

BANGLADESH

Data references :

- 00302** Helen Keller International and Institute of Public Health. Bangladesh nutritional blindness study, 1982-83: nutritional findings. Dhaka, Bangladesh, 1985 (and additional analysis).
- 00369** Government of the Peoples's Republic of Bangladesh. Report of the child nutrition status module, Bangladesh household expenditure survey 1985-86. Bangladesh bureau of statistics. Dhaka, Bangladesh, 1987.
- 00370** Government of the People's Republic of Bangladesh. Report of the child nutrition status survey 1989-90. Bangladesh bureau of statistics. Dhaka, Bangladesh, 1991.
- 00372** Bloem MW, Mulder-Sibanda M, Patwary Y, et al. Nutritional surveillance for disaster preparedness and prevention of nutritional blindness. Helen Keller International technical report. Vol 2, Number 2/3. Dhaka, Bangladesh, 1991.
- 00569** Nutritional surveillance for disaster preparedness and prevention of nutritional blindness. Report of round 21. Dhaka: Helen Keller International, 1993.
- 00598** Nutritional surveillance for disaster preparedness and prevention of nutritional blindness. Report of round 22. Dhaka: Helen Keller International, 1993.
- 00604** Briend A, Hasan KhZ, Aziz KMA, Hoque BA, Henry FJ. Measuring change in nutritional status: a comparison of different anthropometric indices and the sample sizes required. European Journal of Clinical Nutrition 1989;43:769-778.
- 00605** Nutritional surveillance for disaster preparedness and prevention of nutritional blindness: seasonality of nutritional status in Bangladesh. Dhaka: Helen Keller International, 1993.
- 01271** Nutritional surveillance project. Report of round 24. Dhaka: Helen Keller International, 1994.
- 01362** Nutritional surveillance project. Report of round 27. Dhaka: Helen Keller International, 1994.
- 01494** Nutritional surveillance project. Report of round 30. Dhaka: Helen Keller International, 1995.
- 01515** Nutritional surveillance project. Report of round 33. Dhaka: Helen Keller International, 1995.
- 01568** Ministry of Planning. Child nutrition survey of Bangladesh 1992. Dhaka: Bureau of Statistics, 1994.
- 01635** Nutritional surveillance project. Report of round 36. Dhaka: Helen Keller International, 1996.
- 01657** Nutritional surveillance project. Report of round 36 and 37 - urban. Dhaka: Helen Keller International, 1996.
- 01673** Nutritional surveillance project. Report of rounds 38 and 39 - urban. Dhaka: Helen Keller International, 1996.
- 01759** Bangladesh demographic and health survey 1996-97. Demographic and Health Surveys. National Institute for Population Research and Training. Dhaka, Bangladesh, 1997 (and additional analysis).
- 01825** Nutritional surveillance project. Report of round 42 - rural. Dhaka: Helen Keller International, 1997.
- 01855** Nutritional surveillance project. Report of round 44 and 45 - urban. Dhaka: Helen Keller International, 1998.
- 01857** Nutritional surveillance project. Report of round 48 - rural. Dhaka: Helen Keller International, 1998.
- 01858** Nutritional surveillance project. Report of round 48 - urban. Dhaka: Helen Keller International, 1998.
- 01901** Ministry of Planning. Child nutrition survey of Bangladesh 1995-96. Bangladesh Bureau of Statistics, Statistics Division. Dhaka, Bangladesh, 1997.
- 01903** Nutritional surveillance project. Report of round 51 - urban. Dhaka: Helen Keller International, 1999.

