

Nigeria

Achieving MDG 5

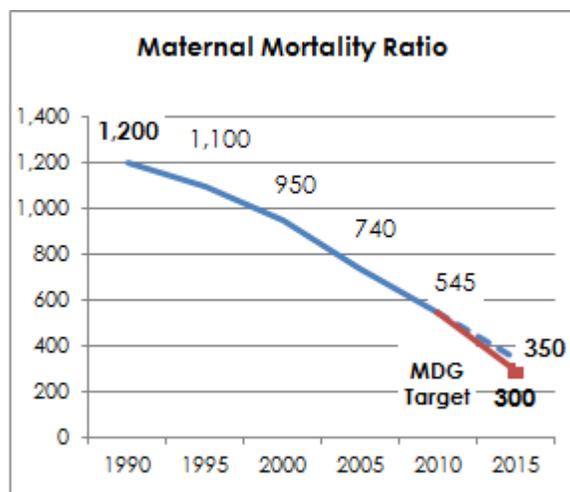
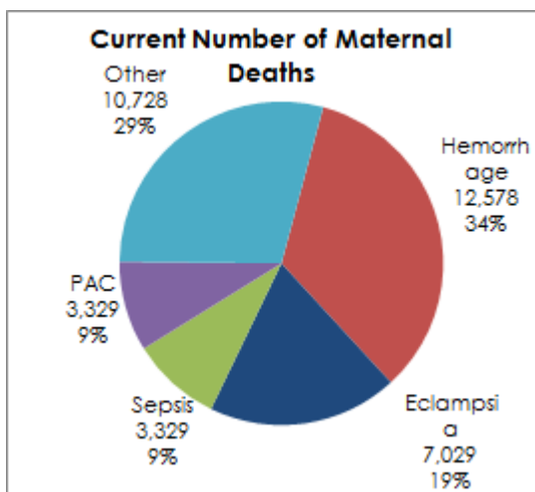
Maternal Mortality

With a population of over 171 million in 2013ⁱ, Nigeria is the most populous country in Africa. It is also among the top ten countries in the world when it comes to maternal mortality. With an estimated 36,000 women dying in pregnancy or childbirth each year, Nigeria accounts for almost 13% of the global maternal death burdenⁱⁱ.

Over the last twenty years, Nigeria has made significant progress in reducing the maternal mortality ratio. According to the NDHS 2008, the country that year had a MMR of 545 per 100,000 live birthsⁱⁱⁱ. A concerted effort is required to reach the MDG goal of an MMR of 300 (or just under 20,000 annual deaths) by 2015.

More than 70% of all maternal deaths in Nigeria are due to just four conditions - hemorrhage, eclampsia, sepsis and abortion complications^{iv}.

An estimated 5,500 of these deaths are among adolescents^v.



Family Planning and Maternal Health

Population:	171,000,000	(vi)
Women of Reproductive Age:	38,646,000	(vi)
% Married:	67%	(vii)
Married WRA:	25,742,000	
Total Fertility Rate:	6.0	(vi)
Contraceptive Use (Any Method):	15.1%	(viii)
Contraceptive Use (Modern Methods):	9.8%	(viii)
Number of Modern Users:	2,522,716	
Unmet Need:	16.1%	(viii)
Number of Women with Unmet Need:	4,092,348	
Total Number of Births:	6,606,079	(vi)
Antenatal Care Coverage:	51.1%	(ix)
% of Births with Skilled Birth Attendant:	38.1%	(ix)
No. of Births with SBA:	2,516,916	
No. of Births w/o SBA:	4,089,163	
% of Births to Adolescents (15-19)	14.9%	(vi)
No. of Births to Adolescents (15-19)	985,789	(vi)

In addition to a 75% reduction in the MMR, MDG5 also calls for universal access to reproductive health care by 2015. The following shows current coverage with key reproductive services in Nigeria.

