

Causes of Infant & Child Deaths

HMIS - 2014 -15



India & States	IMR - 2013 (SRS)	Estimated Infant Deaths	Reported Infant Deaths	% age of reported deaths against estimated Deaths
INDIA	40	1,083,105	119,211	11%
ANDAMAN & NICOBAR ISLANDS	24	145	43	30%
ANDHRA PRADESH	39	34,532	2,160	6%
ARUNACHAL PRADESH	32	890	36	4%
ASSAM	54	39,368	4,703	12%
BIHAR	42	126,118	1	0%
CHANDIGARH	21	382	1,419	371%
CHHATTISGARH	46	30,013	4,763	16%
DADRA & NAGAR HAVELI	31	314	209	67%
DAMAN & DIU	20	101	44	44%
DELHI	24	7,656	3,479	45%
GOA	9	187	59	32%
GUJARAT	36	47,316	8,091	17%
HARYANA	41	23,393	4,499	19%
HIMACHAL PRADESH	35	3,966	1,070	27%
JAMMU & KASHMIR	37	8,469	350	4%
JHARKHAND	37	31,469	1,620	5%
KARNATAKA	31	35,877	6,650	19%
KERALA	12	6,030	303	5%
LAKSHADWEEP	24	24	3	13%
MADHYA PRADESH	54	108,831	14,109	13%
MAHARASHTRA	24	46,578	14,854	32%
MANIPUR	10	437	70	16%
MEGHALAYA	47	3,469	2,308	67%
MIZORAM	35	644	822	128%
NAGALAND	18	72	107	149%
ODISHA	51	43,211	14,153	33%

India & States	IMR - 2013 (SRS)	Estimated Infant Deaths	Reported Infant Deaths	% age of reported deaths against estimated Deaths
PUDUCHERRY	17	383	32	8%
PUNJAB	26	11,747	1,535	13%
RAJASTHAN	47	86,905	17,026	20%
SIKKIM	22	239	150	63%
TAMIL NADU	21	24,125	11,082	46%
TRIPURA	26	1,362	521	38%
UTTAR PRADESH	50	288,299	1,216	0%
UTTARAKHAND	32	6,163	552	9%
WEST BENGAL	31	46,701	18,993	41%

India - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 40				
Estimated Population - 2013	1,265,309,041			
CBR - SRS - 2013	2	1.4		
Estimated Live Births	27,0	77,613		
Reported Infant Deaths	119),211		
Estimated Infant Deaths	1,08	3,105		
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	%age 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%		
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 deaths one week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	7,490	6%		

India - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 40				
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 - 2014 - 15			
Types of Diseases	Total	%age 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		

Andaman & Nicobar - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 24				
Estimated Population - 2013	414,544			
CBR - SRS - 2013	2	1.4		
Estimated Live Births	27,0	77,613		
Reported Infant Deaths	119),211		
Estimated Infant Deaths	1,08	3,105		
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	%age against Total Infant Deaths Reported		
Number of cases of Infant deaths within 24 hrs of birth	-	0%		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	6	14%		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	-	0%		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	4	9%		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	-	0%		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	7	16%		
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	13	30%		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	-	0%		

Andaman & Nicobar - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 24			
Number of cases of Infant between 1 month to 11 months of age with the probable cause being Pneumonia	2	5%	
Number of cases of Infant deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	-	0%	
Number of cases of Infant deaths between 1 month to 11 month of age with the probable cause being Fever related	-	0%	
Number of cases of Infant deaths between 1 month to 11 month of age with the probable cause being Measles	1	2.33%	
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	10	23%	

Andaman & Nicobar - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 – 15			
Types of Diseases	Total	%age against Total Child Deaths reported	
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	2	40.0%	
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	-	0.0%	
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Fever related	-	0.0%	
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	-	0.0%	
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	3	60.0%	
Total Child deaths between1 yr to 5 yrs of age	5		

Andhra Pradesh - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 39				
Estimated Population - 2013	50,886,837			
CBR - SRS - 2013	2	1.4		
Estimated Live Births	27,0	77,613		
Reported Infant Deaths	119	9,211		
Estimated Infant Deaths	1,08	3,105		
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	%age against Total Infant Deaths Reported		
Number of cases of Infant deaths within 24 hrs of birth	31	0%		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	6	14%		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	-	0%		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	4	9%		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	-	0%		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	7	16%		
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	13	30%		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	-	0%		

