

2005-06

2013-14

■Total ■ Rural ■ Urban

2005-06

2013-14

■Total ■ Rural ■ Urban

2015-16

2005-06

2013-14

■ Total ■ Rural ■ Urban

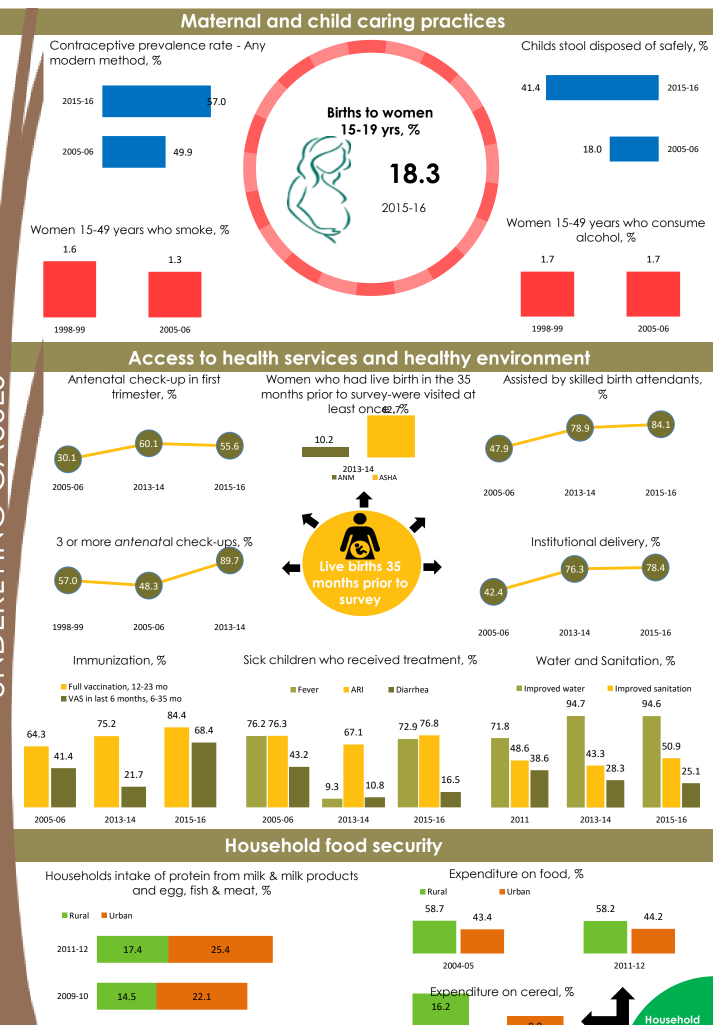
2015-16

63.2 62.4 39.1 21.3 2015-16 ■ Anemia 🛕 Low BMI <18.5 Consumption of iodized salt 15+PPM by women 15-49 years, % 2005-06 Breastfed children (6-23 months) - Minimum acceptable diet (MAD), % 88.3 36.7 2015-16 Diarrhea

Adolescent and maternal malnutrition

Nutrition status of women 15-49

2004-05



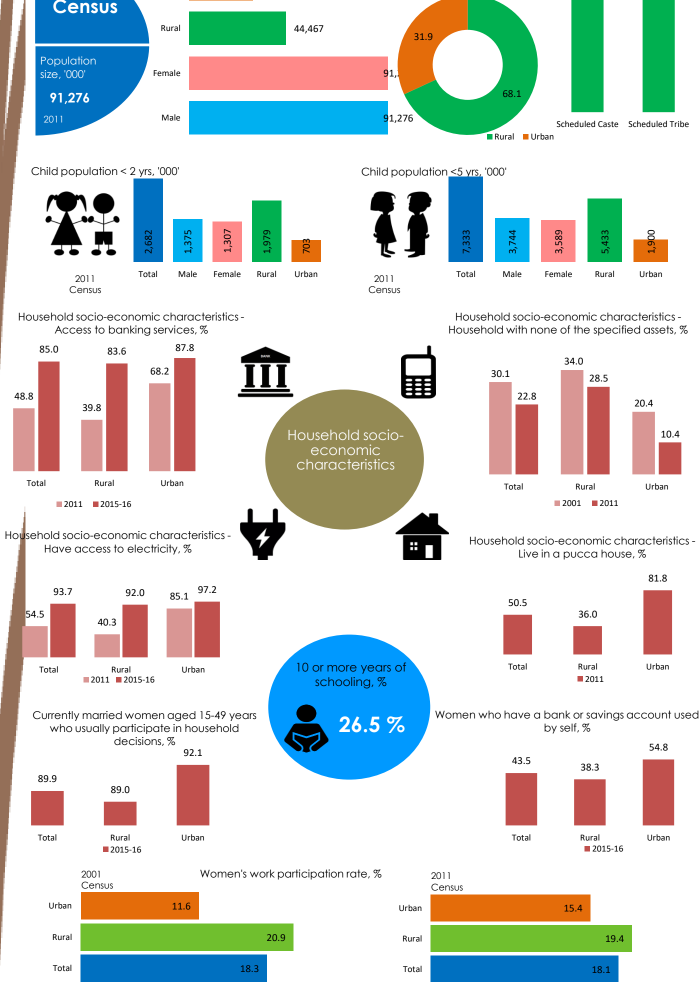
Rural

Source:

NSSO, 68th

share of

expenditure





NutritionINDIA.info is the one source for all nutrition information from national surveys and the health management information system (HMIS). The tool presents indicators at available at the district, state and national level. Also the numbers of women and children affected by malnutrition are calculated and presented on the dashboard. From the HMIS, key performance indicators presented in scorecards with the option to explore deeper into the granular data on the program dashboards.

The health of a woman during adolescence, pregnancy and lactation is directly linked to the healthy growth and development of her child. Proper nutrition for the mother and child before and during the 1000 days protects both from morbidity and mortality in childhood and adulthood. NutritionINDIA.info promotes improved monitoring of coverage and quality of services and help to break the vicious cycle of malnutrition in India.

Source of Data:	
CNNS	2016-2018
National Family Health Surveys	NFHS2 1998-99
	NFHS3 2005-06
	NFHS3 2015-16
District Level Health Surveys	DLHS 2002-04
	DLHS 2007-08
	DLHS 2012-13
Annual Health Surveys	AHS 2010-11
	AHS 2011-12
	AHS 2012-13
National Sample Survey	NSS 2004-05
	NSS 2009-10
	NSS 2011-12
Sample Registration Surveys	SRS 2010
	SRS 2011
	SRS 2012
	SRS 2013

Rapid Survey on Chidlren **Census of INDIA** Access NutritionINDIA.info on

Online Dashboard URL:

Mobile Application:



SRS 2014

RSOC 2013-14

http://nutritionindia.info/



Google Play Store



Apple App Store





