



JULY HIGHLIGHTS:

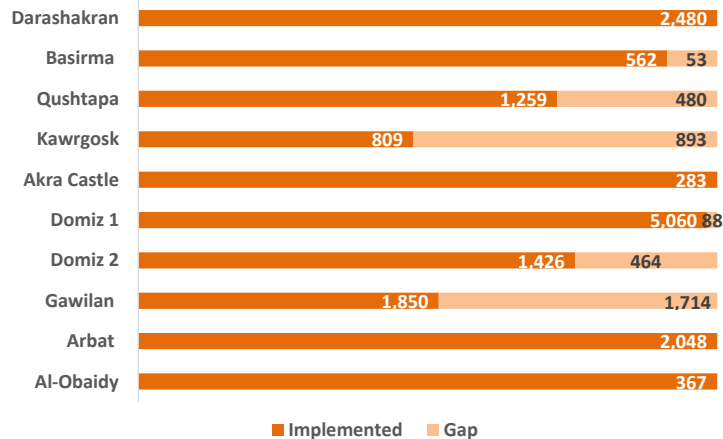
Camp:

The overall situation of the sector: Total shelter capacity of Syrian refugee camps is 19,968 shelter units. A total of 15,776(81%) improved shelter units are constructed (provided with concrete slab, kitchen, family latrine and shower) and 15,043 are occupied. More than 15,000 refugee households (about 75,000 persons) are benefiting from improved shelter assistance in the camps.

Construction of a total of 2,528 improved shelter units is planned as part of 3RP 2016. 1,090 improved shelters have been completed & occupied. Construction of 1,438 improved shelter units in Kawergosk, Qushtapa, Domiz2 and Basirma has been started and is expected to be completed by end of November. After completion the ongoing works, 96.5% of in camp refugee population will have access to improved shelter.

66 % of in camp refugee population will have access to upgraded shelter after completion of ongoing and planned construction. Upgraded shelter refers to construction of 1 to 2 rooms shelter on constructed shelter slab with concrete brick wall and sandwich panel roof.

Number of Improved Shelter Units (Concrete Slabs, Kitchen, Family Latrine and Shower) / Camp



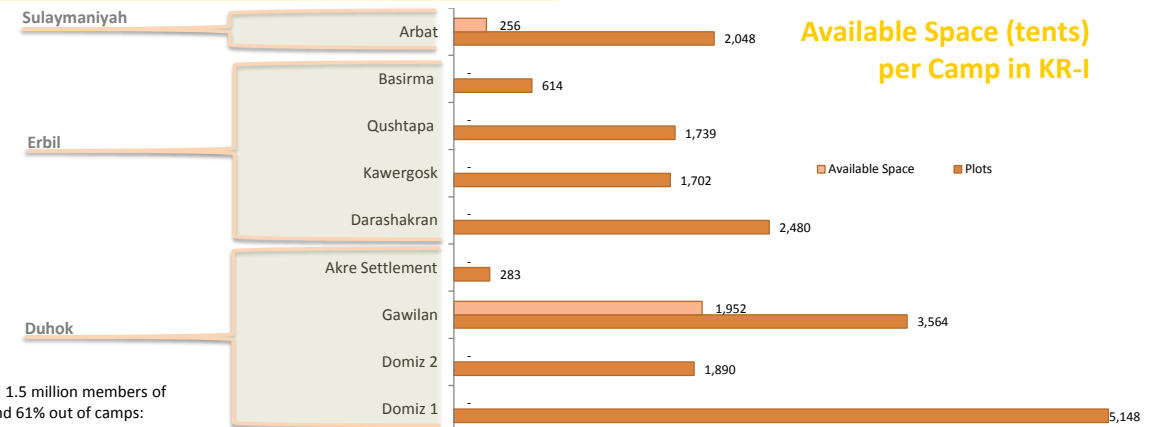
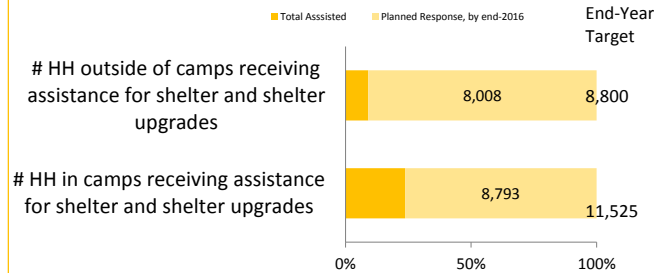
Planned response is based on full funding of 3RP for an expected direct beneficiary population of 250,000 Syrian refugees and 1.5 million members of impacted local communities by end-2016. By 30 June 2016, 249,395 Syrians are registered by UNHCR: 39% live in 10 camps and 61% out of camps: About 97%=241,057 Syrians live in Kurdistan Region-Iraq (KRI): in Erbil (116,847), Duhok (93,075) and Sulaymaniyah (31,135) and about 3%=8,338 live in other places in Iraq.

Leading Agencies: UNHCR, Pankaj Kumar Singh, singhpa@unhcr.org; BRHA (Bureau of Relief and Humanitarian Affairs, Duhok, KR-I), Erbil Refugee Council (ERC) and MoDM (Ministry of Migration and Displacement, IRQ).



Shelter improvement in Kawergosk camp, Erbil. UNHCR/Haider

IRAQ RESPONSE INDICATORS: JULY 2016



Available Space (tents) per Camp in KR-I