



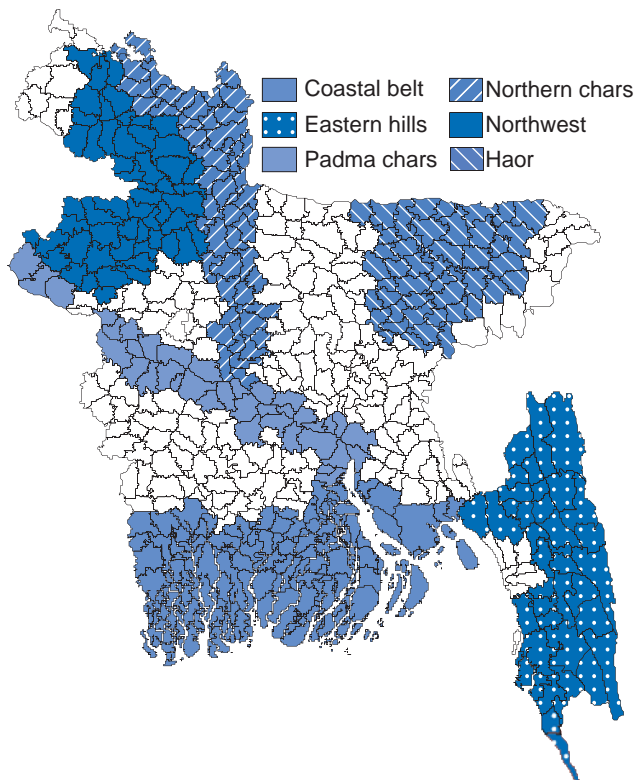
The Food Security Nutritional Surveillance Project: Results from Round 11: June to September 2013

The Food Security Nutritional Surveillance Project (FSNSP) provides up-to-date, seasonal information on the situation of food and nutrition security in Bangladesh for six surveillance zones, depicted in Figure 1, as well as for the nation as a whole. In each household multiple members are interviewed to obtain commonly referenced and standardized indicators of food security, women's care and nutrition, as well as children's care and nutrition.

Figure 1: FSNSP surveillance zones

FSNSP estimates levels of food insecurity from household coping and food consumption patterns, because food insecurity – no matter if it is due to low availability of food stocks, low household access to foods, or biased utilization of a household's food stocks – results in a similar range of experiences and observables for households and individuals. All food security questions are asked to the person identified in each household as the manager of the kitchen.

In each household, one non-pregnant woman, aged 10 to 49 years, is randomly selected to be interviewed about her diet and to have her height, weight, and mid-upper arm circumference (MUAC) measured. In addition, all pregnant women are interviewed about



their diet and the care they have received during their pregnancy, and their MUAC measurement is recorded. In addition, if the youngest child in the household is less than six months of age, that child's mother is asked about the care she received during her pregnancy with this child.

In each household with a child less than five years of age, child caregivers are asked about the care and feeding practices for the youngest child in the household. Caregivers also provide information about recent childhood illnesses, and, if the child is reported to have been ill, additional questions about care during illness are asked. The height, weight, and MUAC of all children under five years of age in the household are recorded.

This bulletin presents selected results from the eleventh round of surveillance which took place from June to September, 2013. This bulletin also presents estimates from the eighth, ninth and tenth rounds of data collection, to show both seasonal variation and changes in indicators between 2012 and 2013 for the Monsoon season. The eleventh round included 4,860 children less than five years of age and 9,185 women and adolescent girls aged 10 to 49 years in 9,024 households. The time period of Round 11 in 2013 is somewhat longer than Round 8 in 2012 due to delays between the two phases of data collection caused by the extension to the project.

Table 1: Time period of surveillance rounds included in this bulletin

Number	Season	Time period
Round 8 (R8)	Monsoon	June-August 2012
Round 9 (R9)	Post-Aus harvest	October-December 2012
Round 10 (R10)	Post-Aman harvest	Feb to April 2013
Round 11 (R11)	Monsoon	June-September 2013

to determine the statistical significance of changes in indicators between surveillance rounds. In the graphs rounds of data collection are indicated by the letter R and the round of data collection (For example, Round 11 is indicated by R11). Additional details about the terms used in each graph can be found in the endnotes.

Food Security

Food insecurity as measured by Household Food Insecurity Access Scale (HFIAS) and food deficit as measured by Food Deficit Scale (FDS) increased slightly from Round 10 to 11. Although the change was significant on the food deficit scale, it was not for the food insecurity scale. Comparing the same season in 2012 and 2013 (Round 8 to Round 11), both indicators were sharply lower during Round 11. Additionally, a dramatic decline occurred between 2012 and 2013 for both the composite and the individual indicators.

In contrast, the proportion of households with inadequate dietary diversity (consisting of households with poor, borderline, and acceptable low FCS values) decreased significantly from Round 9 to Round 11, but was slightly greater in the monsoon season of 2013 (Round 11) than in the monsoon season of 2012 (Round 8). Among zones, by all measures food insecurity was highest in the Eastern hills and Coastal belt, both increasing slightly from Round 10. Prevalence of households with inadequate dietary diversity was highest in Northern Chars followed by the Eastern hills and Northwest. The poor household dietary diversity is expected to negatively influence the health status of women and children.

