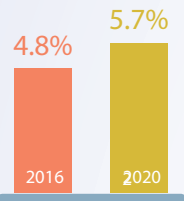


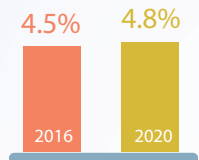


Health*

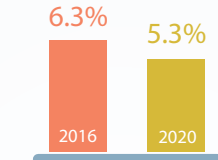
Child birth



Share of preterm live-born children



Share of adolescent births under 19 years old

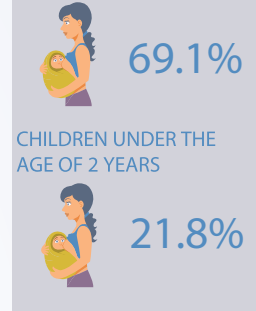


Share of abortions in adolescents under 19 years old

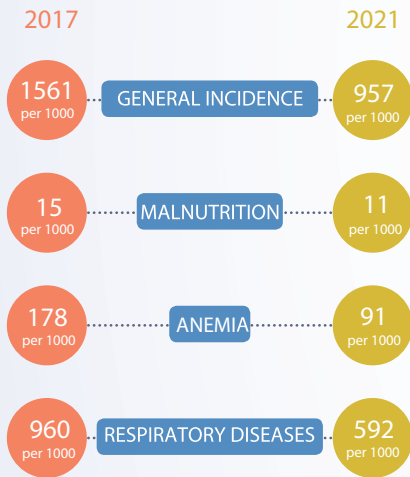


Low birth weight infants up to 1500 gr.

BREAST-FEEDING, IN 2021 CHILDREN UNDER ONE YEAR OF AGE

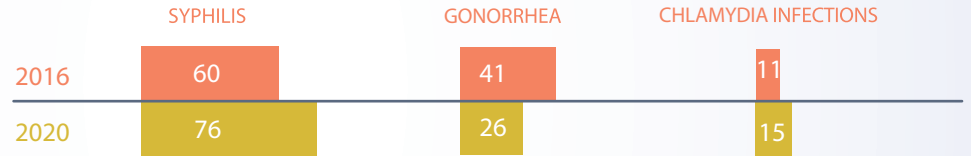


Incidence of diseases in children during the first year of life



Incidence of specific diseases in children

INCIDENCE OF SEXUALLY TRANSMITTED DISEASES IN CHILDREN AGED 15-17 YEARS (PER 100 000)



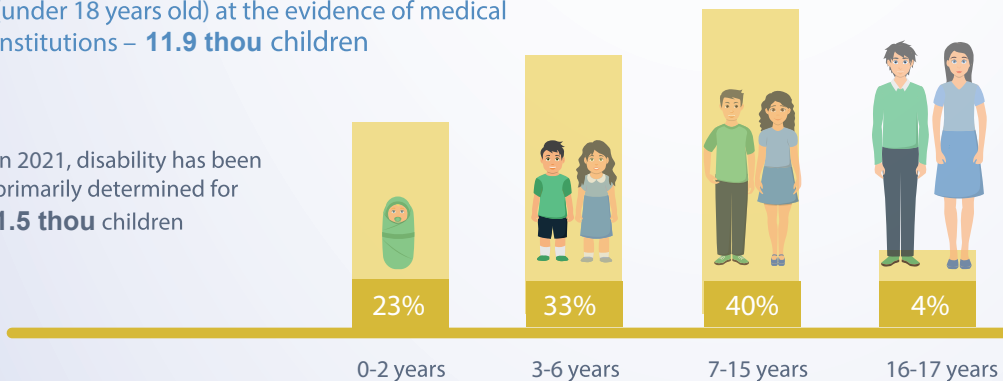
STRUCTURE OF INCIDENCE OF MENTAL DISORDERS, IN 2021



Child disability, in 2021

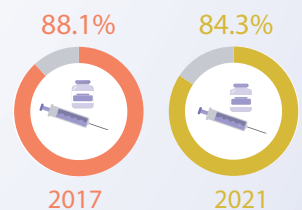
Total number of children with disabilities (under 18 years old) at the evidence of medical institutions – **11.9 thou** children

