

PALESTINIAN HYDROLOGY GROUP
Monitoring Project
Water, Sanitation, and Hygiene (WaSH Questionnaire)

A- GENERAL INFORMATION

Date: **Contact Person :** **Tel:**.....
Community id: **Community Name:** **Governorate**.....
Interviewer: **Interviewer Organization:**

Current Activities in the Community on WaSH Issues:

Activity	PWA	PHG	CARE	SCF	CRS	ANERA	GVC	ICRS	OXFAM	MSF	UNDP	Other
W network												
Springs												
Wells												
Cisterns												
W tankers												
WW network												
V tankers												
Reservoirs												
Other												

B- SANITATION AND HYGIENE INFORMATION

Nearest Public Health Center (PHC) Information:

- Location (community id):..... - Distance from Community:.....km
 - Accessibility: Regular Difficult Closed

Indicators of WaSH Related Diseases (for latest month) :

- Dysentery Disease: - Skin Disease: - Other Diseases:.....
 - Number of Infected Persons:

Water Quality: - Quality: Good Acceptable Bad

- Has Water Been Sampled As Far As You Know?: Yes No

Water Treatment: -Household Level Chlorination: -Community Level Chlorination:

-Other Methods:..... -Chlorine Sources:

Waste W Services: Methods: 1- Waste Water Network 2- Percolation Pit 3- Open

Waste Water Network Coverage: %

Number of Vacuum Tankers Available in the Community: Cost of Evacuation:.....NIS/Tanker

Telephone Numbers of Vacuum Tankers Owners:.....

Damages on Waste Water Network: Yes No

Pollution Sources (if Exist) :

C- WATER INFORMATION

Water Sources (for domestic uses only):

	Type	% of dependence in Summer	% of dependence in Winter	Distance (km)	Name (if exist)
1	Mekharot Connection				
2	Springs				
3	Domestic Wells				
4	Agriculture Wells				
5	Cisterns (as source)				
6	Tankers (as source)				
7	Neighbor Locality				

Water Supply Methods (for domestic uses only):

Network: Coverage: % **Age:**..... years

Condition: Good Leaking Bad **Type:** - Domestic Agriculture

Community Supply Frequency: -(days/month): -(hours/day):.....

Households Supply Frequency: -(days/month): -(hours/day):.....

Cisterns: Houses with Cisterns:% **Dryness of Rainfall Water (specify the month):**.....

Springs: Percentage of Spring's Water Used for Agriculture or Livestock Purposes:.....%

Water Tankers:

Quantity of Supplied Tankers Water per Day: - For Domestic Uses: m³ - For Other Uses: m³

Price Before Intifada :NIS/ m³ **Price Now :**NIS/ m³

Number of Available Tankers in the Community: - (3 m³):..... - (10 m³):.....

Telephone Numbers of Tankers Owners:.....

Number of Households Can't Afford Water Tankers:

Domestic Water Consumption: Monthly per Community:..... m³/month

Other Purposes Water Consumption : Monthly per Community:..... m³/month

Percentage of Households Don't Pay for Water Bills:.....%

All Purposes Water Supply Quantity: -Regular -Acceptable -Not Sufficient

Community id:.....

Date:.....

D- WATER SUPPLY OBSTACLES

		High	Intermediate	No effect
1- Check Points : Effects on:	- Water Supply by Tankers:			
	- Water Sources Access:			
	- Maintenance Teams Access:			
2- Curfew: Effects on:	- Water Supply by Tankers:			
	- Water Sources Access:			
	- Maintenance Teams Access:			

3- Closing of Main Valves :

-Frequency (days/month): -Frequency (hours/day):

4- Decreasing of Supply by Mekharot:

The Current Supply is about:% of Regular Supply

5- Wells Damage: - Number of Damaged Wells: -Complete..... -Partial.....

- Number of Wells with Damages of Pumps:.....

- Number of Wells with Damages of Chlorination Units:

- Number of Wells with Other Types of Damages:

6- Springs Damage: - Number of Damaged Springs: -Complete..... -Partial.....

7- Tankers Damage: - Number of Damaged Tankers: -Complete..... -Partial.....

8- Number of Damaged Roof Tanks: **9-Number of Damaged Cisterns:**.....

10- Reservoirs Damage: - Number of Damaged Reservoirs: -Complete..... -Partial.....

11- Network Destruction: Yes No **Total Estimated Cost:** \$

Section	Pipes			Booster pumps (No.)	Valves (No)	Fittings (No.)	Estimated cost(\$)	House connection (No.)
	Diameter (inch)	Length(m)	Material(*)					
1								
2								
3								
4								
5								

(*): PVC, Steel, Galvanized, or Other materials

Community Needs

New w network	Expansion of w network	Rehabilitation of w network
New Water tankers	Rehabilitation of springs	Rehabilitation of wells
New cisterns	Rehabilitation of cisterns	New reservoirs
Rehabilitation of reservoirs	Reconnect with Mekharot	Replacement of roof tanks
New water source	New w w network	Rehabilitation of ww network
New Vacuum tankers	Removing pollution sources	New Clinic
Water Treatment	Support of Local Council in Water Bills Payments	

Other Needs (if exist):

Urgent Proposed Needs and Interventions Due to Current Crises:

Any Other Points To Mention: