Hard to Reach Districts

Map Collection
South Region

January 2020
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Overview

The Hard to Reach (HtR) assessment aims to identify and regularly monitor humanitarian needs and vulnerabilities of populations in districts with high levels of inaccessibility. The specific objective of this assessment is to provide an evidence-base to support humanitarian actors’ understanding of needs across all areas of Afghanistan, irrespective of access constraints, in order to inform adequate humanitarian targeting and programming. It is important to note that inaccessibility does not necessarily translate into greater need, rather, inaccessibility means that information on needs in inaccessible areas is scarcer. This booklet presents the first and second round of mapping and data collection, on the basis of which, REACH will conduct continuous monitoring rounds of needs assessments in the 120 most inaccessible districts in Afghanistan, every 4 months.

In order to ensure broad coverage of areas and populations in each HtR district, each district was mapped and divided into Basic Service Units (BSUs). REACH enumerators conducted Key Informant Interviews (KII) and participatory mapping sessions with community representatives, in order to identify and map out BSUs. These were defined as geographic areas that have common demographic/socio-economic features and in which settlements rely on the same basic services and facilities, such as health facilities, markets, and schools.

This map collection contains BSU maps for all 120 districts covered in the first and second round of the needs assessment. It is complementary to the Hard to Reach needs assessment factsheet booklet.1 The mapping activities aimed at providing a comprehensive source of location data to be able to (1) provide a geographic reference for the location of government schools, health services and big markets; (2) inform the humanitarian response in Afghanistan at an operational level; (3) provide a simple visual medium to share with partners to verify and cross-check the accuracy of the data collected.

Methodology

The mapping of the 120 districts was done in three phases: 70 districts were mapped in August 2018, 30 districts were mapped in August 2019 and 20 districts were mapped in December 2019.

The mapping component of the assessment consisted of the following consecutive activities: (1) map settlements and update the settlement list available for each district; (2) identify the presence and access of services for each settlement; (3) identify settlements belonging to each BSU. The mapping was based on discussions with Key Informants (KI) and meetings with representatives of district shuras and ministries.2 Given the high level of inaccessibility conditions of the districts targeted (presence of non-government armed groups, roads/winter conditions, conflict activities, etc.) three mapping scenarios were identified in order to ensure the availability of the KI and the safety of the enumerators.

Mapping scenarios:

Since each HtR district has differing risk and accessibility levels, three methodology scenarios were developed to map districts and ensure that data collected could be tracked.

For each scenario, the first step was to determine the availability of shura and ministries within the districts. Selected profiles that could be contacted as KIs to provide preliminary information on settlements and basic services were (people working in) village administration, Community Development Councils, the Ministry of Rural Rehabilitation and Development, civil society associations, district education departments, health shura representatives, district health department representatives, shura or education district principles, and community-based educators.

Scenario 1: Participatory mapping with shura representatives

Security allows for a participatory mapping exercise in the district center; the availability of the shura representatives fits into the timeframe of the assessment, and KIs accept to travel to the discussion location without compensation.

Scenario 2: Participatory mapping with KIs

Security allows for a participatory mapping exercise in the district center; but shura representatives are not available during this time frame and other type of KIs are found (government representatives, village leaders, teachers, doctors, etc.) who are willing to travel to the discussion location without compensation. In this case, the enumerator ensures to have representatives of different parts of the district present in the participatory mapping exercise.

Scenario 3: No participatory mapping possible. Individual visit of shura representatives and/or KIs

Security does not allow for a participatory mapping exercise, therefore enumerators visit representatives of the shura or representatives of the government individually to gather information until he/she is able to update all settlements and map all basic services and BSU boundaries. The representatives are not in the district center and therefore the enumerator has to travel around the district.

Activities:

(1) Settlement update:

The first step of the mapping exercise was to collect information at district government level to update the Afghan Geodesy and Cartography Head Office (AGCHO) settlement database and determine: (1) if the settlement exists or not; (2) if the settlement name is spelled correctly; (3) if the location of the settlement is correct; (4) if there are any settlements missing.

(2) Basic service mapping:

The second step was to collect information on the availability and location of services at the settlement level. The settlement services that were mapped were: government schools; major mosque (friday mosque); small markets (< 20 shops); major markets (> 20 shops); madrassa (religious schools); hospitals; clinics (Basic Health Clinics (BHC) and Community Health Clinics (CHC)).

(3) BSU boundaries mapping:

After the identification of the location of basic services within districts (step 2), participatory mapping sessions with community representatives were held to determine the areas of support of these services (i.e. which settlements share which services), indicating the boundaries of the BSUs within the district.

