



WASH Sector Achievements

January to September 2014

ACHIEVEMENTS

- 440,000 refugees and host communities population have been covered with WASH services.
- 100,000 refugees in camp have been covered with WASH services.
- 35 liters of water are being delivered per person per day in camps.
- One toilet for fifty persons have been built at minimum ratio for sanitation services.
- Two Waste Water Treatment Plants for Zaatari camp will be completed by October 2014.

NEEDS

- The top priority in Zaatari is “transition to sustainable strategic infrastructure to reduce recurrent cost which is around USD 13 million”.
- A Water Network and Waste Water treatment plants are in process while waste water network is being planned.
- In Azraq Camp , a connection of the storage reservoirs with the newly drilled borehole
- More than 40% of the hosted refugees report bathing constraints due to cost of soap (19%) and lack of water (19%).

CHALLENGES

Water trucking remains a major expense in Zaatari camp. The trucking cost has substantially reduced through drilling of 2 boreholes in the camp, whereas a third is in process. Once completed these three boreholes will be sufficient to meet the needs of camp water supply. Refugees have installed more water demanding appliances in the camp increasing water demand. To meet that demand the provision of water trucked by the humanitarian community is inadequate. Private water vendors now operate in Zaatari, that do not fall in the remit of water quality monitoring, thereby creating difficulties in monitoring water quality provided to the refugees, therefore increased community sensitization and awareness of public health risks is required.

RECOMMENDATIONS

- Coordinate effective delivery of WASH response to the affected populations through the WASH Task Force/WASH WG, with Ministry of Water in the lead, UNICEF as lead UN agency and key stakeholders within and external to the sector, and establishment of co-ordination mechanisms at the camp level.
- Complete joint mapping of WASH interventions with UNICEF support and overlay it to the mapping of needs to identify gaps to be prioritized.
- WASH interventions should, from the outset, be guided by and ensure linkage to resilience and longer term development efforts, including harmonization with resilience component of JRP and guidance from national WASH related policies and strategies (e.g. water for life: Jordan's water strategy 2012-2022).
- Proactive commitment to ensuring cross-cutting issues of: human rights; gender; accessibility; environment; and refugees are addressed in immediate response and prioritization of projects; addressing WASH priorities with special emphasis on the needs of women, children, the disabled and the elderly. Organizing single sex focus group discussions, thus involving women, girls, boys and men equally in choosing the location and design of latrines and bathing facilities.

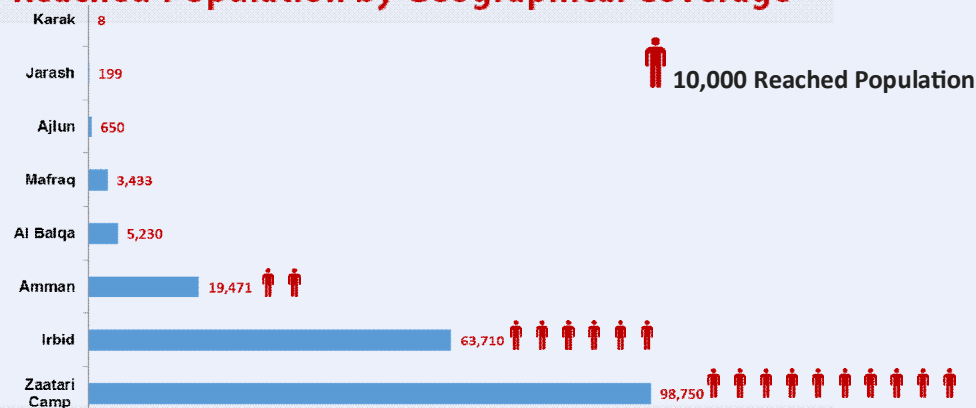
KEY FIGURES

| | AFFECTED POPULATION | REACHED CAMP | REACHED OUT-OF-CAMP | REACHED HOST COMMUNITY |
|-------|---------------------|--------------|---------------------|------------------------|
| BOYS | | 29,247 | 30,074 | 54,677 |
| GIRLS | | 27,369 | 30,074 | 63,710 |
| MEN | | 20,061 | 30,074 | 50,228 |
| WOMEN | | 23,323 | 30,076 | 51,087 |
| TOTAL | | 100,000 | 120,298 | 219,702 |

* Camp population figure reflects camp arrival population.

* Population figure represents the highest population assisted as reported in ActivityInfo.

