	Village	El Ashara	El Hamamee	Kabeel	M. Nassar	Haderi	K. Nuss
General Characteristics	Latitude	31°10'15.20"N	31° 5'40.02"N	31° 5'34.40"N	31° 5'10.99"N	31°10'21.62"N	31°10'43.60"N
	Longitude	30°22'2.40"E	30°20'48.81"E	30°24'54.42"E	30°23'57.95"E	30°20'47.61"E	30°14'7.10"E
	Population(2006)	2′252	730	1′762	1'854	1′450	3'000 (estimation)
	Main occupation	Farmers	Farmers (not owners of land)	Farmers and employees	Farmers and workers	Farmers	Mostly farmers
	Density of housing	Smaller than usual	Very high	Dense old part, new sparser part developing around	2 floors	Not dense, wide streets	Dense with up to 3-storey buildings
	Industry	No	No	No	One chicken farm	No	Milk factory
	Proximity to bigger town	No	Yes	Yes	Yes	No	No
	Proximity to water body	Village built on the bank of small canal	Village built on the bank of Mahmudeya Canal	Village surrounded by small canal and drain	Village surrounded several canals, incl. Mahmudeya	Village cross by a canal	Canal cross the village
	Water supply	Frequent interruption, low pressure	Good	Low pressure in higher floors	Good, but old pipes	Good but low pressure	Low pressure, need pump systematically
	Public buildings	3 mosques, 2 schools, 1 health center	None	None (mosque under construction)	3 mosques, 1school, 1 health center	3 mosques, 2 schools	1 school
Current Sanitation Practices	Conveyance / Storage	Bayaras	Informal sewer network	Both bayaras and inf. sewers	Inf. sewer network, dis- charging in canal	Bayaras	Both bayaras and inf. sewers
	Treatment	NO	NO	NO	No	No	No
	Disposal	Muzlaf Abu Ruslan Drain	Drain	Bakr Drain	Canal	Drain	Drain
	Stormwater	On the streets to evaporate					
	SWM	NO	Collection by VC truck	NO			
	Manure Handling	Separate collection of solid (transferred to fields) and liquid part (either in sanitation system or discharged in canal/drain/streets)					
	Distance from drain	400 m	Right outside the village	Right outside the village	1km	Right outside the village	1km out of the village
	Problems with current situation	Not enough trucks for emptying -> flooding, expensive	Frequent clogging of the network and need for maintenance	Frequent clogging and flooding of sewer network	Frequent clogging	Bayaras overflowing	Frequent clogging
Organization and awareness	Past/ongoing projects				Just rebuild one network		Built a sewer network xx years ago
	Community's organization	CDA for charity & Agricultural Association	No CDA, no <i>omda</i> , Dmesna should be responsible				Sewer maintenance Charity assoc.
	Community's awareness	People seem worried and interested in finding a solution	People motivated for solution, willing to pay	Will for a plant			
	Support at higher level	Sheikh supportive and respected in the village.	According to people there is none. Omda rather indifferent	Omda very friendly and usually supportive			
Master Plan		Phase 3	-	Phase 6			
Comments		Both head and secretary of the Besentway VC very helpful and well informed	Very dense village with friendly and interest people.	Omda ready to give away land for a WWTP			Built on a hill