Figure 2: Sampled areas in Round 11

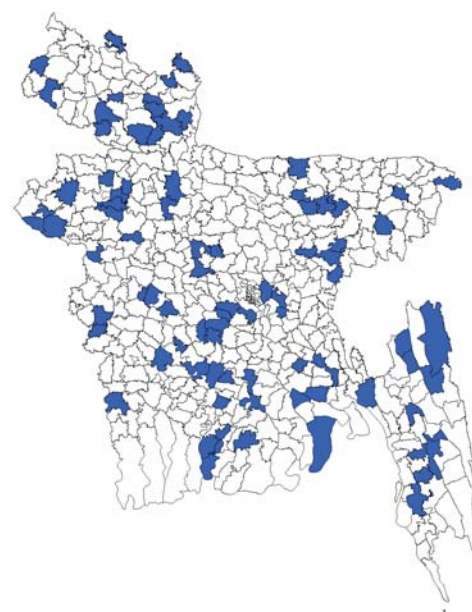
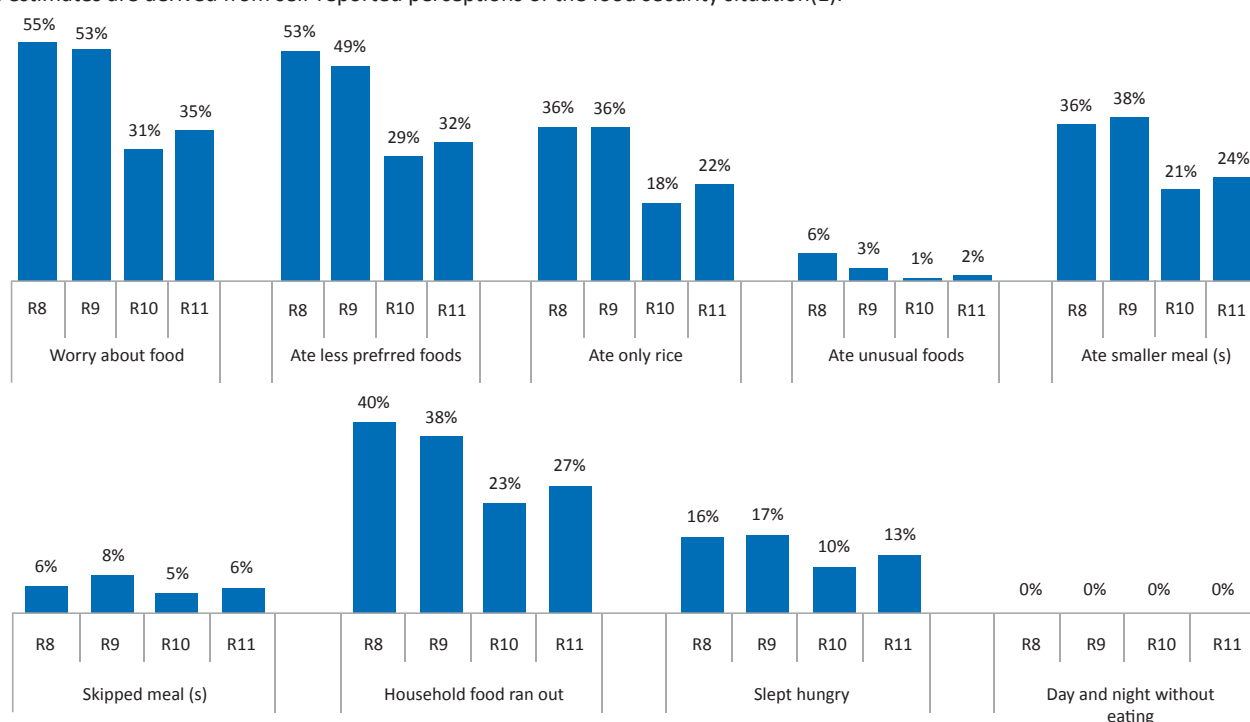


Figure3: Householdsexperiencing food insecure conditions at least oncein the month prior to the interview

The proportion of households nationally in which the kitchen manager reported that the household hadever experienced the listed conditions related to food insecurity in the month prior to the interview (presented from least to most severe, according to HFIAS) by surveillance round. These estimates are derived from self-reported perceptions of the food security situation(1).



Note: Responses to the indicators given in Figure 3 are grouped into a two scales utilizing internationally standardized methodology in Figure 4.

Figure 4: National prevalence of internationally standardized food security indicators by severity and round

The proportion of households in Bangladesh which fit internationally standardized categorizes of food insecurity by surveillance round(1; 2; 3; 4).