Reached Population by Geographical Coverage

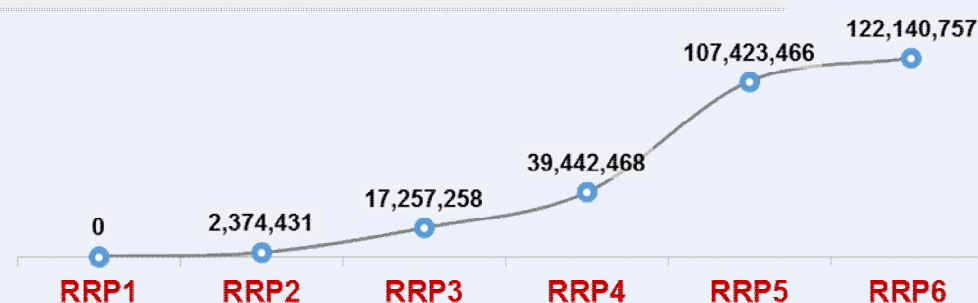


KEY OUTPUT INDICATORS ACHIEVEMENTS

| OUTPUT INDICATORS | PLANNED | ACHIEVED | % |
|--|---------|----------|-----|
| # BGMW who have regular access to safe water in camp as per the agreed minimum standard. | 150,000 | 98,570 | 66% |
| # of children (boys and girls) having access to gender appropriate WASH facilities in the schools in camps. | 45,000 | 41,488 | 92% |
| # of WGBM can participate in hygiene promotion activities and demonstrate knowledge of key hygiene practices in camps. | 150,000 | 67,440 | 45% |
| # of WGBM Syrian refugees and Jordanians reached through hygiene messages and demonstrate knowledge of key hygiene practices in host communities . | 480,000 | 131,317 | 27% |
| # of WGBM benefitting from improvements/extension/rehabilitation of wastewater systems in the areas affected by refugee influx. | 480,000 | 92,419 | 19% |
| # of Syrian refugees and affected Jordanians having improved access to safe water in the host communities. | 480,000 | 68,305 | 14% |

WASH FUNDING STATUS

RRP1 TO RRP6 WASH FUNDS REQUESTED



RRP6 ALLOCATION SUMMARY

| | |
|--------------------------|---------------|
| TOTAL REQUESTED | \$122,140,757 |
| FUNDS RECEIVED | \$31,922,101 |
| REQUESTED BUT NOT FUNDED | \$90,218,656 |
| | 26% |
| | 74% |