BANGLADESH

Data references :

- 01904** Nutritional surveillance project. Report of round 51 - rural. Dhaka: Helen Keller International, 1999.
- 01935** 1998 Nutritional surveillance project annual report. Dhaka: Helen Keller International, 1999 (and additional analysis).
- 02104** The nutritional surveillance project in Bangladesh in 1999: Towards the goals of the 1990 World Summit for Children. Dhaka, Bangladesh: Helen Keller International, 2001 (and additional analysis).
- 02280** National Institute of Population Research and Training, Mitra and Associates, and ORC Macro. Bangladesh demographic and health survey 1999-2000 (DHS). Dhaka, Bangladesh and Calverton, Maryland: National Institute of Population Research and Training, Mitra and Associates, and ORC Macro, 2001 (and additional analysis).
- 02413** Helen Keller International. Annual report of the nutritional surveillance project (NSP) in 2001. Dhaka, Bangladesh: Helen Keller International, 2002 (and additional analysis).
- 02476** Nutrition and health surveillance in the Chittagong Hill Tracts. Nutritional surveillance project. Bulletin No. 13. Dhaka: Helen Keller International/Institute of Public Health Nutrition, 2003 (and additional analysis).
- 02640** Bloem MW, Moench-Pfanner R, Panagides D (editors). Health and nutritional surveillance for development. Singapore: Helen Keller Worldwide, 2003 (and additional analysis).
- 02641** Helen Keller International and Institute of Public Health Nutrition. Bangladesh in facts and figures: 2003 Annual report of the Nutritional Surveillance Project. Dhaka, Bangladesh: Helen Keller International, 2004 (and additional analysis).
- 02692** Helen Keller International and Institute of Public Health Nutrition. Bangladesh in facts and figures: 2004 Annual report of the Nutritional Surveillance Project. Dhaka, Bangladesh: Helen Keller International, 2005 (and additional analysis).

Additional references :

- 00278** Institute of Nutrition and Food Science. Nutrition survey of rural Bangladesh, 1975-76. University of Dhaka. Dhaka, Bangladesh, 1977.
- 00294** Kamaluddin A, Hassan N. Nutrition survey of rural Bangladesh, 1981-82. Institute of Nutrition and Food Science, Dhaka, Bangladesh, 1983.
- 00373** Bhuiya A, Wojtyniak B, Karim R. Malnutrition and child mortality: are socioeconomic factors important? *Journal of Biosocial Science* 1989;21:357-364.
- 00566** Nutritional surveillance for disaster preparedness and prevention of nutritional blindness. Report of round 17. Dhaka: Helen Keller International, 1993.
- 00567** Nutritional surveillance for disaster preparedness and prevention of nutritional blindness. Report of round 18. Dhaka: Helen Keller International, 1993.
- 00568** Nutritional surveillance for disaster preparedness and prevention of nutritional blindness. Report of round 20. Dhaka: Helen Keller International, 1993.
- 00573** Nutritional surveillance for disaster preparedness and prevention of nutritional blindness. Report of round 19. Dhaka: Helen Keller International, 1993.
- 00600** World Health Organization. Nutritional status of children in rural areas, Bangladesh. *Weekly Epidemiological Record* 1985;60:109-111.
- 00601** Black RE, Brown KH, Becker S. Malnutrition is a determining factor in diarrheal duration, but not incidence, among young children in a longitudinal study in rural Bangladesh. *The American Journal of Clinical Nutrition* 1984;39:87-94.
- 00602** Brown KH, Black RE, Becker S, Hoque A. Patterns of physical growth in a longitudinal study of young children in rural Bangladesh. *The American Journal of Clinical Nutrition* 1982;36:294-302.
- 00603** Brown KH, Black RE, Becker S. Seasonal changes in nutritional status and the prevalence of malnutrition in a longitudinal study of young children in rural Bangladesh. *The American Journal of Clinical Nutrition* 1982;36:303-313.