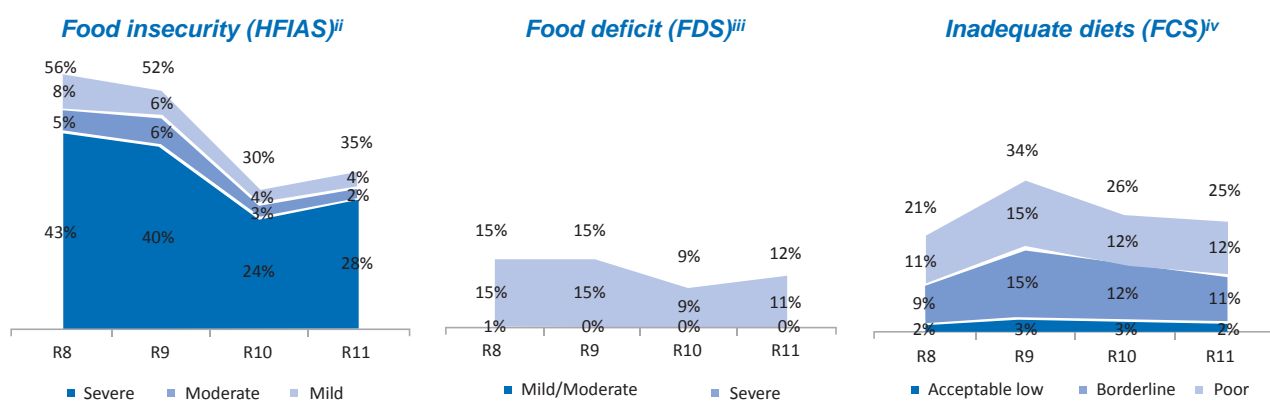
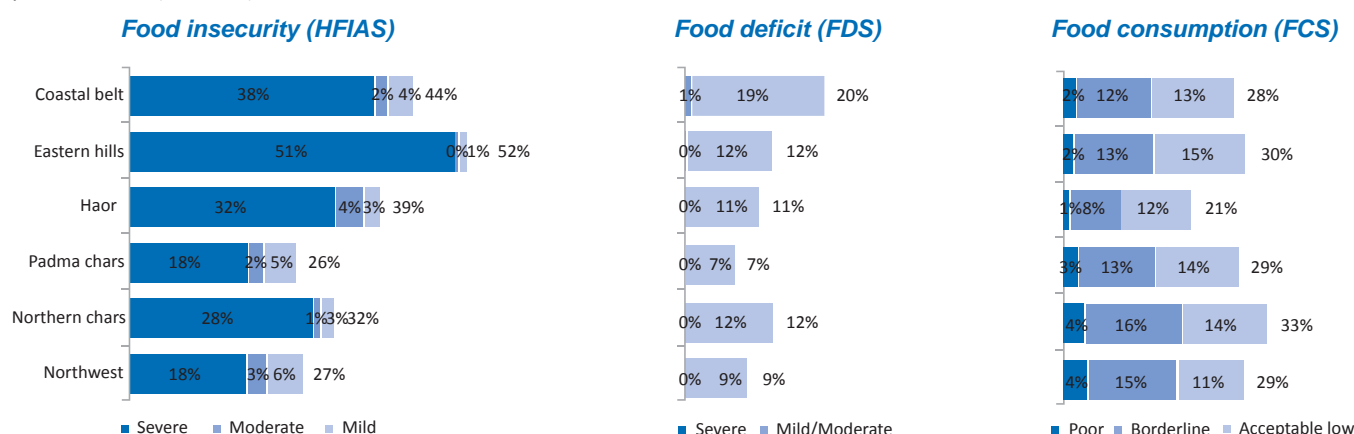


Figure5: Prevalence of internationally standardized food security indicators during Round 9by surveillance zone

The proportion of households which fit internationally standardized categorizes of food insecurity by surveillance zone during June to September 2013 (1; 2; 3; 4).



Care and nutrition for pregnant women and children

Most indicators of care and nutrition during pregnancy did not change dramatically in the past year. However, the proportion of pregnant women who have begun ANC before the fourth month and who received four or more ANC visits during their pregnancy seems to have increased slightly. There was similarly little change in breastfeeding and complementary feeding indicators. Few of the indicators of child illness and treatment changed greatly. The proportion of children ill with fever and diarrhea who were taken to a doctor appeared to fall slightly, but the proportion of children with diarrhea who were given sufficient food during illness increased.

The proportion of children malnourished increased significantly from Round 10 to Round 11, but was in line with the levels observed during the 2012. Among zones, the prevalence of underweight was significantly greater in the Northern chars, Coastal belt, and Haor, while wasting was slightly but significantly more prevalent in the Northern chars, Coastal belt, and Northwest.

Figure 6: Care during pregnancy by round

The proportion of women pregnant during interview or with recent deliveries in Bangladesh who received the listed standards of care during their pregnancy and who are malnourished (based on MUAC) by surveillance round (5; 6). ^vA woman included in the recently completed pregnancy estimates had a child less than 6 months of age at the time of the interview.

