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**In Coordination With:
Palestinian Water Authority (PWA)**

**Water and Sanitation, Hygiene (WaSH)
Monitoring Program
Impact of the Current Crisis in the West Bank and Gaza Strip
Survey Report # 31
June 2006**

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Introduction

This is the sixth report prepared by the WaSH Monitoring Program during this phase. The previously distributed reports included information about 145 communities in total. The current report includes information about 46 communities that were surveyed during the past three weeks.

In this report, collected data and information, as was done in the previous reports, are presented in different tables where each table reflects at least one of the major problems affecting the WaSH situation in these communities. This report includes summary of the information for communities surveyed during the past three weeks of June 2006; the total number of these communities is 46. The tables include summary of the collected data and major findings and comments on these tables are also provided.

Table 1: Surveyed Communities

This table includes communities that were surveyed during the past three weeks. Basic data of these communities is also presented in this table.

Table 2: Major WaSH situation indicators in the surveyed communities.

Data presented in this table was recently added to the used questionnaires. It includes major important indicators that reflect difficulties and major problems affecting these communities.

These indicators are as follows:

1. **Households with year-round access to improved water source (%) and Households with year-round access to unimproved water source (%):** Where **Improved water source** means Household connection, Public standpipe, Borehole, Protected dug well, protected spring, and **unimproved water sources** include: Unprotected well, unprotected spring, Vendor-provided water (Tanker truck water).
2. **Water supplied per capita per day (liter):** estimated quantity of water supplied per each person per day.
3. **Wastewater Network Coverage (%):** percentage of households connected to wastewater network.
4. **Connection to Cesspits or Septic Tank (%):** percentage of households connected to cesspits or septic tanks.
5. **Availability of Solid waste Collection System (%):** percentage of coverage of the wastewater collection system.
6. **Population Suffer from Water Born Diseases (%):** percentage of population affected by water related diseases.
7. **Water Supply Facilities Operated and Maintained by community (%):** percentage of the water supply facilities operated and maintained by the local council in the community.
8. **Cost Recovery for Water Supply Services (%):** percentage of financial coverage of the water supply services provided by the local council; this is reflected in collection of cost of water supply through payment of water bills by the households.
9. **Unaccounted for Water within Water Supply System (%):** percentage of quantity of water lost before reaching the consumer.
10. **Monthly Household Income Spent on Water Supply (%):** estimated percentage from the household income spent on water supply.
11. **Monthly Household Income Spent on Sanitation (%):** estimated percentage from the household income spent on sanitation services, including cost of wastewater vacuum tankers.
12. **Major Community Problems and Needs:** summarizes major current problems and needs of the community according to the local council.

Table 3: Relative change in tankers water price

This table presents the estimated price of one cubic meter transported through tankers in New Israeli Skekels (NIS), which is about US\$ 0.22. Price paid per cubic meter now (i.e. during the current crisis) and price paid before the current Intifada are presented; relative percentage of change in the price of one cubic meter is estimated in the table.

Table 4: Effects of fixed checkpoints on communities

In this table, name as well as weight of effect (where 2 is for high effect, i.e. complete block of the road; 1 is for intermediate effect, i.e. delays for several hours) of the fixed checkpoints are presented. Effects on tankers water supply, on maintenance team access, and on Public Health Centers (PHC) access are evaluated and presented in the table.

Table 5: Effects of mobile checkpoints, earth mounds, and curfew on communities.

Effects of mobile/ flying checkpoints, earth mounds, curfew, and the Wall on surveyed communities are presented, where and as was presented for the fixed checkpoints: 2 is for high effect, i.e. complete block of the road; 1 is for intermediate effect, i.e. delays for several hours.

