



WHO / UNICEF

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

Coverage Estimates

Improved Drinking Water

Updated in July 2008

Algeria

MICS		1995	
WATER	Urban	Rural	
Private Tap	84.8	46.9	
Public Tap	5.7	17.6	
Drilled Wells	0.2	8.7	
Protected Spring	7.3	14.4	
Unprotected Spring	0.0	4.5	
River, Stream	0.0	1.7	
Vendor	2.0	6.2	
TOTAL	100.0	100.0	
Access to improved drinking water sources	98%	88%	
% House connections	85%	47%	

Source: Enquete nationale sur les objectifs de la mi-decennie "MDG Algerie 1995"

MICS		2000	
WATER	Urban	Rural	
Reseau d'adduction en eau potable	86.6	56.6	
Fontaine publique	3.9	10.0	
Puits de sondage	0.3	3.3	
Puits ou source protegee	3.0	12.5	
Puits ou source non prot/ eau de pluie	1.6	6.6	
Cours d'eau oued	0.1	1.0	
Tracteur avec citerne vendeur	4.6	9.4	
Autres	0.2	0.7	
TOTAL	100.3	100.1	
Ratio of "puits ou sources protégés"	0.67	0.71	
Access to improved drinking water sources	94%	82%	
% House connections	87%	57%	

Source: Enquete nationale sur les objectifs de la fin-decennie Sante Meres et Enfants, MICS2, EDG Algerie 2000

Urban and Rural Water - Algeria

Survey

PAPFAM		2002	
WATER	Urban	Rural	
Robinet privé	83.9	53.4	
Fontaine publique	2.9	17.2	
Puits	4.1	17.1	
Citerne avec tracteur	6.9	9.6	
Eau minérale en bouteille	0.9	0.1	
Autre	1.2	2.5	
Non déclaré	0.2	0.0	
TOTAL	100.1	99.9	
Estimation of "puits protégés", based on MICS00	2.8	12.1	
Access to improved drinking water sources	90%	83%	
% House connections	84%	53%	

MICS		2006	
WATER	Urban	Rural	
Eau de robinet dans le logement	71.8	40.8	
Dans la cour/parcelle	7.7	12.2	
Robinet public/borne fontaine	2.4	8.9	
Puits a pompe/forage	0.7	6.1	
Puits protege	1.9	7.8	
Source protegee	1.9	5.6	
Eau de pluie	0.0	0.1	
Eau en bouteille + otre amelioree	1.7	0.3	
Puits non protege	0.1	2.2	
Surce non protegee	0.6	2.2	
Camion citerne	10.4	12.9	
Eau en bouteille - amelioree	0.2	0.0	
Autre	0.7	0.9	
TOTAL	100.1	100.0	
Access to improved drinking water sources	88%	82%	
% House connections	80%	53%	

Source: MICS Algeria 2006

Source: Enquête algérienne sur la santé de la famille, 2002.

