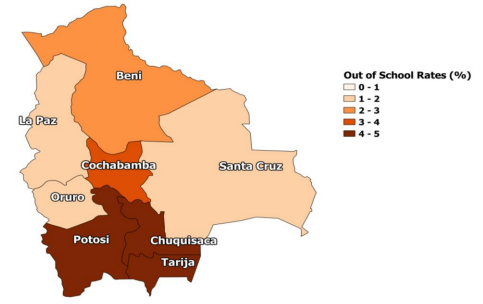
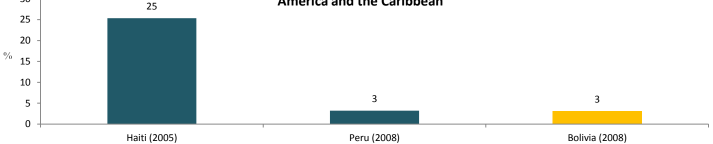
Bolivia	Number Out of School	Percent Out of School	
Out of School Children of the	57,000	3%	
Population Ages 7-14	Source: Demographic and Health Survey (DHS) 2008		

Comparison of Rates of Out of School Children Ages 7-14 across Bolivia

Exact estimated rates and 95% confidence intervals for estimates are provided later in the profile.



Comparison of Rates of Out of School Children According to the Most Recent Household Survey, Ages 7-14, Latin ³⁰ America and the Caribbean



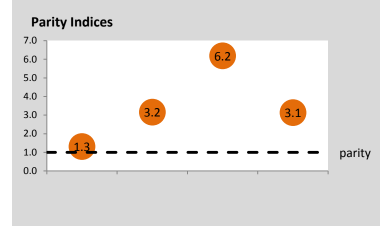
The Latin American and Caribbean countries compared above represent the countries in the region that are part of the Out of School Children profile series.

The Structure of the Education System in Bolivia

Bolivia has a 8-2-2 formal education structure. Primary school has an official entry age of six and a duration of eight grades. Secondary school is divided into two cycles: lower secondary consists of grades 9 - 10 and upper secondary consists of grades 11 - 12. In principle, primary school is free, though primary and secondary are compulsory. (UNESCO IBE, World Data on Education. 7th Edition, 2010-2011. 4/2010).



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• Parity indices provide information about the greatest sources of inequality in a population. The graph at left provides ratios of different estimates of children aged 7-14 who are out of school. It shows, for example, that the out of school rate in rural areas is 3.2 times higher than that in urban areas.

• For Bolivia, the greatest disparity in out of school rates is between children from the poorest and richest quintiles. Children from the poorest quintile are 6.2 times as likely to be out of school as children from the richest quintile.

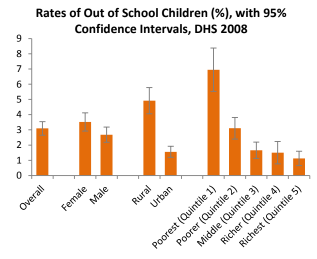
Out of School Children by Individual and Household Characteristics

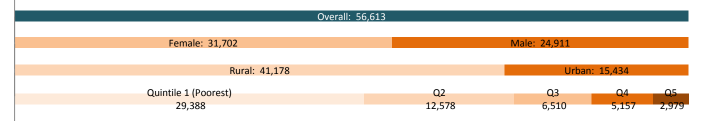
• More girls (4% or 31,702) are out of school than boys (2.7% or 24,911) in Bolivia.

• Out of school rates for children from rural areas (5%) are higher than those for children from urban areas (2%). In terms of absolute numbers, there are more children out of school in rural areas (41,178) than in urban areas (15,434).

• Out of school rates are highest for children in the poorest wealth quintile (7%).

Numbers of Out of School Children, DHS 2008





About Data Sources

All out of school estimates presented in this profile are EPDC extractions of Demographic and Health Survey (DHS) data. DHS Surveys are conducted every several years and collect information on health, education, and other topics for households and individuals residing in those households. The 2008 Bolivia DHS Survey is representative at the national and subnational level. For more information, please see http://www.measuredhs.com/.

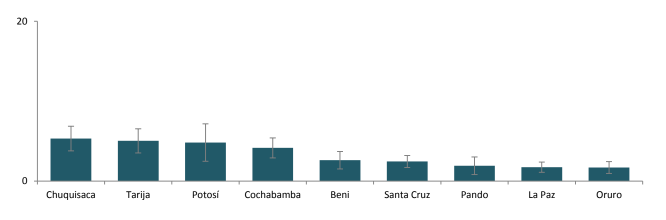
Estimates of out of school children from household surveys can be expected to differ from administrative estimates, such as those from the UNESCO Institute for Statistics and national government agencies, because of differences between these sources in data collection and estimation methods for measuring school participation. For more information on the differences between these data sources, please see www.epdc.org.