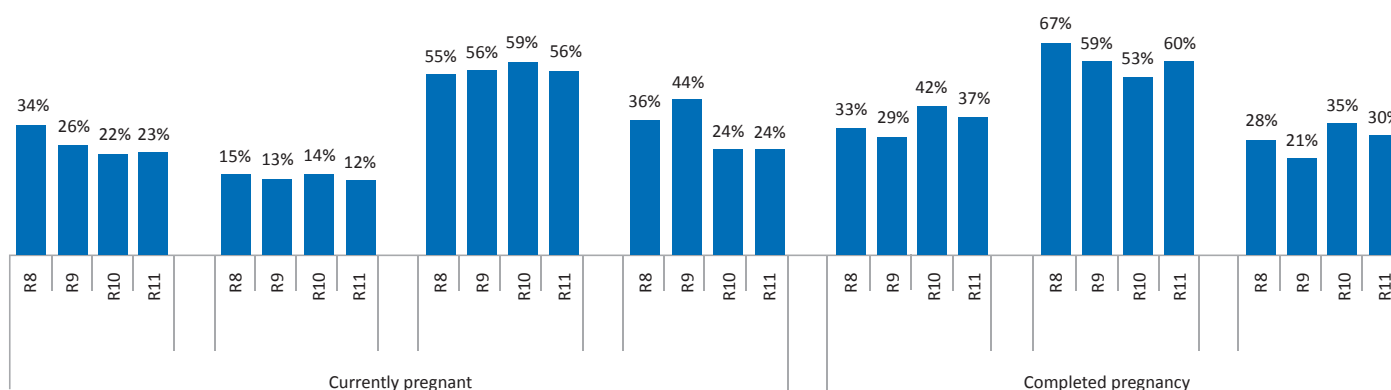
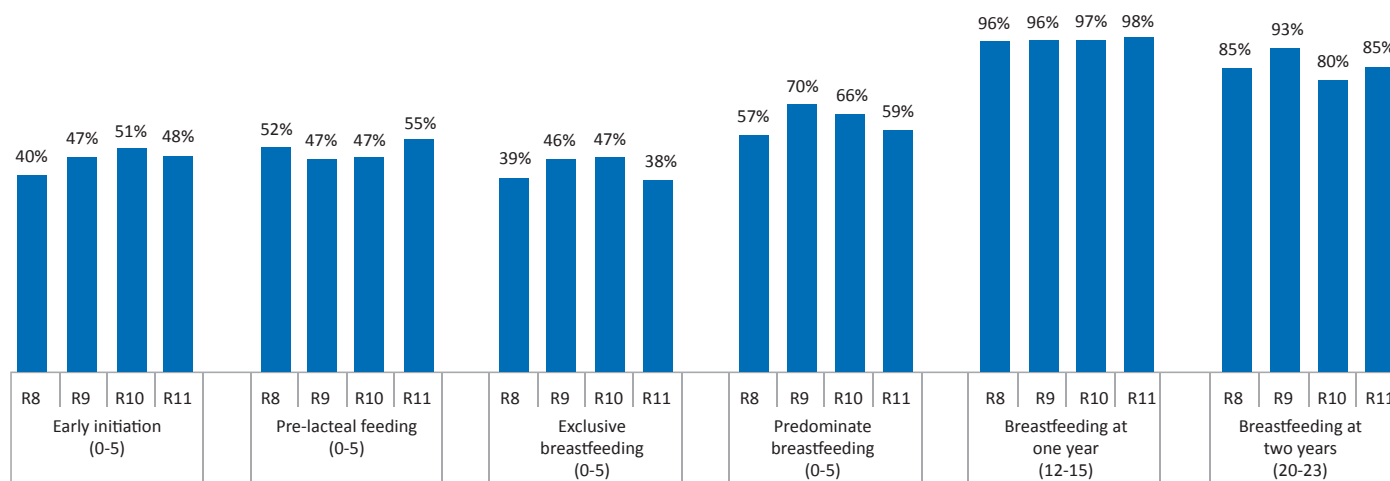


Figure 7: Infant and young child feeding practices by round

The proportion of children fed in line with the listed practices nationally. ^{vi}The age group in completed months is given in parenthesis. These indicators of infant and young child feeding practices of children are estimated using methodology from the World Health Organization (7; 8).

Breastfeeding



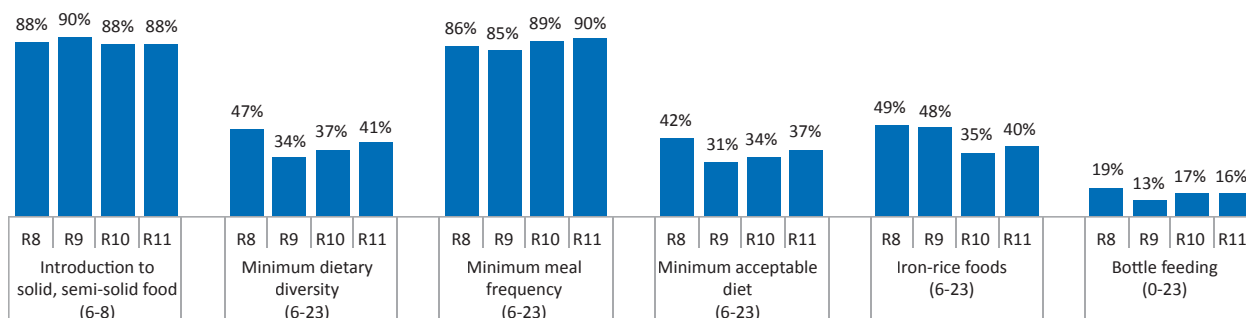


Figure 8: Child illness and care for sick children by round

The proportion of children in Bangladesh who were sick with the respective illness and who were reported to receive the listed standards of care by surveillance round (6).^{vii}

