



Project funded by:



EUROPEAN COMMISSION
EUROPEAN COMMUNITY HUMANITARIAN OFFICE (ECHO)



OXFAM-GB

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

**Water and Sanitation, Hygiene (WaSH)
Monitoring Project:
Impact of the Current Crisis in the West Bank and Gaza Strip**

**Weekly Report # 2
(29 August – 17 September 2003)**

**In Cooperation with:
Palestinian Environmental NGOs Network (PENGON)**



Through the following members/organizations:

Applied Research Institute/ Jerusalem (ARIJ); Arab Studies Society- Land Research Center / Hebron (LRC); Green Peace Association/ Gaza Strip (GPA); Palestinian Agricultural Relief Committees/ Tulkarm (PARC); Palestinian Environmental Protection Society/ Jenin (PEPS)



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1. Introduction

Since the beginning of the Water, Sanitation, and Hygiene Monitoring Project (WaSH MP) in June 2002, 643 of the 708 communities defined by the Palestinian Central Bureau of Statistics (PCBS) have been surveyed in the West Bank and Gaza Strip. For the purposes of the WaSH MP, the total number of communities that will be monitored is 643, due to the fact that many of the PCBS-defined communities are considered part of a city, like Jerusalem, or are deemed seasonal living places (summer or winter).

The importance of the WaSH MP stems from the fact that it is nearly the only source of updated information on the impact of the current crisis on water, sanitation and hygiene in the West Bank and Gaza Strip, for all local and international agencies working in the sector. During the first phase of the project, detailed information was gathered from different localities in the West Bank and Gaza Strip. Such information has been analyzed and stored in a locally designed database. Seven monthly reports were published using this data, and the database can be accessed through the project website at the following address www.phg.org/campaign

The nature of the second phase of the WaSH MP has dictated certain modifications in the management of the project. As this phase will focus on updating the information, and as it will not require intensive fieldwork, the data collection teams were reduced from 12 to 5, in order to reflect this expected reduction in workload. Furthermore, there was a need to modify the reporting frequency and format to respond to the needs of some organizations accessing the reports. Accordingly, a new form for information update has been designed (APPENDIX 1) and weekly or biweekly updates will be published going forward.

The current report is the second weekly update, which covers the period between 29 August and 17 September, 2003. The goal is for each weekly / biweekly update to be disseminated at the beginning of the following week (Monday of the following week). All the updates can also be accessed through the project website. <http://www.phg.org/campaign>

Weekly reports will include information extracted from the newly designed questionnaire, as well as information on the related communities. In this second weekly report, detailed information related to 59 communities in the West Bank and Gaza Strip is included. Data related to these communities was updated during the past two weeks and presented in four main tables that reflect major problems in these communities.

Table 1: Monthly water supplies from all sources to the community, and average price per cubic meter for tankers water during and before current crisis.

No.	Community ID	Community Name	District	Price of tanker water		Total monthly supply to the community, from all sources, for domestic use (m ³)
				During current crisis (NIS / m ³)	Before current crisis (NIS / m ³)	
1	10020	At Tayba	Jenin	14*	16	5000
2	10035	Silat al Harithiya	Jenin	10*	15	17000
3	10080	Al Yamun	Jenin	7*	12	25000
4	10165	Nazlat ash Sheikh Zeid	Jenin			1800
5	100355	An Nazla al Wusta	Tulkarem			1000
6	100425	Zeita	Tulkarem	10	10	20000
7	100440	Seida	Tulkarem	13	13	4800
8	100475	'Illar	Tulkarem	8	8	19000
9	100530	Deir al Ghusun	Tulkarem			19000
10	100645	Tulkarm	Tulkarem			90000
11	100665	'Anabta	Tulkarem			30000
12	150695	Yasid	Nablus	14	12	1700
13	150775	Talluza	Nablus			2600
14	150805	Al Badhan	Nablus			11000
15	150810	Deir Sharaf	Nablus			3000
16	150820	'Asira ash Shamaliya	Nablus	15	12	13000
17	150825	An Nassariya	Nablus			2400
18	150840	Al 'Aqrabaniya	Nablus			1600
19	150865	Beit Hasan	Nablus			2200
20	150910	'Azmut	Nablus			2000
21	150930	'Askar Camp	Nablus			
22	150935	Deir al Hatab	Nablus	15	7	2100
23	150950	Sarra	Nablus	8		2500
24	150955	Salim	Nablus	20	8	5400
25	150975	'Iraq Burin	Nablus	15		800
26	150990	Tell	Nablus	9		15000
27	151000	Beit Dajan	Nablus	5		3500
28	151080	Burin	Nablus	10	7	2500
29	151090	Beit Furik	Nablus	8.5		10000
30	151135	'Awarta	Nablus	12		4500
31	151185	Huwwara	Nablus			10000
32	151245	Jamma'in	Nablus			20000
33	151265	Osarin	Nablus	15	15	800
34	151270	Aqraba	Nablus	12	9	3500
35	151335	Qabalan	Nablus			1000
36	151385	Majdal Bani Fadil	Nablus	13		3000
37	200905	Falamya	Qalqiliya			1800