Family Planning

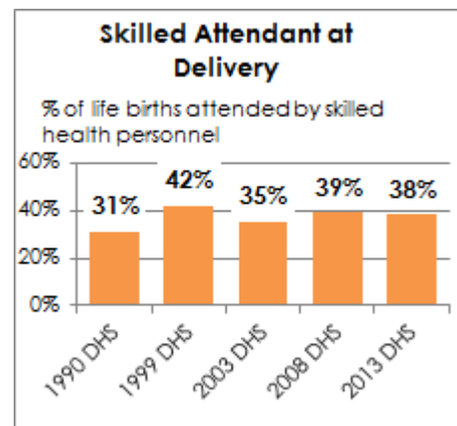
Only 9.8% of Nigerian women use modern family planning methods, 16.1% have an expressed unmet need for family planning (DHS 2013).

Antenatal Care

51% of pregnant women had at least 4 antenatal care visits.

Skilled Delivery Care

As measured by the latest MICS survey, only 38% of the annual 6.6 million births in Nigeria were assisted by a skilled attendant.



Estimated Impact of Universal Access to Reproductive Health

Family Planning

Providing women with access to family planning and making it possible for them to decide how many children they want and when to have them, reduces the overall number of deaths by reducing the number of women dying due to pregnancies they never intended to have.

Meeting only 25% of the unmet demand for family planning in Nigeria, i.e., supplying 1.0 million additional women with access to family planning would reduce the number of unintended pregnancies by 370,000 and deaths related to unintended births and abortions by about 1,300.

Maternal Health

Most maternal deaths are preventable, as the health-care solutions to prevent or manage complications are well known. The following interventions and drugs tackle the four top causes of maternal deaths in Nigeria:

- Prevention and management of hemorrhage - **Oxytocin/Misoprostol**
- Prevention and management of eclampsia **with Magnesium sulfate**
- Prevention and treatment of sepsis with **Clean delivery kits** and **antibiotics**

Number of Maternal Deaths that Could be Prevented

Providing all women with the required maternal health medicines and supplies would prevent an additional 19,000 deaths, reducing the annual number of deaths to about 16,600 and the MMR to 260, enabling Nigeria to not only reach but significantly exceed its MDG goal of 300.

In addition, these interventions would have a significant impact on child, and in particular, newborn mortality. Currently Nigeria has about 260,000 neonatal deaths a year. About 13% of those, or 34,000, could be prevented by providing women with the above life-saving interventions*.

	Current Maternal Deaths	Deaths Prevented	Projected Maternal Deaths
Hemorrhage	12,578	10,923	1,207
Eclampsia	7,029	3,660	3,118
Sepsis	3,329	2,954	257
PAC	3,329	1,525	1,686
Other	10,728	0	10,346
All MH		19,062	
Averted by meeting 25 % of Unmet Need for FP		1,318	
TOTAL	36,994	20,380	16,614

Essential Drug Requirements and Costs

Maternal Health Drugs For Universal Coverage

	Units	Total Cost
Oxytocin injections	3,087,618	\$463,143
Misoprostal tablets	11,932,246	\$3,341,029
Magnesium sulfate injections	578,299	\$364,329
Clean delivery kits	3,977,415	\$10,878,231
Other sepsis prevention supplies		\$293,776
Antibiotics		\$1,009,582
TOTAL		\$16,350,090

Drug and commodity requirements to provide the care detailed above would cost about \$19 million, \$3 million for additional FP supplies and \$16 million for maternal health (detailed calculations are available in Annex 1).

Required health system investments

Additional investments will be necessary to strengthen countries' logistics systems and to ensure that health providers (both at facility and community level) know how to administer these drugs.

Annex 1. Methodology

The following describes the methodology used to arrive at the impact and cost estimates in the factsheet.

Maternal Mortality

The number of current annual maternal deaths was calculated using the 2008 maternal mortality ratio from the Nigerian 2008 DHS survey applied to the estimated number of births in 2013 (based on population data from the UN Population Division).