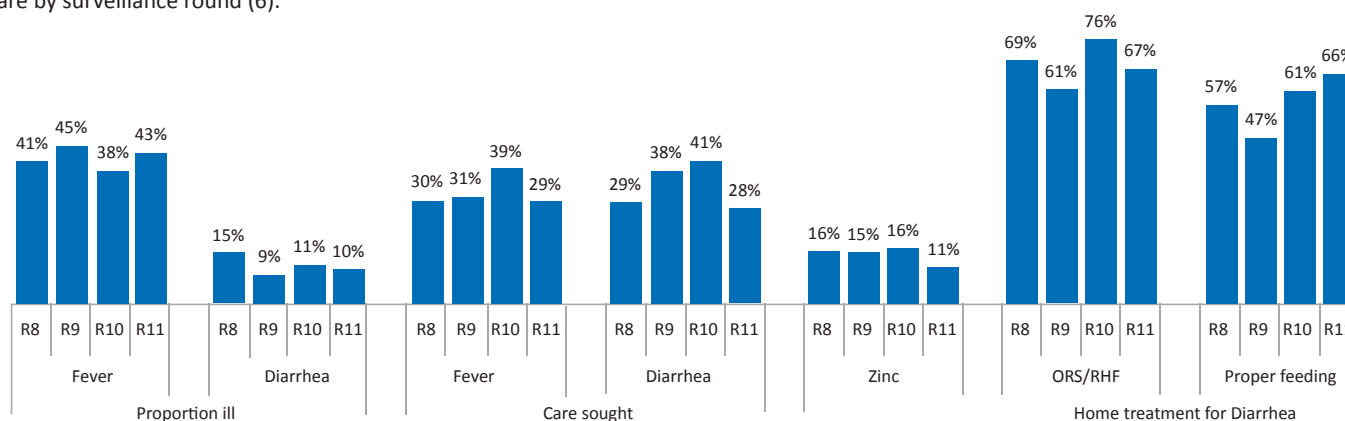


Figure 9: National prevalence of child under nutrition by severity and round

The proportion of children under five years of age in Bangladesh who were wasted and underweight by surveillance round. The proportion of children 0 to 59 months of age who were classified as malnourished based on age, weight, and height measurements as assessed with reference to the World Health Organization's 2006 growth standards (9). The overall or total prevalence indicates global malnutrition of children.^{vii}

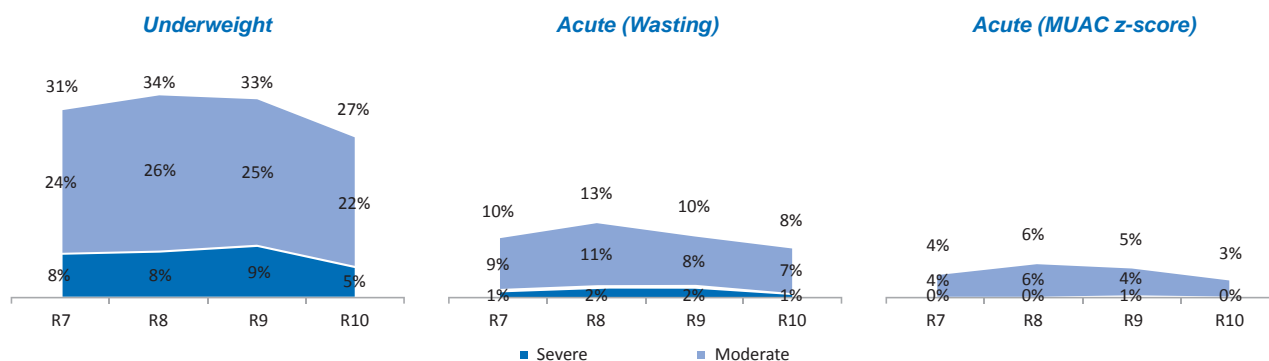
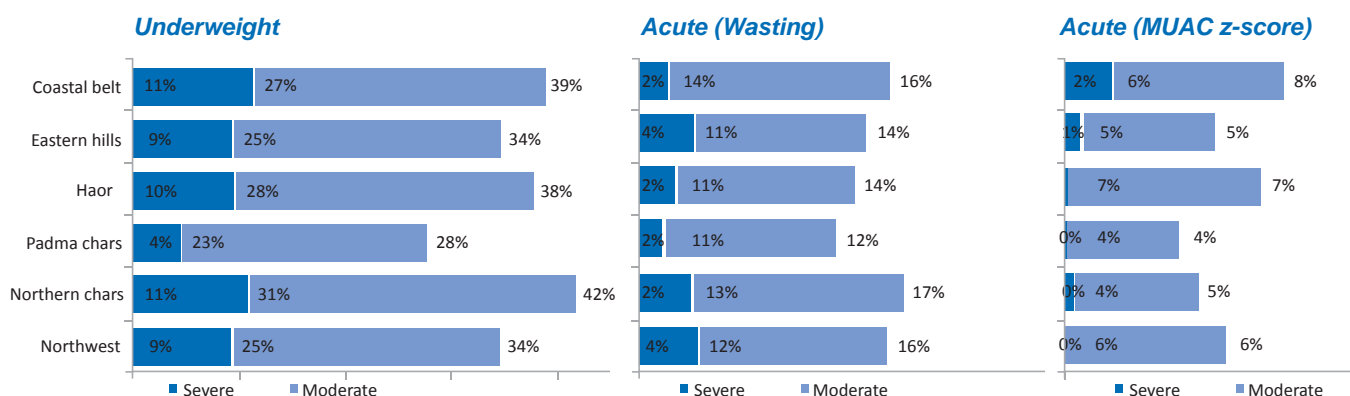