No.	Community ID	Community Name	District	Price of tanker water		Total monthly supply to the community, from all sources, for domestic use (m ³)
				During current crisis (NIS / m ³)	Before current crisis (NIS / m ³)	
38	200925	Kafr Qaddum	Qalqiliya			2500
39	200985	Jayyus	Qalqiliya	22	15	4000
40	201020	Immatin	Qalqiliya	10	7	6000
41	201085	Jinsafut	Qalqiliya			5500
42	201100	'Azzun	Qalqiliya	20	12	8000
43	201175	Kafr Thulth	Qalqiliya	8.5	7	15000
44	201210	'Izbat Salman	Qalqiliya			1500
45	251250	Deir Istiya	Salfit			3500
46	251275	Qarawat Bani Hassan	Salfit			8000
47	251295	Kifl Haris	Salfit			6500
48	251370	Salfit	Salfit	4	4	13000
49	251425	Kafr ad Dik	Salfit	17	12	6000
50	502555	Shuyukh al 'Arrub	Hebron	15	10	800
51	502560	Kharas	Hebron	15	10	7000
52	502615	Beit Ula	Hebron	15	10	10000
53	502640	Tarqumiya	Hebron	20	10	15000
54	502655	Beit Kahil	Hebron	15	10	5000
55	502730	Suba	Hebron	20		120
56	502815	Bani Na'im	Hebron	15	10	20000
57	503230	As Simiya	Hebron	15	10	1500
58	653200	Deir al Balah Camp	Deir Al-Balah			28000
59	653240	Deir al Balah	Deir Al-Balah			90000

*** Drop in price of tanker water is mainly due to the presence of new water networks in these communities.**

Table 2: Destruction of water infrastructure between 28th August and 17th September 2003.

