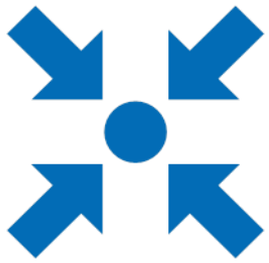




Inter Sectoral Meeting – 6 May 2015



AGENDA

- **UNHCR briefing on registration**
- **Follow up on actions form last meeting**
- **Sector updates**
- **Ongoing sector analysis**
- **Definitions of households**

How to conduct a gap analysis

Establish specific target objectives

Based on the sector mission statement

Sector Strategic goals

Improvement objectives

Analyze current situation processes

collecting relevant data

Data can be collected from a variety of sources depending on what's being analyzed

Choose the criteria to be use to analyze the data collected

Identify Gaps

Analyze the current data based on the defined criteria

compares target goals against its current state using excel sheet , maps

Fill the gap

SYRIA REFUGEE RESPONSE

LEBANON North Governorate, Tripoli, Batroun, Bcharreh, El Koura, El Minieh-Dennieh, Zgharta Districts (T+5)

WASH Infrastructure Project, Distribution of the Registered Syrian Refugees at the Cadastral Level

As of 30 September 2014



Tripoli + 5 Districts

Total No. of Household Registered 45,291

Total No. of Individuals Registered 180,033

LOCATION DIAGRAM



Notes:
The boundaries, names and designations used on this map do not imply official endorsement of the United Nations. All data used are the best available at the time of map production.

Data Sources:
Lebanese Border, Coas and Cadastral Boundaries: NPMAIT 2005.
Geographic Projection: WGS 1984.
Registered Refugee Figures by UNHCR as of 30 September 2014.
For more information contact Karim G. Kasf at kasf@unhcr.org

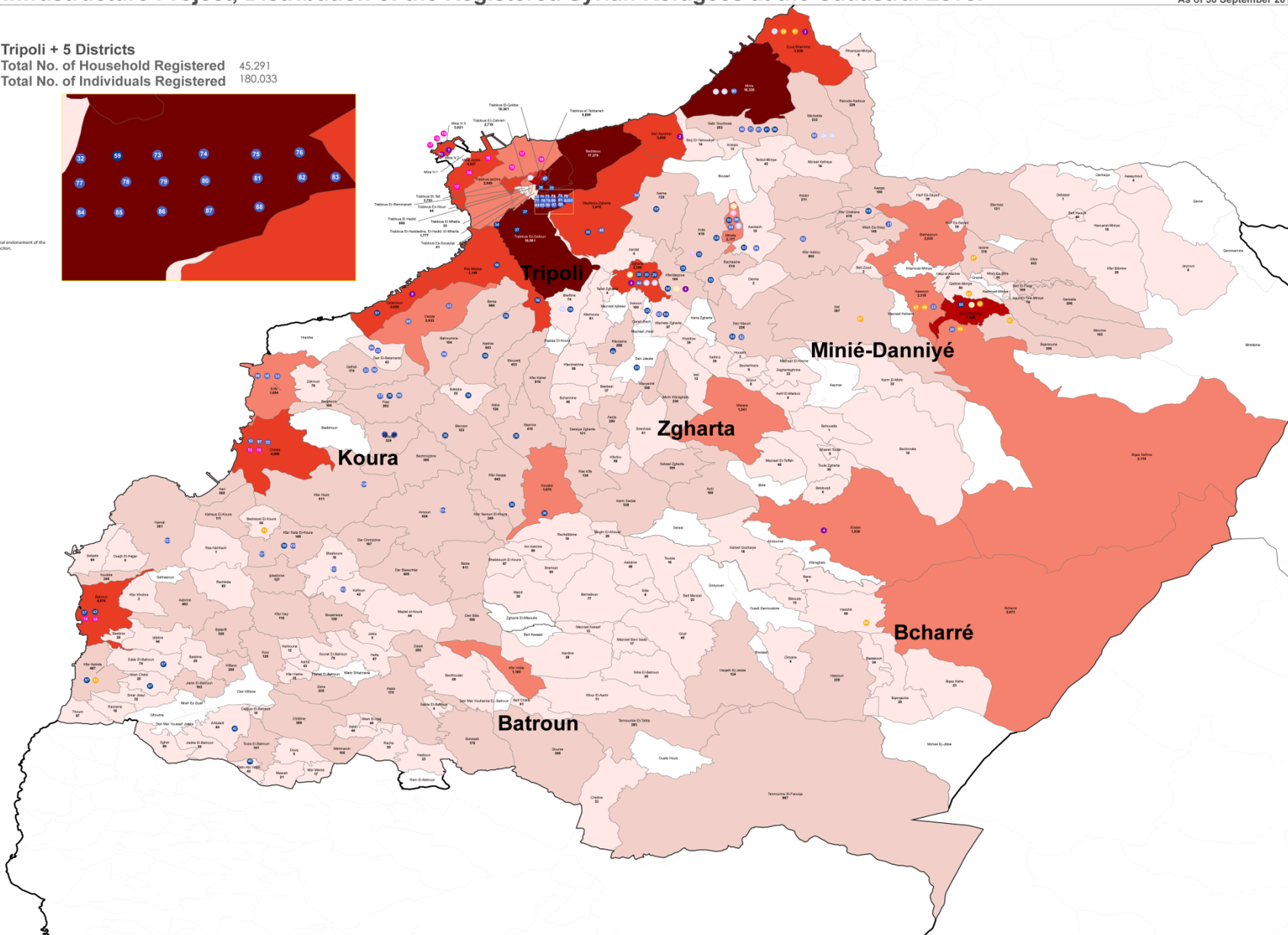
GIS and Mapping by UNHCR: For information and updates contact Jan Simon, jsimon@unhcr.org
Matthias Seiler, seiler@unhcr.org