Andhra Pradesh - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 39				
Number of cases of Infant between 1 month to 11 months of age with the probable cause being Pneumonia	2	5%		
Number of cases of Infant deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	-	0%		
Number of cases of Infant deaths between 1 month to 11 month of age with the probable cause being Fever related	-	0%		
Number of cases of Infant deaths between 1 month to 11 month of age with the probable cause being Measles	1	2.33%		
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	10	23%		

Andhra Pradesh - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15			
Types of Diseases	Total	%age against Total Child Deaths reported	
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	10	2%	
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	1	0%	
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	13	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	384	94%	
Total Child deaths between1 yr to 5 yrs of age	408		

Arunachal Pradesh - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 32				
Estimated Population - 2013	1,441,716			
CBR - SRS - 2013	19	0.3		
Estimated Live Births	27,	825		
Reported Infant Deaths	3	6		
Estimated Infant Deaths	89	90		
Infant deaths per 1000 Estimated live Births	:	1		
Early Neonatal deaths per 1000 Estimated live Births	0.	86		
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	17	47%		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	1	3%		
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	-	0%		
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	2	6%		
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	4	11%		
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	-	0%		

Arunachal Pradesh - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 32		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	3	8%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	1	3%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	2	6%
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	6	17%

Arunachal Pradesh - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
Types of Diseases	Total	%age against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	3	43%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	1	14%
Number of cases of Child deaths between1 yr to 5 yrs of 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	3	43%
Total Child deaths between1 yr to 5 yrs of age	7	

Assam - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 54			
Estimated Population - 2013	32,546,558		
CBR - SRS - 2013	22	.4	
Estimated Live Births	729,	043	
Reported Infant Deaths	4,7	03	
Estimated Infant Deaths	39,3	368	
Infant deaths per 1000 Estimated live Births	6	5	
Early Neonatal deaths per 1000 Estimated live Births	4.0	01	
Late Neonatal deaths per 1000 Estimated live Births	0.0	08	
	Total	%age against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	174	4%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	173	4%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	1	0.02%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	702	15%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	3	0%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	687	15%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	15	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	1,185	25%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	40	1%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	357	8%	

Assam - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 54		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	26	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	4%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	6	0.13%
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	1,132	24%

Assam - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
Types of Diseases	Total	%age against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	39	11%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	8	2%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	62	17%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	-	0.00%
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	370	

Bihar - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 42			
Estimated Population - 2013	108,797,471		
CBR - SRS - 2013	27	.6	
Estimated Live Births	3,002	2,810	
Reported Infant Deaths	1	L	
Estimated Infant Deaths	126,	118	
Infant deaths per 1000 Estimated live Births	0.00	003	
Early Neonatal deaths per 1000 Estimated live Births	0.0	00	
Late Neonatal deaths per 1000 Estimated live Births	0.0	00	
	Total	%age against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	-	0%	
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	-	0%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	-	0%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	-	0%	
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	-	0%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	-	0%	

Bihar - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 42		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	-	0%
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	1	100%

Bihar - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
Types of Diseases	Total	%age against Total Child Deaths reported
Number of cases of Child deaths1 yr to 5 yrs of age with the probable cause being Pneumonia	-	0%
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	2	100%
Total Child deaths between1 yr to 5 yrs of age	2	

Chandigarh - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 21			
Estimated Population - 2013	1,236,527		
CBR - SRS - 2013	14.	7	
Estimated Live Births	18,1	77	
Reported Infant Deaths	1,41	19	
Estimated Infant Deaths	382	2	
Infant deaths per 1000 Estimated live Births	78		
Early Neonatal deaths per 1000 Estimated live Births	59.4	12	
Late Neonatal deaths per 1000 Estimated live Births	6.9	9	
	Total	%age against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	350	25%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	327	23%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	85	5.99%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	84	6%	
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	10	1%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	4	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	309	22%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	33	2%	

Chandigarh - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 21		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	49	3%
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	1	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	162	11%

Chandigarh - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15			
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	9	11%	
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	1	1%	
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	73	88%	
Total Child deaths between1 yr to 5 yrs of age	83		

Chhattisgarh - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 46			
Estimated Population - 2013	26,740,207		
CBR - SRS - 2013	24.	4	
Estimated Live Births	652,	461	
Reported Infant Deaths	4,70	63	
Estimated Infant Deaths	30,0	13	
Infant deaths per 1000 Estimated live Births	7		
Early Neonatal deaths per 1000 Estimated live Births	4.6	5	
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	362	8%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	164	3%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	9	0.19%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	354	7%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	7	0.1%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	1,265	27%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	98	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	889	19%	

