India

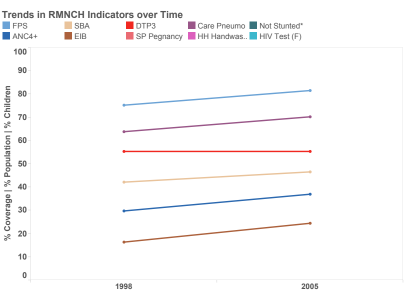
This profile presents an overview of the current equity in the coverage of key reproductive, maternal, and child health interventions in India. Equity in coverage has been presented across wealth quintiles, education level, and rural versus urban residence. Changes in equity by wealth over time are also presented to highlight improvements or challenges in improving disparities in coverage or progress against a given indicator.



Coverage Disparities for Key RMNCH Indicators

				alth Q3		Wealth			ealth Q5				
Edu: None	Edu: F	Primary	Edu	: Secon	dary	Geo: U	rban	🔲 Ge	eo: Rural				
Family	2005-DHS	Wealth								0—	-0-0-	••	
Planning Need		Education									00		
Satisfied		Geography									0	•	
4+ Antenatal	2005-DHS	Wealth		0-			•	•			•		
Care Visits		Education			0		•		•				
		Geography				0			•				
Skilled Birth	2005-DHS	Wealth			0			•		•		•	
Attendance		Education				0		•			•		
		Geography					0			•			
Early Initiation	2005-DHS	Wealth			00-								
of		Education			0	• •							
Breastfeeding		Geography			0								
DTP3	2005-DHS	Wealth)	-	•	•	•		
		Education					<u> </u>		•		•		
		Geography						0-		•			
SP/Fansidar in	2005-DHS	Wealth											
Pregnancy (2+		Education											
dose)		Geography											
Care Seeking	2005-DHS	Wealth							0-	-0-	••		
for Pneumonia		Education								0			
(Child)		Geography								0	•		
Household	2005-DHS	Wealth											
Handwashing		Education											
Source		Geography											
Not	2005-DHS	Wealth											
Nutritionally		Education											
Stunted*		Geography											
HIV Testing	2005-DHS	Wealth											
Women		Education											
		Geography											
			0	10	20	30	40	50	60	70	80	90	100





Changes in Coverage Disparities by Wealth Quintile over Time (Q5-Q1 coverage disparity reported as text labels; "0.0" reported difference implies full quintile data was not available)

2005-DHS	•	19.3	c	65.2		69.4
0	50	100	0 50	100	0 50	100

1998-DHS	••		5.4			48.3			
2005-DHS			14.2			48.1			
	0	50	100	0	50	100	0	50	100
		EIB (% Cov)			DTP3 (% Cov)	SP during	Pregnancy	(% Cov)

1998-DHS			29.8				
2005-DHS			18.0				
	0	50 Care Seeking for (% Childre		0	50 100 HH Handwashing Source (% Cov)	0	50 100 Not Nutritionally Stunted* (% Children)
1998-DHS							
2005-DHS							
	0	50	100		all other variable	es t	e-calculated to align with the direction of to aid in interpretation; displayed data is 6 minus reported prevalence of stunting
	н	IV Testing, Wome	n (% Cov)		Data	So	urces: Countdown to 2015; DHS; MICS

Data Sources: Countdown to 2015; DHS; MICS Note: Blank box implies data was unavailable