Participating Agencies





WASH Sector

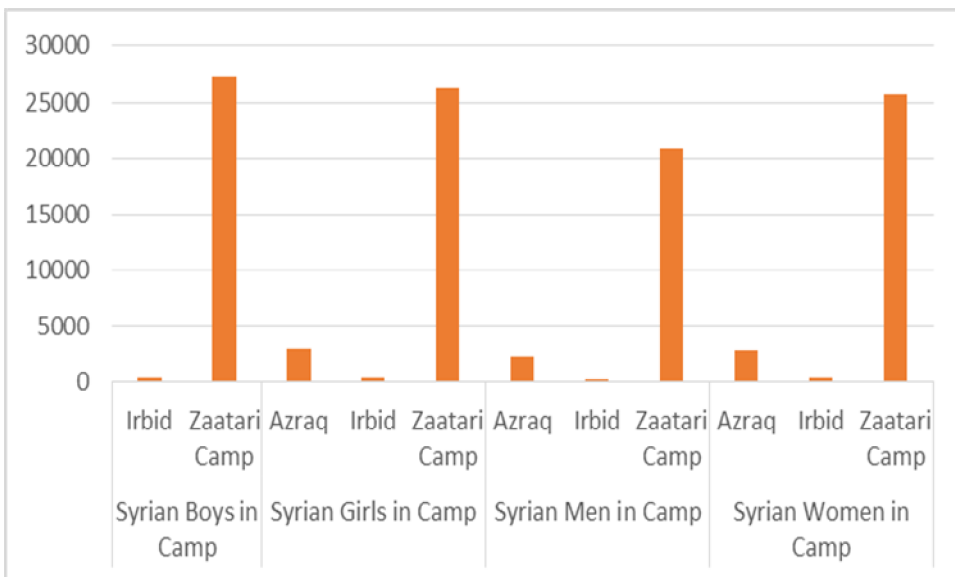
ActivityInfo/Home Visit Analysis



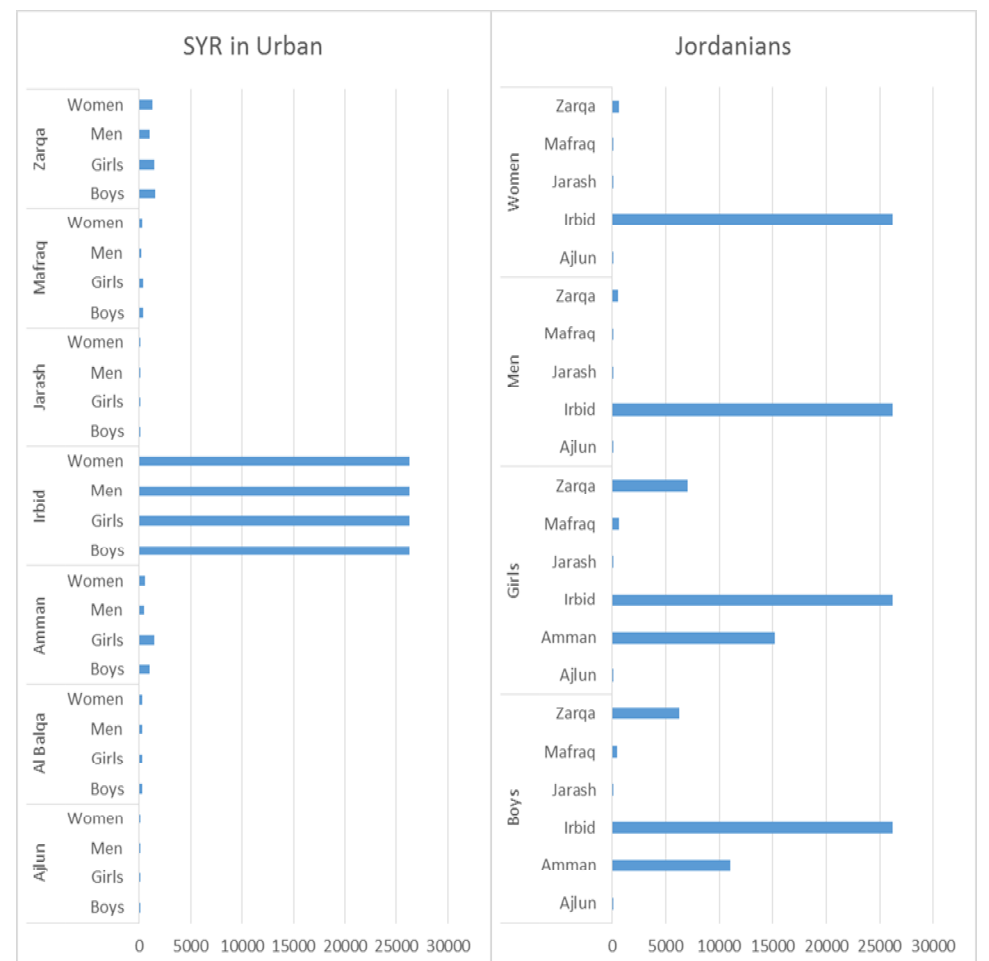
ActivityInfo Sector Anaylsis

January -August 2014

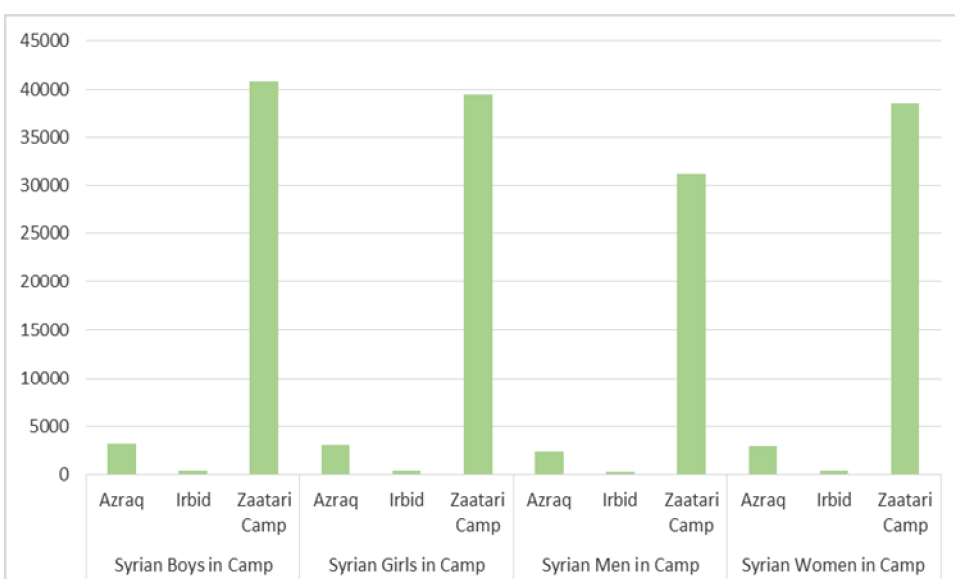
7.3 # with access to potable water in camps as per the agreed minimum



