

## **APPENDIX – A42.9**

### **Photo Album from Water Supply and Sewerage Usage Survey**

**A42.9 Photo Album from Water Supply and Sewerage Usage Survey**

**(1) Katchi Abadis (Unplanned Areas)**



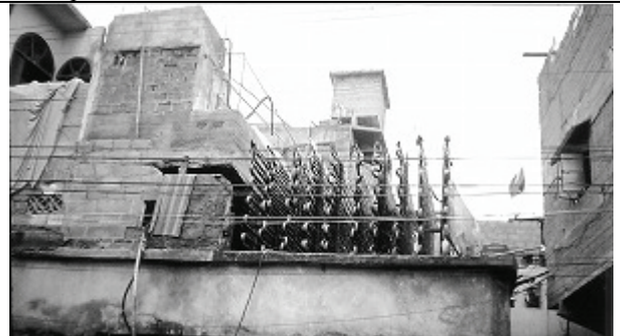
Locals getting water from a public tank.



Water containers waiting to be filled outside a Mosque.



Donkey cart, mostly used in Katchi Abadis for door to door water supply



Presence of ice factory shows abundant water supply in a Katchi Abadi.



People are waiting for water near a pumping station.



Suction pump draws water from pipeline passing through a Nala.



Broken gutter may cause accident.



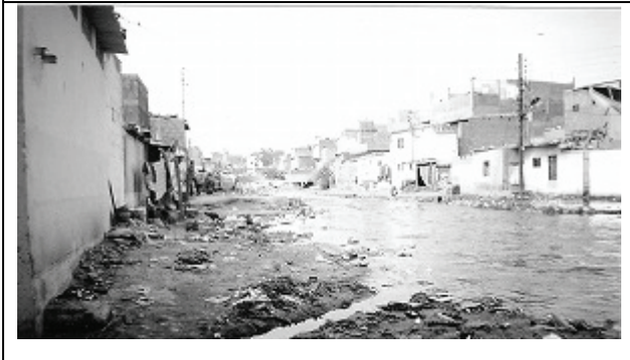
Improper cleaning, showing worst condition of the street.



Uncovered gutter showing a hideous picture.



Improper drainage system causes streets to be flooded with wastewater.



Open Nala polluting the environment.



Typical aftermath of seasonal rain in Katchi Abadis.



Water pipeline passing through the Nala.



Vacant plot turned into a garbage dump.



Garbage in Nala causes blockage in sewer flow.



An open garbage truck causing air pollution.



A young boy cleaning up the vicinity by himself.



People facing difficulties due to stagnant sewage water.



A damaged manhole may cause any accident.



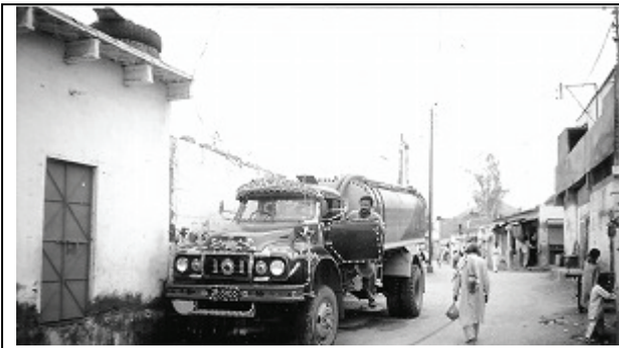
Lacks of water supply. People are compelled to take water from their neighbourhood.



A well in the making!



Miserable condition of a street.



Due to shortage of water through pipelines, choice for many is a water tanker.



A street full of garbage! A horrible, yet common scene in many Katchi Abadis.



Sewage water being directly discharged into garbage mixed Nala.



A road is partially blocked.



Heap of garbage lying in front of the ZMC (Zonal Municipal Corporation) building



Empty public water tank

(2) Lower Middle Income Group



No choice but to walk through filthy streets.



Public hand pump installed by the Union Council



Pedestrian and vehicles facing difficulty to move because of improper drainage system.