Chhattisgarh - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 46		
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	78	2%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	540	11%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	41	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	71	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	1	0.02%
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	884	19%

Chhattisgarh - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	125	21%
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	54	9%
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	407	68%
Total Child deaths between1 yr to 5 yrs of age	598	

Estimated Population - 2013	397	7,663
CBR - SRS - 2013	25.5	
Estimated Live Births		,140
Reported Infant Deaths		09
Estimated Infant Deaths		14
Infant deaths per 1000 Estimated live Births	2	21
Early Neonatal deaths per 1000 Estimated live Births	15	5.38
Late Neonatal deaths per 1000 Estimated live Births	0.79	
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	-	0%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	57	27%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	6	2.87%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	9	4%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	-	0.0%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	43	21%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	1	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	47	22%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	1	0%

Dadra & Nagar Haveli - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 31		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	9	4%
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	1	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	35	17%

Dadra & Nagar Haveli - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	14%
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	1	4%
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	23	82%
Total Child deaths between1 yr to 5 yrs of age	28	

Daman & Diu - Causes of Infant Deaths - HMIS -	2014 - 15 - IMR (SRS Sep 2	2014 for 2013) = 20
Estimated Population - 2013	281,285	
CBR - SRS - 2013	1	7.9
Estimated Live Births	5,1	035
Reported Infant Deaths	4	14
Estimated Infant Deaths	1	01
Infant deaths per 1000 Estimated live Births		9
Early Neonatal deaths per 1000 Estimated live Births	6.	55
Late Neonatal deaths per 1000 Estimated live Births	0.	99
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	16	36%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	5	11%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	1	2.27%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	4	9%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	1	2.3%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	5	11%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	1	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	3	7%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	2	5%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	1	2%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	-	0%

Daman & Diu - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 20		
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	1	2%
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	4	9%

Daman & Diu - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	-	0%
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	6	100%
Total Child deaths between1 yr to 5 yrs of age	6	

Delhi - Causes of Infant Deaths - HMIS - 201	4 - 15 - IMR (SRS Sep 2014 :	for 2013) = 24
Estimated Population - 2013	18,546,936	
CBR - SRS - 2013	17.	.2
Estimated Live Births	319,	007
Reported Infant Deaths	3,4	79
Estimated Infant Deaths	7,6	56
Infant deaths per 1000 Estimated live Births	11	l
Early Neonatal deaths per 1000 Estimated live Births	6.9	95
Late Neonatal deaths per 1000 Estimated live Births	0.7	76
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	97	3%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	831	24%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	90	2.59%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	330	9%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	22	0.6%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	422	12%
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	538	15%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	89	3%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	258	7%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	46	1%

Delhi - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 24		
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	108	3%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	1	0.03%
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	605	17%

Delhi - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	154	21%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	44	6%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	101	14%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	5	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	441	59%
Total Child deaths between1 yr to 5 yrs of age	745	

Goa - Causes of Infant Deaths - HMIS - 20	14 - 15 - IMR (SRS Sep 2014	for 2013) = 9
Estimated Population - 2013	1,596,502	
CBR - SRS - 2013	1	3
Estimated Live Births	20,7	755
Reported Infant Deaths	5	9
Estimated Infant Deaths	18	37
Infant deaths per 1000 Estimated live Births	3	3
Early Neonatal deaths per 1000 Estimated live Births	1.0	06
Late Neonatal deaths per 1000 Estimated live Births	0.0	05
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	12	20%
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	1	2%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	-	0%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	2	3%
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	7	12%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	1	2%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	14	24%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	-	0%

Goa - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 9		
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	22	37%

Goa - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	20%
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	4	80%
Total Child deaths between1 yr to 5 yrs of age	5	

Gujarat - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 36			
Estimated Population - 2013	63,189,678		
CBR - SRS - 2013	20.8		
Estimated Live Births		1,314,345	
Reported Infant Deaths		8,091	
Estimated Infant Deaths	47,316		
Infant deaths per 1000 Estimated live Births		6	
Early Neonatal deaths per 1000 Estimated live Births		4.31	
Late Neonatal deaths per 1000 Estimated live Births		0.43	
	Total	%ge against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	297	4%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	93	1%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	6	0.07%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	931	12%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	36 0%		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	2,238	28%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	246	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	2,111	26%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	271	3%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	311	4%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	25	0.3%	

