Table 1:Maternal Mortality Ratio(MMR), Maternal Mortality Rate and Life Time Risk; India, EAG & Assam, South and Other states, 2011-13

India & Major States	Sample Female Population	Live Births	Maternal Deaths	MMR	95% CI	Maternal Mortality Rate	Lifetime risk
INDIA	6155526	430000	718	167	(155-179)	11.7	0.4%
Assam	198242	12975	39	300	(205-394)	19.6	0.7%
Bihar / Jharkhand	378927	38925	81	208	(163-253)	21.4	0.7%
Madhya Pradesh / C	355339	32465	72	221	(170-272)	20.2	0.7%
Orissa	292951	19929	44	222	(156-287)	15.1	0.5%
Rajasthan	272496	26658	65	244	(185-303)	23.9	0.8%
Uttar Pradesh / Utta	552032	53383	152	285	(240-330)	27.6	1.0%
EAG AND ASSAM	2049987	184335	453	246	(223-268)	22.1	0.8%
Andhra Pradesh	352221	22600	21	92	(52-131)	5.9	0.2%
Karnataka	382771	21657	29	133	(84-181)	7.5	0.3%
Kerala	295114	15410	9	61	(22-101)	3.2	0.1%
Tamil Nadu	404093	22704	18	79	(43-116)	4.5	0.2%
SOUTH SUBTOTAL	1434199	82371	77	93	(73-114)	5.4	0.2%
Gujarat	298019	23304	26	112	(69-155)	8.7	0.3%
Haryana	178447	14155	18	127	(68-185)	10.0	0.4%
Maharashtra	335756	20486	14	68	(32-103)	4.1	0.1%
Punjab	204149	11796	17	141	(73-209)	8.2	0.3%
West Bengal	530544	29623	33	113	(75-151)	6.3	0.2%
Other states	1124425	63930	80	126	(98-153)	7.1	0.2%
OTHER sub total	2671340	163294	188	115	(99-132)	7.0	0.2%

Table 2: Age Distribution of Maternal and Non-Maternal deaths, India, 2011-13							
	Matern	al Deaths	Non-maternal Deaths				
Age Groups	Proportion	95 % CI	Proportion	95 % CI			
15-19	6%	(5-8)	12%	(11-12)			
20-24	35%	(31-38)	15%	(15-16)			
25-29	33%	(30-37)	13%	(12-14)			
30-34	15%	(12-18)	12%	(11-12)			
35-39	8%	(6-10)	13%	(12-14)			
40-44	2%	(1-3)	16%	(15-16)			
45-49	0%	(0-1)	20%	(19-20)			
15-49	100%		100%				