Figure 10: Prevalence of child under nutrition by severity and zone

Proportion of children under five years of age who were wasted and underweight by surveillance zone during June to September 2013. The proportion of children 0 to 59 months of age who were classified as malnourished based on age, weight, and height measurements as assessed with reference to the World Health Organization's 2006 growth standards (9).^{ix}



Nutritional status of women and adolescent girls

The nutritional status of adolescent girls has not changed much over the past year, though the variation in women's nutritional status has varied significantly. Between Rounds 10 and 11 the proportion of women underweight increased and the proportion overweight reduced, however both of these changes are in line with the prevalence rates seen in 2012. Among zones, the prevalence of chronic energy deficiency (CED, BMI<18.5) among women and low BMI for age among adolescent girls in was highest in Haor. On the other hand, the proportion of overweight women was highest in Padma chars, and much lower in the Haor and Northern chars.

Figure 11: Nutritional status of women and adolescent girls

The proportion of adolescent girls and women who fell into categories of nutritional status based on BMI (6; 10; 11). The overall prevalence indicates global underweight for adolescent girls underweight (BMI for age z-score<-2S.D.), chronic energy deficiency (CED) for women underweight (BMI<18.5), and overweight and obese by the Asian cutoff for women overweight (BMI>23) (6; 10; 11).^{ix}

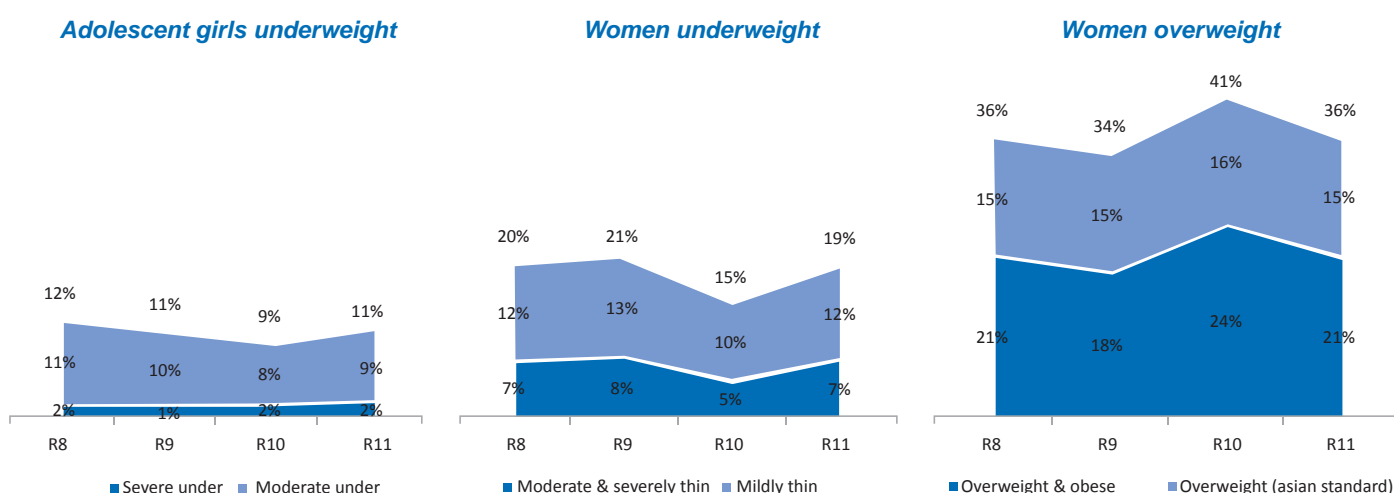
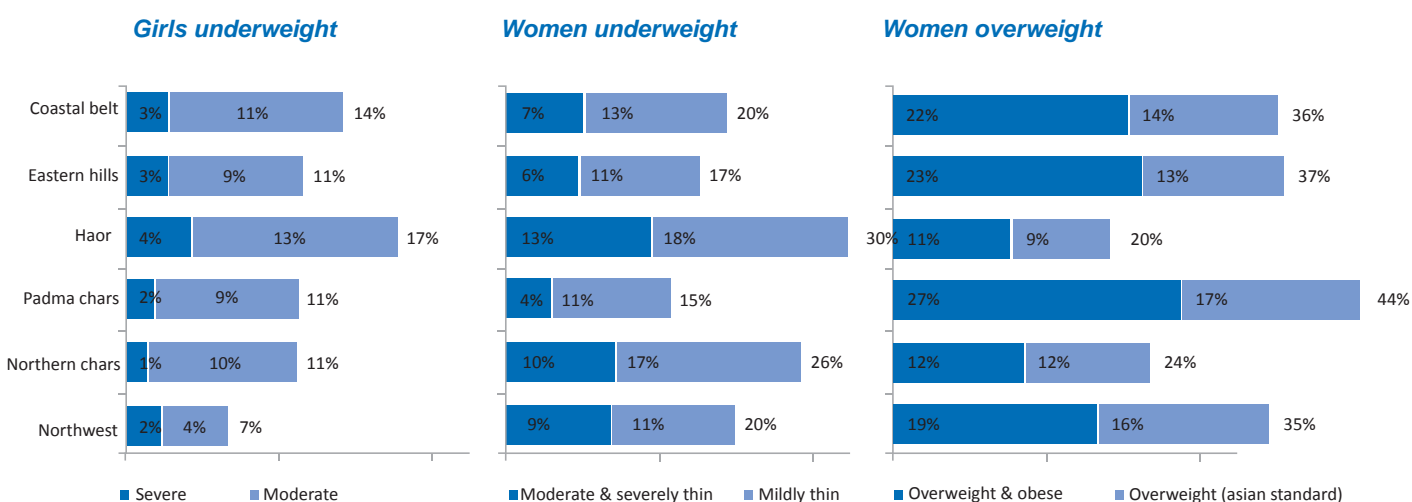