Gujarat - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 36			
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	78	1%	
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	8	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	1,440	18%	

Gujarat - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15			
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	52	7%	
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	6	1%	
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	31	4%	
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	3	0.4%	
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	626	87%	
Total Child deaths between1 yr to 5 yrs of age	718		

Haryana - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 41			
Estimated Population - 2013	26,786,490		
CBR - SRS - 2013		21.3	
Estimated Live Births	5	70,552	
Reported Infant Deaths		4,499	
Estimated Infant Deaths	2	3,393	
Infant deaths per 1000 Estimated live Births		8	
Early Neonatal deaths per 1000 Estimated live Births		3.96	
Late Neonatal deaths per 1000 Estimated live Births		1.53	
	Total	%ge against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	916	20%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	49	1%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	26	0.58%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	158	4%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	56	1%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	296	7%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	180	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	840	19%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	611	14%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	140	3%	

Haryana - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 41		
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	10	0.22%
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	1,217	27%

Haryana - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	6%
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	10	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	763	93%
Total Child deaths between1 yr to 5 yrs of age	820	

Himachal Pradesh - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 35			
Estimated Population - 2013	7,082,589		
CBR - SRS - 2013	:	16	
Estimated Live Births	113	3,321	
Reported Infant Deaths	1,	070	
Estimated Infant Deaths	3,	966	
Infant deaths per 1000 Estimated live Births		9	
Early Neonatal deaths per 1000 Estimated live Births	4	.77	
Late Neonatal deaths per 1000 Estimated live Births	1.94		
	Total	%ge against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	55	5%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	39	4%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	17	1.59%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	82	8%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	18	2%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	91	9%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	40	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	274	26%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	145	14%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	52	5%	

Himachal Pradesh - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 35		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	9	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	0.09%
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	212	20%

Himachal Pradesh - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	11	42%
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	1	4%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	1	4%
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	13	50%
Total Child deaths between1 yr to 5 yrs of age	26	

Jammu & Kashmir - Causes of Infant Deaths - HN	ЛIS - 2014 - 15 - IMR (SRS S	Sep 2014 for 2013) = 37	
Estimated Population - 2013	13,079,312		
CBR - SRS - 2013	1	17.5	
Estimated Live Births	22	228,888	
Reported Infant Deaths	350		
Estimated Infant Deaths	8	,469	
Infant deaths per 1000 Estimated live Births		2	
Early Neonatal deaths per 1000 Estimated live Births	().89	
Late Neonatal deaths per 1000 Estimated live Births	0.15		
	Total	%ge against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	21	6%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	28	8%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	16	4.57%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	36	10%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	4	1%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	49	14%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	2	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	69	20%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	12	3%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	31	9%	

Jammu & Kashmir - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 37				
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	4	1%		
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	6	2%		
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	72	21%		

Г

Jammu & Kashmir - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15				
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	2	29%		
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	5	71%		
Total Child deaths between1 yr to 5 yrs of age	7			

Jharkhand - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 37				
Estimated Population - 2013	34,574,141			
CBR - SRS - 2013	24.6			
Estimated Live Births	850,524			
Reported Infant Deaths	1,620			
Estimated Infant Deaths	31,469			
Infant deaths per 1000 Estimated live Births	2			
Early Neonatal deaths per 1000 Estimated live Births	1.07			
Late Neonatal deaths per 1000 Estimated live Births	0.09			
	Total	%ge against Total Infant Deaths reported		
Number of cases of Infant deaths within 24 hrs of birth	246	15%		
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	0.12%		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	79	5%		
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	227	14%		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	30	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	332	20%		
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	42	3%		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	75	5%		

Jharkhand - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 37		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	17	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	70	4%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	2	0.12%
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	467	29%

Jharkhand - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	23	7%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	8	2%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	65	19%
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	251	72%
Total Child deaths between1 yr to 5 yrs of age	350	

