

Skilled delivery		
COMMODITIES: Proportion of clinical primary health centre with no s	75%	86%
HUMAN RES: Availability of nurses and midwives compared to need (r	52%	81%
ACCESS: Proportion of women not reporting distance as a problem for	67%	80%
UTILISATION: Proportion of births assisted by a skilled provider	61%	80%
CONTINUITY: Proportion of live births delivered by a SBA in a health fa	56%	77%
EFFECTIVE COV: Proportion of live births delivered by a SBA in a health	56%	77%

3.4 Clinical second referral care		
EmONCLiberia		
COMMODITIES: Proportion of EmONC facilities with safe blood supply	4%	52%
HUMAN RES: Availability of doctors compared to need (national norm)	7%	54%
ACCESS: Proportion of population living 2 hr. of EmONC facilities	36%	61%
UTILISATION: C-Sections as compared to need (Actual#/Expected # C-S	39%	52%
CONTINUITY: C-Sections in 24 Hr. EmONC facilities as compared to ne	15%	31%
EFFECTIVE COV: C-Sections in 24 Hr. EmONC facilities with positive ou	6%	31%

		Liberia(Base Line)	LiberiaScenario 1
	SUPPLIES	40%	59%
3. Individual oriented clinical services	STAFF	38%	66%
	ACCESS	57%	71%
	UTILISATION	45%	56%
	CONTINUITY	30%	42%
	QUALITY	27%	41%

Service delivery mode	Scenario1-Liberia			
	Impact in mortality reduction			Costpercapita per year in US\$
	Neonatal	Under five	Maternal	
1. Family oriented community based services	15.5%	12.2%	0.0%	2.47
1.1 Family preventive/WASH services	0.0%	2.6%	0.0%	
1.2 Family neonatal care	3.0%	1.7%	0.0%	
1.3 Infant and child feeding	12.5%	7.2%	0.0%	
1.4 Community illness management	0.0%	0.7%	0.0%	
2. Population oriented schedulable services	0.7%	2.6%	6.1%	3.01
2.1 Preventive care for adolescents & adults	0.0%	0.0%	0.3%	
2.2 Preventive pregnancy care	0.7%	0.4%	5.8%	
2.3 HIV/AIDS prevention and care	0.0%	0.4%	0.0%	
2.4 Preventive infant & child care	0.0%	1.8%	0.0%	
3. Individual oriented clinical services	16.8%	8.9%	13.6%	7.62
3.1 Maternal and neonatal care at primary clinical level	8.3%	1.6%	7.1%	
3.2 Management of illnesses at primary clinical level	0.0%	0.6%	0.0%	
3.3 Clinical first referral care	6.2%	6.0%	4.1%	
3.4 Clinical second referral care	2.4%	0.7%	3.7%	
Total Family & comm. Outreach & Clinical care	33.4%	23.6%	18.1%	13.10
Management and technical support				0.67
Three service delivery modes + management and technical support				13.77

	CHILDREN (<5yrsold)LIVESSAVED						MATERNAL LIVESAVED					
	Liberia		Liberia		Liberia		Liberia		Liberia		Liberia	
	Potential livessaved (at100% coverage)	Actual lives saved	Potential livessaved (at100% coverage)	Actual lives saved	Potential livessaved (at100% coverage)	Actual lives saved	Potential livessaved (at100% coverage)	Actual lives saved	Potential livessaved (at100% coverage)	Actual lives saved	Potential livessaved (at100% coverage)	Actual lives saved
3. Individual oriented clinical services												
Proportion of live births delivered by a SBA in a health facility and receiving a p	6.45	0.21	6.45	0.21	6.45	0.21	2.58	0.11	2.58	0.11	2.58	0.11
Proportion of all deliveries with active management of third stage	-	-	-	-	-	-	95.93	15.25	95.93	16.60	95.93	20.52
Proportion of all complicated pregnancies treated in quality EOC facility (B-EO	124.01	35.80	124.01	39.22	124.01	39.01	366.83	143.74	366.83	149.15	366.83	149.57
C-Sections in 24 Hr. EmONC facilities practicing maternal death audit as compa	182.52	11.88	182.52	11.87	182.52	11.65	220.11	29.08	220.11	27.50	220.11	27.22
Proportion of all health facilities offering neonatal resuscitation	93.84	27.03	93.84	29.49	93.84	29.78	-	-	-	-	-	-
Proportion of all pregnant women with risk of prematurity receiving antenatal	143.89	-	143.89	-	143.89	-	-	-	-	-	-	-
Proportion of all Preterm prolonged rupture of membranes receiving antibiot	-	-	-	-	-	-	-	-	-	-	-	-
Proportion (pre) Eclampsia cases receiving Mag Sulf from a skilled health wor	-	-	-	-	-	-	46.42	16.36	46.42	17.09	46.42	17.20
Proportion cases of neonatal sepsis receiving antibiotic from a skilled health v	-	-	-	-	-	-	-	-	-	-	-	-
Proportion neonates with jaundice treated in hospital (first or second line)	-	-	-	-	-	-	-	-	-	-	-	-
Proportion new born with asphyxia, severe infection of low birth weight treat	73.81	27.03	73.81	29.49	73.81	29.78	-	-	-	-	-	-