Deaths Prevented through Family Planning

The number of unintended pregnancies averted was calculated by comparing the number of pregnancies that would have happened if the 1 million (25% of the 4 million women with currently unmet need in Nigeria) had not been able to access contraception to the number of pregnancies that would occur if these women used contraception (i.e. only experienced pregnancies due to failure of their chosen method). It was assumed that 40% of all women would have gotten pregnant if not using contraception. The average failure rate of contraceptives was estimated to be 3%.

Based on regional data collected by the Guttmacher Institute for its 2014 update of "Adding It Up" it was estimated that only about 49% of unintended pregnancies would be carried to term, 38% would be aborted and 14% would end in a miscarriage.

	Number	Comment
Current Number of Women using FP	2,490,995	Women Married or in Union x Modern CPR
Additional Number of Women Using	1,000,000	If estimated number of number of women with unmet need available, 25% of that number, otherwise increase in current number of modern method users by 25%
Would have gotten pregnant	400,000	Assumption that without contraception 40% of women would get pregnant in a year
Now getting pregnant (method failure)	30,000	Assumption that 3% of women get pregnant despite using contraception (average failure rate)
Unintended Pregnancies Prevented	370,000	Pregnancies that would have occurred without FP minus births that would occur with FP
Unintended Births Prevented	180,529	Averted Pregnancies x % that would have been carried to term (about 49% of all unintended pregnancies)
Abortions Prevented	139,423	Averted Pregnancies x % that would have been aborted (38%)
Miscarriages Prevented	50,048	Averted Pregnancies x % that would have been miscarried (14%)
Deaths Prevented through Contraception	1,318	Number of deaths that would have occurred during childbirth/abortions

Note: Family planning reduces the absolute number of maternal deaths in a country but since it reduces both numerator AND denominator of the Maternal Mortality Ratio (defined as deaths per 100,000 live births) the reduction in maternal deaths caused by family planning is not reflected in the MMR. The estimated reduction in number of deaths required to achieve the country's MMR goal differs therefore slightly depending on the assumption made about the number of births. The estimate in the first paragraph uses the current number of births, while the estimate in the Estimated Impact paragraph is based on a lower number of births (originally projected number of births minus unintended births averted through the provision of contraception to women with unmet need).

Deaths Prevented through Maternal Health Interventions

It was assumed that half of the women currently covered by skilled birth attendance, i.e. 25%, had access to the three life-saving drugs. This coverage was then scaled up to 100%.

The following effectiveness data were used in estimating the expected reduction in maternal deaths:

Intervention	Effectiveness	Source
1. Hemorrhage Prevention - Oxytocin	62%	Prendiville WJ, Elbourne D, McDonald S. Active versus expectant management in the third stage of labour. In: The Cochrane Library, Issue 1.
2. Hemorrhage Prevention - Misoprostol	43%	30% less effective than oxytocin Gulmezoglu AM, Villar J, Ngoc NTN, et al. WHO multicentre randomized trial of misoprostol in the management of the third stage of labour. <i>Lancet</i> . 2001; 358:689-695
3. Hemorrhage Treatment - Oxytocin	80%	Pollard et al. Estimating the impact of interventions on cause-specific maternal mortality: a Delphi approach. <i>BMC Public Health</i> 2013, 13(Suppl 3):S12
4. Eclampsia Management - MgSulfate	43%	Cochrane Database Syst Rev. 2010 Nov 10
5. Sepsis Prevention - Facility Births	60%	Pollard et al. Estimating the impact of interventions on cause-specific maternal mortality: a Delphi approach. <i>BMC Public Health</i> 2013, 13(Suppl 3):S12
6. Sepsis Prevention - Home Births	60%	Pollard et al. Estimating the impact of interventions on cause-specific maternal mortality: a Delphi approach. <i>BMC Public Health</i> 2013, 13(Suppl 3):S12
7. Sepsis treatment - Antibiotics	80%	Pollard et al. Estimating the impact of interventions on cause-specific maternal mortality: a Delphi approach. <i>BMC Public Health</i> 2013, 13(Suppl 3):S12
8. PAC management - Misoprostol	50%	

The MMR after FP and MH scale-up was calculated by dividing the remaining number of maternal deaths by the number of births expected at the new contraceptive prevalence level (current 6.6 million births annually minus 180,000 averted through increased use of family planning).

