



WHO / UNICEF

**Joint Monitoring Programme
for Water Supply and Sanitation**

Coverage Estimates

Improved Drinking Water

Updated in July 2008

Honduras

Urban and Rural Water - Honduras

"Urban" calculation acceptable? Not in report.

WATER	1991/92				
	TEG/SPS	Other Urban	Urban	Rural	Total
Llave dentro de vivienda	46.1	33.1	39.2	6.5	21.0
Llave fuera vivienda, dentro propiedad	36.0	48.8	42.8	33.3	37.5
Llave fuera propiedad a , < 100 metros	2.3	5.0	3.7	4.5	4.1
Llave fuera propiedad a 100 metros o mas	1.2	3.3	2.3	2.8	2.6
Fuente natural	0.4	1.8	1.1	36.4	20.8
Pozo sin bomba	0.3	3.3	1.9	4.2	3.2
Pozo con bomba	0.4	1.8	1.1	4.3	2.9
La compran	12.8	1.7	6.9	0.3	3.2
Fuente de agua protegida	0.3	0.6	0.5	7.2	4.2
Manguera, fuente no especificada	0.0	0.0	0.0	0.0	0.0
Se la regalan	0.0	0.0	0.0	0.0	0.0
Otro	0.1	0.5	0.3	0.7	0.5
TOTAL	99.9	99.9	99.9	100.2	100.0
pump estimated at 50%	0.2	1.7	0.9	2.1	1.6
Ratio protected springs (Fuente)					
Access to improved water sources (incl 50% well and spring)	86%	94%	91%	61%	74%
% House connections	82%	82%	82%	40%	59%

Source: Encuesta Nacional de Epidemiologia Y Salud Familiar, Honduras 1991/1992

WATER	1996				
	TEG/SPS	Other Urban	Urban	Rural	Total
Llave dentro de vivienda	42.7	29.6	35.8	7.9	20.6
Llave fuera vivienda, dentro propiedad	45.0	60.7	53.3	44.8	48.6
Llave fuera propiedad a , < 100 metros	2.2	3.8	3.0	4.1	3.6
Llave fuera propiedad a 100 metros o mas	1.9	1.4	1.6	2.4	2.1
Fuente natural	0.0	0.8	0.4	27.1	14.9
Pozo sin bomba	0.0	0.9	0.5	4.4	2.6
Pozo con bomba	0.2	1.5	0.9	4.0	2.6
La compran	7.9	0.9	4.2	0.6	2.2
Fuente de agua protegida	0.1	0.0	0.0	1.6	0.9
Manguera, fuente no especificada	0.0	0.0	0.0	1.7	0.9
Se la regalan	0.1	0.4	0.3	0.9	0.6
Otro	0.1	0.1	0.1	0.6	0.4
TOTAL	100.2	100.1	100.1	100.1	100.0
pump estimated at 50%	0.0	0.5	0.2	2.2	1.3
Ratio protected springs (Fuente)			0.10	0.06	
Access to improved water sources (incl 50% well and spring)	92%	97%	95%	67%	80%
% House connections	88%	90%	89%	53%	69%

Source: Encuesta Nacional de Epidemiologia Y Salud Familiar (ENESF-96), Honduras 1996

ENSM			2001		
	Urban	Rural			
WATER					
Llave dentro la vivienda	42.1	11.8			
Llave fuera vivienda, dentro propiedad	46.9	48.7			
Llave fuera propiedad, a <100 metros	2.1	2.9			
Llave fuera propiedad, a > 100 metros	1.2	1.5			
Fuente natural	0.8	19.8			
Otra	7.0	15.2			
TOTAL	100.1	99.9			
Estimation of "Pozo con bomba" among "Otra", based ENESF96	0.9	4.0			
Protected spring based on ENESF96	0.1	1.1			
Access to improved drinking water sources	93%	70%			
% House connections	89%	61%			