Karnataka - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 31		
Estimated Population - 2013	63,241,309	
CBR - SRS - 2013	18	3.3
Estimated Live Births	1,157	7,316
Reported Infant Deaths	6,6	556
Estimated Infant Deaths	35,1	877
Infant deaths per 1000 Estimated live Births	6	5
Early Neonatal deaths per 1000 Estimated live Births	4.:	14
Late Neonatal deaths per 1000 Estimated live Births	0.41	
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	417	6%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	678	10%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	111	1.67%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	1,348	20%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	77	1%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	1,241	19%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	126	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	1,109	17%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	161	2%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	295	4%

Karnataka - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 31		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	10	0%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	62	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	1,021	15%

Karnataka - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	46	11%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	8	2%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	30	7%
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	331	79%
Total Child deaths between1 yr to 5 yrs of age	417	

Kerala - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 12			
Estimated Population - 2013	34,182,062		
CBR - SRS - 2013	1	4.7	
Estimated Live Births	502	2,476	
Reported Infant Deaths	3	03	
Estimated Infant Deaths	6,	030	
Infant deaths per 1000 Estimated live Births		1	
Early Neonatal deaths per 1000 Estimated live Births	0.26		
Late Neonatal deaths per 1000 Estimated live Births	0.17		
	Total	%ge against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	-	0%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	7	2%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	5	1.65%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	22	7%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	12	4%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	50	17%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	35	12%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	51	17%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	33	11%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	17	6%	

Kerala - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 12		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	-	0.0%
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	71	23%

Kerala - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15			
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	6	22%	
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	21	78%	
Total Child deaths between1 yr to 5 yrs of age	27		

Lakshadweep - Causes of Infant Deaths	- HMIS - 2014 - 15 - IMR (SRS :	Sep 2014 for 2013) = 24
Estimated Population - 2013	67,495	
CBR - SRS - 2013	14.8	
Estimated Live Births	9	99
Reported Infant Deaths		3
Estimated Infant Deaths		24
Infant deaths per 1000 Estimated live Births		3
Early Neonatal deaths per 1000 Estimated live Births	1	.00
Late Neonatal deaths per 1000 Estimated live Births	1	.00
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	1	33%
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	-	0%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	-	0%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	-	0%
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	-	0%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	1	33%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	-	0%

Lakshadweep - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 24		
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	1	33%

Lakshadweep - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	-	#DIV/0!
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	-	#DIV/0!
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	-	#DIV/0!
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	-	#DIV/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	-	#DIV/0!
Total Child deaths between1 yr to 5 yrs of age	-	

Madhya Pradesh - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 54			
Estimated Population - 2013	76,630,797		
CBR - SRS - 2013		26.3	
Estimated Live Births	2,0	15,390	
Reported Infant Deaths	1	4,109	
Estimated Infant Deaths	10	08,831	
Infant deaths per 1000 Estimated live Births		7	
Early Neonatal deaths per 1000 Estimated live Births		4.63	
Late Neonatal deaths per 1000 Estimated live Births	0.35		
	Total	%ge against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	853	6%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	710	5%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	158	1.12%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	811	6%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	48	0%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	3,049	22%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	233	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	3,913	28%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	265	2%	

Madhya Pradesh - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 54			
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	779	6%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	79	1%	
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	391	3%	
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	1	0.01%	
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	2,819	20%	

Madhya Pradesh - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	271	11%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	32	1%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	362	14%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	2	0.1%
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	1,879	74%
Total Child deaths between1 yr to 5 yrs of age	2,546	

Maharashtra - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 24			
Estimated Population - 2013	117,621,347		
CBR - SRS - 2013	10	5.5	
Estimated Live Births	1,94	0,752	
Reported Infant Deaths	14,	854	
Estimated Infant Deaths	46,	578	
Infant deaths per 1000 Estimated live Births		8	
Early Neonatal deaths per 1000 Estimated live Births	4.	70	
Late Neonatal deaths per 1000 Estimated live Births	1.15		
	Total	%ge against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	2,117	14%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	644	4%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	360	2.42%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	1,446	10%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	247	2%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	2,842	19%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	711	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	2,067	14%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	909	6%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	831	6%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	74	0%	

Maharashtra - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 24		
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	116	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	5	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	2,485	17%

Maharashtra - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15			
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	268	10%	
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	19	1%	
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	123	5%	
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	5	0.19%	
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	2,254	84%	
Total Child deaths between1 yr to 5 yrs of age	2,669		

