









SUSTAINED RURAL DEVELOPMENT PROGRAMME - PHASE IV

NORWEGIAN EMBASSY ACTED

Mantega Profiles, Afghanistan - August 2019

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AGORA, a joint initiative of ACTED and IMPACT Initiatives, was founded in 2016. AGORA promotes efficient, inclusive and integrated local planning, aid response and service delivery in contexts of crisis through applying settlement-based processes and tools.

AGORA enables more efficient and tailored aid responses to support the recovery and stabilization of crisis-affected communities, contributing to meet their humanitarian needs, whilst promoting the re-establishment of local services and supporting local governance actors. AGORA promotes multi-sectoral, settlement-based aid planning and implementation, structured around partnerships between local, national and international stakeholders.

AGORA's core activities include community mapping, multi-sector and area based assessments, needs prioritisation and planning, as well as support to area-based coordination mechanisms and institutional cooperation.

These manteqa profiles represent a key product within a global AGORA program supported by the Norwegian Foreign Ministry, targeting cities in crisis to inform area-based response and recovery plans, and provide support to information management and coordination efforts. The results of this assessment are the sole responsibility of the author and can in no way be taken to reflect the views of the Norwegian Foreign Ministry.



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INTRODUCTION

Following 40 years of protracted conflict and frequent natural disasters, including drought and flooding, Afghanistan remains one of the world's most complex and difficult humanitarian crises. Persistent conflict and environmental disruptions to life and livelihoods has significantly undermined the population's resilience, and has left approximately 6.3 million people in acute need of assistance by the end of 2018.¹ With conflict affecting nearly half of the population, the capacity of the government to provide its population with basic services and economic opportunities is limited and hinders the country's development, leaving 54% of the population below the poverty line.²

ACTED was founded in Afghanistan in 1993 and has been active in the country ever since. Since 25 years, ACTED has been delivering multi-sector emergency assistance, as well as supporting inclusive, community-driven early recovery initiatives throughout the provinces. This allowed ACTED to develop extensive community knowledge and expertise, as well as making ACTED highly accepted in communities across Afghanistan. As one of the largest aid actors in Afghanistan, ACTED currently supports 3,586,792 individuals, over 10% of the Afghan population in 2018.³⁴

Following decades of protracted crisis from conflict and natural disaster, Afghanistan continues to struggle with access to basic services and livelihoods for most of the population. Following the 2003 Constitutional *Loya Jirga* meeting that determined the new administrative governance of Afghanistan, the country was divided into provinces, districts, and villages. However, most Afghans often identify themselves as being part of a larger historical, social, and territorial unit known as a manteqa. Very few humanitarian and development actors, including the government and international organizations, have used manteqas as a gateway for interaction with rural communities, thereby potentially limiting the impact that actors can have improving the lives of people living in rural communities in Afghanistan.

The manteqa is an informal but relatively precise geographic delineation that lies between the village and district level. Manteqas are usually based around shared resources, particularly irrigation canals, forests and communal water resources, but also other services, including riadsm nisqyesm and other infrastructure. Each manteqa encompasses all of the villages that rely on these shared resources. Over time, these manteqas have taken on additional historical, social, governance, and cultural meanings, forming a broader community and sense of belonging to which everyone living in each manteqa can relate, a sentiment which is often referred to as, "mushtarakat-e-manteqa." 78

The Sustained Rural Development Programme - Phase IV (SRDP IV), is the fourth phase (2018-2021) of a decade-long series of development programmes funded by the Norwegian Ministry of Foreign Affairs, and implemented by ACTED in Northern Afghanistan, which focuses on improving the effectiveness of local governance, rural livelihoods, and provision of basic services in Northern Afghanistan. The project started in 2008 in southern Faryab Province, and has since expanded to most of the districts in four provinces of Afghanistan's northern regions, which all register high levels of humanitarian need and challenges to economic development, as well as having a long-term established ACTED presence.⁹

As part of the SRDP IV programme, AGORA conducted a study of 64 manteqas, examining reported levels of inclusivity in community structures, market access and available livelihoods, as well as basic service access to health, education, and water services between October 2018 and September 2019. These profiles give a general overview of the situation in each manteqa as of 2 September 2019, and allow for development actors to both identify stakeholders, agricultural resources, livelihoods opportunities, and access to basic services in order to inform the SRDP IV project of the communities' needs at the manteqa level, as well as identify the ways in which the manteqa can be used as an entry point for the provision of development and early recovery support in rural Afghanistan.

Table 1: Villages, families, population and number of KI interviews for assessment, by rural/urban environments

Province	District	Manteqa	Environments	Villages	Families	Population	KI Interviews
loweign	3	5	Rural	100	38,643	202,198	39
Jawzjan	1	1	Urban	136	32,931	229,151	12
Dellah	3	9	Rural	253	82,636	400,092	67
Balkh	1	2	Urban	100	85,726	345,731	24
Forush	11	35	Rural	1024	223,538	1,256,562	225
Faryab	1	1	Urban	65	16,478	103,887	9
C	1	11	Rural	127	23,077	231,939	58
Samangan	3	1	Urban	130	33,223	200,173	12
	18	60	Rural	1,504	367,894	2,239,746	419
Total	6	5	Urban	431	168,358	1,093,657	57
	24	65	Total	1,935	536,252	3,333,403	476

^{1.} United Nations Office for the Coordination of Humanitarian Assistance (UNOCHA), Humanitarian Needs Assistance, November 2018.

