



WHO / UNICEF

Joint Monitoring Programme for Water Supply and Sanitation

Coverage Estimates

Improved Drinking Water

Updated in June 2006

Uruguay

WHS	20	2003			
Preliminary data					
WATER	Urban	Rural			
Piped water through house connection or yard	97.5	84.1			
Public standpipe	1.7	1.6			
Protected tube well or bore hole	0.4	8.1			
Protected dug well or protected spring	0.3	5.2			
Rainwater (into tank or cistern)	0.0	1.0			
Unprotected dug well or spring	0.0	0.2			
Water taken directly from pond-water or stream	0.0	0.0			
Tanker-truck, vendor	0.1	0.0			
TOTAL	100.0	100.0			
Ratio of protected /all wells and springs	1.00	0.99			
Access to improved drinking water sources	100%	100%			
% House connections	97%	84%			
Source: World Health Survey, WHO, 2003.					

			DRINKING WATER							
Uruguay		URBAN				RURAL				
		НС		Total		НС		Total		
Source	Code	Year	Used for estimates	Not used for estimates	Used for estimates	Not used for estimates	Used for estimates	Not used for estimates	Used for estimates	Not used for estimates
The International Drinking Water Supply and Sanitation Decade. Review of National Baseline Data (as at December 1980). WHO 1984	WHO80	1980		90.0		96.0				2.0
The International Drinking Water Supply and Sanitation Decade. Review of National Progress (as at December 1983). WHO 1986.	WHO83	1983		89.0		95.0				3.0
The International Drinking Water Supply and Sanitation Decade. Review of National Progress (as at December 1988). WHO 1990.	WHO88	1988		80.0		85.0				5.0
The International Drinking Water Supply and Sanitation Decade. End of Decade Review (as at December 1990). WHO1992.	WHO90	1990		95.0		100.0				5.0
Global Water Supply and Sanitation Assessment 2000. Water Supply and Sanitation Sector Questionnaire - 1999. (Form 6 sent to WHO)	JMP99	1998		94.0		98.0		56.0		93.0
World Health Survey, WHO, 2003.	WHS03	2003	97.0		100.0		84.0		100.0	