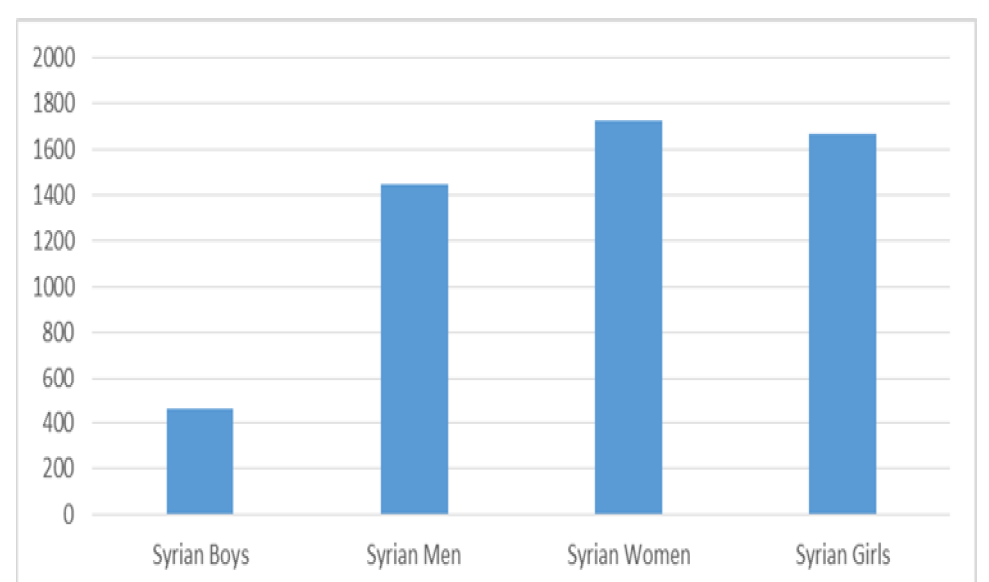
7.4 # having improved access to safe water



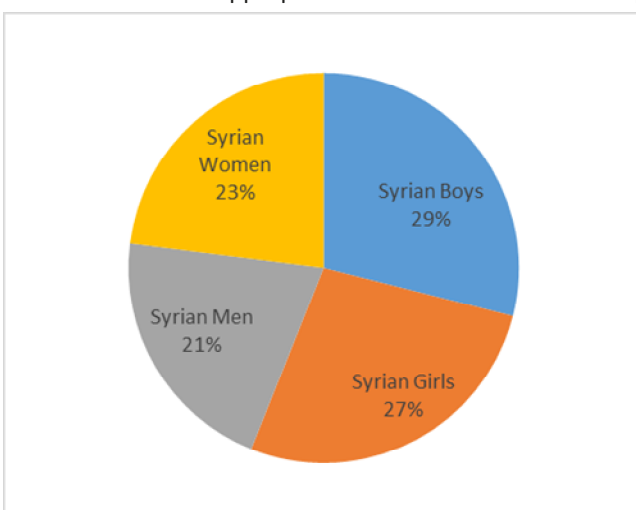
7.5 # Access to sanitation facilities in Camps



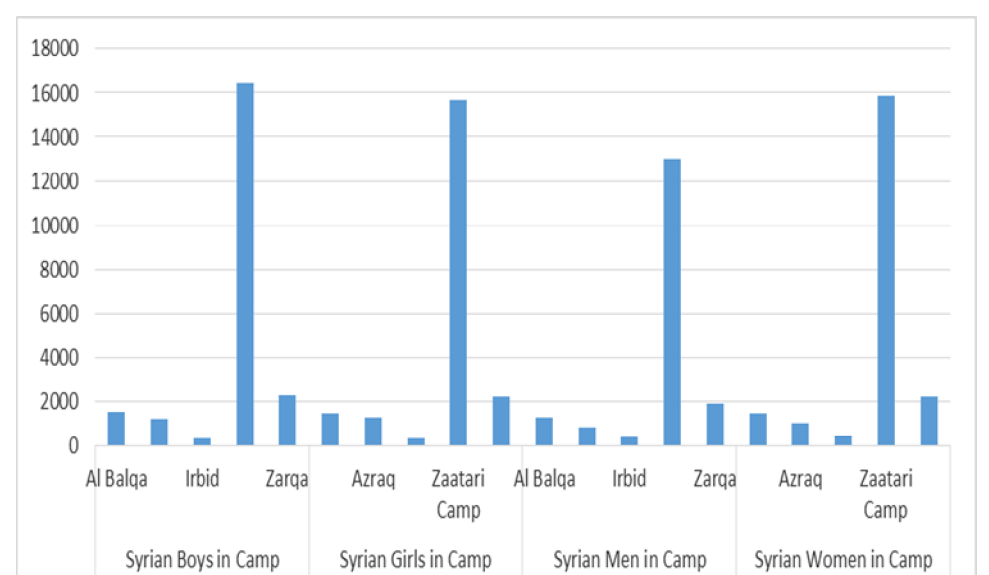
7.8 # Satisfaction with the safety and privacy of latrines and bathing facilities.