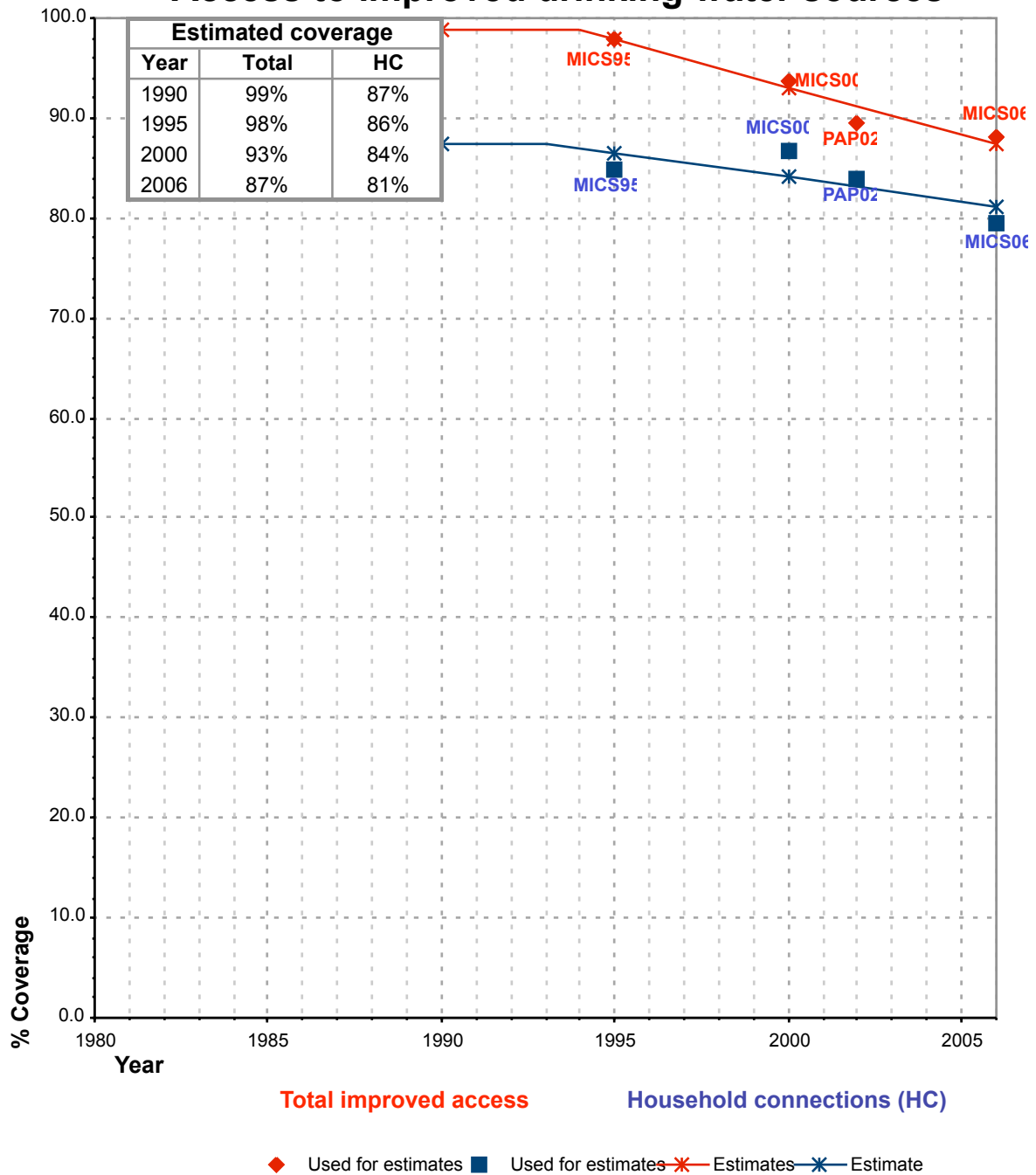
Estimate

FORM-6/WHO	1999	
(Population in thousands)		
WATER	Urban	Rural
Population served with household connection	19216	1170
Population without household connection but with reasonable access to a public water point	1894	3070
Total population served	21110	4240
Total population unserved	2535	1387
Total population	23645	5627
Access to improved drinking water sources	89%	75%
% House connections	81%	21%

Source: Global Water Supply and Sanitation Assessment 2000. Water Supply and Sanitation Sector Questionnaire - 1999. (Form 6 sent to WHO)