BANGLADESH

Additional references :

- 00606** Chen LC, Chowdhury A, Huffman SL. Seasonal dimensions of energy protein malnutrition in rural Bangladesh: the role of agriculture, dietary practices, and infection. *Ecology of Food and Nutrition* 1979;8:175-187.
- 00607** Bairagi R. Is income the only constraint on child nutrition in rural Bangladesh. *Bulletin of the World Health Organization* 1980;58:767-772.
- 00608** Khanum S, Kabir I. Survival and growth of severe protein-energy malnutrition children 2 years after nutrition rehabilitation in an urban nutrition centre in Bangladesh [letter]. *Journal of Tropical Pediatrics* 1989;35:138-139.
- 00609** Khanum S, Diamond H, Rahman H, Kabir I. Severe protein-energy malnutrition in urban Dhaka, and their response to treatment. *Bangladesh Journal of Nutrition* 1987;1:1-9.
- 00610** Brown KH, Robertson AD, Akhtar NA. Lactational capacity of marginally nourished mothers: infants' milk nutrient consumption and patterns of growth. *Pediatrics* 1986;78:920-927.
- 00611** Khanum S. Factors contributing to protein energy malnutrition in urban Dhaka. *Bangladesh Journal of Child Health* 1985;9:80-89.
- 00612** Brown KH, Gaffar A, Alamgir SM. Xerophthalmia, protein-calorie malnutrition, and infections in children. *The Journal of Pediatrics* 1979;95:651-656.
- 00613** Black M, Begum HA. Food patterns, behaviour and mother-child interactions among chronically moderately undernourished children. *Dhaka University Journal of Psychology* 1979;9:1-17.
- 00764** Nutritional surveillance for disaster preparedness and prevention of nutritional blindness. Report of round 23. Dhaka: Helen Keller International, 1994.
- 00772** Ahmed F, Barua S, Mohiduzzaman M, Shaheen N, Bhuyan MA, Margetts BM, Jackson AA. Interactions between growth and nutrient status in school-age children of urban Bangladesh. *American Journal of Clinical Nutrition* 1993;58:334-338.
- 01005** Ahmed NU, Zeitlin MF, Beiser AS, Super CM, Gershoff SN, Ahmed MA. Assessment of the impact of a hygiene intervention on environmental sanitation, childhood diarrhoea, and the growth of children in rural Bangladesh. *Food and Nutrition Bulletin* 1994;15:40-52.
- 01272** Nutritional surveillance project. Report of round 25. Dhaka: Helen Keller International, 1994.
- 01361** Nutritional surveillance project. Report of round 26. Dhaka: Helen Keller International, 1994.
- 01401** Torres A, Orav J, Willett W, Chen L. Association between protein intake and 1-y weight and height gains in Bangladeshi children aged 3-11 y. *American Journal of Clinical Nutrition* 1994;60:448-454.
- 01405** Rousham EK, Mascie-Taylor CG. An 18-month study of the effect of periodic anthelmintic treatment on the growth and nutritional status of preschool children in Bangladesh. *Annals of Human Biology* 1994;21:315-324.
- 01410** Nutritional surveillance project. Report of round 28. Dhaka: Helen Keller International, 1994.
- 01411** Nutritional surveillance project. Report of round 29. Dhaka: Helen Keller International, 1994.
- 01495** Nutritional surveillance project. Report of round 31. Dhaka: Helen Keller International, 1995.
- 01504** Bloem MW, Hye A, Gorstein J, Wijnroks M, Hall G, Matzger H et al. Nutrition surveillance in Bangladesh: a usefool tool for policy planning at the local and national levels. *Food and Nutrition Bulletin* 1995;16:131-138.
- 01514** Nutritional surveillance project. Report of round 32. Dhaka: Helen Keller International, 1995.
- 01593** Nutritional surveillance project. Report of round 34. Dhaka: Helen Keller International, 1995.