Table 1: Surveyed Communities

No.	Community ID	Community Name	Governorate	Population 2006	Survey Date
1	301460	Mazari' an Nubani	Ramallah	2714	24/5/2006
2	301475	'Arura	Ramallah	3207	21/5/2006
3	301520	Jilijliya	Ramallah	1105	20/5/2006
4	301525	'Ajjul	Ramallah	1568	20/5/2006
5	301530	Al Mughayyir	Ramallah	2605	20/5/2006
6	301535	'Abud	Ramallah	2657	25/5/2006
7	301545	Khirbet Abu Falah	Ramallah	4433	20/5/2006
8	301575	Jibiya	Ramallah	173	25/5/2006
9	301580	'Ein Samiya	Ramallah	189	24/5/2006
10	301585	Burham	Ramallah	611	25/5/2006
11	301590	Kafr Malik	Ramallah	3249	24/5/2006
12	301750	Rammun	Ramallah	3470	24/5/2006
13	301925	Beit Nuba	Ramallah	316	28/5/2006
14	401885	Mikhmas	Jerusalem	2031	28/5/2006
15	401930	Beit Duqqu	Jerusalem	1730	28/5/2006
16	401940	Al Judeira	Jerusalem	2293	28/5/2006
17	401965	Beit Ijza	Jerusalem	725	28/5/2006
18	402005	Hizma	Jerusalem	6591	28/5/2006
19	502895	Kharsa	Hebron	3712	16/5/2006
20	503040	Hadab al 'Alaqa	Hebron	580	16/5/2006
21	503135	Kurza	Hebron	843	17/5/2006
22	503145	Rabud	Hebron	660	17/5/2006
23	503170	Al Burj	Hebron	2663	16/5/2006
24	552695	Beit Lahiya	North Gaza	64257	10/5/2006
25	552740	Beit Hanun	North Gaza	34737	13/5/2006
26	552745	'Izbat Beit Hanun	North Gaza	7968	13/5/2006

No.	Community ID	Community Name	Governorate	Population 2006	Survey Date
27	552755	Jabalya Camp	North Gaza	100859	15/5/2006
28	552790	Jabalya	North Gaza	89443	15/5/2006
29	602945	Al Mughraqa (Abu Middein)	Gaza	5477	18/5/2006
30	603045	Juhor ad Dik	Gaza	3453	11/5/2006
31	653275	Wadi as Salqa	Deir Al-Balah	5029	7/5/2006
32	703415	Al Mawasi (Khan Yunis)	Khan Yunis	4844	18/5/2006
33	703420	Khan Yunis	Khan Yunis	136111	15/5/2006
34	703450	Qizan an Najjar	Khan Yunis	4197	11/5/2006
35	703455	Qa' al Kharaba	Khan Yunis	994	2/5/2006
36	703465	Qa' al Qurein	Khan Yunis	3964	2/5/2006
37	703475	Umm Kameil	Khan Yunis	2127	2/5/2006
38	703480	Umm al Kilab	Khan Yunis	1078	2/5/2006
39	703485	Al Fukhkhari	Khan Yunis	4010	2/5/2006
40	753435	Al Mawasi (Rafah)	Rafah	1521	18/5/2006
41	753440	Al Qarya as Suwaydiya	Rafah	873	18/5/2006
42	753460	Tall as Sultan Camp	Rafah	26352	18/5/2006
43	753490	Rafah	Rafah	76628	18/5/2006
44	753495	Rafah Camp	Rafah	64735	18/5/2006
45	753500	Al Bayuk	Rafah	6096	2/5/2006
46	753505	Shokat as Sufi	Rafah	8735	19/5/2006

Table 2: Major WaSH situation indicators in the surveyed communities.