NPMAIT: National Physical Master Plan for the Lebanese Territory



Legend

- Type, Status of the project**
- Water, Completed
 - Water, Ongoing
 - Water, Planned
 - Solid waste, Completed
 - Solid waste, Ongoing
 - Waste Water, Completed
 - Waste Water, Ongoing
 - Waste Water, Planned
- No. of Refugees per Cadastral**
- 0
 - 1 - 100
 - 100 - 1,000
 - 1,000 - 3,000
 - 3,000 - 5,000
 - 5,000 - 10,000
 - 10,000 - 50,000
- Legend**
- Governorate
 - Cadastral
- Legend**
- Legend: The No. indicates the registered refugees at the cadastral level
 - Legend: Project Number



Legend

Type, Status of the project

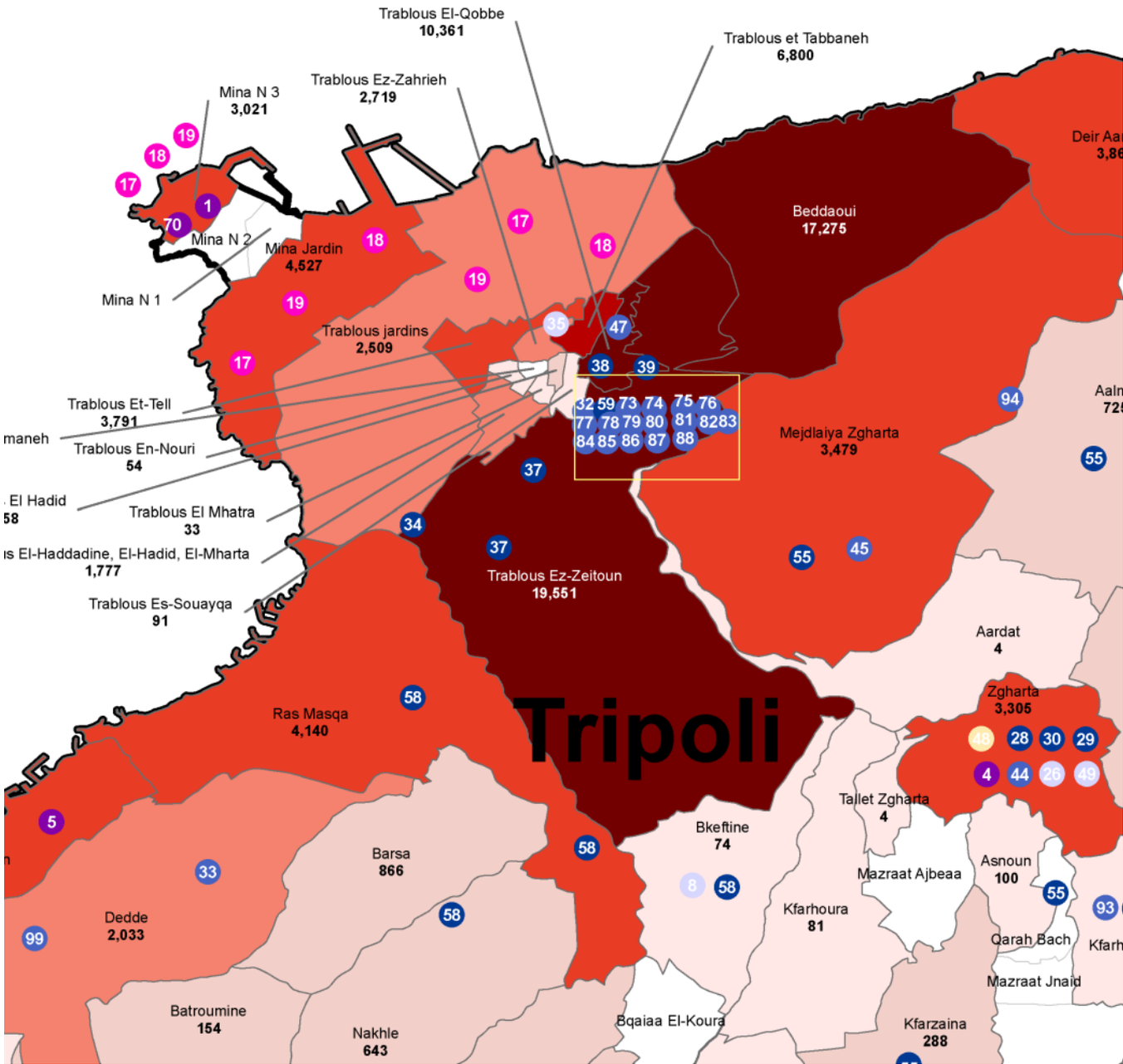
- Water, Completed
- Water, Ongoing
- Water, Planned
- Solid waste, Completed
- Solid waste, Ongoing
- Waste Water, Completed
- Waste Water, Ongoing
- Waste Water, Planned

No. of Refugees per Cadastral

- 0
- 1 - 100
- 100 - 1,000
- 1,000 - 3,000
- 3,000 - 5,000
- 5,000 - 10,000
- 10,000 - 20,000
- Governorate
- Caza

1,864 : The No. indicates the registered refugees

1 Project Number



SYRIA REFUGEE RESPONSE

LEBANON North Governorate, Tripoli, Batroun, Bcharreh, El Koura, El Minieh-Dennieh, Zgharta Districts (T+5)