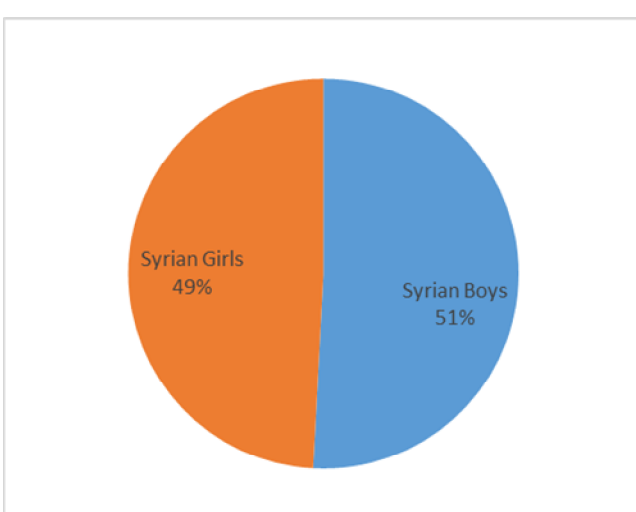
7.6 # Gender appropriate sanitation facilities in Camps



7.9 # Promotion of hygiene & water conservation among Syrian living in Camp



7.7 # Gender appropriate sanitation facilities in Schools





WASH Sector

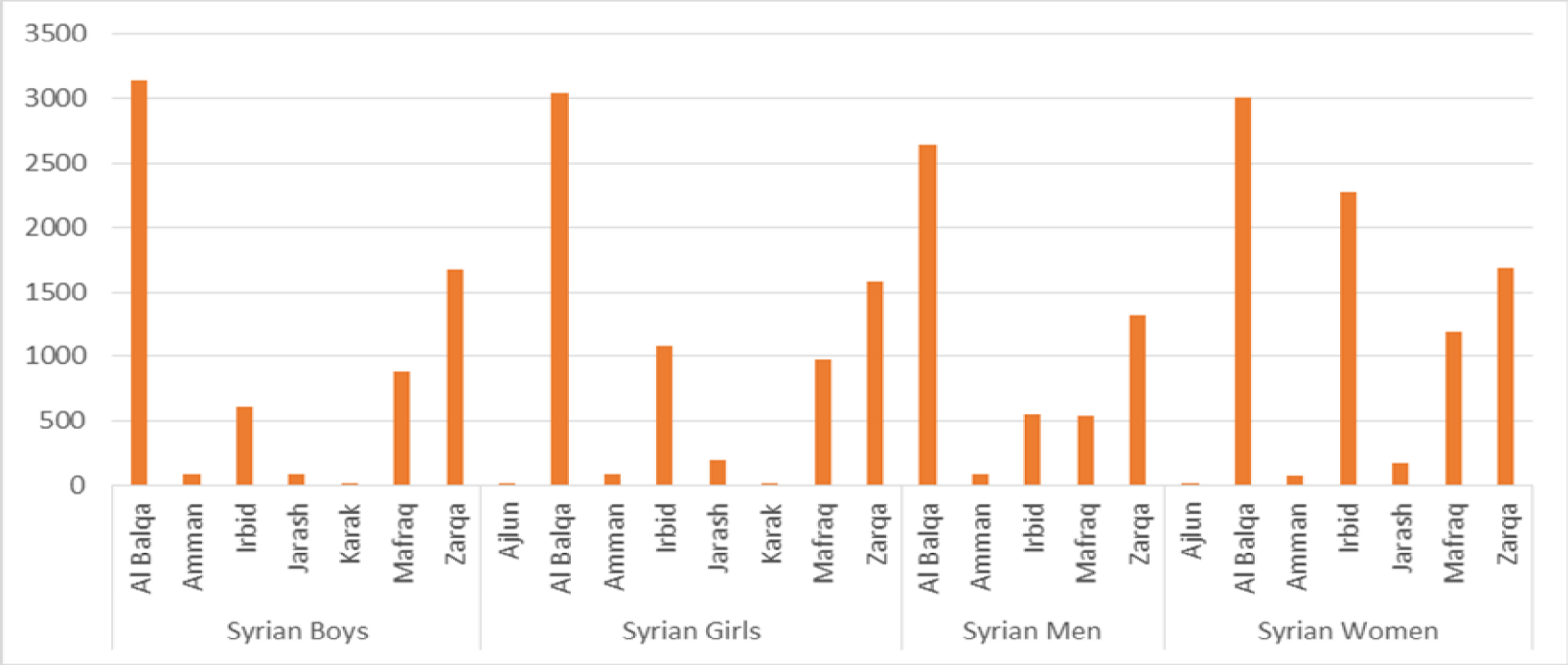
ActivityInfo/Home Visit Analysis



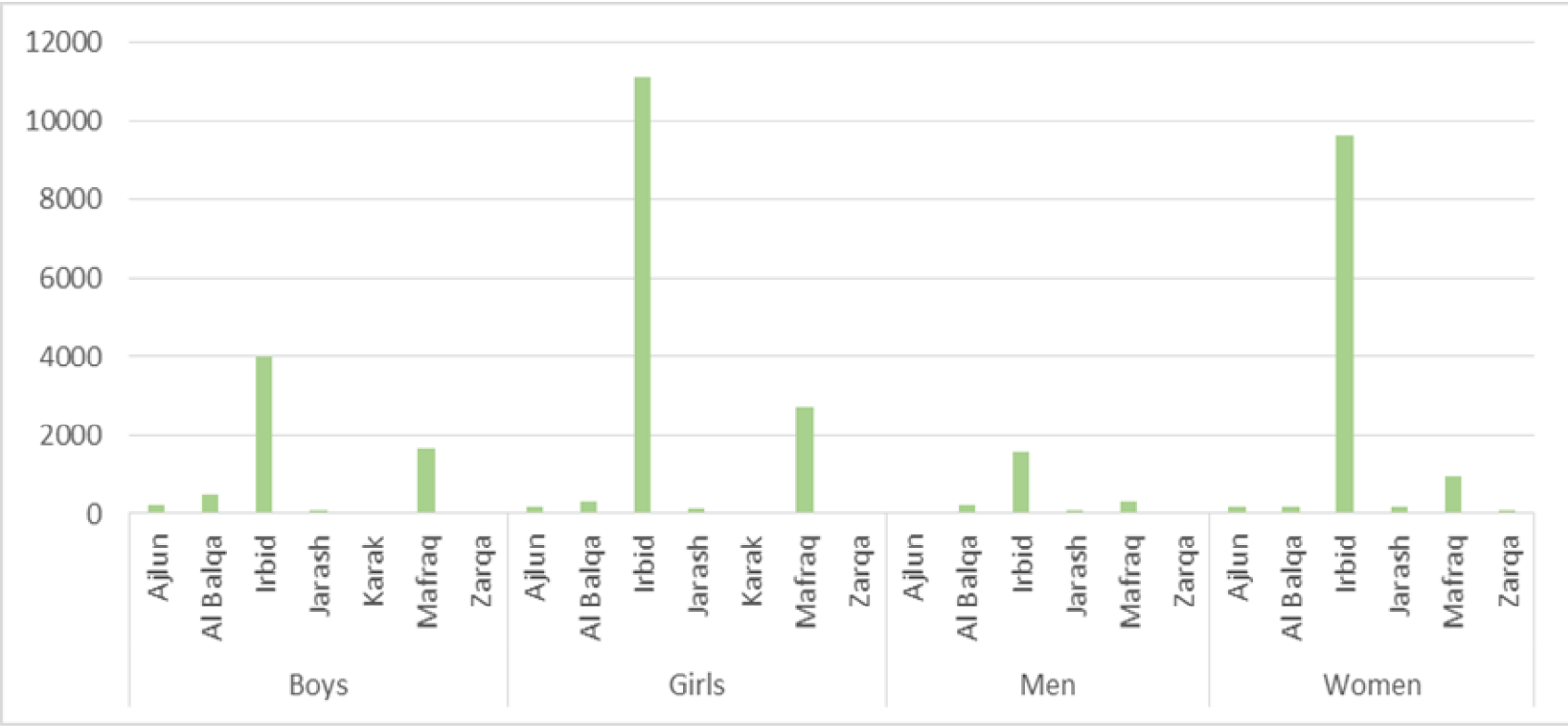
ActivityInfo Sector Anaylsis

January -August 2014

7.10 # Promotion of hygiene & water conservation among Syrian living in Urban



7.11 # Promotion of hygiene & water conservation among Jordanians