No.	Community ID	Community Name	Governorate	Households with year-round access to improved water source %	Households with year-round access to unimproved water source %	Water supplied per capita per day (liter)	Wastewater Network Coverage %	Connection to Cesspits or Septic Tank %	Availability of Solid waste Collection System %	Population Suffer from Water Born Diseases %	Water Supply Facilities Operated and Maintained by Council %	Cost Recovery for Water Supply Services %	Unaccounted for Water within Water Supply System %	Monthly Household Income Spent on Water Supply %	Monthly Household Income Spent on Sanitation %	Community Needs and Comments
1	301460	Mazari' an Nubani	Ramallah	90	10	40	0	100	80	2	0	30	20	20	10	Current supply of water is from Ein Samiya through Jerusalem Water Undertaking (JWU) and supply is about 3000 m ³ /month. Major needs in the community : 1. Central distribution reservoir 2. Expansion of water network 3. Cisterns 4. Water tanker for the local council to transport water during summer.
2	301475	'Arura	Ramallah	25	75	50	0	100	80	25	0	70	15	8	3	Current supply of water is from Ein Samiya through Jerusalem Water Undertaking (JWU) and supply is about 4400 m ³ /month. Major needs in the community: 1. Central Distribution reservoir 2. Rehabilitation of water network 3. Water tanker for transporting water to village. 4. Wastewater evacuation tanker.
3	301520	Jilijliya	Ramallah	90	10	75	0	100	100	0	0	100	10	10	5	Current supply of water from Ein Samiya through Jerusalem Water Undertaking (JWU) is 2500 m ³ /month. Major needs in the community: 1. Central distribution reservoir 2. Rehabilitation of water network

No.	Community ID	Community Name	Governorate	Households with year-round access to improved water source %	Households with year-round access to unimproved water source %	Water supplied per capita per day (liter)	Wastewater Network Coverage %	Connection to Cesspits or Septic Tank %	Availability of Solid waste Collection System %	Population Suffer from Water Born Diseases %	Water Supply Facilities Operated and Maintained by Council %	Cost Recovery for Water Supply Services %	Unaccounted for Water within Water Supply System %	Monthly Household Income Spent on Water Supply %	Monthly Household Income Spent on Sanitation %	Community Needs and Comments
4	301525	'Ajjul	Ramallah	30	70	50	0	100	95		0	100	5	8	2	There are several springs used for drinking and agriculture :(Ein Al balad: 3300 m ³ /month), Ein Darah: 10000 m ³ /month). Current supply of water from Ein Samiya through Jerusalem Water Undertaking (JWU) is about 1300 m ³ /month. Major needs in the community: 1. Waste water network 2. Cisterns 3. Rehabilitation of local springs.
5	301530	Al Mughayyir	Ramallah	100	0	40	0	100	50	0	0	80	3	5	3	Current supply of water from Ein Samiya through Jerusalem Water Undertaking (JWU) is 3000 m ³ /month. Major needs in the community: 1. Solid waste collection system 2. Waste water network
6	301535	'Abud	Ramallah	100	0	50	0	100	100	0	10	25	15	10	5	Current supply of water from Ein Samiya through Jerusalem Water Undertaking (JWU) is m ³ /month. Major needs in the community: 1. Waste water network 2. Rehabilitation of water network 3. Rehabilitation of a local spring (Wad Abud spring).

No.	Community ID	Community Name	Governorate	Households with year-round access to improved water source %	Households with year-round access to unimproved water source %	Water supplied per capita per day (liter)	Wastewater Network Coverage %	Connection to Cesspits or Septic Tank %	Availability of Solid waste Collection System %	Population Suffer from Water Born Diseases %	Water Supply Facilities Operated and Maintained by Council %	Cost Recovery for Water Supply Services %	Unaccounted for Water within Water Supply System %	Monthly Household Income Spent on Water Supply %	Monthly Household Income Spent on Sanitation %	Community Needs and Comments
7	301545	Khirbet Abu Falah	Ramallah	70	30	45	0	100	95	0	0	80	10	7	3	Current supply of water from Ein Samiya through Jerusalem Water Undertaking is 5800 m ³ /month. Major needs in the community include expansion of water network and connection of households not connected to water network (30% of the total).
8	301575	Jibiya	Ramallah	100	0	45	0	100	100	1	0	100	15	6	2	Major needs of the community : 1. Rehabilitation of water network 2. Waste water network 3. Cisterns
9	301580	'Ein Samiya	Ramallah			40	0	0	0							This community includes limited number of Bedouin. They get their water from Ein Samiya spring directly and do not pay for it. Major needs include a water network.
10	301585	Burham	Ramallah	90	10	50	0	100	90	0	0	90	15	8	7	Current supply of water is from Ein Samiya through Jerusalem Water Undertaking (JWU) and it is about 900 m ³ /month. 1. Rehabilitation of water network 2. Waste water network 3. Cisterns