No.	Community ID	Community Name	District	Damages in the main lines of the water network	Damages in the secondary lines of the water network	Percentage of Population affected (%)
1	10020	At Tayba	Jenin	NO	NO	
2	10035	Silat al Harithiya	Jenin	NO	NO	
3	10080	Al Yamun	Jenin	NO	NO	
4	10165	Nazlat ash Sheikh Zeid	Jenin	NO	NO	
5	100355	An Nazla al Wusta	Tulkarem	NO	YES	50
6	100425	Zeita	Tulkarem	NO	NO	
7	100440	Seida	Tulkarem	NO	NO	
8	100475	'Illar	Tulkarem	NO	NO	
9	100530	Deir al Ghusun	Tulkarem	NO	NO	
10	100645	Tulkarm	Tulkarem	NO	NO	
11	100665	'Anabta	Tulkarem	NO	NO	
12	150695	Yasid	Nablus	NO	NO	
13	150775	Talluza	Nablus	YES	YES	100
14	150805	Al Badhan	Nablus	YES	YES	60
15	150810	Deir Sharaf	Nablus	YES	YES	100
16	150820	'Asira ash Shamaliya	Nablus	YES	NO	100
17	150825	An Nassariya	Nablus	NO	NO	
18	150840	Al 'Aqrabaniya	Nablus	NO	NO	
19	150865	Beit Hasan	Nablus	NO	NO	
20	150910	'Azmut	Nablus	YES	YES	100
21	150930	'Askar Camp	Nablus	YES	YES	30
22	150935	Deir al Hatab	Nablus	YES	NO	100
23	150950	Sarra	Nablus	NO	NO	
24	150955	Salim	Nablus	YES	YES	100
25	150975	'Iraq Burin	Nablus	NO	NO	
26	150990	Tell	Nablus	NO	NO	
27	151000	Beit Dajan	Nablus	NO	NO	
28	151080	Burin	Nablus	NO	NO	
29	151090	Beit Furik	Nablus	NO	NO	
30	151135	'Awarta	Nablus	NO	NO	
31	151185	Huwwara	Nablus	YES	YES	100
32	151245	Jamma'in	Nablus	NO	NO	
33	151265	Osarin	Nablus	NO	NO	
34	151270	Aqraba	Nablus	NO	NO	
35	151335	Qabalan	Nablus	NO	NO	
36	151385	Majdal Bani Fadil	Nablus	NO	NO	
37	200905	Falamya	Qalqiliya	YES	NO	30
38	200925	Kafr Qaddum	Qalqiliya	NO	NO	
39	200985	Jayyus	Qalqiliya	YES	NO	30

No.	Community ID	Community Name	District	Damages in the main lines of the water network	Damages in the secondary lines of the water network	Percentage of Population affected (%)
40	201020	Immatin	Qalqiliya	NO	NO	
41	201085	Jinsafut	Qalqiliya	YES	YES	10
42	201100	'Azzun	Qalqiliya	YES	YES	25
43	201175	Kafr Thulth	Qalqiliya	NO	NO	
44	201210	'Izbat Salman	Qalqiliya	NO	YES	60
45	251250	Deir Istiya	Salfit	NO	NO	
46	251275	Qarawat Bani Hassan	Salfit	NO	NO	
47	251295	Kifl Haris	Salfit	YES	YES	
48	251370	Salfit	Salfit	YES	YES	50
49	251425	Kafr ad Dik	Salfit	NO	NO	
50	502555	Shuyukh al 'Arrub	Hebron	NO	NO	
51	502560	Kharas	Hebron	NO	NO	
52	502615	Beit Ula	Hebron	NO	NO	
53	502640	Tarqumiya	Hebron	NO	NO	
54	502655	Beit Kahil	Hebron	NO	NO	
55	502730	Suba	Hebron	NO	NO	
56	502815	Bani Na'im	Hebron	NO	NO	
57	503230	As Simiya	Hebron	NO	NO	
58	653200	Deir al Balah Camp	Deir Al-Balah	NO	NO	
59	653240	Deir al Balah	Deir Al-Balah	YES	NO	2

Table 3: Checkpoint and Closure Effects on the WaSH Situation in the Palestinian Communities

(0: No Effect 1: Intermediate Effect 2: High Effect NA: Not Applicable—For example, a fixed checkpoint does not exist within this community, or water tankers are not used there, etc.)