In 2021, disability has been primarily determined for **1.5 thou** children



Prophylactic vaccines

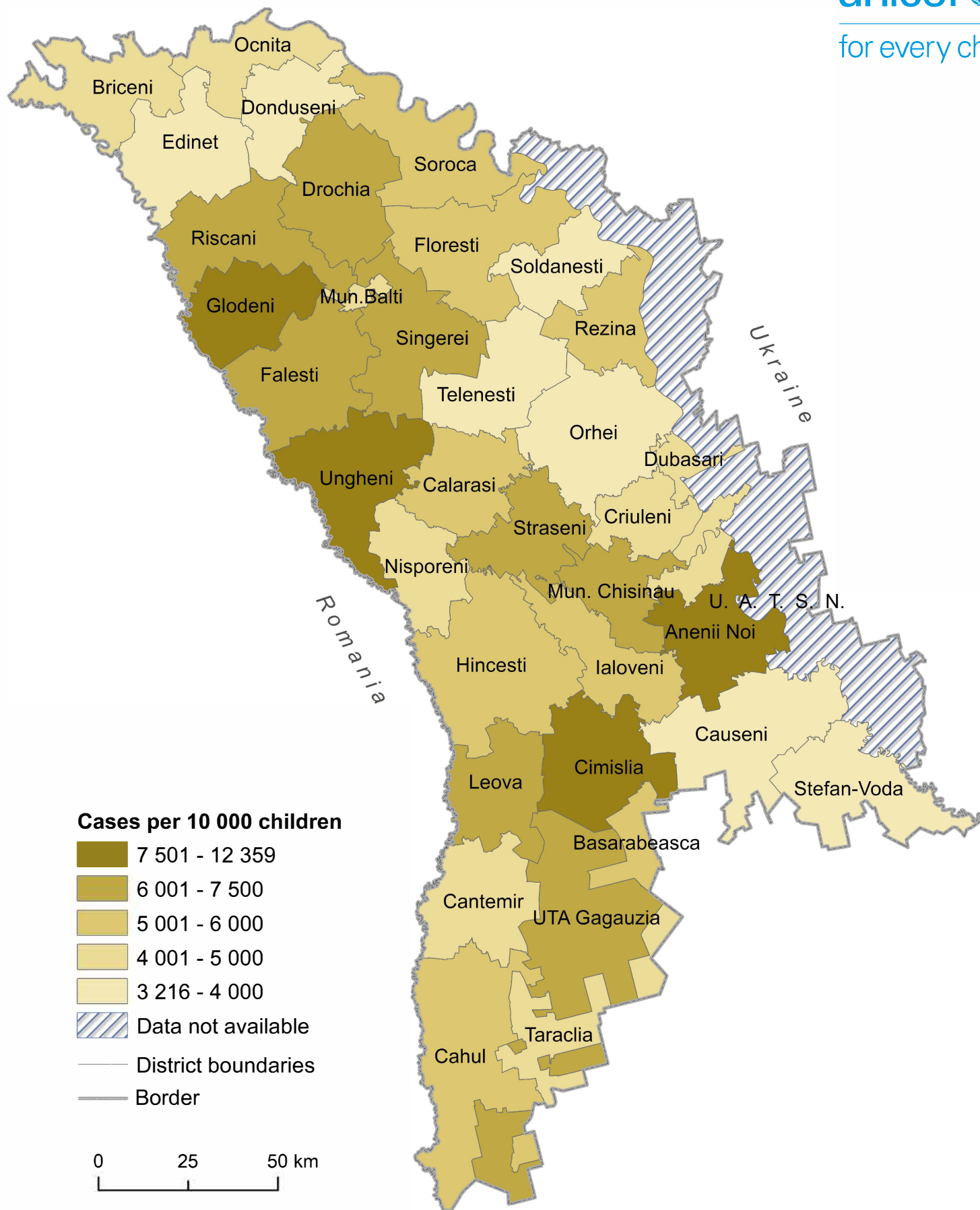
MMR vaccine coverage among 1-year-olds has decreased



* Relative indicators were calculated based on population with usual residence. Information is presented without the data on districts from the left side of the river Nistru and municipality Bender except for data on primary disability (includes people on the left bank of the river Nistru who addressed to determine the disability). Date source: National Agency for Public Health, National Council for Determining Disability and Work Capacity.

