

Bangladesh



Country report card - under-5s



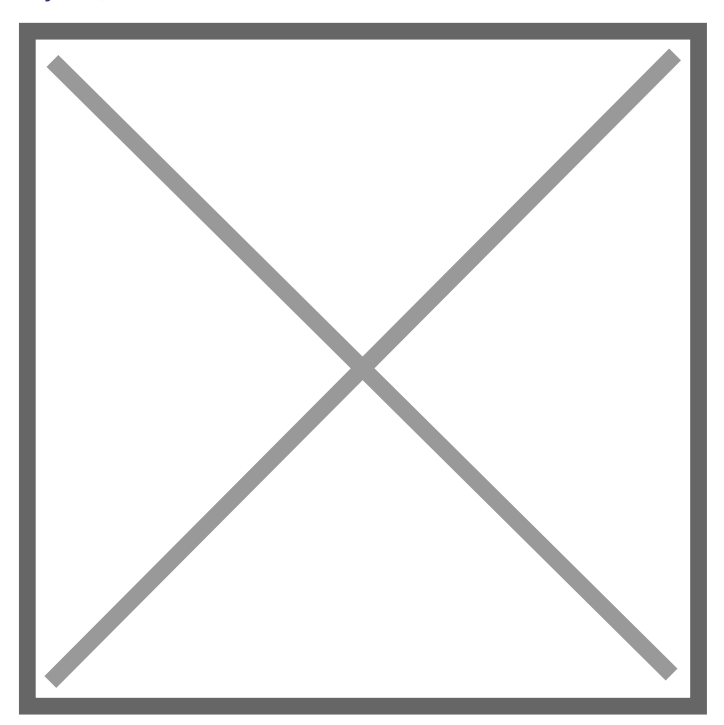
Nationell fetmarisk *7/10This is a composite â obesity riskâ score (out of 10, the highest risk) based on obesity prevalence, rate of increase, likelihood of meeting the 2025 target, treatment indicator and childhood stunting levels. Risk vid fetma hos barn *3/11This is a â risk scoreâ for each countryâ s likelihood of having or acquiring a major childhood obesity problem during the 2020s, taking account of current prevalence levels and risk for future obesity (based on stunting among infants, maternal obesity, maternal smoking, and breastfeeding rates).

^{*} Baserat på uppskattade data. Se Publikationer för mer information



Förekomst av fetma

0-5 years, 2022



Undersökningstyp:	Uppmätt
à lder:	0-5
Urvalsstorlek:	4313
Område som	Nationell



Referenser:

National Institute of Population Research and Training, Medical Education and Family Welfare Division, Ministry of Health and Family Welfare, Dhaka, Bangladesh, and The DHS Program, ICF, Rockville, Maryland, USA. Available at https://dhsprogram.com/publications/publication-FR386-DHS-Final-Reports.cfm (last accessed 05.02.25)

Definitioner (endast tillgĤngliga pÄ¥ engelska):

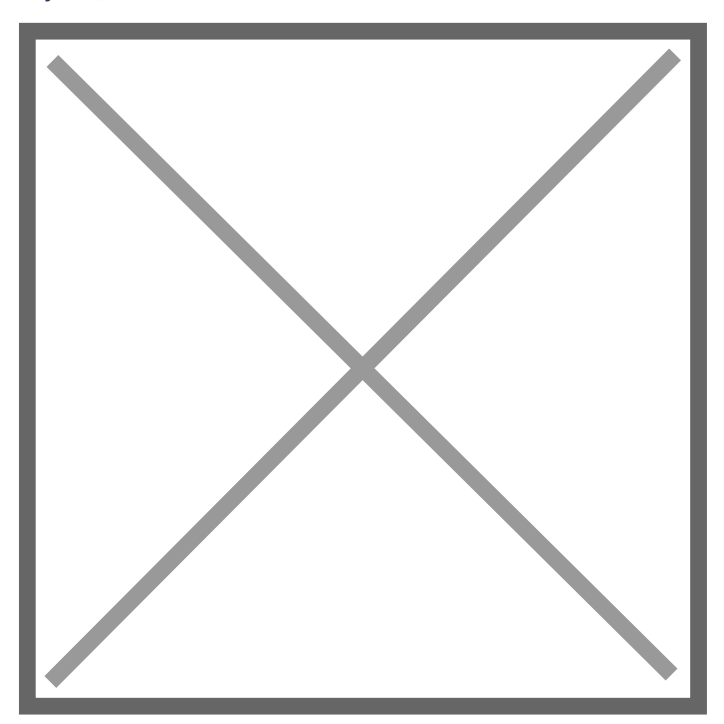
Cutoffs:

+2 SD



$\tilde{\mathbf{A}}_{\square}$ vervikt/fetma efter $\tilde{\mathbf{A}}$ ¥lder och utbildning

0-5 years, 2022



Undersökningstyp:	Uppmätt
Urvalsstorlek:	4313
Område som omfattas:	Nationell



Referenser:

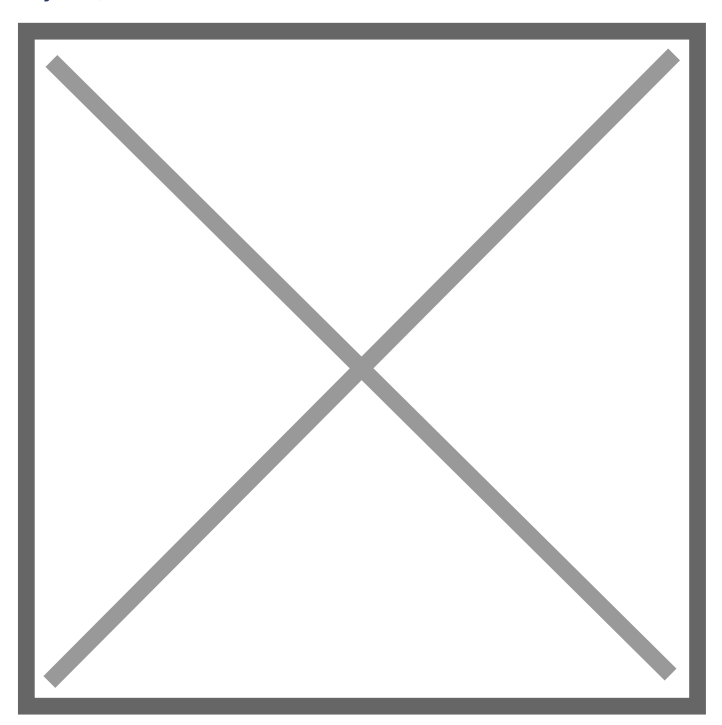
National Institute of Population Research and Training, Medical Education and Family Welfare Division, Ministry of Health and Family Welfare, Dhaka, Bangladesh, and The DHS Program, ICF, Rockville, Maryland, USA. Available at https://dhsprogram.com/publications/publication-FR386-DHS-Final-Reports.cfm (last accessed 05.02.25)

Cutoffs: +2 SD



$\tilde{\mathbf{A}} \square$ vervikt/fetma efter $\tilde{\mathbf{A}} \mathbf{Y} \mathbf{Ider}$ och region

0-5 years, 2022



Undersökningstyp:	Uppmätt
Urvalsstorlek:	4313
Område som omfattas:	Nationell



Referenser:

National Institute of Population Research and Training, Medical Education and Family Welfare Division, Ministry of Health and Family Welfare, Dhaka, Bangladesh, and The DHS Program, ICF, Rockville, Maryland, USA. Available at https://dhsprogram.com/publications/publication-FR386-DHS-Final-Reports.cfm (last accessed 05.02.25)

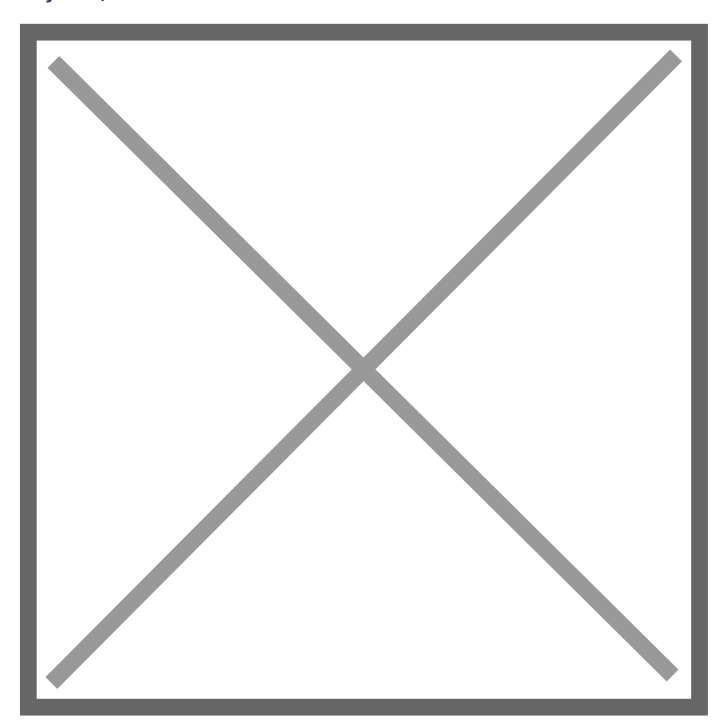
Definitioner (endast tillgĤngliga pÃ¥ engelska):

