

Table 18. Comparison of Results of the Previous and Present KAP Surveys in Amhara Regional State

No.	Description of Results	Present KAP Study		Previous KAP Study	Remarks
		4 RWSEP-served Woredas	Mecha Woreda	8 RWSEP served woredas + 31 schools in 12 woredas	
1	Households Surveyed	921	384	5,486	
2	Population size in the Surveyed Households	4,714	1,953	26,571	
3	Average Family size in the surveyed Households	5	5	4.8	
4	Illiteracy Rate (average)	58.6%	70.1%	65.7%	average
5	Read and write (average)	27.9%	18.0%	26.2%	“
6	Clay pot (Ensira) used for water fetching and storage	78.4% / 91.3%	94.0% / 95.1%	96.0%	“
7	Women (wives, daughters and maids) are responsible to fetch watersupply	84.1%	93.5%	>98.0%	“
8	Dipper used to fill the water containers & to take out water from containers	68.1% / 90.2%	74.2% / 90.4%	97.6%	“
9	Dipper placed on the floor after use (average)	44.4%	31.4%	60.3% (in Enarge Enawga = 80.0%)	“
10	Protected Water – Source user households (average)	28.0%	*57.3%	61.1%	“
11	Un-protected water-source user Households (average)	69.7%	41.2%	27.5%	“
12	Households who use sedimentation to clean dirty/ turbid water supply at home	35.2%	20.5%	94.8%	“
13	Households who use Boiling to clean dirty watersupply at home	7.9%	0.3%	0.4%	“
14	Households who use Filtering dirty (turbid) watersupply at home	25.2%	44.5%	0.8%	“
15	Households that don't clean dirty (turbid) water at home	29.5%	0.5%	NA	
16	Househols which have latrines (average)	36.6%	21.9%	3.8%	In Hulet Iju = 89.2% use latrines
17	Householdes which use latrines (average)	36.6%	37.8%	89.9%	“

Table 18. Continued
Comparison of Results of the Previous and Present KAP Surveys In Amhara Regional State

No.	Description of Results	Present KAP Study		Previous KAP Study	Remarks
		4 RWSEP-Served Woredas	Mecha Woreda	8 RWSEP served woredas + 31 schools IN 12 woredas	
18	Households which have Sanplat latrines (average)	12.5%	6.0%	67.6%	In Hulet Iju = 89.2% use latrines
19	Households which have dry-pit latrines (average)	86.6%	92.9%	22.2%	"
20	Women use latrines at any time they want (average)	90.0%	54.8%	54.6%	In Hulet Iju = 96.4%
21	Women use latrines occasionally (average)	10.1%	45.2%	33.3%	average
22	Practices of Hand Washing after daefecation (average)	12.2%	13.3%	74.3%	"
23	Practices of Hand washing before eating (average)	49.5%	18.5%	99.2%	"
24	Self-bathe once a week (average)	36.0%	63.0%	14.7%	"
25	Self-bathe twice a week (average)	7.1%	7.3%	2.1%	"
26	Self-bathe once a month (average)	15.0%	7.8%	25.7%	"
27	Self-bathe once in >1 month (average)	NA	NA	57.4%	"
28	Self-bathe once in every 2 weeks (average)	12.2%	9.6%	NA	"
29	Bathe of children (<3yrs. age) once per day	43.9%	61.0%	NA	"
30	Bathe of children (<3yrs. age) once per week	18.5%	11.7%	NA	"
31	Bathe of children (<3yrs. age) twice per week	20.5%	23.7%	NA	"
32	Bathe of children (<3yrs. age) once per 2 weeks	25.0%	2.7%	NA	"
33	Bathe of children (<3yrs. age) once in >2 weeks	3.0%	0.8%	NA	"
34	Washing clothes, once per week	39.9%	63.0%	NA	"
35	Washing clothes, twice per week	5.3%	6.0%	NA	"
36	Washing clothes, once per 2 weeks	25.0%	17.2%	NA	"
37	Washing clothes, once in > 2 weeks	12.4%	13.8%	NA	"
38	Households which have received IEC	51.9%	47.6%	44.6%	"
39	IEC rendered by Health workers	85.1%	68.1%	19.8%	"
40	IEC rendered by Teachers and Students	5.2%	20.9%	10.3%	"

* All the protect water-sources (in Mecha woreda) are known to be unfit for human Consumption through the laboratory examinations.

Source: Results from the two KAP Studies and Ref. 12 and 13.