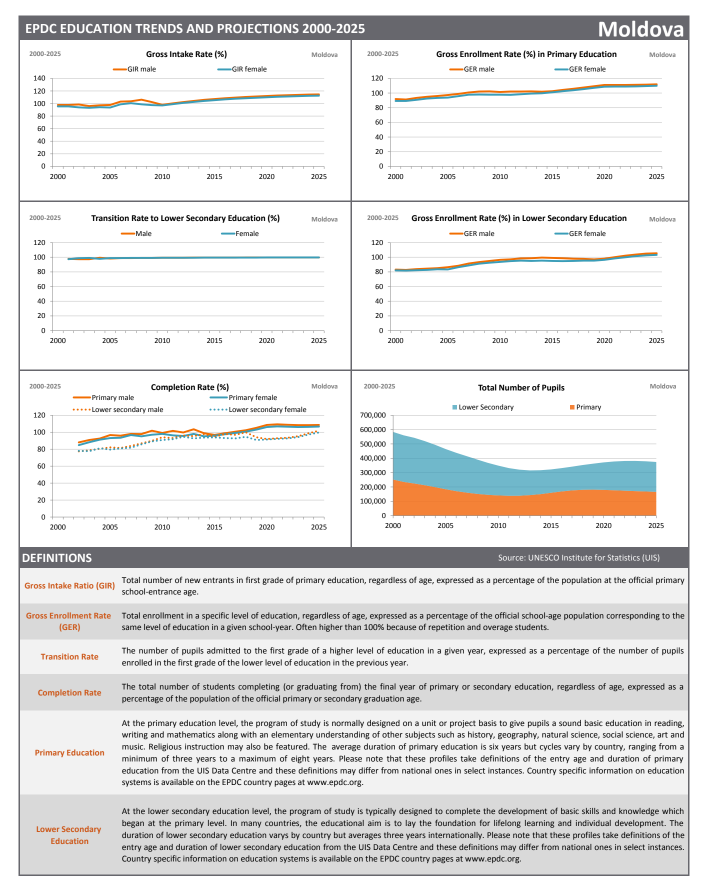


EDUCATION POLICY AND DATA CENTER

Making sense of data to improve education for development



Moldova **Gross Intake Rate into Primary Primary Gross Enrollment Rate PRIMARY Number of Pupils Primary Completion Rate (%)** (GIR, %) (GER, %) **TOTAL, Both Genders** Male GIR Female GIR Male GER Female GER Male % 252 193 #N/A #N/A #N/A #N/A 235,461 224,495 212.552 198,911 184,159 171,024 160.528 151.736 145,369 141,197 138,436 138.862 143,402 150,029 159,499 168.871 176,212 180,485 181,512 179,894

EPDC EDUCATION TRENDS AND PROJECTIONS 2000-2025

177 147

174,130

171,290

168,660

2025	165,821	115	113	112	110	109	107	
LOWER	Number of Pupils	Transition to Lower Secondary (%)		Lower Secon	Lower Secondary Gross Enrollment Rate (GER, %)		Lower Secondary Completion Rate (%)	
SECONDARY	Number of Fupils			Enrollment R				
	TOTAL, Both Genders	Male %	Female %	Male GER	Female GER	Male %	Female %	
2000	332,041	#N/A	#N/A	83	82	#N/A	#N/A	
2001	325,127	98	97	83	82	#N/A	#N/A	
2002	318,978	97	99	84	82	77	78	
2003	307,967	97	99	84	83	79	78	
2004	295,173	99	98	85	83	80	81	
2005	280,449	98	99	86	83	82	80	
2006	267,493	99	99	88	86	81	81	
2007	254,437	99	99	91	89	84	82	
2008	239,650	99	99	93	91	87	86	
2009	223,130	99	99	95	93	90	89	
2010	207,720	99	99	96	94	94	91	
2011	193,271	99	99	97	95	93	92	
2012	182,037	99	99	98	95	96	95	
2013	172,228	99	99	99	95	95	93	
2014	167,053	99	99	100	95	98	94	
2015	163,050	100	99	99	95	95	94	
2016	162,710	100	100	99	95	98	93	
2017	165,639	100	100	98	95	97	93	
2018	172,546	100	100	98	95	100	95	
2019	181,118	100	100	97	95	94	91	
2020	191,629	100	100	98	97	92	91	
2021	200,870	100	100	100	98	93	92	
2022	207,390	100	100	102	100	94	93	
2023	210,599	100	100	104	102	95	94	
2024	210,693	100	100	105	103	99	97	
2025	208,629	100	100	105	103	102	100	

EPDC PROJECTION METHODOLOGY

EPDC education projections were developed using a progress-based methodology, based on trends from 2000-2010 across the group of low-income countries included in this exercise, and using past trends to set expectations for the future. Enrollments are projected using a cohort method, where student cohorts calculated based on UN population estimates are followed throughout the education system. Therefore, sudden spikes in primary intake in a given historical year can be expected to produce spikes in primary and, a few years later, lower secondary enrollment projections. Assumptions imposed on gross intake, dropout, repetition, and transition rates are used to drive the calculations for the rest of the indicators, including estimates of pupil enrollments, and - with the relevant population as a denominator the gross and net enrollment rates by gender and school level. The projection assumptions set countries on a gradual rate of improvement across all key driver indicators, and countries that experienced negative trends in the most recent historical period are set to improve according to average trend across all countries. The full methodology for the projections is available upon request: email

DISCLAIMER: EPDC education projections are a result of statistical modeling and contain a degree of prediction error. In some cases, trends do not follow the country specific trajectory, but are in line with the trends observed across the group of low-income countries as a whole. For these reasons, EPDC projections can only be used as a guide for research and policy, with the understanding that the actual levels of progress can only be known for present and past periods of time. FHI 360 bears no responsibility for incorrect predictions. Projection assumptions do not take into account crises, natural disasters, sudden population shifts, and other extraordinary circumstances.