Manipur - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 10			
Estimated Population - 2013	2,972,786		
CBR - SRS - 2013		14.7	
Estimated Live Births	4	13,700	
Reported Infant Deaths		70	
Estimated Infant Deaths		437	
Infant deaths per 1000 Estimated live Births		2	
Early Neonatal deaths per 1000 Estimated live Births		0.78	
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	5	7%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	2	3%	
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	9	13%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	-	0%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	5	7%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	1	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	13	19%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	2	3%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	7	10%	

Manipur - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 10		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	6	9%
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	20	29%

Manipur - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	21%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	3	16%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	3	16%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	1	5%
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	8	42%
Total Child deaths between1 yr to 5 yrs of age	19	

Meghalaya - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 47			
Estimated Population - 2013	3,0	87,884	
CBR - SRS - 2013		23.9	
Estimated Live Births	7	3,800	
Reported Infant Deaths	2	2,308	
Estimated Infant Deaths	а	3,469	
Infant deaths per 1000 Estimated live Births		31	
Early Neonatal deaths per 1000 Estimated live Births	1	11.30	
Late Neonatal deaths per 1000 Estimated live Births		0.81	
	Total	%ge against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	328	14%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	75	3%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	8	0.35%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	113	5%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	2	0.1%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	91	4%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	7	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	227	10%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	43	2%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	381	17%	

Meghalaya - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 47		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	48	2%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	294	13%
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	691	30%

Meghalaya - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15			
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	54	12%	
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	35	7%	
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	111	24%	
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	-	0.0%	
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	268	57%	
Total Child deaths between1 yr to 5 yrs of age	468		

Mizoram - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 35			
Estimated Population - 2013	1,142,215		
CBR - SRS - 2013	1	6.1	
Estimated Live Births	18	,390	
Reported Infant Deaths	8	322	
Estimated Infant Deaths	6	644	
Infant deaths per 1000 Estimated live Births		45	
Early Neonatal deaths per 1000 Estimated live Births	9	.62	
Late Neonatal deaths per 1000 Estimated live Births	0.92		
	Total	%ge against Total Infant Deaths reported	
Number of cases of Infant deaths within 24 hrs of birth	13	2%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	44	5%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	4	0.49%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	19	2%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	1	0.12%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	56	7%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	3	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	45	5%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	9	1%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	250	30%	

Mizoram - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 35		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	15	2%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	94	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	269	33%

Mizoram - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	15	27%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	2	4%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	15	27%
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	23	42%
Total Child deaths between1 yr to 5 yrs of age	55	

Nagaland - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 18		
Estimated Population - 2013	259,482	
CBR - SRS - 2013	1	15.4
Estimated Live Births	3	,996
Reported Infant Deaths	:	107
Estimated Infant Deaths		72
Infant deaths per 1000 Estimated live Births		27
Early Neonatal deaths per 1000 Estimated live Births	1	3.76
Late Neonatal deaths per 1000 Estimated live Births	1.00	
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	3	3%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	13	12%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	1	0.93%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	18	17%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	1	1%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	16	15%
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	5	5%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	2	2%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	16	15%

Nagaland - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 18		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	3	3%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	11	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	18	17%

Nagaland - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	5	33%
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	4	27%
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	40%
Total Child deaths between1 yr to 5 yrs of age	15	

Odisha - Causes of Infant Deaths	- HMIS - 2014 - 15 - IMR (SRS S	ep 2014 for 2013) = 51
Estimated Population - 2013	43,228,228	
CBR - SRS - 2013	1	9.6
Estimated Live Births	84	7,273
Reported Infant Deaths	14	l,153
Estimated Infant Deaths	43	3,211
Infant deaths per 1000 Estimated live Births		17
Early Neonatal deaths per 1000 Estimated live Births	7	⁷ .44
Late Neonatal deaths per 1000 Estimated live Births	3	3.77
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	392	3%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	310	2%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	253	1.79%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	1,450	10%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	271	2%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	2,074	15%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	1,056	7%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	2,076	15%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	1,616	11%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	861	6%

Odisha - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 51		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	55	0.39%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	199	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	4	0.03%
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	3,536	25%

Odisha - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	134	9%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	12	0.8%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	140	9%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	4	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	1,210	81%
Total Child deaths between1 yr to 5 yrs of age	1,500	

Puducherry - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 17			
Estimated Population - 2013	1,435,947		
CBR - SRS - 2013	1!	15.7	
Estimated Live Births	22,	544	
Reported Infant Deaths	3	32	
Estimated Infant Deaths	3	83	
Infant deaths per 1000 Estimated live Births		1	
Early Neonatal deaths per 1000 Estimated live Births	1.	33	
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	1	3%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	11	34%	
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	3	9%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	-	0%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	5	16%	
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	10	31%	
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	1	3%	