No.	Community ID	Community Name	Governorate	Households with year-round access to improved water source %	Households with year-round access to unimproved water source %	Water supplied per capita per day (liter)	Wastewater Network Coverage %	Connection to Cesspits or Septic Tank %	Availability of Solid waste Collection System %	Population Suffer from Water Born Diseases %	Water Supply Facilities Operated and Maintained by Council %	Cost Recovery for Water Supply Services %	Unaccounted for Water within Water Supply System %	Monthly Household Income Spent on Water Supply %	Monthly Household Income Spent on Sanitation %	Community Needs and Comments
11	301590	Kafr Malik	Ramallah	95	5	60	0	100	95		0	70	25	5	2	<p>Current supply of water is from Ein Samiya through Jerusalem Water Undertaking (JWU) and it is about 6000 m³/month.</p> <p>Major needs in the community:</p> <ol style="list-style-type: none"> 1. Waste water network 2. Rehabilitation of water network 3. Solid waste collection system 4. Agricultural roads
12	301750	Rammun	Ramallah	100	0	60	0	100	100	0	0	95	15	15	10	<p>Current supply of water is from Ein Samiya through Jerusalem Water Undertaking (JWU) that supplies about 7000 m³/month.</p> <p>Major needs in the community include:</p> <ol style="list-style-type: none"> 1. Solid waste collection 2. Waste water network
13	301925	Beit Nuba	Ramallah	80	20	50	0	100	100	0	0	90	10	5	2	<p>Water supply for this community is coming through the same water network that supplies Beit Luqya community.</p> <p>Major needs:</p> <ol style="list-style-type: none"> 1. Rehabilitation and expansion of water network 2. Cisterns and domestic wells 3. Grey waste water treatment units.

No.	Community ID	Community Name	Governorate	Households with year-round access to improved water source %	Households with year-round access to unimproved water source %	Water supplied per capita per day (liter)	Wastewater Network Coverage %	Connection to Cesspits or Septic Tank %	Availability of Solid waste Collection System %	Population Suffer from Water Born Diseases %	Water Supply Facilities Operated and Maintained by Council %	Cost Recovery for Water Supply Services %	Unaccounted for Water within Water Supply System %	Monthly Household Income Spent on Water Supply %	Monthly Household Income Spent on Sanitation %	Community Needs and Comments
14	401885	Mikhmas	Jerusalem	80	20	70	0	100	100	0	0	80	10	8	3	Current supply of water is from Ein Samiya through Jerusalem Water Undertaking (JWU) that supplies about 4800 m ³ /month. Major needs in the community include rehabilitation of the water network.
15	401930	Beit Duqqu	Jerusalem	60	40	45	0	100	100	0	100	10	5	8	5	The community normally suffers from shortage in water supply during summer. Major needs in the community include: 1.Rehabilitation of water network and change the direction of main line to Beit Duqqu directly 2. Cisterns
16	401940	Al Judeira	Jerusalem	100	0	70	90	10	100	0	0	70	25	8	5	Current supply of water is from Ein Samiya through Jerusalem Water Undertaking (JWU) that supplies about 5400 m ³ /month. Major needs: 1. Rehabilitation of water network 2. Cisterns
17	401965	Beit Ijza	Jerusalem	80	20	50	0	0	100	0	10	30	15	15	10	Major needs of the community include water main line.

