Proportion of 2 years-old children immunized against measles

Metadata for MDG Indicators National Bureau of Statistics of the Republic of Moldova (NBS)

Definition	Total number of 2 years-old children immunized against measles in relation to the total number of children of the respective age.
Revised National MDG	MDG 4. Reduce child mortality.
Unit of measurement	%
Calculation formula	$P_r = \frac{N_R}{P_{tot}} * 100$ where: $P_r - \text{proportion of 2-years old children immunized against measles;}$ $N_R - \text{total number of 2-years old children immunized against measles during the reference period;}$ $P_{tot} - \text{total average annual number of stable population of 2 years old,}$
Level of disaggregation	during the reference period. Data are available only as a total for the whole country.
Dissemination periodicity	Annually
Timeliness	March 1 after the year of reference
Revision	Data are final when being disseminated for the first time.
Data source	
	 Statistical Survey on "Coverage of children with immunization against infectious diseases", Ministry of Health Demographic Statistics, number of stable population by age groups, NBS
Comparability at the international level	Calculation methodology is in line with the recommendations of the World Health Organization.
	For details see metadata on health statistics:
	http://www.statistica.md/public/files/Metadate/en/Sanatate_en.pdf
Comparability over the time	Data are available starting with 1990.
Coherence with other statistics (correlated indicators)	Share of non-immunized children – medical omissions
Contact information	Social Services and Living Conditions Statistics Division
	Ala Negruta, Head of Division tel.: +373 22 40 30 78 e-mail: ala.negruta@statistica.md
	Liubovi Stoianov, Deputy Head tel.: +373 22 73 15 68 e-mail: liuba.stoianov@statistica.md
Last metadata update	30.03.2015

Note

Data series with information about MDG Target are available at:

http://www.statistica.md/pageview.php?l=en&idc=421&id=3199