WASH - Water Infrastructure Project

October 2014



LOCATION DIAGRAM



Notes
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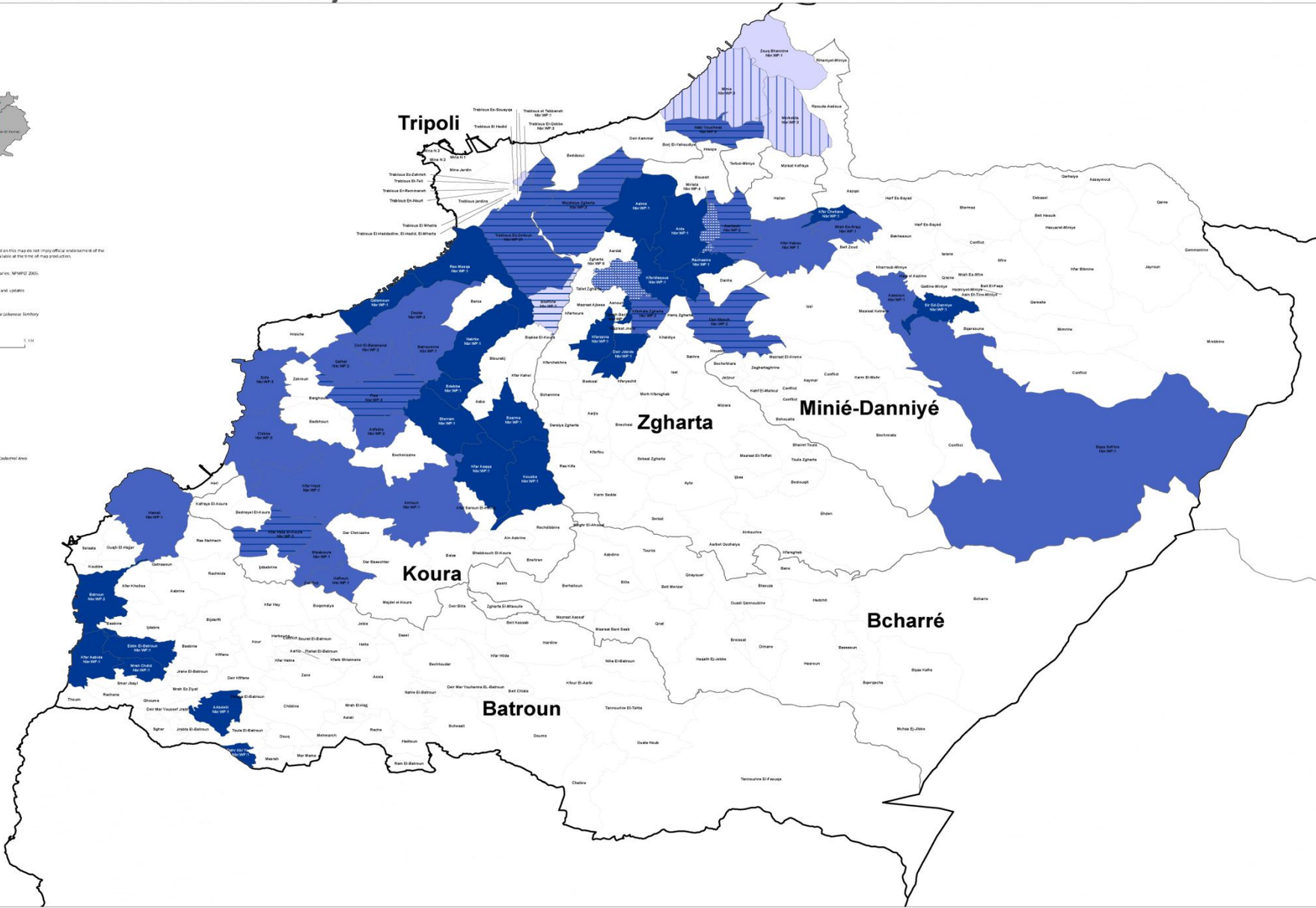
Data Sources:
- Lebanese Border, City and Capital Boundaries: MPMFZ 2002;
- Geographic Information: WFP 2014
- Data and Mapping by UNHCR. Our information and content cannot be drawn, reproduced, or used without the prior written consent of UNHCR.