Puducherry - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 17		
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	1	3%

Puducherry - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	2	17%
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	-	0.0%
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	10	83%
Total Child deaths between1 yr to 5 yrs of age	12	

Punjab - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 26		
Estimated Population - 2013	28,776,350	
CBR - SRS - 2013	1	15.7
Estimated Live Births	45	1,789
Reported Infant Deaths	1	,535
Estimated Infant Deaths	11	L,747
Infant deaths per 1000 Estimated live Births		3
Early Neonatal deaths per 1000 Estimated live Births	1	1.60
Late Neonatal deaths per 1000 Estimated live Births	0.44	
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	84	5%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	29	2%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	9	0.59%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	48	3%
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	85	6%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	15	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	477	31%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	167	11%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	95	6%

Punjab - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 26		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	47	3%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	92	6%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	1	0.07%
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	380	25%

Punjab - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	31	9%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	19	5%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	46	12.8%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	2	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	262	73%
Total Child deaths between1 yr to 5 yrs of age	360	

Rajasthan - Causes of Infant Deaths	- HMIS - 2014 - 15 - IMR (SRS	Sep 2014 for 2013) = 47
Estimated Population - 2013	72,228,457	
CBR - SRS - 2013		25.6
Estimated Live Births	1,	849,048
Reported Infant Deaths	1	17,026
Estimated Infant Deaths	8	36,905
Infant deaths per 1000 Estimated live Births		9
Early Neonatal deaths per 1000 Estimated live Births		6.01
Late Neonatal deaths per 1000 Estimated live Births	0.73	
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	2,145	13%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	1,400	8%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	275	1.62%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	1,010	6%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	61	0%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	2,252	13%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	266	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	4,302	25%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	749	4%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	852	5%

Rajasthan - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 47		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	53	0%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	198	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	4	0.02%
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	3,459	20%

Rajasthan - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15			
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	305	16%	
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	15	1%	
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	99	5%	
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	1,497	78%	
Total Child deaths between1 yr to 5 yrs of age	1,917		

Sikkim - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 22			
Estimated Population - 2013	635,559		
CBR - SRS - 2013	1	17.1	
Estimated Live Births	10),868	
Reported Infant Deaths		150	
Estimated Infant Deaths		239	
Infant deaths per 1000 Estimated live Births		14	
Early Neonatal deaths per 1000 Estimated live Births	(5.90	
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	3	2%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	14	9%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	1	0.67%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	20	13%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	-	0%	
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	15	10%	
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	1	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	23	15%	
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	3	2%	
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	28	19%	

Sikkim - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 22		
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	6	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	36	24%

Sikkim - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	14%
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	6	86%
Total Child deaths between1 yr to 5 yrs of age	7	

Tamilnadu - Causes of Infant Deaths -	HMIS - 2014 - 15 - IMR (SRS	Sep 2014 for 2013) = 21
Estimated Population - 2013	73,642,031	
CBR - SRS - 2013		15.6
Estimated Live Births	1,	148,816
Reported Infant Deaths	1	11,082
Estimated Infant Deaths		24,125
Infant deaths per 1000 Estimated live Births		10
Early Neonatal deaths per 1000 Estimated live Births		5.04
Late Neonatal deaths per 1000 Estimated live Births	2.21	
	Total	%ge against Total Infant Deaths reported
Number of cases of Infant deaths within 24 hrs of birth	1,555	14%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	450	4%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	438	3.95%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	1,346	12%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	494	4%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	612	6%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	352	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	1,829	17%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	1,260	11%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	319	3%

Tamilnadu - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 21		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	38	0%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	37	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	2,352	21%

Tamilnadu - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15			
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	71	15%	
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	11	2%	
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	376	80%	
Total Child deaths between1 yr to 5 yrs of age	468		

Tripura - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 26				
Estimated Population - 2013	3,824,914			
CBR - SRS - 2013		13.7		
Estimated Live Births	5	2,401		
Reported Infant Deaths		521		
Estimated Infant Deaths	:	1,362		
Infant deaths per 1000 Estimated live Births		10		
Early Neonatal deaths per 1000 Estimated live Births		4.45		
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	4	1%		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	46	9%		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	4	0.77%		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	63	12%		
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	1	0%		
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	69	13%		
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	51	10%		
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	1	0%		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	97	19%		