No.	Community		District	Fixed Checkpoint Effect On						Mobile Checkpoint Effect On			Earth Mounds Effect On			Curfew Effect On		
	ID	Name		Effect	Name of checkpoint	Effect	Name of checkpoint	Effect	Name of checkpoint	Water Supply by Tankers	Maintenance Teams	PHC Access	Water Supply by Tankers	Maintenance Teams	PHC Access	Water Supply by Tankers	Maintenance Teams	PHC Access
1	10020	At Tayba	Jenin	NA		NA		NA		1	1	0	1	1	0	1	1	1
2	10035	Silat al Harithiya	Jenin	NA		NA		NA		1	1	0	1	1	0	1	1	1
3	10080	Al Yamun	Jenin	NA		NA		NA		1	1	1	1	0	0	1	1	1
4	10165	Nazlat ash Sheikh Zeid	Jenin	NA		NA		NA		NA	NA	1	NA	NA	1	NA	NA	1
5	100355	An Nazla al Wusta	Tulkarem	NA		NA		NA		NA	NA	NA	NA	NA	NA	NA	NA	NA
6	100425	Zeita	Tulkarem	NA		NA		NA		NA	NA	NA	NA	NA	NA	NA	NA	NA
7	100440	Seida	Tulkarem	NA		NA		NA		1	0	0	1	0	0	NA	NA	NA
8	100475	'Illar	Tulkarem	NA		NA		NA		1	0	0	1	0	0	1	0	0
9	100530	Deir al Ghusun	Tulkarem	NA		NA		NA		NA	NA	NA	NA	NA	NA	0	1	0
10	100645	Tulkarm	Tulkarem	NA		NA		NA		1	1	0	1	1	0	1	1	0
11	100665	'Anabta	Tulkarem	NA		NA		NA		NA	NA	NA	NA	NA	NA	NA	NA	NA
12	150695	Yasid	Nablus	0		0		2	Beit Eba and Shafi Shemron checkpoints	2	0	2	NA	NA	NA	NA	NA	NA
13	150775	Talluza	Nablus	0		1	Shafi Shemron and Beit Eba checkpoints	2	Shafi Shemron and Beit Eba checkpoints	0	1	1	0	2	2	NA	NA	NA
14	150805	Al Badhan	Nablus	NA		NA		NA		NA	NA	NA	NA	NA	NA	NA	NA	NA

	Community		District	Fixed Checkpoint Effect On						Mobile Checkpoint Effect On			Earth Mounds Effect On			Curfew Effect On		
				Water Supply by Tankers		Maintenance Teams		PHC Access		Water Supply by Tankers	Maintenance Teams	PHC Access	Water Supply by Tankers	Maintenance Teams	PHC Access	Water Supply by Tankers	Maintenance Teams	PHC Access
No.	ID	Name	Effect	Name of checkpoint	Effect	Name of checkpoint	Effect	Name of checkpoint										
15	150810	Deir Sharaf	Nablus	NA		2	Beit Eba and Shafi Shemron checkpoints	2	Beit Eba and Shafi Shemron checkpoints	NA	2	2	NA	2	2	NA	2	2
16	150820	'Asira ash Shamaliya	Nablus	0		0		2	Beit Eba and Shafi Shemron checkpoints	2	2	2	2	2	2	1	1	1
17	150825	An Nassariya	Nablus	NA		NA		1	Beit Furik, Al Badan, and Al Hamra checkpoints	NA	NA	1	NA	NA	NA	NA	NA	NA
18	150840	Al 'Aqrabaniya	Nablus	NA		0		1	Beit Furik, Al Badan, and Al Hamra checkpoints.	NA	0	1	NA	0	0	NA	NA	NA
19	150865	Beit Hasan	Nablus	0		0		1	Beit Furik, Al Badan, and Al Hamra checkpoints	NA	NA	1	NA	NA	NA	NA	NA	NA
20	150910	'Azmut	Nablus	2	Alon Morai and Beit Furik checkpoints	2	Alon Morai and Beit Furik checkpoints	2	Alon Morai and Beit Furik checkpoints	2	2	2	2	2	2	1	1	1
21	150930	'Askar Camp	Nablus	NA		NA		NA		NA	NA	NA	0	2	0	0	1	1
22	150935	Deir al Hatab	Nablus	2	Alon Morai and Beit Furik checkpoints	2	Alon Morai and Beit Furik checkpoints	2	Alon Morai and Beit Furik checkpoints	2	2	2	2	2	2	1	1	1
23	150950	Sarra	Nablus	2	Sarra checkpoint	0		2	Sarra and Qusin checkpoints	0	0	1	0	0	1	1	0	1

