

Causes of Infant & Child Deaths

HMIS - 2013 - 14





India - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 40		
Estimated Population - 2013	1,265,309,041	
CBR - SRS - 2013		21.4
Estimated Live Births	27,	077,613
Reported Infant Deaths	1:	19,211
Infant deaths per 1000 Estimated live Births		4
Early Neonatal deaths per 1000 Estimated live Births	3	
Late Neonatal deaths per 1000 Estimated live Births	1	
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	12,340	10%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	5,607	5%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	2,230	2%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	14,213	12%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	1,846	2%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	19,325	16%

India - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 40		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	4,420	4%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	22,523	19%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	7,490	6%
Number of cases of Infant between 1 month to 11 months of age with the probable cause being Pneumonia	5,644	5%
Number of cases of Infant deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	911	1%
Number of cases of Infant deaths between 1 month to 11 month of age with the probable cause being Fever related	2,119	2%
Number of cases of Infant deaths between 1 month to 11 month of age with the probable cause being Measles	42	0.04%
Number of cases of Infant deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	20,501	17%

India - Causes of Child Deaths ( between 1 yr to 5 yrs ) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	1,410	9.9%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	740	5.2%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	1,432	10.0%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	43	0.3%

Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	10,653	74.6%
Total Child deaths between1 yr to 5 yrs of age	14,278	

Andhra Pradesh - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 39			
Estimated Population - 2013	8,71,49,770		
CBR - SRS - 2013	1	17.4	
Estimated Live Births	15,:	16,406	
Reported Infant Deaths	4	,148	
Infant deaths per 1000 Estimated live Births	3		
Early Neonatal deaths per 1000 Estimated live Births	1.48		
Late Neonatal deaths per 1000 Estimated live Births	0.50		
	Total	%ge against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	125	3%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	55	1%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	12	0.29%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	314	8%	

Andhra Pradesh - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 39		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	63	2%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	624	15%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	186	4%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	1,122	27%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	500	12%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	120	3%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	18	0%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	64	2%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	8	0.19%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	937	23%

Andhra Pradesh - Causes of Child Deaths ( between 1 yr to 5 yrs ) - HMIS - 2013 - 14		
Types of Diseases  Total  %ge against Total Child Deaths reported		
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	24	4%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	10	2%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	37	6%

Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	10	2%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	560	87%
Total Child deaths between1 yr to 5 yrs of age	641	

Arunachal Pradesh - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 32		
Estimated Population - 2013	14,41,716	
CBR - SRS - 2013	19.3	
Estimated Live Births	27,825	
Reported Infant Deaths	41	
Infant deaths per 1000 Estimated live Births	1	
Early Neonatal deaths per 1000 Estimated live Births	0.83	
Late Neonatal deaths per 1000 Estimated live Births	0.00	
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	7	17%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	1	2%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	-	0.00%

Arunachal Pradesh - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 32		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	2	5%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	-	0.00%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	1	2%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	-	0%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	12	29%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	-	0%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	5	12%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	-	0%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	-	0%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	-	0.00%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	13	32%

Arunachal Pradesh - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	1	100%

Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	-	0%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	-	0%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	-	0%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	-	0%
Total Child deaths between1 yr to 5 yrs of age	1	

Assam - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 54		
Estimated Population - 2013	3,25,46,558	
CBR - SRS - 2013		22.4
Estimated Live Births	7,29,043	
Reported Infant Deaths	4,885	
Infant deaths per 1000 Estimated live Births	7	
Early Neonatal deaths per 1000 Estimated live Births	4.44	
Late Neonatal deaths per 1000 Estimated live Births	0.14	
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	280	6%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	213	4%

Assam - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 54		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	5	0.10%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	846	17%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	6	0%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	756	15%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	42	1%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	1,143	23%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	49	1%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	263	5%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	35	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	197	4%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	5	0.10%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	1,045	21%

Assam - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported

Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	32	9%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	14	4%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	59	16%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	1	0.27%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	261	71%
Total Child deaths between1 yr to 5 yrs of age	367	