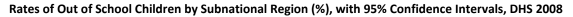


Out of School Children by Subnational Regions

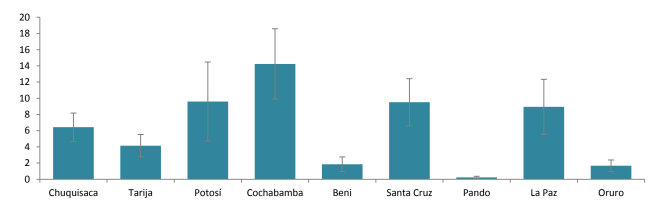
• The subnational region with the highest percentage of children out of school is Chuquisaca (5%). Oruro has the lowest rate of school non-participation (2%).

• The highest numbers of out of school children are located in Cochabamba (14,246). Pando has the lowest numbers of out of school children (223).





Numbers of Out of School Children by Subnational Region (# in thousands), with 95% Confidence Intervals, DHS 2008



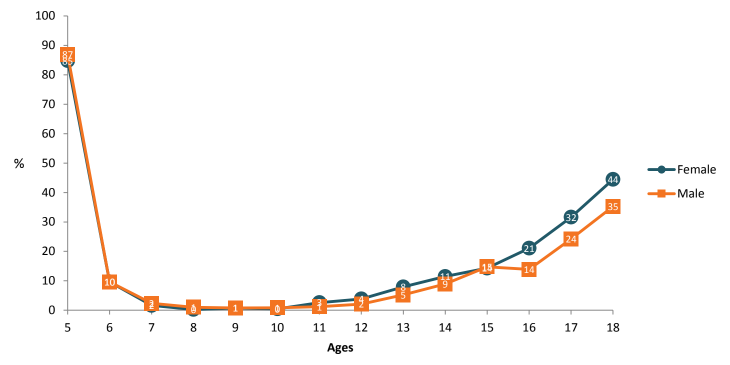
Why Ages 7-14?

EPDC presents data for ages 7-14. This age group captures the bulk of basic compulsory education in most countries, aids crossnational comparability of estimates, and conveys the normative international frameworks set by the Convention on the Rights of the Child and supported by the ILO Minimum Age Convention.



Out of School Rates by Age and Sex

- The official primary school entry age in Bolivia is age 6. At that age, 10% of girls and 10% of boys are out of school.
- At age 15, 14% of girls and 15% of boys are out of school.
- School participation is highest for girls at age 8 and for boys at age 9.



Out of School Rates, by Age and Sex

Summary of EPDC Methodology on Measuring Out of School Children

In this profile, EPDC presents estimates of the proportion and number of out of school children of the population ages 7-14 using household survey data. Along with relative and absolute estimates of out of school children, EPDC provides 95% confidence intervals for each estimate.

To create estimates of the proportion of out of school children for a particular school year, EPDC used birthdate information to identify children who were of a particular age range (7-14) on the month that the school year began. Children who had attended primary school or higher at any time during the school year were classified as 'in school;' Children who had not attended school at any time during the school year, or who had attended pre-school during that reference period were classified as 'out of school.' The proportion of children who are out of school is calculated as the number of children within the 7-14 age range who were classified as out of school divided by the number of children within the same age range.

To obtain the number of out of school children, the out-of-school rate is then applied to the estimated population of the same age range from the UN Population Division (EPDC obtained single-age population estimates to build the correct age range). UN Population Division figures are provided for mid-year each year, and EPDC uses the population figures from the year closest to the start of the school year in each country. Depending on a country's main academic calendar, the population figure may be from the year before the school participation year.

For more information on measurement of out of school children, please see the EPDC website at www.epdc.org.



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EPDC Estimated Rates and Numbers of Out of School Children based on DHS 2008 Presented with 95% Confidence Intervals

Intervals								
		Estimated		Estimated				
	Lower limit of	proportion of		Lower limit of	number of out	Upper limit of		
	95%	out of school	Upper limit of	95%	of school	95%		
	confidence	children of the	95% confidence	confidence	children of the	confidence		
	interval	population ages	interval	interval	population ages	interval		
	IIICEIVai	7-14 (%)		interval	7-14 (#)	interval		
National	3	3	4	48,312	56,613	64,913		
Sex								
Female	3		4		31,702	37,137		
Male	2	3	3	20,190	24,911	29,632		
Area								
Rural	4				41,178	48,622		
Urban	1	2	2	11,760	15,434	19,108		
Relative Wealth								
Poorest Quintile	6			22,449	29,388	36,327		
Poorer Quintile	2	3	4	9,580	12,578	15,575		
Middle Quintile	1	2	2	4,439	6,510	8,582		
Richer Quintile	1	2	2	2,580	5,157	7,735		
Richest Quintile	1	1	2	1,682	2,979	4,277		
Regions								
Chuquisaca	4	5	7	4,678	6,430	8,181		
Tarija	4	5	7		4,145	5,529		
Potosí	2	5	7		9,596	14,476		
Cochabamba	3	4	5		14,246	18,584		
Beni	2				1,854	2,752		
Santa Cruz	2				9,515	12,415		
Pando	1				223	359		
La Paz	1				8,940	12,336		
Oruro	1				1,664	2,385		
or an o	-	_	_	545	2,001	2,303		



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