No.	Community		District	Fixed Checkpoint Effect On						Mobile Checkpoint Effect On			Earth Mounds Effect On			Curfew Effect On		
	ID	Name		Effect	Name of checkpoint	Effect	Name of checkpoint	Effect	Name of checkpoint	Water Supply by Tankers	Maintenance Teams	PHC Access	Water Supply by Tankers	Maintenance Teams	PHC Access	Water Supply by Tankers	Maintenance Teams	PHC Access
24	150955	Salim	Nablus	0		2	Alon Morai checkpoint	2	Alon Morai and Beit Furik checkpoints	2	2	2	2	2	2	2	2	2
25	150975	'Iraq Burin	Nablus	NA		NA		NA		2	NA	2	2	NA	2	1	NA	1
26	150990	Tell	Nablus	NA		NA		NA		2	0	2	2	0	2	1	0	1
27	151000	Beit Dajan	Nablus	0		0		2	Beit Furik checkpoint	0	0	2	0	0	1	1	0	1
28	151080	Burin	Nablus	2	Howwara checkpoint	NA		2	Howwara checkpoint	1	NA	2	2	NA	2	2	NA	2
29	151090	Beit Furik	Nablus	0		0		2	Beit Furik checkpoint	0	0	2	0	0	1	1	0	1
30	151135	'Awarta	Nablus	0		0		2	Howwara checkpoint	1	0	1	0	0	2	1	0	1
31	151185	Huwwara	Nablus	0		1	Howwara and Za'tara checkpoints	1	Howwara and Za'tara checkpoints	0	2	2	0	1	1	0	1	1
32	151245	Jamma'in	Nablus	NA		1	Howwara checkpoint	2	Howwara and Za'tara checkpoints	NA	2	2	NA	2	2	NA	1	1
33	151265	Osarin	Nablus	2	Za'tara checkpoint	NA		2	Za'tara and Howwara checkpoint	0	NA	2	2	NA	0	2	NA	2
34	151270	Aqraba	Nablus	2	Howwara and Za'tara checkpoints	NA		2	Howwara checkpoint	2	NA	1	2	NA	1	2	NA	2
35	151335	Qabalan	Nablus	0		0		2	Howwara and Za'tara checkpoints	NA	2	2	NA	2	2	NA	NA	NA

	Community		District	Fixed Checkpoint Effect On						Mobile Checkpoint Effect On			Earth Mounds Effect On			Curfew Effect On		
				Water Supply by Tankers		Maintenance Teams		PHC Access		Water Supply by Tankers	Maintenance Teams	PHC Access	Water Supply by Tankers	Maintenance Teams	PHC Access	Water Supply by Tankers	Maintenance Teams	PHC Access
No.	ID	Name	Effect	Name of checkpoint	Effect	Name of checkpoint	Effect	Name of checkpoint	Water Supply by Tankers									
36	151385	Majdal Bani Fadil	Nablus	0			1	Howwara and Za'tara checkpoints	2	0	2	2	0	2	NA	NA	NA	
37	200905	Falama	Qalqiliya	NA			1	Qalqiliya checkpoint	NA	0	1	NA	1	1	NA	1	1	
38	200925	Kafr Qaddum	Qalqiliya	NA		Two checkpoints at the entrance of the village	2	Two checkpoints at the entrance of the village	NA	2	2	NA	NA	NA	NA	NA	NA	
39	200985	Jayyus	Qalqiliya	0			2	Qalqiliya, Sarra, and Kafrial checkpoints	1	0	1	2	0	0	0	0	2	
40	201020	Immatin	Qalqiliya	0			1	Beit Eba and Qalqilia checkpoints	1	NA	1	1	NA	1	1	NA	1	
41	201085	Jinsafut	Qalqiliya	NA			2	Qalqiliya and Beit Eba checkpoints	NA	1	2	NA	1	1	NA	NA	NA	
42	201100	'Azzun	Qalqiliya	1	'Azzun checkpoint	'Azzun checkpoint	2	'Azzun , Qalqiliya, and Beit Eba checkpoints	1	1	1	1	1	1	1	1	1	
43	201175	Kafr Thulth	Qalqiliya	0			2	Qalqiliya and Beit Eba checkpoints	1	NA	1	1	NA	1	1	NA	1	
44	201210	'Izbat Salman	Qalqiliya	NA			2	Qalqiliya checkpoint	NA	NA	2	NA	NA	1	NA	NA	1	
45	251250	Deir Istiya	Salfit	0		Za'tara checkpoint	1	Za'tara checkpoint	0	0	1	0	0	1	NA	NA	NA	