No.	Community ID	Community Name	Governorate	Households with year-round access to improved water source %	Households with year-round access to unimproved water source %	Water supplied per capita per day (liter)	Wastewater Network Coverage %	Connection to Cesspits or Septic Tank %	Availability of Solid waste Collection System %	Population Suffer from Water Born Diseases %	Water Supply Facilities Operated and Maintained by Council %	Cost Recovery for Water Supply Services %	Unaccounted for Water within Water Supply System %	Monthly Household Income Spent on Water Supply %	Monthly Household Income Spent on Sanitation %	Community Needs and Comments
18	402005	Hizma	Jerusalem	95	5	50	0	100	95	0	0	90	15	7	5	Current supply of water is from Ein Samiya through Jerusalem Water Undertaking (JWU) that supplies about 10,000 m ³ /month. Major needs include: 1. Waste water network 2. Rehabilitation and expansion of water network.
19	502895	Kharsa	Hebron	0	100	31	0	95	25	2				20	5	The community has no water network and the main source of water is cisterns and tankers; Kharsa spring is used for agriculture and livestock since it is polluted. Major needs of the community: 1. Construction of a water network 2. Cisterns 3. Solid waste containers
20	503040	Hadab al 'Alaqa	Hebron	0	100	53	0	95	0	2				20		The community has no water network; it depends on water tankers and cisterns in provision of water Major needs in the community include: 1. water network 2. Solid waste containers

No.	Community ID	Community Name	Governorate	Households with year-round access to improved water source %	Households with year-round access to unimproved water source %	Water supplied per capita per day (liter)	Wastewater Network Coverage %	Connection to Cesspits or Septic Tank %	Availability of Solid waste Collection System %	Population Suffer from Water Born Diseases %	Water Supply Facilities Operated and Maintained by Council %	Cost Recovery for Water Supply Services %	Unaccounted for Water within Water Supply System %	Monthly Household Income Spent on Water Supply %	Monthly Household Income Spent on Sanitation %	Community Needs and Comments
21	503135	Kurza	Hebron	0	100	43		95	0	2				20	0	The community depends on water tankers and cisterns (about 300 m ³ /month) in provision of water. Major needs in the community include: 1. Water network 2. Solid waste containers
22	503145	Rabud	Hebron	0	100	50	0	95	0	2				20	0	The community depends on water tankers and cisterns in provision of water (about 375 m ³ /month). Major needs include: 1. Water network 2. Solid waste containers
23	503170	Al Burj	Hebron	0	100	47	0	95	0	2				25	0	This community is close to the WALL. About 1000 dunums that included a well are confiscated. Water supply to this community by the Israeli Mekorot company is stopped since 2004 and cisterns and water tankers became a main source of water. Major needs in the community include: 1. Construction of water network 2. Solid waste containers and transport vehicles 3. Distribution reservoir

No.	Community ID	Community Name	Governorate	Households with year-round access to improved water source %	Households with year-round access to unimproved water source %	Water supplied per capita per day (liter)	Wastewater Network Coverage %	Connection to Cesspits or Septic Tank %	Availability of Solid waste Collection System %	Population Suffer from Water Born Diseases %	Water Supply Facilities Operated and Maintained by Council %	Cost Recovery for Water Supply Services %	Unaccounted for Water within Water Supply System %	Monthly Household Income Spent on Water Supply %	Monthly Household Income Spent on Sanitation %	Community Needs and Comments
24	552695	Beit Lahiya	North Gaza	2	85	105	65	35	80	10	100	50	0	20	5	Major needs of the community include protection from Israeli shelling of the area and protection of the wastewater treatment plant that could result in a hazard if hit directly.
25	552740	Beit Hanun	North Gaza	95	0	70	60	40	80	30	100	50	30	10	5	
26	552745	'Izbat Beit Hanun	North Gaza	100	0	70	100	0	90	2	100	100	0	100	5	
27	552755	Jabalya Camp	North Gaza	100	0	80	100	0	100	5	100	100	40	5	0	
28	552790	Jabalya	North Gaza	100	0	80	100	0	100	5	100	100	40	10	5	
29	602945	Al Mughraqa (Abu Middein)	Gaza	85	15	70	40	60	60	10	100	0	20	10	5	
30	603045	Juhor ad Dik	Gaza	85	15	70	0	100	40	10	100	10	20	10	2	Major needs of the community: 1. Improving water network 2. Improving water sources 3. Diesel for the municipality for operation of the well.

