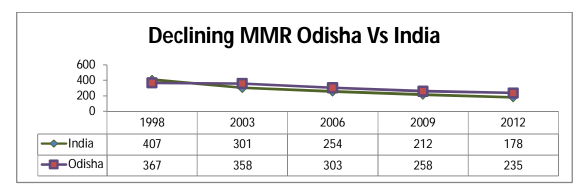
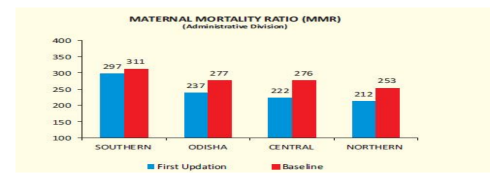
Major Achievement of Maternal health during 2013-14(Apr.13 – Dec 13)

Activity		Achievement
Janani Surakshya Yojana		38.21 lakhs benificiaries (total)
		2.67 lakhs (Q2-2013-14)
Janani express		420 (target 466)
Ambulance		422
Blood bank		51/94 FRU
Blood Storage Unit		27/94 FRU
Maternity Waiting Home		45
Janani Sishu Surakhya Karyakram (Apr. to	Total Delivery at	354927
Nov 2013)	DP	26791 (8%)
	C-section	, ,
	1 st Referral	PW - 209984 (59%)
		CH – 7108 (20%)
	Dropback	PW - 168664 (48%)
	•	CH – 10112 (29%)
	Free Diet	310672 (88%)
	Free Blood	PW - 11762 (3%)
		CH – 456 (1%)
	Free Diagnostics	PW – 235469 (66%)
		CH – 24092 (68%)
	Free Drugs	PW – 316179 (89%)
		CH -37341
Village Health Nutrition Day		Session planned : 318276
		Session Held: 304139 (96%)
Skilled Attendant at Birth Training		Since starting : (till Mar 13)
		Staff Nurse – 2910
		ANM/LHV – 5771
		AYUSH MO- 795
Life saving anesthesia skill Training		MO – 137
Emergency obstetrics care Trained Doctors		38
Basic Emergency obstetrics care Trained		524
Doctors		
Maternal death review (Apr. to Dec. 13)	Maternal Death	648
	Review by CDMO	614
(Heamorrage-37%, OL-6%, Sepis-16%, Hyp.	Review by District	398
Disorder-9%, Other-30%, abortion-2%)	Magistrate	

The MMR of Odisha has declined gradually over the years from 367 (SRS 1998) to 235 (SRS 2012).



The state performance has been divided in three zones viz., Southern, Northern and Central. The lowest decline in MMR has been seen in the southern division which will therefore need more than double their rate of decrease in MMR to achieve the desired CAD. The overall decline rate in the state is 14.4% of which central division has performed maximum with 19.6% southern division with lowest rate of 4.5%.



Zone wise reduction in MMR in Odissha (AHS 2010-11 vs 2011-12)

Highest decline (Central	19.6%	Mayurbahnj, Baleswar, Bhadrak, Kendrapara,
division)		Jagatsinghpur, Cuttack, Jajpur, Nayagarh, Khurda, Puri
Lowest decline (Southern	4.5 %	Ganjam, Gajapati, Khandhamal, Boudh, Nuapada,
division)		Kalahandi, Rayagada, Nabarangpur, Koraput, Malkangiri

Source-AHS

This division wise variance of impact indicator shows that there is a clear need of addressing the maternal health interventions **differently for regions and districts**.

