

TABLE 5.3 PERCENTAGES OF HOUSEHOLDS PAYING FOR WATER –BY REGION AND WATER SOURCE

REGION AND WATER SOURCE	2001-02 PIHS			2005-06 PSLM		
	%H.HOLDS GETTING WATER FROM SOURCE	%H.HOLDS PAYING FOR WATER USED	AVERAGE AMOUNT PAID FOR MONTH (RUPEES)	%H.HOLDS GETTING WATER FROM SOURCE	%H.HOLDS PAYING FOR WATER USED	AVERAGE AMOUNT PAID FOR MONTH (RUPEES)
URBAN AREAS:						
Tap in house	53	72	111	56	75	77
Tap outside house	5	20	..	3	37	..
Hand pump/M. pump	36	3	..	37	8	..
Dug well	2	10	..	2	5	..
Other	3	70	..	2	73	..
TOTAL	100	43	127	100	47	98
RURAL AREAS:						
Tap in house	8	63	41	17	61	60
Tap outside house	2	11	..	3	19	..
Hand pump/M pump	70	1	..	65	1	..
Dug well	10	1	..	7	1	..
River/Canal/Stream	9	1	..	7	1	..
Other	1	52	..	2	11	..
TOTAL	100	7	56	100	12	68
PAKISTAN						
Tap in house	22	69	94	30	70	72
Tap outside house	3	16	..	3	26	..
Hand pump/M pump	61	1	..	55	2	..
Dug well	7	2	..	5	2	..
River/Canal/Stream	6	1	..	4	2	..
Other	1	64	..	2	35	..
TOTAL	100	17	108	100	24	88

NOTES:

1. The first column gives the percentage of households obtaining water from the source indicated. The second column gives the households that pay for water, expressed as a percentage of the households that obtain water from the source indicated. The third column gives the average amount paid per month by those households that pay for water, where sample size permits.
2. Categories: ‘Tap water’ consist of both tap water inside and out side house; ‘Hand pump/M. pump’ includes hand-pumps both inside and outside, motor pump and tube well outside the house; ‘Dug well’ includes well open and well closed both inside and out side the house; ‘River/Canal /Stream’ includes canal, river, spring, stream, pond and ‘Other’ includes public standpipe (supplied by tanker), water seller and other.
3. Total for columns may not add up to 100 because of rounding.
4. Insufficient observation to allow accurate statistics to be derived for these cells.