

Land telephone lines and mobile networks subscribers per 100 inhabitants

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

Definition	Number of telephone terminals connected directly or through a subscribers' station to office telephone centers, as well as number of mobile telephony subscribers per an average of 100 inhabitants
National MDG	MDG 8. A global partnership for development
Unit of measurement	Percentage (%)
Calculation formula	$P_{tf/rc} = \frac{N_{tf/rc}}{P_{total}} \cdot 100,$ <p>where: $P_{tf/rc}$ - land telephone lines and mobile networks subscribers per 100 inhabitants; $N_{tf/rc}$ - number of telephone terminals connected directly or through a subscribers' station to office telephone centers, as well as number of mobile telephony subscribers number by the end of the year; P_{total} - total number of inhabitants (stable population) by the end of the year.</p>
Level of disaggregation	For the whole country; By areas of residence.
Dissemination periodicity	Annually
Timeliness	Month of May after the year of reference.
Revision	Data are final when disseminated for the first time.
Data source	Statistical Surveys "Activity in Communication and Information Area" and "Mail shipment, telephony means, and service provisions through land telephone network expeditions", based on administrative data held by the Ministry of Information Technologies and Communication.
Comparability at the international level	Comparability at the international level is ensured.
Comparability over the time	Data series are comparable in dynamics.
Coherence with other statistics (correlated indicators)	Number of telephone terminals per 100 inhabitants; Number of mobile telephony subscribers per 100 inhabitants.
Contact information	Transport, Communication and Tourism Statistics Division Janeta Savva , Head of Section tel.: +373 22 40 30 28 e-mail: janeta.savva@statistica.md
Last metadata update	14.04.2015
Note	More detailed data are available at: http://www.statistica.md/pageview.php?l=en&idc=402&id=2869 Data series with information about MDG Target are available at: http://www.statistica.md/pageview.php?l=en&idc=421&id=3199