General disease incidence* rate among children (0-17 years old), in 2021

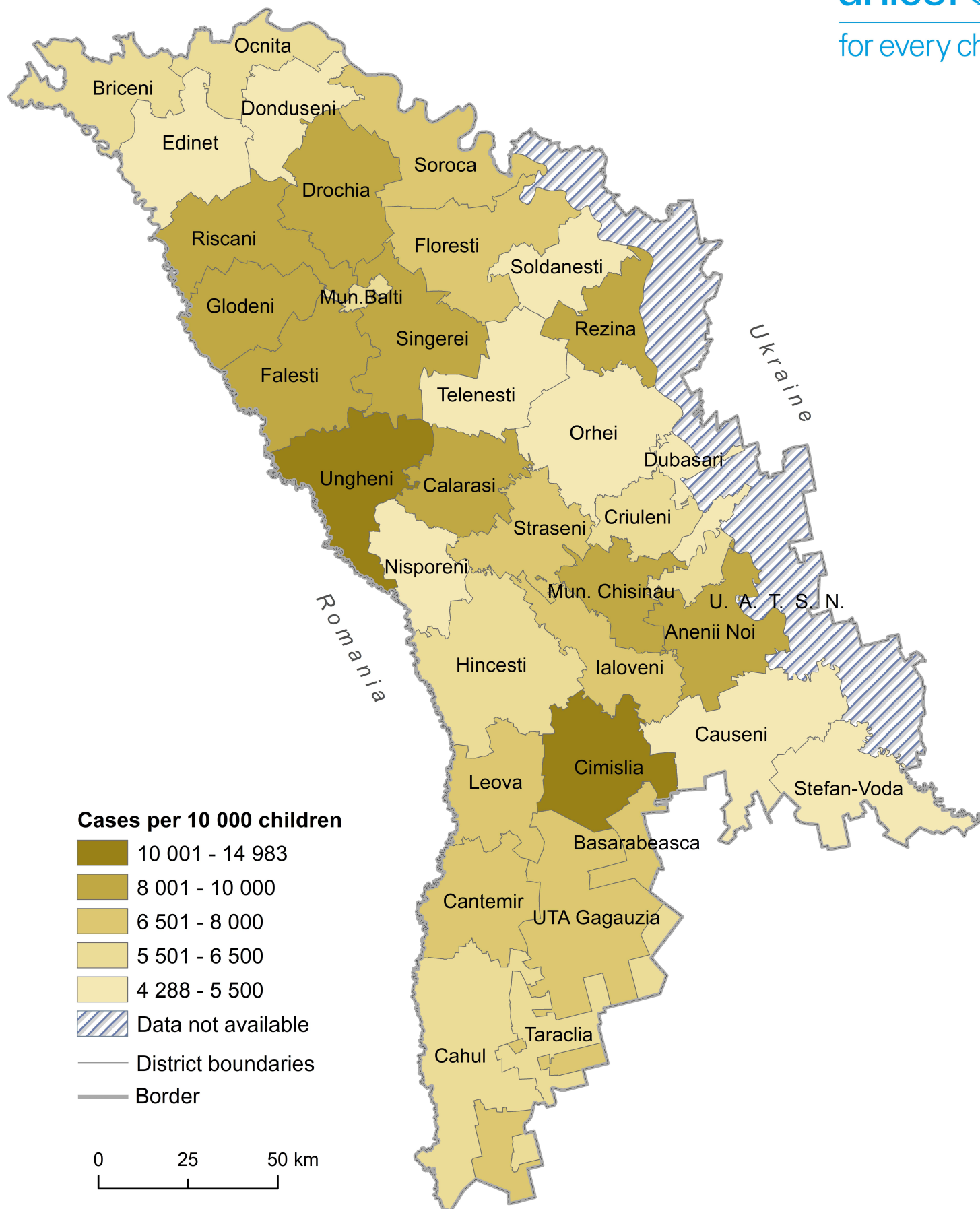
(per 10 000 children of respective age)



* The incidence of a certain disease represents the number of people who develop a certain disease for the first time, registered by a medical-sanitary institution, during the reference period.

General disease prevalence* rate among children (0-17 years old)

(per 10 000 children of respective age)



* The prevalence of a certain disease represents the total number of people who develop a certain disease for the first time (new case) and of people previously registered (old case) with a certain disease, by a medical and sanitary institution, in the reference period.

Data source: National Agency for Public Health, National Bureau of Statistics