Cutoffs:

+2 SD



Ã□ vervikt/fetma efter Ã¥lder och socioekonomisk grupp 0-5 years, 2022



Undersökningstyp:	Uppmätt
Urvalsstorlek:	4313
Område som omfattas:	Nationell



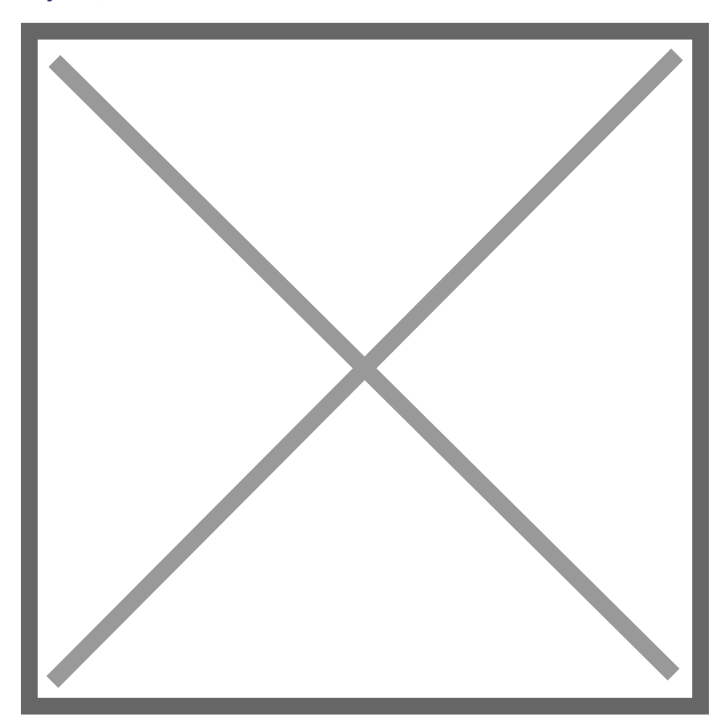
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Double burden of underweight & overweight

0-5 years, 2019-2019

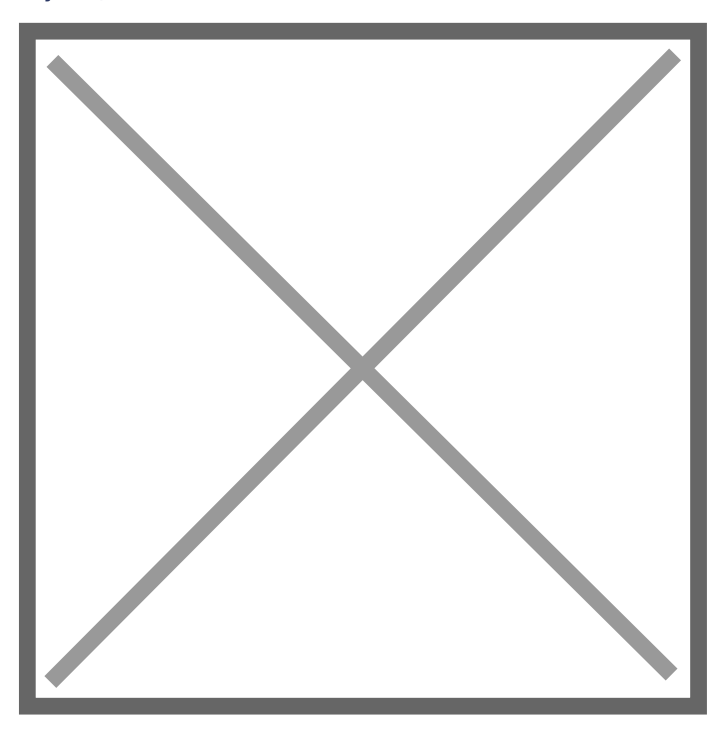


Undersökningstyp:	Uppmätt
à lder:	0-5
Referenser:	UNICEF data available at https://data.unicef.org/topic/nutrition/malnutrition/ (last accessed 12.03.25)
Anteckningar:	Children under 5 falling below -2 standard deviations from the median height for age and falling at or above +2 standard deviations from the median weight-for-height of the reference population



% Spädbarn som uteslutande ammas 0-5 mÃ¥nader

0-5 years, 2015-2022



Referenser:

Bangladesh Demographic Health Survey 2022

Anteckningar:

Full details are available. Original citation United Nations Children's Fund, Division of Data, Analysis, Planning and Monitoring (2023). Global UNICEF Global Databases: Infant and Young Child Feeding: Exclusive breastfeeding, New York, October 2023.

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