Source: Encuesta Nacional de Salud Masculina, 2001

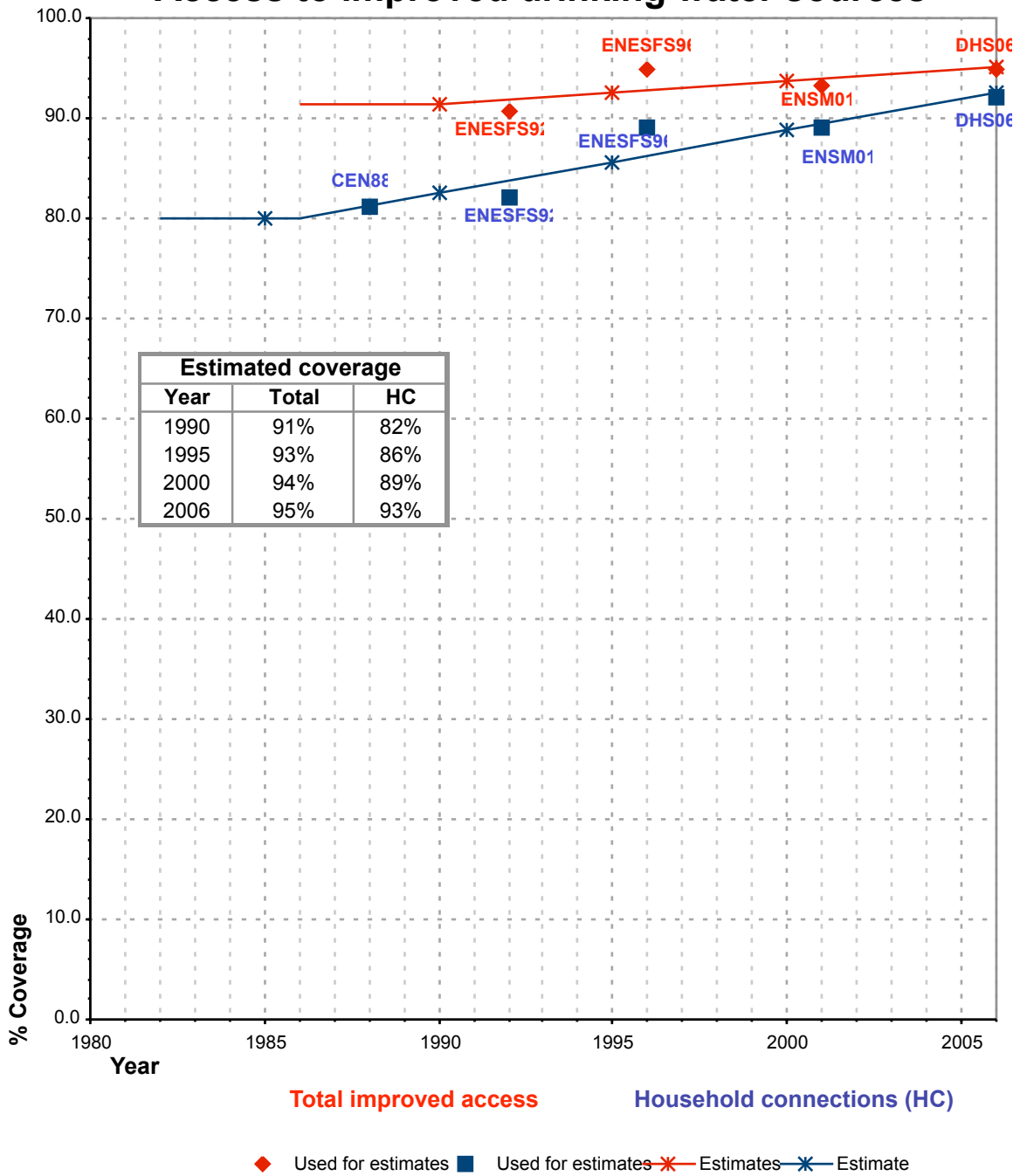
DHS			2006		
	Urban	Rural			
WATER					
Agua de tubería dentro la vivienda (servicio público)	34.2	1.8			
Agua de tubería fuera vivienda (Servicio público)	23.8	3.4			
Agua de tubería dentro la vivienda (servicio privado)	17.0	13.1			
Agua de tubería fuera vivienda (Servicio privado)	17.0	48.5			
Agua de Pozo (Malacate)	0.4	2.3			
Agua de Pozo (con Bomba)	1.6	3.8			
Pila pública	0.9	0.5			
Agua de manantial/arroyo,Ojo de Agua	0.8	19.9			
Carro Cisterna	2.6	0.5			
Agua de superficie (rio/lago/quebrada)	0.0	2.0			
Otras	1.7	4.0			
TOTAL	100.0	99.8			
Protected spring based on ENESF96	0.1	1.1			
Access to improved drinking water sources	95%	73%			
% House connections	92%	67%			