	Community		District	Fixed Checkpoint Effect On						Mobile Checkpoint Effect On			Earth Mounds Effect On			Curfew Effect On		
				Water Supply by Tankers		Maintenance Teams		PHC Access		Water Supply by Tankers	Maintenance Teams	PHC Access	Water Supply by Tankers	Maintenance Teams	PHC Access	Water Supply by Tankers	Maintenance Teams	PHC Access
No.	ID	Name	Effect	Name of checkpoint	Effect	Name of checkpoint	Effect	Name of checkpoint										
46	251275	Qarawat Bani Hassan	Salfit	NA		0		2	Za'tara and Howwara checkpoints	NA	0	2	NA	0	2	NA	NA	NA
47	251295	Kifl Haris	Salfit	0		2	Kifl Haris checkpoint	2	Kifl Haris, Za'tara and Howwara checkpoints	0	0	1	0	2	2	0	1	1
48	251370	Salfit	Salfit	2	Yasuf checkpoint	2	Salfit cross checkpoint	2	Yasuf and Salfit cross checkpoints	1	2	2	1	2	2	0	2	2
49	251425	Kafr ad Dik	Salfit	2	Deir Ballut checkpoint	NA		2	Attara, Surda and Howwara checkpoints	2	NA	2	2	NA	2	0	NA	0
50	502555	Shuyukh al 'Arrub	Hebron	2	Gush Etzion checkpoint	0		0		1	1	0	2	1	1	NA	NA	NA
51	502560	Kharas	Hebron	NA		NA		NA		NA	NA	NA	NA	NA	NA	NA	NA	NA
52	502615	Beit Ula	Hebron	NA		NA		NA		1	1	1	NA	NA	NA	NA	NA	NA
53	502640	Tarqumiya	Hebron	NA		NA		NA		1	1	1	2	0	2	1	0	1
54	502655	Beit Kahil	Hebron	NA		NA		NA		NA	NA	NA	2	2	2	1	1	1
55	502730	Suba	Hebron	NA		NA		NA		1	1	1	1	1	1	NA	NA	NA
56	502815	Bani Na'im	Hebron	NA		NA		NA		1	0	1	2	0	2	2	0	2
57	503230	As Simiya	Hebron	NA		NA		NA		NA	NA	NA	0	1	1	NA	NA	NA
58	653200	Deir al Balah Camp	Deir al Balah	NA		2	Kfar Daroom settlement	0		NA	2	0	NA	NA	NA	NA	NA	NA
59	653240	Deir al Balah	Deir al Balah	0		2	Kfar Daroom settlement	0		0	2	0	NA	NA	NA	NA	NA	NA

Table 4: Changes in supply from Mekorot Company and in water supplied by tankers in Palestinian communities.

No.	Community ID	Community Name	District	Mekorot Company Supply			Supply by Tankers		
				Current Supply (m ³ / month)	Supply before current crisis (m ³ / month)	Percentage Change	Current Supply (m ³ / month)	Supply Before Current Crisis (m ³ / month)	Percentage Change
1	10020	At Tayba	Jenin				500	4000	-88
2	10035	Silat al Harithiya	Jenin				8000	17000	-53
3	10080	Al Yamun	Jenin				5000	15000	-67
4	10165	Nazlat ash Sheikh Zeid	Jenin	1800	1800	0			
5	100355	An Nazla al Wusta	Tulkarem						
6	100425	Zeita	Tulkarem						
7	100440	Seida	Tulkarem				3500	3500	0
8	100475	'Illar	Tulkarem				19000	19000	0
9	100530	Deir al Ghusun	Tulkarem						
10	100645	Tulkarm	Tulkarem						
11	100665	'Anabta	Tulkarem						
12	150695	Yasid	Nablus				1700	2200	-23
13	150775	Talluza	Nablus						
14	150805	Al Badhan	Nablus						
15	150810	Deir Sharaf	Nablus						
16	150820	'Asira ash Shamaliya	Nablus				2000	2000	0
17	150825	An Nassariya	Nablus						
18	150840	Al 'Aqrabaniya	Nablus						
19	150865	Beit Hasan	Nablus						
20	150910	'Azmut	Nablus	2000	4000	-50	0	1000	-100
21	150930	'Askar Camp	Nablus						
22	150935	Deir al Hatab	Nablus	1800	4500	-60	300		
23	150950	Sarra	Nablus				2500	2500	0
24	150955	Salim	Nablus	5000	8000	-37	400		
25	150975	'Iraq Burin	Nablus				800	1000	-20
26	150990	Tell	Nablus				15000	15000	0