Bihar - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 42		
Estimated Population - 2013	10,8	7,97,471
CBR - SRS - 2013		27.6
Estimated Live Births	30,02,810	
Reported Infant Deaths	1,585	
Infant deaths per 1000 Estimated live Births	1	
Early Neonatal deaths per 1000 Estimated live Births	0.32	
Late Neonatal deaths per 1000 Estimated live Births	0.11	
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	392	25%

Bihar - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 42		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	82	5%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	26	1.64%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	231	15%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	18	1%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	107	7%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	14	1%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	162	10%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	262	17%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	53	3%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	62	4%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	91	6%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	3	0.19%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	82	5%

Bihar - Causes of Child Deaths ( between 1 yr to 5 yrs ) - HMIS - 2013 - 14

Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	29	6%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	197	37%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	166	31%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	2	0%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	133	25%
Total Child deaths between1 yr to 5 yrs of age	527	

Chhattisgarh - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 46		
Estimated Population - 2013	2,67	7,40,207
CBR - SRS - 2013		24.4
Estimated Live Births	6,	52,461
Reported Infant Deaths	4,348	
Infant deaths per 1000 Estimated live Births	7	
Early Neonatal deaths per 1000 Estimated live Births	4.34	
Late Neonatal deaths per 1000 Estimated live Births	0.38	
	Total	%ge against Total Infant Deaths reported

Chhattisgarh - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 46		
Number of cases of Infant deaths within 24 hrs of birth	369	8%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	133	3%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	18	0.41%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	281	6%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	17	0.4%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	1,148	26%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	131	3%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	900	21%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	83	2%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	447	10%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	38	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	59	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	4	0.09%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	720	17%

Chhattisgarh - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	97	17%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	10	2%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	57	10%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	3	1%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	394	70%
Total Child deaths between1 yr to 5 yrs of age	561	

Goa - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 9		
Estimated Population - 2013	15,96,502	
CBR - SRS - 2013	13	
Estimated Live Births	20,755	
Reported Infant Deaths	46	
Infant deaths per 1000 Estimated live Births	2	
Early Neonatal deaths per 1000 Estimated live Births	1.59	
Late Neonatal deaths per 1000 Estimated live Births	0.10	

## Goa - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 9 %ge against Total Infant Total **Deaths** reported Number of cases of Infant deaths within 24 hrs of birth 17% 8 Number of cases of Infant deaths 24 hours to one week of 2% birth with the probable cause being Sepsis 1 Number of cases of Infant deaths one week to 4 weeks of 0.00% birth with the probable cause being Sepsis Number of cases of Infant deaths 24 hours to one week of 0% birth with the probable cause being Asphyxia Number of cases of Infant deaths one week to 4 weeks of 0% birth with the probable cause being Asphyxia Number of cases of Infant deaths 24 hours to one week of 15% birth with the probable cause being LBW 7 Number of cases of Infant deaths one week to 4 weeks of 0% birth with the probable cause being LBW Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, 37% 17 Asphyxia and LBW Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, 4% 2 Asphyxia and LBW Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being 9% Pneumonia Number of cases of Infant or Child deaths between 1 month 0% to 11 months of age with the probable cause being Diarrhoea Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever 0% Number of cases of Infant or Child deaths between 1 month 0.00% to 11 month of age with the probable cause being Measles Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other 15% 7

than Pneumonia, Diarrhoea, Fever related and Measles

Goa - Causes of Child Deaths ( between 1 yr to 5 yrs ) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	1	100%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	-	0%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	-	0%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	-	0%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	-	0%
Total Child deaths between1 yr to 5 yrs of age	1	

Gujarat - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 36	
Estimated Population - 2013	6,31,89,678
CBR - SRS - 2013	20.8
Estimated Live Births	13,14,345
Reported Infant Deaths	6,216
Infant deaths per 1000 Estimated live Births	5
Early Neonatal deaths per 1000 Estimated live Births	3.42

