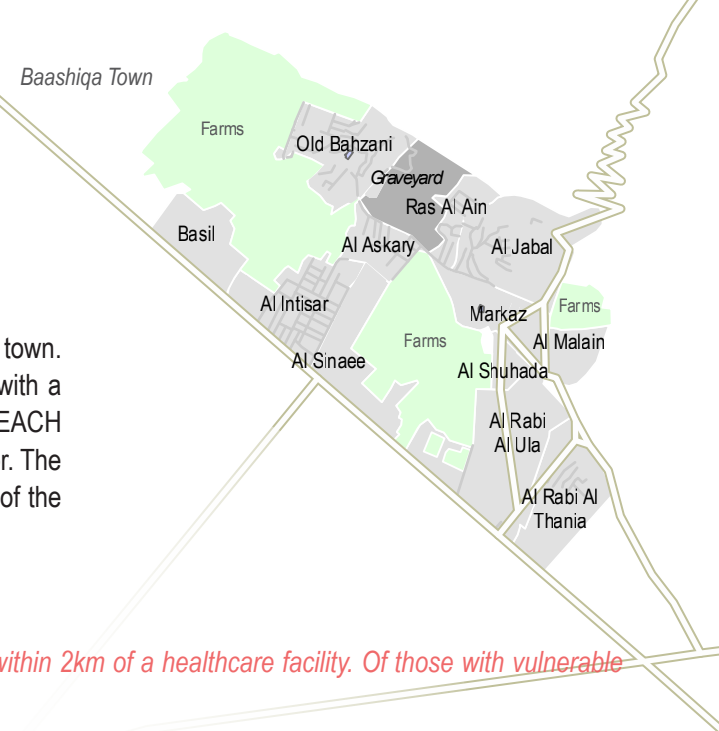


AREA BASED ASSESSMENT

Baashiqa Town, Ninewa Governorate
May 2018

HEALTHCARE

In order to inform recovery and stabilization programming, REACH Initiative launched an Area Based Assessment (ABA) in Baashiqa town. In focusing assessments at the settlement level, the ABA seeks to provide a tailored and actionable profile of the assessed area, with a specific focus on demographics, household-level needs, and access to critical public services. As a component of this assessment, REACH conducted 494 household interviews as a representative sample of the town, resulting in a 97% confidence level and 5% margin of error. The sample was drawn using a grid-based, point sampling technique, where random GPS points were drawn across all residential areas of the town. All data collection was conducted by REACH enumerators between 18-30 January, 2018.



Proportion of households who reported experiencing difficulties accessing healthcare



35%

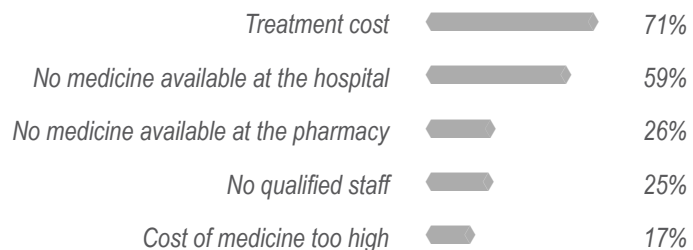
82% of households reported living within 2km of a healthcare facility. Of those with vulnerable members:



48%

of households with health-vulnerable individuals live within 2km of a healthcare facility

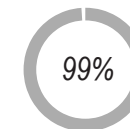
Most commonly reported barriers to accessing healthcare*



Proportion of households reporting having vaccinated their children under five for measles



Proportion of households reporting having vaccinated their children under five for polio



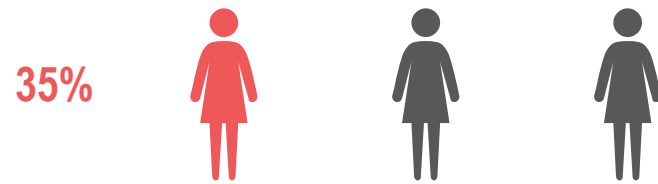
* Respondents could select multiple options. Therefore, results exceed 100%.

AREA BASED ASSESSMENT

Baashiqa Town, Ninewa Governorate
May 2018

HEALTHCARE

Proportion of households reporting healthcare events in the 2 weeks prior data collection



Proportion of households reporting individuals with healthcare-related vulnerabilities



Proportion of households with at least one pregnant or lactating member at the time of the assessment



Proportion of households reporting at least one member being affected by a chronic illness



Most commonly reported healthcare event (of those reporting such an event)



Number of reported episodes of diarrhea by households in the 2 weeks prior to data collection