WASH Sector

ActivityInfo/Home Visit Analysis

Home Visit - Water Availability

01 Nov 2013 - 17 Aug 2014

Total Number of Households Visited

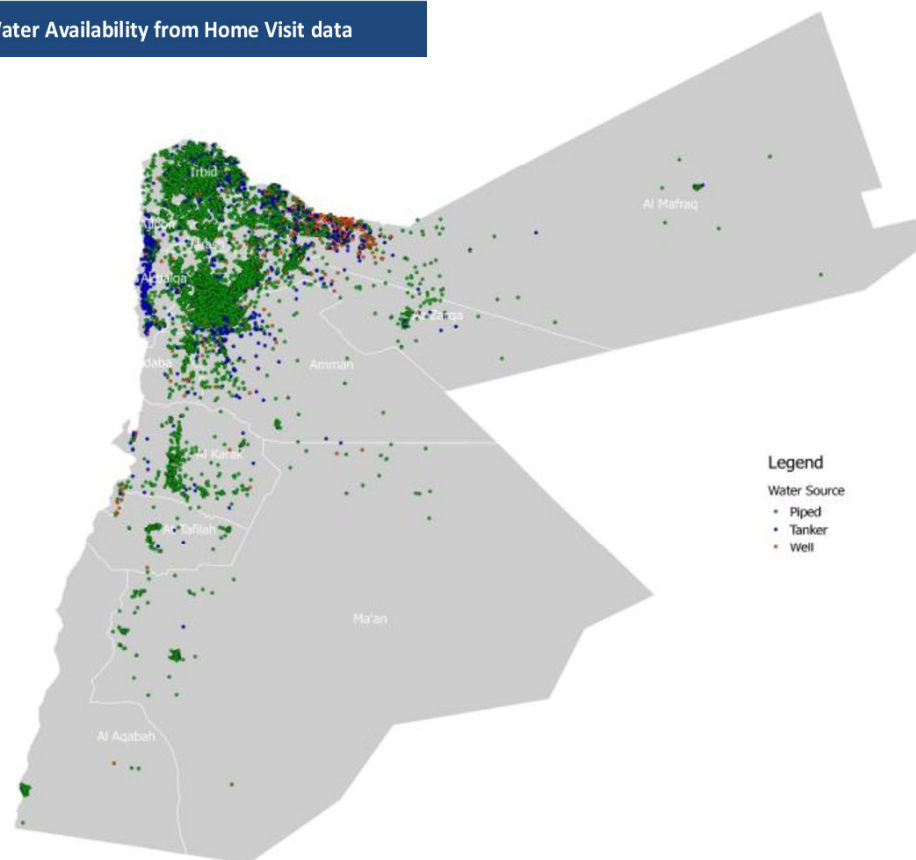
51,974



| Total HHs | | 176,812 |
|-------------------------------|------------|-------------------------------|
| Details | Home Visit | % of Data Coverage |
| Household Visited | 51,974 | <div><div></div></div> 29.40% |
| Details from Home Visit | | |
| Availability of Water | 47,183 | <div><div></div></div> 90.78% |
| Without Availability of Water | 4,791 | <div><div></div></div> 9.22% |