No.	Community ID	Community Name	Governorate	Households with year-round access to improved water source %	Households with year-round access to unimproved water source %	Water supplied per capita per day (liter)	Wastewater Network Coverage %	Connection to Cesspits or Septic Tank %	Availability of Solid waste Collection System %	Population Suffer from Water Born Diseases %	Water Supply Facilities Operated and Maintained by Council %	Cost Recovery for Water Supply Services %	Unaccounted for Water within Water Supply System %	Monthly Household Income Spent on Water Supply %	Monthly Household Income Spent on Sanitation %	Community Needs and Comments
31	653275	Wadi as Salqa	Deir Al-Balah	60	40	45	0	100	50	30	60	0	5	20	0	Major needs in the community: 1. Improving water resources 2. Groundwater well rehabilitation 3. Expansion of the water network 4. Diesel for the municipality for operation of the well 5. House connections to water network for 40% of people in the area.
32	703415	Al Mawasi (Khan Yunis)	Khan Yunis	0	100	50	0	100	0	40	100	0	10	20	0	Major needs of the community include improving the quality of water for the community.
33	703420	Khan Yunis	Khan Yunis	100	0	75	0	100	60	35	100	20	20	15	5	Major needs of the community include improving the quality of water for the community.
34	703450	Qizan an Najjar	Khan Yunis	0	100	65	0	100	5	5	100	0		20	0	Major needs include improving the quality and quantity of drinking water in the area.
35	703455	Qa' al Kharaba	Khan Yunis	0	100	65	0	100	5	5	100	0		20	0	Major needs include improving quantity and quality of drinking water in the area.
36	703465	Qa' al Qurein	Khan Yunis	0	100	65	0	100	5	5	100	0		20	0	Major needs include improving quantity and quality of drinking water in the area.
37	703475	Umm Kameil	Khan Yunis	0	100	65	0	100	5	5	100	0		20	0	Major needs include improving quantity and quality of drinking water in the area.
38	703480	Umm al Kilab	Khan Yunis	0	100	65	0	100	5	5	100	0		20	0	Major needs include improving quantity and quality of drinking water in the area.
39	703485	Al Fukhkhari	Khan Yunis	50	50	65	0	100	5	5	50	0		30	0	Major needs include improving quantity and quality of drinking water in the area.

No.	Community ID	Community Name	Governorate	Households with year-round access to improved water source %	Households with year-round access to unimproved water source %	Water supplied per capita per day (liter)	Wastewater Network Coverage %	Connection to Cesspits or Septic Tank %	Availability of Solid waste Collection System %	Population Suffer from Water Born Diseases %	Water Supply Facilities Operated and Maintained by Council %	Cost Recovery for Water Supply Services %	Unaccounted for Water within Water Supply System %	Monthly Household Income Spent on Water Supply %	Monthly Household Income Spent on Sanitation %	Community Needs and Comments
40	753435	Al Mawasi (Rafah)	Rafah	25	75	80	0	100	0	12	70	0	20	10	0	Major needs include: 1. Improving water services 2. Rehabilitation of the water network.
41	753440	Al Qarya as Suwaydiya	Rafah	20	80		0	100	30	30	100	0		10	0	Major needs include the protection of the area from pollution coming from raw wastewater flowing and reaching from Rafah.
42	753460	Tall as Sultan Camp	Rafah	100	0	65	75	15	75	15	100	15	25	10	5	
43	753490	Rafah	Rafah													
44	753495	Rafah Camp	Rafah	100	0	65	75	15	75	15	100	15	25	10	5	
45	753500	Al Bayuk	Rafah	30	70	50	0	100	5	5	50	0		30	0	Major need include improving of drinking water in the area.
46	753505	Shokat as Sufi	Rafah	30	70	25	0	100	40	30	100	0		10	0	Major need in the community is improving and rehabilitation of municipal well in addition to expansion of the water network.