Source: ENDESA, 2006 (=DHS)

CENSUS		1988	
	Urban	Rural	
Conexion dentro de la vivienda	839519	294735	
Conexion fuera de la vivienda pero dentro de la propiedad	665103	812742	
Conexion fuera de la propiedad a menos de 100 metros	68111	121543	
Conexion fuera de la propiedad a mas de 100 metros	45036	84674	
Sin Conexion	236575	1275096	
TOTAL	1854344	2588790	
No information about other sources than piped water, so not used for the determination of the estimates.			
% House connections	81%	43%	

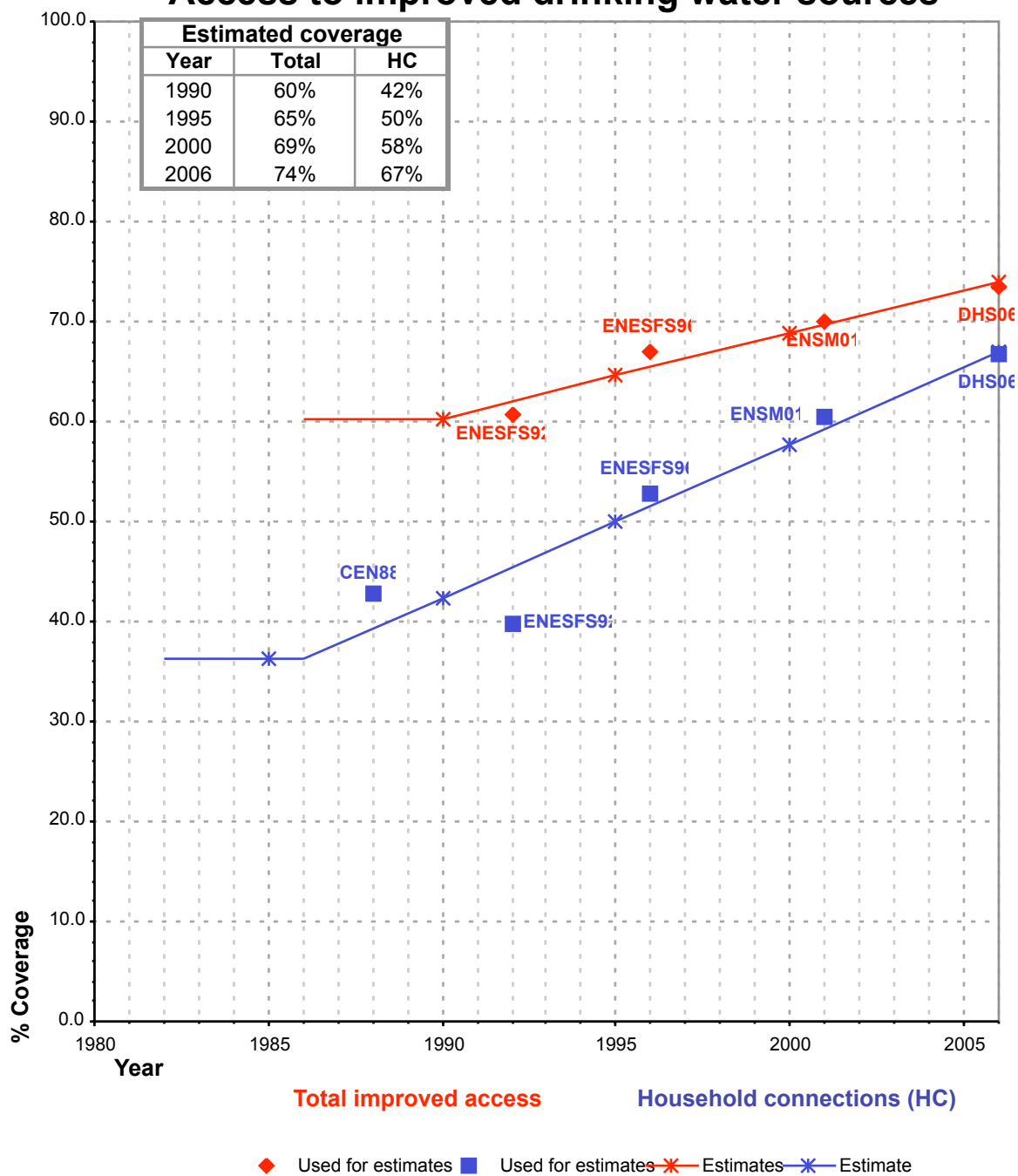
Honduras			DRINKING WATER							
			URBAN				RURAL			
			HC		Total		HC		Total	
Source	Code	Year	Used for estimates	Not used for estimates	Used for estimates	Not used for estimates	Used for estimates	Not used for estimates	Used for estimates	Not used for estimates
The International Drinking Water Supply and Sanitation Decade. Review of National Baseline Data (as at December 1980). WHO 1984	WHO 80	1980		46.0		50.0				40.0
The International Drinking Water Supply and Sanitation Decade. Review of National Progress (as at December 1983). WHO 1986.	WHO 83	1983		51.0		91.0				55.0
The International Drinking Water Supply and Sanitation Decade. Review of Mid-Decade Progress (as at December 1985). WHO 1987.	WHO85	1985		31.0		46.0				45.0