BANGLADESH

Additional references :

- 01602** Nutritional surveillance project. Report of round 35. Dhaka: Helen Keller International, 1995.
- 01658** Nutritional surveillance project. Report of round 37. Dhaka: Helen Keller International, 1996.
- 01664** Nutritional surveillance project. Report of round 38. Dhaka: Helen Keller International, 1996.
- 01744** Chen LC, Chowdhury AKMA, Huffman SL. Anthropometric assessment of energy-malnutrition and subsequent risk of mortality among preschool aged children. *American Journal of Clinical Nutrition* 1980;33:1836-1845.
- 01768** Nutritional surveillance project. Report of round 40 - rural. Dhaka: Helen Keller International, 1996.
- 01769** Nutritional surveillance project. Report of round 40 and 41 - urban. Dhaka: Helen Keller International, 1997.
- 01770** Nutritional surveillance project. Report of round 41 - rural. Dhaka: Helen Keller International, 1997.
- 01826** Nutritional surveillance project. Report of round 43 - rural. Dhaka: Helen Keller International, 1997.
- 01833** Nutritional surveillance project. Report of round 44 - rural. Dhaka: Helen Keller International, 1997.
- 01856** Nutritional surveillance project. Report of round 46 and 47 - urban. Dhaka: Helen Keller International, 1998.
- 01887** Nutritional surveillance project. Report of round 49 - urban. Dhaka: Helen Keller International, 1998.
- 01888** Nutritional surveillance project. Report of round 49 - rural. Dhaka: Helen Keller International, 1998.
- 01889** Nutritional surveillance project. Report of round 50 - urban. Dhaka: Helen Keller International, 1998.
- 01890** Nutritional surveillance project. Report of round 50 - rural. Dhaka: Helen Keller International, 1998.
- 01924** Bairagi R, Ahsan RI. Inconsistencies in the findings of nutrition surveys in Bangladesh. *American Journal of Clinical Nutrition* 1998;68:1267-1271.
- 02040** Khan MU. Breastfeeding, growth and diarrhoea in rural Bangladesh children. *Human Nutrition Clinical Nutrition* 1984;38:113-119.
- 02041** Bairagi R. A comparison of five anthropometric indices for identifying factors of malnutrition. *American Journal of Epidemiology* 1987;126:258-267.
- 02042** Novotny R, Grove J, Baruffi G, Zeitlin M. Rate of growth in length of Bangladeshi infants as a function of attained length. *Human Biology* 1992;64:727-739.
- 02043** Bairagi R, Chowdhury MK. Socioeconomic and anthropometric status, and mortality of young children in rural Bangladesh. *International Journal of Epidemiology* 1994;23:1179-1184.
- 02074** Choudhury AY, Bhuiya A. Effects of biosocial variables on changes in nutritional status of rural Bangladeshi children, pre- and post-monsoon flooding. *Journal of Biosocial Science* 1993;25:351-357.
- 02198** Northrop-Clewes CA, Rousham EK, Mascie-Taylor CN, Lunn PG. Anthelmintic treatment of rural Bangladeshi children: effect on host physiology, growth, and biochemical status. *American Journal of Clinical Nutrition* 2001;73:53-60.
- 02207** Alam DS, Marks GC, Baqui AH, Yunus M, Fuchs GF. Association between clinical type of diarrhoea and growth of children under 5 years in rural Bangladesh. *International Journal of Epidemiology* 2000;29:916-921.
- 02218** Arifeen SE, Black RE, Caulfield LE, Antelmann G, Baqui AH, Nahar Q et al. Infant growth patterns in the slums of Dhaka in relation to birth weight, intrauterine growth retardation, and prematurity. *American Journal of Clinical Nutrition* 2000;72:1010-7.

BANGLADESH

Additional references :

- 02225** Karim E, Mascie-Taylor CG. Longitudinal growth of Bangladeshi infants during the first year of life. *Annals of Human Biology* 2001;28:51-67.
- 02261** Roy NC. Use of mid-upper arm circumference for evaluation of nutritional status of children and for identification of high-risk groups for malnutrition in rural Bangladesh. *Journal of Health, Population, and Nutrition* 2000;18:171-80.
- 02572** Pryer JA, Rogers S, Rahman A. The epidemiology of good nutritional status among children from a population with a high prevalence of malnutrition. *Public Health Nutrition* 2004;7:311-7.