Limitation

The methodology for the mapping has evolved with each round of data collection even though efforts to harmonize the methodology throughout have been made. It is therefore possible to see discrepancies on how BSUs are defined in different districts; this does not affect the validity of the data regarding the location of basic services. Further, the data has not been verified yet through secondary sources and is based solely on this REACH assessment. The findings should therefore be considered as indicative only.

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1 Link to the round 1 Hard to Reach needs assessment available here.
2 Shuras are local councils composed of village leaders, elders, representatives. More information on shuras here.
REACH
Informing more effective humanitarian action

INTER-CLUSTER COORDINATION TEAM

AFGHANISTAN

HILMAND

BAGHRAN DISTRICT

Projection: WGS84
Data sources: Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads

Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associated, donors mentioned on this map.

District Baghran
Area: 391 km²
Villages: 218

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District: Lashkargah
Province: Helmand
Area: 1891 km²
# Villages: 155
# BSU: 9

Projection: WGS84
Data sources:
Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads

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AFGHANISTAN

HILMAND
MUSA QALA DISTRICT

Projection: WGS84
Data sources: Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads
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Afghanistan

District: Nahr-e-Saraj
Province: Helmand
Area: 1554 km²
# Villages: 358
# BSU: 10

Projection: WGS84
Data sources:
Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads
Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associated, donors mentioned on this map.
Projection: WGS84
Data sources: Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads
Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associated, donors mentioned on this map.
Projection: WGS84

Data sources: Afghan Geodesy and Cartography Head Office (AGCHO); Administrative boundaries, Land cover, DEM and hydrography
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads
Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associated, donors mentioned on this map.
KANDAHAR
ARGHESTAN DISTRICT

Projection: WGS84
Data sources: Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography.
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads.
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REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads
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KANDAHAR
NESH DISTRICT

District: Nesh
Province: Kandahar
Area: 1110 km²
# Villages: 65
# BSU: 4

Projection: WGS84
Data sources:
Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads.

Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associated, donors mentioned on this map.
KANDAHAR
REG DISTRICT

District: Reg
Province: Kandahar
Area: 13472 km²
# Villages: 84
# BSU: 5

Projection: WGS84

Data sources:
- Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
- REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads

Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associated, donors mentioned on this map.

INTER-CLUSTER COORDINATION TEAM
KANDAHAR
SHAH WALI KOT DISTRICT

Projection: WGS84
Data sources: Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads
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KANDAHAR
SHORABAK DISTRICT

Projection: WGS84

Data sources: Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads

Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associated, donors mentioned on this map.
District: Zheray
Province: Kandahar
Area: 745 km²
# Villages: 151
# BSU: 5

Projections: WGS84
Data sources:
- Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
- REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads
- Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associated, donors mentioned on this map.
Projection: WGS84

Data sources: Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads.

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URUZGAN
DEHRAOUD DISTRICT

INTER-CLUSTER COORDINATION TEAM

DATA:

Projection: WGS84

Data sources:
- Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
- REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads

Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associated, donors mentioned on this map.
District: Khas Uruzgan
Province: Uruzgan
Area: 2821 km²
# Villages: 175
# BSU: 10

Projection: WGS84
Data sources:
Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads.

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Data sources: Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
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Data sources: Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
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District: Daychopan  
Province: Zabul  
Area: 1491 km²  
# Villages: 116  
# BSU: 8

Projection: WGS84  
Data sources: Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography  
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads  
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ZABUL
KAKAR DISTRICT

District: Kakar
Province: Zabul
Area: 981 km²
# Villages: 195
# BSU: 9

Projection: WGS84

Data sources:
Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets. Open Street Map (OSM): Roads

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Projection: WGS84
Data sources: Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
REACH: Basic Service Units boundaries, settlements, health services, education facilities and markets, Open Street Map (OSM): Roads
Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associated, donors mentioned on this map.

District: Mizan
Province: Zabul
Area: 1079 km²
# Villages: 125
# BSU: 5

Basic Service Units
- BSU boundaries
- District Center
- Settlements

Infrastructure
- Governmental school
- Hospitals
- Clinic
- Large market

Boundaries and Roads
- Provincial boundaries
- District boundaries
- Major roads
- Tertiary roads

Land Cover
- Irrigated
- Marshland
- Forest
- Rainfed crops

ZABUL MIZAN DISTRICT
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ZABUL
SHAH JOI DISTRICT

Projection: WGS84
Data sources: Afghan Geodesy and Cartography Head Office (AGCHO): Administrative boundaries, Land cover, DEM and hydrography
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