Figure 12: Nutritional status of women and adolescent girls during Round 9 by zone

The proportion of adolescent girls and women who fell into categories of nutritional status based on BMI during June to September 2013 by surveillance zone (6; 10; 11).^{ix}



- ⁱ These indicators are ordered by severity as given in the Household Food Insecurity Access Scale (HFIAS) scale. Households and household members who practiced any of these behaviors for a reason other than difficulties obtaining food are not included (for example, a household member who skipped a meal due to illness).
- Worry about food:** Proportion of kitchen managers who report worrying about obtaining food for their household in the past month
- Ate less preferred foods:** Proportion of households in which any member had to eat food they felt was inferior, i.e. broken rice instead of whole rice
- Ate only rice:** Proportion of households in which any member ate only rice or rice and spices for a meal
- Ate unusual foods:** Proportion of households in which any member ate unusual or scavenged foods, i.e. water lily
- Ate smaller meals:** Proportion of households in which any member ate a smaller meal than they felt they needed
- Skipped meals:** Proportion of households in which any member skipped a meal
- Food ran out:** Proportion of kitchen managers who report that any food stored in the household ran out for the day and there was no money to buy more
- Slept hungry:** Proportion of households in which any member slept hungry at night, even if this individual did so after eating an inadequate meal
- Day and night without eating:** Proportion of households in which any member was unable to eat for 24 hours
- ⁱⁱ All nine indicators listed in Figure 3 are used in HFIAS. Based around the premise that some coping responses are more serious than others and indicate a household is more food insecure, HFIAS categorizes households into three degrees of food insecurity based on the most “severe” coping mechanism they have employed (1), and a household is categorized as food insecure if worry about providing food occurred more than twice in the month before the interview.
- ⁱⁱⁱ Only the three most severe indicators depicted in Figure 3 – household food stores running out, sleeping hungry, or going day and night without eating – are included in the Food Deficit Scale (FDS). FDS, identical to the internationally standardized indicator the Household Hunger Score, uses the reported frequency of experience of these three conditions to categorize households into categories of household food scarcity. A household is categorized as having a food deficit if any one of these three experiences occurred more than three times or if more than two of these conditions were experienced in the month before the interview.
- ^{iv} FSNSP asks household kitchen managers about the frequency with which their household has eaten foods from eight standardized food groups in the week prior to the interview. These frequency scores are weighted in line with the Food Consumption Score (FCS) guidelines laid out by the World Food Program (3). Households are then grouped into food consumption categories using cut-offs designed for Bangladesh (4).
- ^v The following indicators of care during pregnancy were asked to women who were pregnant at the time of interview.
- Nutritional status:** Based on MUAC: fetus at moderate risk – MUAC<23.0cm (5).
- Ate more:** Proportion of women who report eating more during their pregnancy than they did prior to their pregnancy
- Rested more:** Proportion of women who report resting more during their pregnancy than they did prior to their pregnancy
- Took IFA at least weekly:** During rounds 4 through 9, the woman was asked for the number of tablets she usually takes in a week. Starting with Round 10, the woman was asked to state the exact number of tablets she had taken the week prior to interview.
- The following indicators of care during pregnancy were asked to women who gave birth in the six months prior to the interview (recently completed pregnancy)
- 4+ visits:** Proportion of women who received at least four ANC visits from any provider
- Medically trained:** Proportion of women who obtained any ANC from a medically trained provider as defined by DHS(6)
- Visit before the fourth month:** Proportion of women who obtained their first ANC before their fourth month of pregnancy
- ^{vi} All indicators, except early initiation and pre-lacteal feeding are based on feeding practices the day before the interview (7; 8). Any cases where the respondent could not answer the question were excluded from the analysis.
- Early initiation:** Proportion of children born in the last 24 months who were reported to have been put to the breast within one hour of birth.
- Pre-lacteal feeding:** Proportion of children born in the last 24 months who were given anything other than breast milk in the first three days after delivery
- Exclusive breastfeeding:** Proportion of infants 0-5 months of age who are fed only breast milk (vitamins and medicines are also permitted)