Table 3: Relative change in tankers water price

No.	Community ID	Community Name	Governorate	Population 2006	Tankers Average Price now / NIS per m ³	Tankers Average Price before / NIS per m ³
1	301460	Mazari' an Nubani	Ramallah	2714	25.0	20.0
2	301475	'Arura	Ramallah	3207	20.0	25.0
3	301525	'Ajjul	Ramallah	1568	10.0	10.0
4	301585	Burham	Ramallah	611	20.0	15.0
5	301750	Rammun	Ramallah	3470	30.0	25.0
6	401930	Beit Duqqu	Jerusalem	1730	15.0	10.0
7	401965	Beit Ijza	Jerusalem	725	15.0	10.0
8	502895	Kharsa	Hebron	3712	18.0	15.0
9	503040	Hadab al 'Alaqa	Hebron	580	20.0	15.0
10	503135	Kurza	Hebron	843	20.0	15.0
11	503145	Rabud	Hebron	660	20.0	15.0
12	503170	Al Burj	Hebron	2663	20.0	15.0

Table 4: Effects of fixed checkpoints (FCP) on communities

No.	Community Id	Community Name	Governorate	Population 2006	FCP Effect on Tankers Supply	FCP Name	FCP Effect on Maintenance Team Access	FCP Name	FCP Effect on PHC Access	FCP Name
1	301460	Mazari' an Nubani	Ramallah	2714	1	Atara	1	Atara	1	Atara
2	301475	'Arura	Ramallah	3207			1	Atara	1	Atara
3	301520	Jilijliya	Ramallah	1105			1	Atara	1	Atara
4	301525	'Ajjul	Ramallah	1568			1	Atara	1	Atara
5	301530	Al Mughayyir	Ramallah	2605			1	Atara	1	Atara
6	301590	Kafr Malik	Ramallah	3249			1	Karamilo	1	Karamilo
7	301750	Rammun	Ramallah	3470	2	Karamilo, Jaba', Surda, and Qalandiya	2	Karamilo, Jaba', Surda, and Qalandiya	2	Karamilo, Jaba', Surda, and Qalandiya

Table 5: Effects of mobile checkpoints, earth mounds, curfew, and the WALL on communities.

No.	Community ID	Community Name	Governorate	Population 2006	MCP Effect on			Earth Mounds Effect on			Curfew Effect on Tankers			Wall Effect on		
					Tankers Supply	Maintenance Team Access	PHC Access	Tankers Supply	Maintenance Team Access	PHC Access	Tankers Supply	Maintenance Team Access	PHC Access	Tankers Supply	Maintenance Team Access	PHC Access
1	301475	'Arura	Ramallah	3207	1	1	1	1	1	1	1	1	1	1	1	1
2	301520	Jilijliya	Ramallah	1105		1	1		1	1						
3	301530	Al Mughayyir	Ramallah	2605		1	1									
4	301545	Khirbet Abu Falah	Ramallah	4433		1	1									
5	301575	Jibiya	Ramallah	173		1	1									
6	301585	Burham	Ramallah	611		1	1									
7	301590	Kafr Malik	Ramallah	3249				2	2	2						
8	301750	Rammun	Ramallah	3470	1	1	1									
9	301925	Beit Nuba	Ramallah	316									2	2	2	
10	401885	Mikhmas	Jerusalem	2031		1										
11	401940	Al Judeira	Jerusalem	2293		1	1									
12	402005	Hizma	Jerusalem	6591		1	1		1	1					1	1
13	502895	Kharsa	Hebron	3712	1		1									
14	503040	Hadab al 'Alaqa	Hebron	580	1		1									
15	503170	Al Burj	Hebron	2663	1	1	1							1	1	1