Cost Estimates Family Planning

Unit costs for the different supply methods were taken from UNFPA's RH Interchange database and multiplied by the amount required to provide one couple-year of protection (CYP). It was assumed that 15 cycles of the pill, 120 condoms and 4 injectables would provide one CYP. IUDs and Implant were assumed to provide 3.5 years of protection or CYPs. Their cost was thus divided by 3.5. The RH Interchange price for implants (\$18.80) was replaced with a cost estimate per implant of \$8.50 to reflect the recent price reduction seen, but not yet reflected in the database, due to the introduction of Sino-Implants.

Drug and supply cost for male and female sterilization came from calculations carried out by the Guttmacher Institute for its Adding It Up 3 publication using UNFPA's RHCT costing tool with updated 2013 prices.

It was assumed that new users would adopt methods based on the current modern method mix.

Cost Estimates Maternal Health Interventions

Based on WHO treatment guidelines the following drugs and supplies were costed using drug prices from both the MH International Drug Price Indicator and the UNICEF Supply Catalogue.

Hemorrhage Prevention and Treatment

Drug	Unit Costs	No. of Units Required	Total Costs	Source
Hemorrhage Prevention				
Facility births				
Oxytocin, injection, 10 IU in 1 ml	\$0.15	1	\$0.15	UNICEF
Home births				
Misoprostol, tablet, 200mcg	\$0.28	3	\$0.84	MSH
Hemorrhage Treatment				
Oxytocin, injection, 10 IU in 1 ml	\$0.15	4	\$0.60	UNICEF
<i>For atonic uterus. Not included: Syringes, IV sets, IV solutions</i>				

Sepsis Prevention and Treatment

Drug	Unit Costs	No. of Units Required	Total Costs	Source
Sepsis Prevention				
Gloves, exam, latex, disposable, pair	\$0.05	2	\$0.10	UNICEF
Soap for handwashing	\$0.01	1	\$0.01	UNICEF
Chlorohexidine for cord care	\$0.01	1	\$0.01	UNICEF
			\$0.12	
Sepsis Treatment				
Delivery Kit	\$2.74	1	\$2.74	UNFPA 200 FOR \$547
Non-Severe Cases				
Amoxicillin, caplet, 250 mg	\$0.05	2	\$0.10	MSH
Severe Cases				
Ampicillin, powder for injection, 500mg	\$0.14	24	\$3.46	MSH
Gentamicin, injection, 40 mg/ml in 2ml	\$0.09	6	\$0.54	MSH
Metronidazole, injection, 500 mg in 100	\$0.47	8	\$3.76	MSH
			\$7.76	

Pre-Eclampsia/Eclampsia Treatment

Drug	Unit Costs	No. of Units Required	Total Costs	Source
Magnesium sulfate, injection, 500 mg	\$0.63	9	\$5.67	UNICEF
For complications				
Calcium carbonate, tablet, 600mg	\$0.02	1	\$0.02	MSH
<i>Needle for initial injection and IV set not included in costing</i>				

ⁱ 2006 Census Estimates National Population Commission.

ⁱⁱ National Strategic Health Development Plan 2010-2015

ⁱⁱⁱ National Population Commission (NPC) [Nigeria] and ICF Macro. 2009. Nigeria Demographic and Health Survey 2008. Abuja, Nigeria: National Population Commission and ICF Macro

^{iv} Nigeria Demographic and Health Survey 2013.

^v Based on: Blanc et al. 2013. New Findings for Maternal Mortality Age Patterns: Aggregated Results for 38 Countries. PLoS ONE 8(4): e59864.

^{vi} UN Population Division. World Population Prospects: The 2012 Revision

^{vii} UN Population Division. World Marriage Data 2012.

^{viii} Nigeria Demographic and Health Survey 2013.

^{ix} Nigeria Demographic and Health Survey 2013.

^x Futures Institute. Spectrum, LIST module.