The International Drinking Water Supply and Sanitation Decade. Review of National Progress (as at December 1988). WHO 1990.	WHO88	1988		82.0		89.0				60.0
Census 1988	CEN88	1988	81.1				42.8			
The International Drinking Water Supply and Sanitation Decade. End of Decade Review (as at December 1990). WHO1992.	WHO90	1990		80.0		85.0				48.0
Water Supply and Sanitation Sector Monitoring Report - 1996. Sector Status as of 31 December 1994. WHO/UNICEF 1996.	JMP93	1991				98.0				98.0
Encuesta Nacional de Epidemiologia Y Salud Familiar, Honduras 1991/1992	ENESF92	1992	82.0		90.6		39.8		60.7	
Water Supply and Sanitation Sector Monitoring Report - 1996. Sector Status as of 31 December 1994. WHO/UNICEF 1996.	JMP96	1994				81.0				53.0
Encuesta Nacional de Epidemiologia Y Salud Familiar (ENESF-96), Honduras 1996	ENESF96	1996	89.1		94.9		52.7		67.0	
Global Water Supply and Sanitation Assessment 2000. Water Supply and Sanitation Sector Questionnaire - 1999. (Form 6 sent to WHO)	JMP99	1998		89.0		94.0		63.0		70.0
Encuesta Nacional de Salud Masculina, 2001	ENSM01	2001	89.0		93.3		60.5		70.0	
Encuesta Nacional de Demografie y Salud (ENDESA = DHS)	DHS06	2006	92.0		94.9		66.8		73.4	

Honduras - urban - Access to improved drinking water sources



Total access :
Household connections :

Honduras - rural - Access to improved drinking water sources



Total access :
Household connections :