Gujarat - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 36		
Late Neonatal deaths per 1000 Estimated live Births		0.26
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	265	4%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	70	1%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	3	0.05%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	688	11%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	48	1%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	1,939	31%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	137	2%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	1,534	25%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	157	3%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	184	3%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	23	0.4%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	66	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	4	0.06%

Gujarat - Causes of Infant D	eaths - HMIS - 2013 - 1	4 - IMR = 36
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	1,098	18%

Gujarat - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2013 – 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	37	9%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	11	3%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	19	5%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	1	0.2%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	354	84%
Total Child deaths between1 yr to 5 yrs of age	422	

Haryana - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 41	
Estimated Population - 2013	2,67,86,490
CBR - SRS - 2013	21.3
Estimated Live Births	5,70,552
Reported Infant Deaths	2,908

Haryana - Causes of Infant D	Peaths - HMIS - 2013 - 1	4 - IMR = 41
Infant deaths per 1000 Estimated live Births		5
Early Neonatal deaths per 1000 Estimated live Births	2.43	
Late Neonatal deaths per 1000 Estimated live Births	1.01	
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	475	16%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	25	1%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	20	0.69%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	104	4%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	34	1%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	214	7%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	114	4%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	567	19%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	410	14%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	156	5%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	-	0%

Haryana - Causes of Infant D	eaths - HMIS - 2013 - 14	4 - IMR = 41
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	-	0%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	3	0.10%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	786	27%

Haryana - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	47	10%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	-	0%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	-	0%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	3	1%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	427	90%
Total Child deaths between1 yr to 5 yrs of age	477	

Himachal Pradesh - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 35		
Estimated Population - 2013	70,82,589	
CBR - SRS - 2013	16	

Himachal Pradesh - Causes of Inf	ant Deaths - HMIS - 201	13 - 14 - IMR = 35
Estimated Live Births	1,13,321	
Reported Infant Deaths	1,277	
Infant deaths per 1000 Estimated live Births		11
Early Neonatal deaths per 1000 Estimated live Births		6.85
Late Neonatal deaths per 1000 Estimated live Births	1.73	
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	200	16%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	56	4%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	24	1.88%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	116	9%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	16	1%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	110	9%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	22	2%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	294	23%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	134	10%

Himachal Pradesh - Causes of Inf	ant Deaths - HMIS - 201	3 - 14 - IMR = 35
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	57	4%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	8	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	35	3%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	1	0.08%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	204	16%

## Himachal Pradesh - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2013 - 14 %ge against Total Child Deaths **Types of Diseases Total** reported Number of cases of Child deaths1 yr to 5 yrs of age 7 11% with the probable cause being Pneumonia Number of cases of Child deaths between1 yr to 5 2 3% yrs of age with the probable cause being Diarrhoea Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever 8 12% related Number of cases of Child deaths between 1 yr to 5 2 3% yrs of age with the probable cause being Measles Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other 47 71% than Pneumonia, Diarrhoea, Fever related and Measles Total Child deaths between1 yr to 5 yrs of age 66

Jammu & Kashmir - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 37

Jammu & Kashmir - Causes of In	fant Deaths - HMIS - 2	2013 - 14 - IMR = 37
Estimated Population - 2013	1,30,79,312	
CBR - SRS - 2013	17.5	
Estimated Live Births		2,28,888
Reported Infant Deaths		215
Infant deaths per 1000 Estimated live Births		1
Early Neonatal deaths per 1000 Estimated live Births		0.55
Late Neonatal deaths per 1000 Estimated live Births	0.05	
	Total	%ge against Total Infant Deaths
		reported
Number of cases of Infant deaths within 24 hrs of birth	29	13%
Number of cases of Infant deaths within 24 hrs of birth  Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	29	
Number of cases of Infant deaths 24 hours to one week of		13%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis  Number of cases of Infant deaths one week to 4 weeks of	14	13% 7%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis  Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis  Number of cases of Infant deaths 24 hours to one week of	14	13% 7% 0.47%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis  Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis  Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia  Number of cases of Infant deaths one week to 4 weeks of	14	13% 7% 0.47%