- Predominant breastfeeding:** Proportion of infants 0 to 5 months of age who receive breast milk exclusively or breast milk and other non-milk based liquids (such as water, water-based drinks, fruit juice, and ritual fluids)
- Continued breastfeeding at 1 year:** Proportion of children 12 to 15 months of age who are fed breast milk
- Continued breastfeeding at 2 years:** Proportion of children 20 to 23 months of age who are fed breast milk
- Introduction of solid, semi-solid or soft food:** Proportion of infants 6 to 8 months of age who receive solid, semi-solid or soft foods the day before the interview
- Minimum dietary diversity:** Proportion of children 6 to 23 months of age who receive foods from 4 or more food groups the day before the interview
- Minimum meal frequency:** Proportion of children aged 6 to 23 months who receive solid or semi-solid foods the minimum number of times or more.
- Minimum is defined as:** 2 times for breastfed infants 6 to 8 months; 3 times for breastfed children 9 to 23 months; and 4 times for non-breastfed children 6 to 23 months a day.
- Minimum acceptable diet:** Proportion of children aged 6 to 23 months whose diet met both the minimum diversity and minimum frequency standards
- Iron rich foods:** Proportion of children aged 6 to 23 months who ate an iron-rich food, an iron-fortified food, or an iron supplement day before the interview
- Bottle feeding:** Proportion of children 0 to 23 months of age who are fed with a bottle the day before the interview
- ^{vii} The following indicators were estimated for children who were reported ill with the respective symptoms in the two weeks preceding the interview:
- Fever:** Proportion of children 0 to 59 months of age whose caregiver reported that he/she had had fever
- Diarrhea:** Proportion of children 0 to 59 months of age whose caregiver reported that he/she had had diarrhea
- Care sought:** Proportion of children 0 to 59 months of age reported to have been sick with the listed illness who sought treatment from any provider except a pharmacy or traditional healer
- Zinc:** Proportion of children 6 to 59 months of age with a diarrheal episode who were reported to have received zinc during the illness
- ORS/RHF:** Proportion of children 6 to 59 months of age with a diarrheal episode who were reported to have received oral rehydration solution (ORS) and/or recommended home fluids (RHF), such as sugar-salt-water, or fluid from special saline (rice) during the episode
- Adequate home care for diarrhea (proper feeding):** Proportion of children 6 to 59 months of age with a diarrheal episode in who were reported to have received increased fluids and/or ORS and ate the same or more food during the episode
- ^{viii} Children whose measurements (z-score) indicate that they are between negative two standard deviations (-2 SD) and negative three standard deviation (-3 SD) from the mean of the reference population are classified as moderately malnourished for any given measure. Children who are below -3 SD are classified as severely malnourished. All children whose z-score falls below -2 SD are classified as globally malnourished (9).
- Underweight:** Proportion of children with low weight for their age
- Acute (wasting):** Proportion of children with low weight for their height
- ^{ix} The nutritional status of non-pregnant women who have not recently given birth (no child less than 2 months of age, in line with DHS guidelines) is ascertained using body mass index (BMI, $\text{weight}_{\text{kg}}/\text{height}_{\text{m}}^2$) (6). For women, 19 to 49 years of age, nutritional status is calculated through the use of BMI cutoffs while for adolescents, 10 to 18 years of age, BMI-for-age z-scores are used (6; 10; 11).
- Girls underweight:** Severe underweight – BMI z-score < -3 SD; Moderate underweight – BMI z-score greater than or equal to -3 SD but less than -2 SD
- Women underweight:** Moderate and severe thin – BMI less than 17; Mildly thin – BMI greater than or equal to 17 but less than 18.5
- Women overweight:** Overweight – BMI greater than 23 but less than 25; Overweight and obese – BMI greater than or equal to 25

Highlights

- The proportion of households with food insecurity significantly decreased from 2012 to 2013.
- Trends in breastfeeding indicators are varied. From Round 8 to 11, early initiation to breastfeeding and continued feeding for one year increased whereas exclusive breastfeeding decreased. However, these changes were not significant.
- Children fed with inadequate dietary diversity decreased slightly and somewhat significantly from the middle of 2012 to 2013. In contrast, prevalence with dietary frequency increased slightly but significantly in the same time frame.
- Prevalence of wasting peaked between the monsoon season June and September, 2013 (Round 11) as it had between June and August in 2012 (Round 8) and June and August of 2011 (Round 5).
- Similar to last four Rounds, the Haorzone had the highest proportion of chronic energy deficient (CED) the women and Padma chars had the highest proportion of overweight women.

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