

## Results Tables

### A. Baseline U5 Deaths by Cause

Disease or condition	Number of baseline under-five deaths	Percent of total under-five deaths at baseline
Other	0	0%
Diarrhea	1,752	29%
Pneumonia	838	14%
Measles	126	2%
Malaria	2,072	34%
HIV/AIDS	167	3%
Neonatal	1,145	19%
Asphyxia	273	4%
Preterm	264	4%
Sepsis/pneumonia	312	5%
Tetanus	108	2%
Diarrhea	40	1%
Congenital	70	1%
Other	78	1%
<b>TOTAL</b>	<b>6,100</b>	<b>100%</b>

### B1. U5 Lives Saved by Cause - in last year of project

NOTE: This table sums to the correct number of total lives saved in the last year of the project. This total number will differ slightly from the numbers in Tables C&D, but it is the number in Table B that should be quoted.

Lives Saved by Cause of Death		
Number lives saved for that cause IN LAST YEAR	Number of Lives Saved LIFE OF PROJECT	Percent of baseline deaths saved for that cause
1,030	2,575	59%
241	601	29%
25	64	20%
1,508	3,771	73%
0	0	0%
188	470	16%
42	106	15%
7	19	3%
95	237	30%
43	108	40%
6	14	14%
0	0	0%
0	0	0%
<b>2,992</b>	<b>7,480</b>	<b>49%</b>

### B2. Distribution of Lives Saved by Cause of Death

HIV/AIDS	0%
Diarrhea	34%
Pneumonia	8%
Measles	1%
Malaria	50%
Neonatal	6%
<b>TOTAL</b>	<b>100%</b>

NOTE: The results in Tables C&D use the cumulative Lives Saved tables rather than the sequential model; therefore, they give a different number of total lives saved than Table B. Table B gives the correct number of Lives Saved. The results in Tables C&D should just be quoted as the relative contributions (percentages) of the different interventions and activities.

### C Distribution of U5 Lives Saved by Activity

#### C1. Distribution of U5 Lives Saved by Specific Activity

Activity	# Lives Saved	% All Lives Saved
Interventions Supported by CSHGP		
Breastfeeding	457	12%
ITN	1,262	33%
Nutritional Interventions	452	12%
Measles vaccine	3	0%
Hib vaccine	0	0%
Pneumococcal vaccine	0	0%
Clean home delivery (trained attendant)	68	2%
Handwashing / POU / Safe feces disposal	138	4%
Vitamin A supplementation	205	5%
Maternal tetanus toxoid	34	1%
Antenatal care	32	1%
IPT	9	0%
ORT	671	18%
Antibiotics for pneumonia	0	0%
Prompt antimalarial treatment	400	11%
Zinc - treatment	0	0%
Skilled birth attendance	47	1%
<b>TOTAL</b>	<b>3,777</b>	<b>100%</b>

#### C2. Distribution of U5 Lives Saved by CSHGP Intervention Area

CSHGP Intervention Area	# Lives Saved	% All Lives Saved
Immunization	3	0%
Nutrition	452	12%
Vitamin A	205	5%
Micronutrients (Zn)	0	0%
Pneumonia Case Mngmt	0	0%
Diarrhea	809	21%
Malaria	1,671	44%
MNC	180	5%
Breastfeeding	457	12%
HIV	0	0%
<b>TOTAL</b>	<b>3,777</b>	<b>100%</b>

#### C3. Distribution of U5 Lives Saved - Prevention vs. Treatment

Prevention Total	70%
Treatment Total	30%

### D. Distribution of U5 Lives Saved by Location

Location grouping	#	% total
Health facility centric antenatal steroids, temperature management, antibiotics-PRM, antibiotics-pneu, antibiotics-sepsis, resuscitation, antibiotics-dys, zinc-T and vita-T	78	2%
Health facility outreach Zinc, Hib vaccine, vitA, tetanus toxoid, nivrapipe, clean delivery, measles, IPT and animalarials	719	19%
Home care Breastfeeding, nutritional interventions, ITN, ORT	2,980	79%
<b>TOTAL</b>	<b>3,777</b>	<b>100%</b>