Jammu & Kashmir - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 37			
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	37	17%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	6	3%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	19	9%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	4	2%	
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	6	3%	
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	-	0.00%	
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	49	23%	

Jammu & Kashmir - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	3	15%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	1	5%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	-	0%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	1	0%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	16	80%
Total Child deaths between1 yr to 5 yrs of age	20	

Jharkhand - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 37			
Estimated Population - 2013	3,45,74,141		
CBR - SRS - 2013		24.6	
Estimated Live Births	8,	8,50,524	
Reported Infant Deaths		1,117	
Infant deaths per 1000 Estimated live Births	1		
Early Neonatal deaths per 1000 Estimated live Births	0.74		
Late Neonatal deaths per 1000 Estimated live Births	0.08		
	Total %ge against Total Infant Deaths reported		
Number of cases of Infant deaths within 24 hrs of birth	200	18%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	27	2%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	2	0.18%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	35	3%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	5	0.4%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	166	15%	

Jharkhand - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 37		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	16	1%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	200	18%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	45	4%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	45	4%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	12	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	42	4%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	-	0.00%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	322	29%

Jharkhand - Causes of Child Deaths ( between 1 yr to 5 yrs ) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	10	5%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	2	1%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	46	24%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	-	0%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	130	69%

Karnataka - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 31			
Estimated Population - 2013	6,32,41,309		
CBR - SRS - 2013		18.3	
Estimated Live Births	11	,57,316	
Reported Infant Deaths		4,640	
Infant deaths per 1000 Estimated live Births	4		
Early Neonatal deaths per 1000 Estimated live Births	2.53		
Late Neonatal deaths per 1000 Estimated live Births	0.46		
	Total %ge against Total Infant Deaths reported		
Number of cases of Infant deaths within 24 hrs of birth	614	13%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	311	7%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	103	2.22%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	707	15%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	96	2%	

Karnataka - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 31		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	718	15%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	154	3%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	579	12%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	179	4%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	294	6%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	20	0%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	58	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	-	0.00%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	807	17%

Karnataka - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	55	14%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	6	2%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	32	8%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	6	2%

Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	288	74%
Total Child deaths between1 yr to 5 yrs of age	387	

Kerala - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 12		
Estimated Population - 2013	3,41,82,062	
CBR - SRS - 2013		14.7
Estimated Live Births	5	,02,476
Reported Infant Deaths		1,058
Infant deaths per 1000 Estimated live Births	2	
Early Neonatal deaths per 1000 Estimated live Births	1.55	
Late Neonatal deaths per 1000 Estimated live Births	0.29	
	Total %ge against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	200	19%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	42	4%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	14	1.32%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	102	10%

Kerala - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 12		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	11	1%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	254	24%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	66	6%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	183	17%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	53	5%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	32	3%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	2	0.2%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	6	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	-	0.00%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	93	9%

Kerala - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	14	21%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	-	0%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	2	3%

Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	-	0%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	51	76%
Total Child deaths between1 yr to 5 yrs of age	67	

Madhya Pradesh - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 54		
Estimated Population - 2013	7,66,30,797	
CBR - SRS - 2013		26.3
Estimated Live Births	20,15,390	
Reported Infant Deaths	8,477	
Infant deaths per 1000 Estimated live Births	4	
Early Neonatal deaths per 1000 Estimated live Births	2.65	
Late Neonatal deaths per 1000 Estimated live Births	0.42	
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	547	6%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	351	4%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	80 0.94%	

Madhya Pradesh - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 54		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	536	6%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	52	1%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	1,668	20%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	247	3%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	2,241	26%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	472	6%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	412	5%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	50	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	210	2%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	5	0.06%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	1,606	19%

Madhya Pradesh - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	139	9%

Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	46	3%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	200	13%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	3	0.2%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	1,185	75%
Total Child deaths between1 yr to 5 yrs of age	1,573	