| Details from Home Visit | | |
|-------------------------------|--------|--------|
| Availability of Water | 47,183 | 90.78% |
| Without Availability of Water | 4,791 | 9.22% |
| Zarqa | 92% | 8% |
| Tafilah | 98% | 2% |
| Mafrqa | 83% | 17% |
| Madaba | 89% | 11% |
| Maan | 97% | 3% |
| Karak | 95% | 5% |
| Jarash | 80% | 20% |
| Irbid | 92% | 8% |
| Balqa | 80% | 20% |
| Aqabah | 100% | 0% |
| Amman | 95% | 5% |
| Ajloun | 72% | 28% |

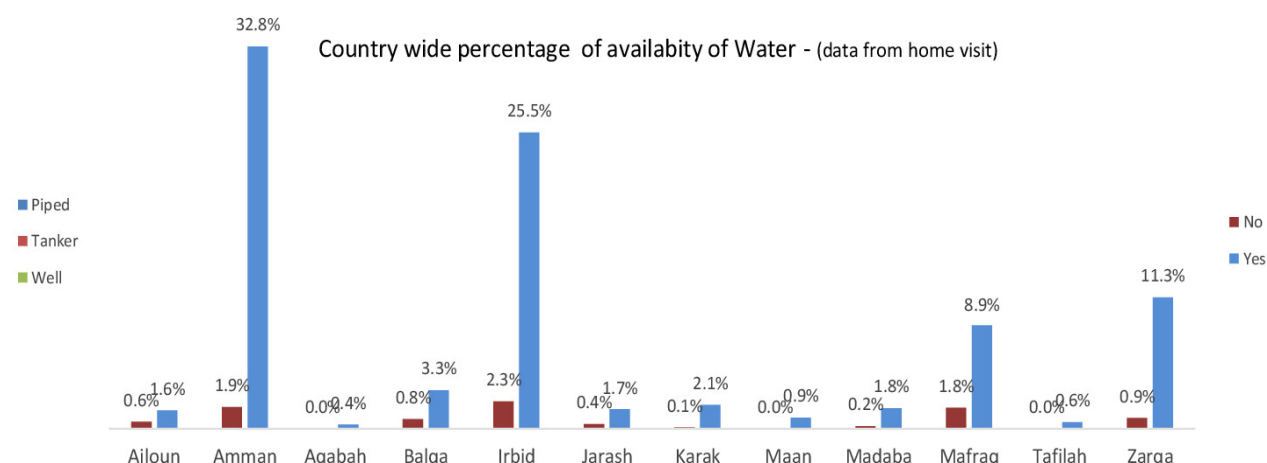
Countrywide - Water Availability from Home Visit data