Drainage water blocking half of the street.



Too much of a risk to cross this Nala, specially for children.



Broken wall of the Nala may cause serious accident.



Stagnant water blocked the road.



People pumping out stagnant water from the vicinity.



An empty plot being used as a garbage dump.



Buss stop is turned into a garbage dump.



Door to door water supply on a donkey cart.



This street looks like a Nala after rains.



Public toilet in worst condition.



People are watching the cleaning of gutter.

**(3) Upper Middle Income Group**



Water is being used commercially in residential area.



Stagnant water causes problem for vehicles to move.



Poor people fetch water from houses of upper middle income group.



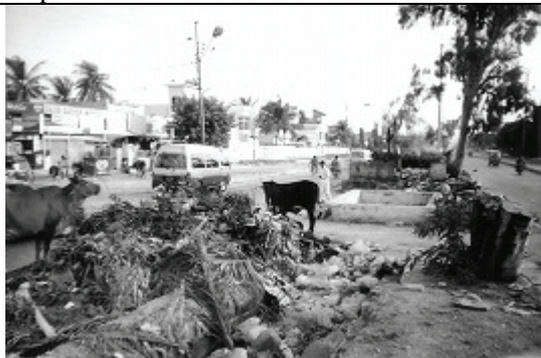
Poor people utilize their possible resources to fetch water.



No repair work.



Well is an important source of water.



Garbage dump in the middle of a road.



Livestock enjoying garbage dump.

**(4) High Income Group**



A boy is taking water from a Tap provided outside the house.



Water from the house causing problem.



A broken pipeline causing wastage of water.



Stagnant water causes inconvenience.



Stagnant water causes inconvenience.



Sweeper taking garbage to dump.

(5) Residence in Commercial Areas



A boy is carrying bottle of mineral water.



Water is also supplied with four wheel carts



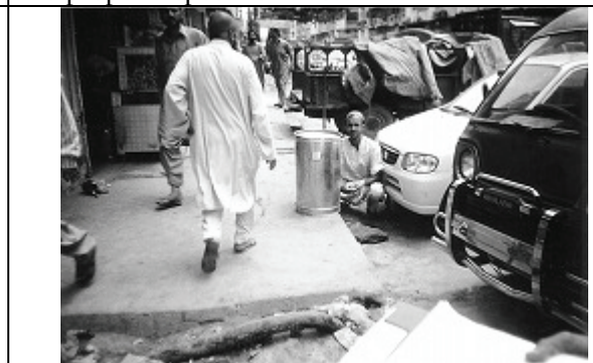
Stagnant water causes a lot of inconvenience.



No proper disposal of wastewater.



Improper drainage system pollutes the environment.



People openly use street as drainage.



In spite of the restriction, garbage is dumped.



A CDGK's truck is collecting garbage.

(6) Bulk Water Consumers



Extravagant use of water



Road more likely to be a pool, after rain.



Water supply through tankers has become a routine even in posh localities.



Stagnant water causes inconvenience.



Public water well fails to provide water.



An old suction pump.



Uncovered manhole can cause serious accident.



CDGK's officials sweeping the road.

(7) Rural Settlement (Villages)

	
<p>Dry well, used as a garbage dump.</p>	<p>Poor villagers pay a lot to purchase water.</p>
	
<p>Shared suction pumps provide water to a number of houses.</p>	<p>Water carrying person, mostly use donkey cart to supply water.</p>
	
<p>A pedestrian facing difficulty to pass.</p>	<p>Open drainage system.</p>
	
<p>In villages, suction pumps are not many</p>	<p>No proper supply of water.</p>

**(8) Effect on Environment**

	
<p>Open sewerage system pollutes the environment.</p>	<p>Drinking water may be contaminated due to the surrounding environment</p>
	
<p>Open sewer, one of the biggest sources of environmental degradation.</p>	<p>Civic life is a big mess without proper sewer.</p>
	
<p>Stagnant water causes both inconvenience and environmental degradation.</p>	<p>A beautiful sight, but seldom to watch.</p>