Maharashtra - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 24			
Estimated Population - 2013	11,76,21,347		
CBR - SRS - 2013		16.5	
Estimated Live Births	19,40,752		
Reported Infant Deaths	10,987		
Infant deaths per 1000 Estimated live Births	6		
Early Neonatal deaths per 1000 Estimated live Births	3.77		
Late Neonatal deaths per 1000 Estimated live Births	0.84		
	Total	%ge against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	1,296	12%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	430	4%	

Maharashtra - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 24		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	208	1.89%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	1,428	13%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	183	2%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	2,669	24%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	583	5%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	1,499	14%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	656	6%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	272	2%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	141	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	202	2%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	1	0.01%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	1,419	13%

Maharashtra - Causes of Child Deaths ( between 1 yr to 5 yrs ) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported

Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	198	9%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	176	8%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	204	10%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	1	0.05%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	1,553	73%
Total Child deaths between1 yr to 5 yrs of age	2,132	

Manipur - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 10			
Estimated Population - 2013	29,72,786		
CBR - SRS - 2013	14.7		
Estimated Live Births	43,700		
Reported Infant Deaths	36		
Infant deaths per 1000 Estimated live Births	1		
Early Neonatal deaths per 1000 Estimated live Births	0.21		
Late Neonatal deaths per 1000 Estimated live Births	0.07		
	Total	%ge against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	4	11%	

Manipur - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 10		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	-	0%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	-	0.00%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	2	6%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	1	3%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	1	3%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	1	3%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	2	6%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	1	3%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	5	14%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	4	11%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	4	11%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	-	0.00%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	11	31%

Manipur - Causes of Child Deaths ( between 1 yr to 5 yrs ) - HMIS - 2013 - 14  $\,$ 

Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	1	8%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	3	25%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	2	17%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	-	0%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	6	50%
Total Child deaths between1 yr to 5 yrs of age	12	

Meghalaya - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 47		
Estimated Population - 2013	30,8	7,884
CBR - SRS - 2013	23.9	
Estimated Live Births	73,	.800
Reported Infant Deaths	2,148	
Infant deaths per 1000 Estimated live Births	29	
Early Neonatal deaths per 1000 Estimated live Births	13.66	
Late Neonatal deaths per 1000 Estimated live Births	0.80	
	Total %ge against Total Infant Deaths reported	

Meghalaya - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 47		
Number of cases of Infant deaths within 24 hrs of birth	384	18%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	89	4%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	6	0.28%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	166	8%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	4	0.2%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	106	5%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	14	1%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	263	12%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	35	2%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	253	12%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	82	4%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	221	10%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	-	0.00%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	525	24%

Meghalaya - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	43	10%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	32	7%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	86	19%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	1	0.2%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	282	64%
Total Child deaths between1 yr to 5 yrs of age	444	

Mizoram - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 35		
Estimated Population - 2013	11,42,215	
CBR - SRS - 2013	16.1	
Estimated Live Births	18,390	
Reported Infant Deaths	742	
Infant deaths per 1000 Estimated live Births	40	
Early Neonatal deaths per 1000 Estimated live Births	8.92	
Late Neonatal deaths per 1000 Estimated live Births	0.38	

## Mizoram - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 35 %ge against Total Infant **Total Deaths reported** Number of cases of Infant deaths within 24 hrs of birth 2% 12 Number of cases of Infant deaths 24 hours to one week of 6% birth with the probable cause being Sepsis 47 Number of cases of Infant deaths one week to 4 weeks of 0.27% birth with the probable cause being Sepsis 2 Number of cases of Infant deaths 24 hours to one week of 4% birth with the probable cause being Asphyxia 28 Number of cases of Infant deaths one week to 4 weeks of 0.00% birth with the probable cause being Asphyxia Number of cases of Infant deaths 24 hours to one week of 5% birth with the probable cause being LBW 37 Number of cases of Infant deaths one week to 4 weeks of birth 0% with the probable cause being LBW Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, 5% 40 Asphyxia and LBW Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and 1% 5 Number of cases of Infant or Child deaths between 1 month to 26% 11 months of age with the probable cause being Pneumonia 192 Number of cases of Infant or Child deaths between 1 month to 2% 11 months of age with the probable cause being Diarrhoea 14 Number of cases of Infant or Child deaths between 1 month to 14% 11 month of age with the probable cause being Fever related 105 Number of cases of Infant or Child deaths between 1 month to 0.00% 11 month of age with the probable cause being Measles Number of cases of Infant or Child deaths between 1 month to 35% 11 month of age with the probable cause being other than 260 Pneumonia, Diarrhoea, Fever related and Measles