Tripura - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 26		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	1	0%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	12	2%
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	172	33%

Tripura - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	52%
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	12	21%
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	15	27%
Total Child deaths between1 yr to 5 yrs of age	56	

Uttar Pradesh - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 50		
Estimated Population - 2013	211,933,363	
CBR - SRS - 2013	:	27.2
Estimated Live Births	5,7	64,587
Reported Infant Deaths	1	,216
Estimated Infant Deaths	28	8,229
Infant deaths per 1000 Estimated live Births		0.2
Early Neonatal deaths per 1000 Estimated live Births		0.17
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	167	14%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	52	4%
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	135	11%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	1	0%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	105	9%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	3	0.2%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	517	43%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	2	0%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	46	4%

Uttar Pradesh - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 50		
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	13	1%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	37	3%
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Measles	2	0.16%
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	136	11%

Uttar Pradesh - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	12	11%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	11	10%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	19	18%
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	66	61%
Total Child deaths between1 yr to 5 yrs of age	108	

Uttarakhand - Causes of Infant Deaths - HN	11S - 2014 - 15 - IMR (SRS :	Sep 2014 for 2013) = 32
Estimated Population - 2013	10,581,306	
CBR - SRS - 2013		18.2
Estimated Live Births		192,580
Reported Infant Deaths		552
Estimated Infant Deaths		6,163
Infant deaths per 1000 Estimated live Births		3
Early Neonatal deaths per 1000 Estimated live Births		1.87
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	34	6%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	14	3%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	4	0.72%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	159	29%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	32	6%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	65	12%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	8	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	88	16%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	11	2%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Pneumonia	28	5%
Number of cases of Infant or Child deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	9	2%

Uttarakhand - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 32		
Number of cases of Infant or Child deaths between 1 month to 11 month of age with the probable cause being Fever related	13	2%
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	87	16%

Uttarakhand - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	5	10%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	1	2%
Number of cases of Child deaths between1 yr to 5 yrsof age with the probable cause being Fever related	8	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	34	71%
Total Child deaths between1 yr to 5 yrs of age	48	

West Bengal - Causes of Infant Deaths -	HMIS - 2014 - 15 - IMR (SRS Se	ep 2014 for 2013) = 31
Estimated Population - 2013	94,156,120	
CBR - SRS - 2013	1	1.6
Estimated Live Births	1,50	6,498
Reported Infant Deaths	18,	993
Estimated Infant Deaths	46,	701
Infant deaths per 1000 Estimated live Births	1	13
Early Neonatal deaths per 1000 Estimated live Births		9
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	1,613	8.49%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Sepsis	1,570	8.27%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Sepsis	660	3.47%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being Asphyxia	3,828	20.15%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being Asphyxia	330	1.74%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being LBW	2,998	15.78%
Number of cases of Infant deaths one week to 4 weeks of birth with the probable cause being LBW	752	3.96%
Number of cases of Infant deaths 24 hours to one week of birth with the probable cause being other than Sepsis, Asphyxia and LBW	2,984	15.71%
Number of cases of Infant deathsone week to 4 weeks of birth with the probable cause being other than Sepsis, Asphyxia and LBW	501	2.64%
Number of cases of Infant deaths between 1 month to 11 months of age with the probable cause being Pneumonia	774	4.08%

West Bengal - Causes of Infant Deaths - HMIS - 2014 - 15 - IMR (SRS Sep 2014 for 2013) = 31		
Number of cases of Infant deaths between 1 month to 11 months of age with the probable cause being Diarrhoea	25	0.13%
Number of cases of Infant deaths between1 yr to 5 yrsof age with the probable cause being Fever related	238	1.25%
Number of cases of Infant deaths between 1 month to 11 month of age with the probable cause being Measles	11	0.06%
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	2,709	14.263%

West Bengal - Causes of Child Deaths (between 1 yr to 5 yrs) - HMIS - 2014 - 15		
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	102	8.3%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Diarrhoea	8	0.6%
Number of cases of Child deaths between1 yr to 5 yrs of age with the probable cause being Fever related	69	5.6%
Number of cases of Child deaths between 1 yr to 5 yrs of age with the probable cause being Measles	-	0.0%
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	1,056	86%
Total Child deaths between1 yr to 5 yrs of age	1,235	