No.	Community ID	Community Name	District	Mekorot Company Supply			Supply by Tankers		
				Current Supply (m ³ / month)	Supply before current crisis (m ³ / month)	Percentage Change	Current Supply (m ³ / month)	Supply Before Current Crisis (m ³ / month)	Percentage Change
27	151000	Beit Dajan	Nablus				3500	3500	0
28	151080	Burin	Nablus				2500	2500	0
29	151090	Beit Furik	Nablus				10000	10000	0
30	151135	'Awarta	Nablus				4500	4500	0
31	151185	Huwwara	Nablus	5000	10000	-50			
32	151245	Jamma'in	Nablus	20000	35000	-42			
33	151265	Osarin	Nablus				600	700	-14
34	151270	Aqraba	Nablus				3500	3500	0
35	151335	Qabalan	Nablus	1000	1200	-16			
36	151385	Majdal Bani Fadil	Nablus	3000	3000	0			
37	200905	Falameya	Qalqiliya						
38	200925	Kafr Qaddum	Qalqiliya	2500	7500	-66			
39	200985	Jayyus	Qalqiliya				300	500	-40
40	201020	Immatin	Qalqiliya				6000	6000	0
41	201085	Jinsafut	Qalqiliya	5500	5500	0			
42	201100	'Azzun	Qalqiliya				500	500	0
43	201175	Kafr Thulth	Qalqiliya				15000	15000	0
44	201210	'Izbat Salman	Qalqiliya						
45	251250	Deir Istiya	Salfit	3500	3500	0			
46	251275	Qarawat Bani Hassan	Salfit	8000	8000	0			
47	251295	Kifl Haris	Salfit	6500	6500	0			
48	251370	Salfit	Salfit	6000	6000	0			
49	251425	Kafr ad Dik	Salfit				6000	6000	0
50	502555	Shuyukh al 'Arrub	Hebron	240	800	-70	400	800	-50
51	502560	Kharas	Hebron	4000	7000	-42	2000	1000	100
52	502615	Beit Ula	Hebron	5000	12000	-58	2000	1000	100
53	502640	Tarqumiya	Hebron	6000	15000	-60	4500	3000	50
54	502655	Beit Kahil	Hebron	2500	5000	-50	1500	1000	50

No.	Community ID	Community Name	District	Mekorot Company Supply			Supply by Tankers		
				Current Supply (m ³ / month)	Supply before current crisis (m ³ / month)	Percentage Change	Current Supply (m ³ / month)	Supply Before Current Crisis (m ³ / month)	Percentage Change
55	502730	Suba	Hebron	84	150	-43	35	10	250
56	502815	Bani Na'im	Hebron	12000	20000	-40	5000	2000	150
57	503230	As Simiya	Hebron	1000	1500	-33	200	100	100
58	653200	Deir al Balah Camp	Deir Al-Balah	0	15000	-100			
59	653240	Deir al Balah	Deir Al-Balah	18000	40000	-55			

Although Mekorot is reducing its supply by, in some cases, 67% of its pre-crisis amount, this shortfall is in some cases being filled by tankers. Water from tankers is of course more expensive than piped water—partly due to the requirement of having to pass through checkpoints. Where this is not possible (due to lack of access, tankers, etc.) then the communities suffer an artificial drought.