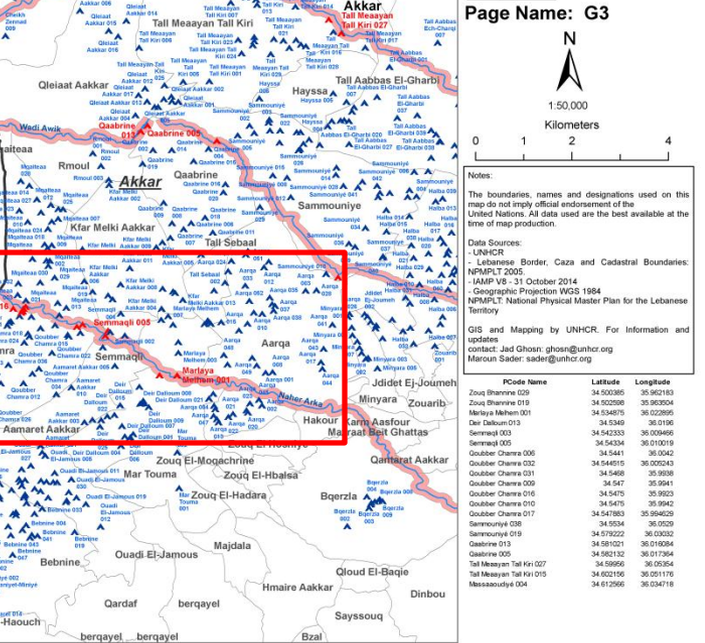
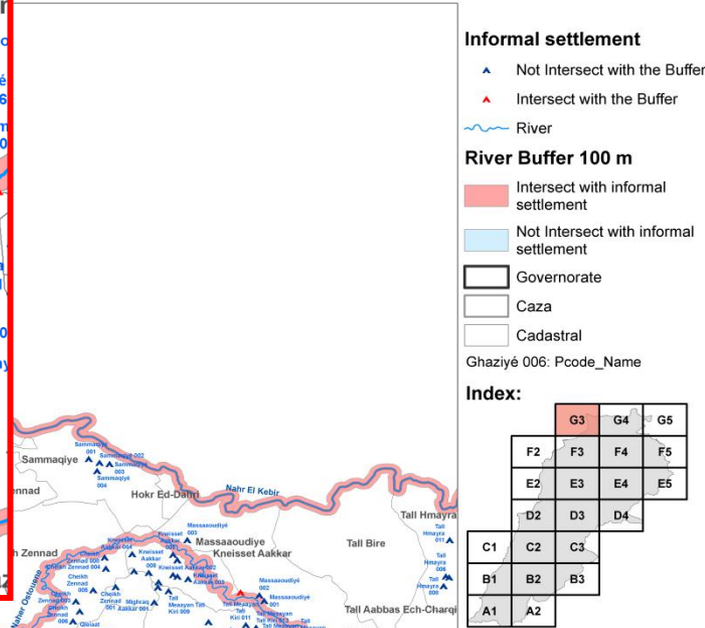
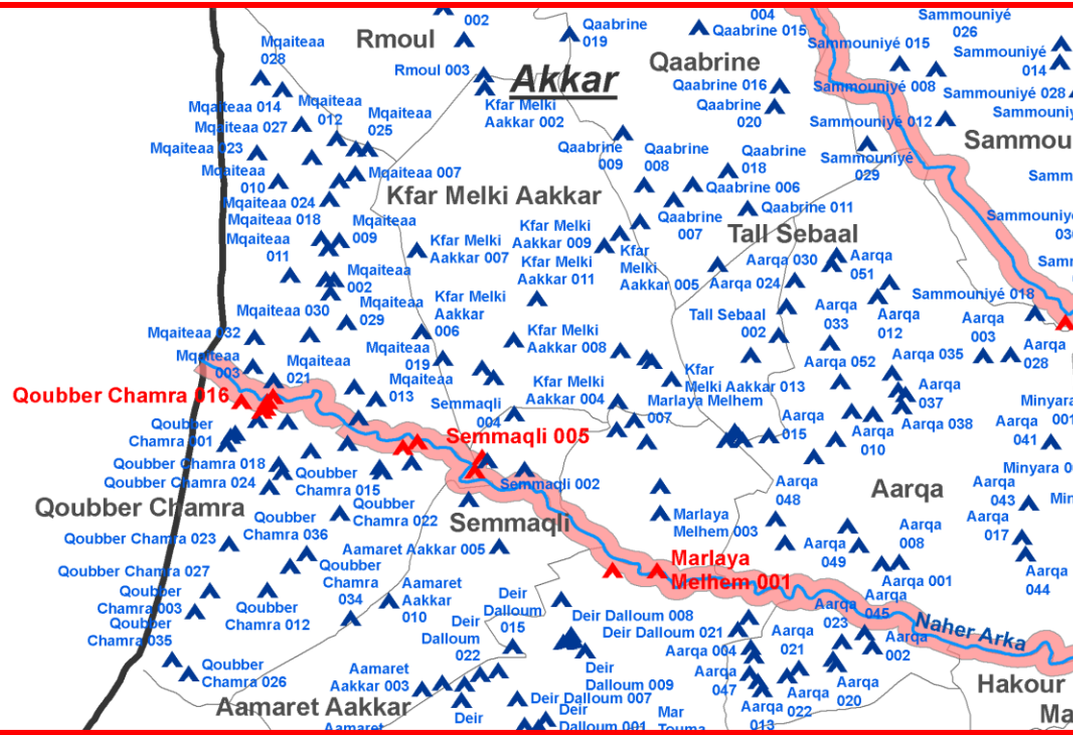
MPMFZ: National Physical Master Plan for the Lebanese Territory