Water Sources - Home Visit / Governorate

Water Availability - Home Visit / Governorate

| | | | |
|---------|-----|-----|-----|
| Zarqa | 96% | 3% | |
| Tafilah | 97% | 3% | |
| Mafrq | 70% | 19% | 10% |
| Madaba | 89% | 6% | 5% |
| Maan | 98% | 2% | |
| Karak | 97% | 2% | |
| Jarash | 97% | 3% | |
| Irbid | 90% | 10% | |
| Balqa | 69% | 29% | 3% |
| Aqabah | 99% | 0% | |
| Amman | 96% | 3% | |
| Ailoun | 96% | | 4% |



| Ajloon - # Households | | 2,579 |
|-------------------------------|------------|-------------------------------|
| Details | Home Visit | % of Data Coverage |
| Household Visited | 1,144 | <div><div></div></div> 44.36% |
| Availability of Water | 824 | <div><div></div></div> 72.03% |
| Without Availability of Water | 320 | <div><div></div></div> 27.97% |

| Amman - # Households | | 57,193 |
|-------------------------------|------------|--------------------|
| Details | Home Visit | % of Data Coverage |
| Household Visited | 18,035 | 31.53% |
| Availability of Water | 17,056 | 94.57% |
| Without Availability of Water | 979 | 5.43% |

| Al Aqabah - # Households | | 901 |
|-------------------------------|------------|--------------------|
| Details | Home Visit | % of Data Coverage |
| Household Visited | 187 | 20.75% |
| Availability of Water | 187 | 100.00% |
| Without Availability of Water | - | 0.00% |

| Al Balqa - # Households | | 5,374 |
|-------------------------------|------------|--------------------|
| Details | Home Visit | % of Data Coverage |
| Household Visited | 2,153 | 40.06% |
| Availability of Water | 1,716 | 79.70% |
| Without Availability of Water | 437 | 20.30% |

| Irbid - # Households | | 41,292 |
|-------------------------------|------------|--------------------|
| Details | Home Visit | % of Data Coverage |
| Household Visited | 14,454 | 35.00% |
| Availability of Water | 13,235 | 91.57% |
| Without Availability of Water | 1,219 | 8.43% |

| Jarash - # Households | | 2,991 |
|-------------------------------|------------|--------------------|
| Details | Home Visit | % of Data Coverage |
| Household Visited | 1,089 | 36.41% |
| Availability of Water | 869 | 79.80% |
| Without Availability of Water | 220 | 20.20% |

| Al Karak - # Households | | 2,650 |
|-------------------------------|------------|--------------------|
| Details | Home Visit | % of Data Coverage |
| Household Visited | 1,128 | 42.57% |
| Availability of Water | 1,069 | 94.77% |
| Without Availability of Water | 59 | 5.23% |

| Ma'an - # Households | | 2,041 |
|-------------------------------|------------|--------------------|
| Details | Home Visit | % of Data Coverage |
| Household Visited | 509 | 24.94% |
| Availability of Water | 492 | 96.66% |
| Without Availability of Water | 17 | 3.34% |

| Madaba - # Households | | 2,892 |
|-------------------------------|------------|-------------------------------|
| Details | Home Visit | % of Data Coverage |
| Household Visited | 1,040 | <div><div></div></div> 35.96% |
| Availability of Water | 925 | <div><div></div></div> 88.94% |
| Without Availability of Water | 115 | <div><div></div></div> 11.06% |

| Al Mafraq - # Households | | 38,360 |
|-------------------------------|------------|--------------------|
| Details | Home Visit | % of Data Coverage |
| Household Visited | 5,548 | 14.46% |
| Availability of Water | 4,614 | 83.17% |
| Without Availability of Water | 934 | 16.83% |

| At Tafilah - # Households | | 654 |
|-------------------------------|------------|--------------------|
| Details | Home Visit | % of Data Coverage |
| Household Visited | 305 | 46.64% |
| Availability of Water | 298 | 97.70% |
| Without Availability of Water | 7 | 2.30% |

| Az Zarqa - # Households | | 18,403 |
|-------------------------------|------------|--------------------|
| Details | Home Visit | % of Data Coverage |
| Household Visited | 6,382 | 34.68% |
| Availability of Water | 5,898 | 92.42% |
| Without Availability of Water | 484 | 7.58% |