Mizoram - Causes of Child Deaths ( between 1 yr to 5 yrs ) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	14	22%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	5	8%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	8	12%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	-	0%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	38	58%
Total Child deaths between1 yr to 5 yrs of age	65	

Nagaland - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 18		
Estimated Population - 2013	2,59,482	
CBR - SRS - 2013	15.4	
Estimated Live Births	3,996	
Reported Infant Deaths	89	
Infant deaths per 1000 Estimated live Births	22	
Early Neonatal deaths per 1000 Estimated live Births	11.51	

## Nagaland - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 18 Late Neonatal deaths per 1000 Estimated live 1.25 **Births** %ge against Total Infant **Total Deaths reported** Number of cases of Infant deaths within 24 hrs of birth 4% 4 Number of cases of Infant deaths 24 hours to one week of 9% birth with the probable cause being Sepsis 8 Number of cases of Infant deaths one week to 4 weeks of 0.00% birth with the probable cause being Sepsis Number of cases of Infant deaths 24 hours to one week of 26% birth with the probable cause being Asphyxia 23 Number of cases of Infant deaths one week to 4 weeks of 0% birth with the probable cause being Asphyxia Number of cases of Infant deaths 24 hours to one week of 6% birth with the probable cause being LBW 5 Number of cases of Infant deaths one week to 4 weeks of birth 2% with the probable cause being LBW 2 Number of cases of Infant deaths 24 hours to one week of 7% birth with the probable cause being other than Sepsis, 6 Asphyxia and LBW Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and 3% 3 **LBW** Number of cases of Infant or Child deaths between 1 month to 12% 11 months of age with the probable cause being Pneumonia 11 Number of cases of Infant or Child deaths between 1 month to 2% 11 months of age with the probable cause being Diarrhoea 2 Number of cases of Infant or Child deaths between 1 month to 4% 11 month of age with the probable cause being Fever related 4 Number of cases of Infant or Child deaths between 1 month to 0.00% 11 month of age with the probable cause being Measles

Nagaland - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 18		
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	21	24%

Nagaland - Causes of Child Deaths ( between 1 yr to 5 yrs ) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	4	33%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	1	8%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	-	0%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	-	0%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	7	58%
Total Child deaths between1 yr to 5 yrs of age	12	

Odisha - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 51		
Estimated Population - 2013	4,32,28,228	
CBR - SRS - 2013	19.6	
Estimated Live Births	8,47,273	
Reported Infant Deaths	11,812	

Odisha - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 51		
Infant deaths per 1000 Estimated live Births	14	
Early Neonatal deaths per 1000 Estimated live Births	6.9	0
Late Neonatal deaths per 1000 Estimated live Births	3.1	4
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	468	4%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	279	2%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	219	1.85%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	1,357	11%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	266	2%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	2,136	18%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	986	8%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	1,604	14%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	1,192	10%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	704	6%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	33	0.28%

Odisha - Causes of Infant Deaths - HMIS - 2013 - 14 - IMR = 51			
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	107	1%	
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	3	0.03%	
Number of cases of Infant or Child deaths between 1 month to  11 month of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles  2,458			

Odisha - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2013 - 14		
Types of Diseases	Total	%ge against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	118	9%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	2	0.2%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	103	8%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	2	0.2%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being other than Pneumonia, Diarrhoea, Fever related and Measles	1,038	82%
Total Child deaths between1 yr to 5 yrs of age	1,263	