Scale: 0 25 50 KM

- #### Legend
- Water Project Status**
- Completed
 - Ongoing
 - Planned
 - Ongoing/Completed
 - Planned/Completed
 - Planned/Ongoing
 - Planned/Ongoing/Completed
 - Governorate
 - City

Note: WP # - Initial Number of Projects in the Governorate





PCode	Name	Latitude	Longitude
Zouq Bhannine	029	34.500385	35.962183
Zouq Bhannine	019	34.502598	35.963504
Marlaya Melhem	001	34.534875	36.022895
Deir Dalloum	013	34.5349	36.0196
Semmaqli	003	34.542333	36.009466
Semmaqli	005	34.54334	36.010019
Qoubber Chamra	006	34.5441	36.0042
Qoubber Chamra	032	34.544515	36.005243
Qoubber Chamra	031	34.5468	35.9938
Qoubber Chamra	009	34.547	35.9941
Qoubber Chamra	016	34.5475	35.9923
Qoubber Chamra	010	34.5475	35.9942
Qoubber Chamra	017	34.547883	35.994629
Sammouniyé	038	34.5534	36.0529
Sammouniyé	019	34.579222	36.03032
Qaabrine	013	34.581021	36.016084
Qaabrine	005	34.582132	36.017364
Tall Meayan Tall Kiri	027	34.59956	36.05354
Tall Meayan Tall Kiri	015	34.602156	36.051176
Massaoudiyé	004	34.612566	36.034718

Notes:

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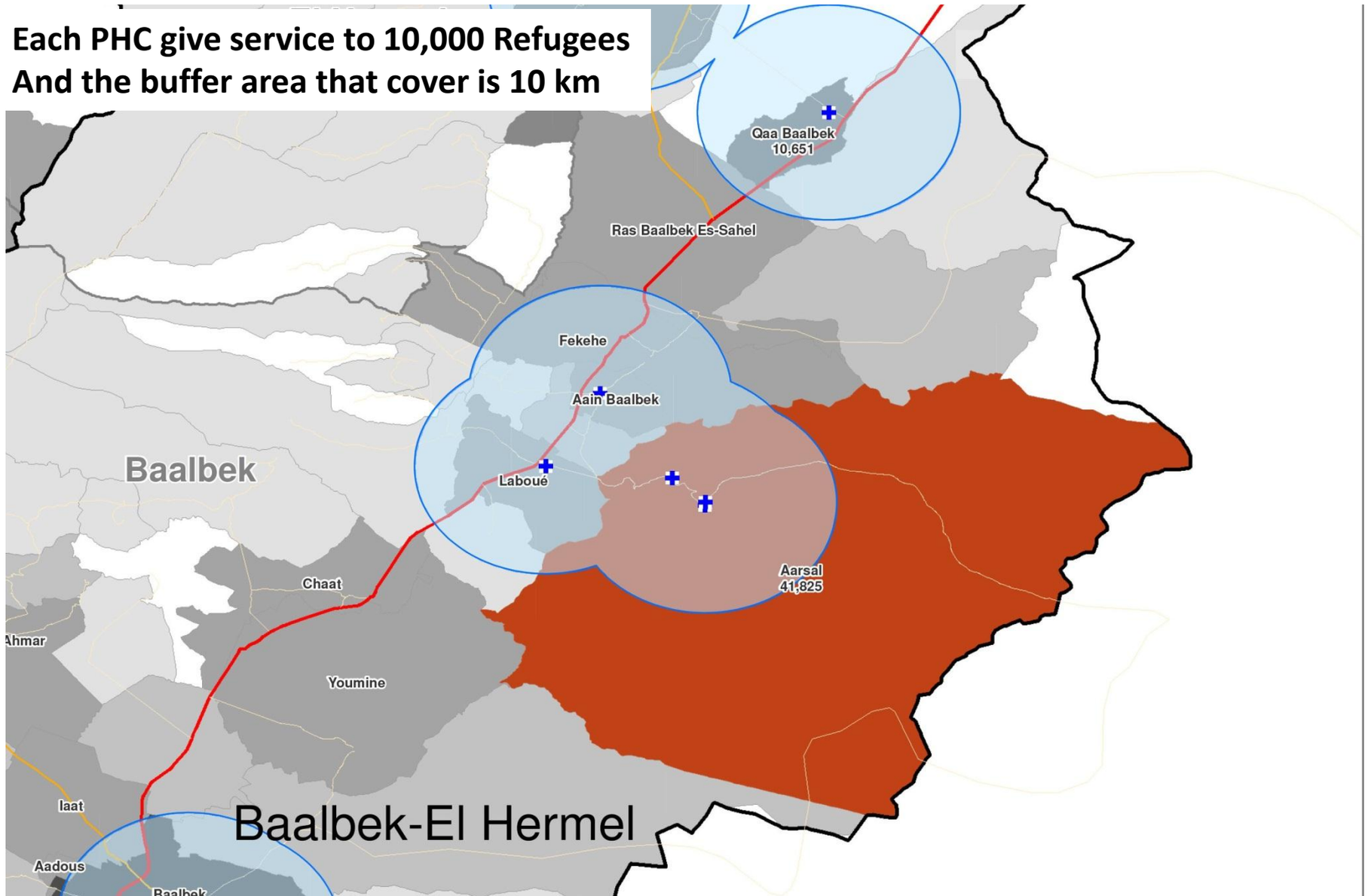
Data Sources:

- UNHCR
- Lebanese Border, Caza and Cadastral Boundaries: NPMLT 2005
- JAMP VE - 31 October 2014
- Geographic Projection WGS 1984
- NPMLT: National Physical Master Plan for the Lebanese Territory

GIS and Mapping by UNHCR. For information and updates contact: jad.ghaziyé@unhcr.org
Marcin Sader: sader@unhcr.org

PCode	Name	Latitude	Longitude
Zouq Bhannine	029	34.500385	35.962183
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Massaoudiyé	004	34.612566	36.034718

Each PHC give service to 10,000 Refugees
And the buffer area that cover is 10 km



Thank You!