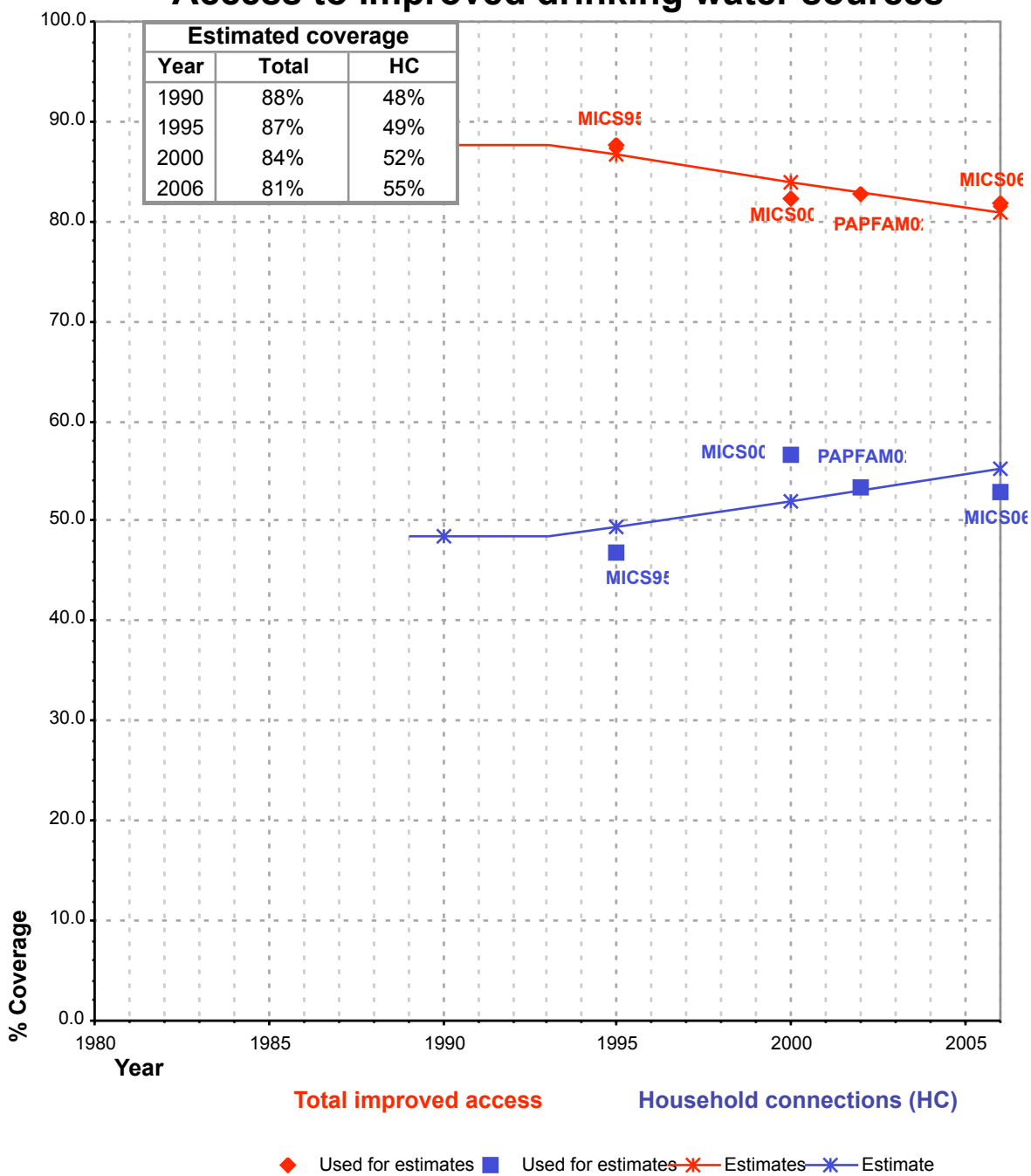
			DRINKING WATER							
			URBAN				RURAL			
			HC		Total		HC		Total	
Source	Code	Year	Used for estimates	Not used for estimates	Used for estimates	Not used for estimates	Used for estimates	Not used for estimates	Used for estimates	Not used for estimates
The International Drinking Water Supply and Sanitation Decade. Review of Mid-Decade Progress (as at December 1985). WHO 1987.	WHO85	1985				85.0				55.0
National Enquiry into Mid-Decade Goals. "MDG Algeria 1995", WHO/UNICEF, Algiers 1996.	MICS95	1995	84.8		98.0		46.9		87.6	
Global Water Supply and Sanitation Assessment 2000. Water Supply and Sanitation Sector Questionnaire - 1999. (Form 6 sent to WHO)	JMP99	1999		81.3		89.0		20.8		75.0
Enquete nationale sur les objectifs de la fin-decennie Sante Meres et Enfants, MICS2, EDG Algerie 2000	MICS00	2000	86.6		93.8		56.6		82.4	
Enquête algérienne sur la santé de la famille (PAPFAM), 2002.	PAP02	2002	83.9		89.6		53.4		82.7	
Multiple Cluster Indicator Survey (MICS) Algeria, 2006	MICS06	2006	79.5		88.1		53.0		81.8	

Algeria - urban - Access to improved drinking water sources



Total access :
 Household connections :

Algeria - rural - Access to improved drinking water sources



Total access :
Household connections :