^{4.} UNOCHA, 2019 Afghanistan Humanitarian Needs Overview, December 2018.







^{2.} Afghanistan Central Statistics Organization, Afghanistan Living Conditions Survey, 2016/2017.

^{3.} ACTED, Annual Report 2018, July 2019.

METHODOLOGY

AGORA began with an extensive secondary data review between October November 2018 of all any research conducted in Northern Afghanistan, in regards to agricultural development, basic service access, and mantega geographic delineations and leadership structures. This secondary data review was used to inform the development of tools used in primary data collection.

Primary data was collected in three phases using three separate methodologies. The first involved a detailed mapping of the mantega boundaries with community leaders between October and November 2018. This established the boundaries on the basis of which maps of each mantega were produced.

The sample size was based on the population shown in Table 1, divided between different typologies. The assessment covers all of these populations by urban/rural divide. Data for data collection phase 2 used each village as a unit of analysis, while data collection phase 3 used a different number of KI interviews per mantega based on the total population of each mantega. All population data came from community leaders spoken to during the second phase of data collection (detailed below).¹⁰

For the second phase of data collection, between 1 January and 28 February 2019, trained AGORA enumerators interviewed key informants (KIs), usually in village leadership positions, in 1,935 villages across the four selected provinces. Kls were selected from ACTED lists based on their positions as community leaders. These lists were created during the initial phase 1 of data collection, where community focal points in each village were identified so that the SRDP IV teams were able to contact communities remotely. All held leadership positions at the head of villages including arbabs (village leaders), chakbashis (village agricultural specialists), malims (village teachers), mirabs (water managers), mullahs (religious leaders), humanitarian staff, shura (village council) members, and guarya dars/gumandan (village headmen). Kls were asked questions about community infrastructure, agricultural land and supply chains, and stakeholder presence. If KIs did not want to be interviewed, a "snowball" approach was used, in which KIs provided the contact information for other potential KIs to be interviewed instead.¹¹ As most community leadership work together in rural Afghanistan, it would be relatively easy to contact other community leadership through these designated focal points.

In phase 3, between 17 August and 2 September, Kls were randomly selected from each mantega to provide additional information on opportunities, industry, and access to basic services.

Unlike phase 2, in which KIs from individual villages were interviewed, and village-level data was aggregated up to the mantega level afterwards, phase 3 was conducted directly at the mantega level. In order to determine how many interviews were necessary, the AGORA team devised a scale that based the number of interviews to be conducted in each mantega on the population of the mantega. The population was broken

Table 2:	Key	informants	interviewed	by	manteqa	population
size:						

Population Size	Number of Key informant interviews
Less than 4,000	3
4,001 - 10,000	4
10,001 - 15,000	5
15,001 - 23,000	6
23,001 - 36,000	7
36,001 - 46,370	8
46,371 - 60,000	9
60,001 - 80,000	10
80,001 - 120,000	11
More than 120,000	12

into discrete ranges and each range was given a number of interviews to be conducted. This ensured that larger mantegas, which were likely to have a greater variation in conditions, had a greater number of KIs providing data on the conditions of the mantega. This would ensure that the data would better represent the population in question. The specific ranges and KI interviews are shown in Table 2.

The difference in methodology was due both to the improved information on population collected during phase 2, which allowed for more accurate sampling methodologies to be used, and the nature of the questions, which were more generally focused and required less of a village-level understanding of each mantega.

In total, 1,935 KI interviews were conducted in phase 2 (1 for each village) and 506 KI interviews were conducted in phase 3 across 64 mantegas. While 475 KI interviews were required for the sample, 506 KI interviews were done. In the case of inconclusive or conflicting results, the presence of services, livelihoods, or local institutions was considered to have a greater weight than responses indicating non-existence, based on the premise that most KIs likely lacked complete information. In both cases, this ensured a broad, modal response for the population as a whole.

While this methodology did provide a comprehensive understanding of the manteqa as a cohesive unit, it does mean that in certain cases, differences within the mantega can lead to seemingly contradictory findings. For instance, in some villages a particular industry was still active, whereas in other villages, it used to be active but it no longer was at the time of data collection. In these cases, data might show the industry to be both active and inactive; this indicates differences between villages within the mantega itself, rather than poor data quality.

An additional implication of this approach is that small groups within a mantega that may be experiencing differing conditions may not have their current living situation reflected in the results. This should be kept in mind so that the results are interpreted as the majority, rather than all, of the mantega's population.

^{9.} UNOCHA, 2019 Afghanistan Humanitarian Needs Overview, December 2018.







^{5.} Lister, Understanding State-Building and Local Government in Afghanistan, Crisis States Research Centre, Working Paper no. 14, May 2007.

^{6.} Mielke and Schetter, "Where Is the Village?" Local Perceptions and Development Approaches in Kunduz Province, ASIEN 104, 71-87, July 2007.

^{7.} ACTED, Social Water Management in Faryab: A Manteqas Case Study, 2016.

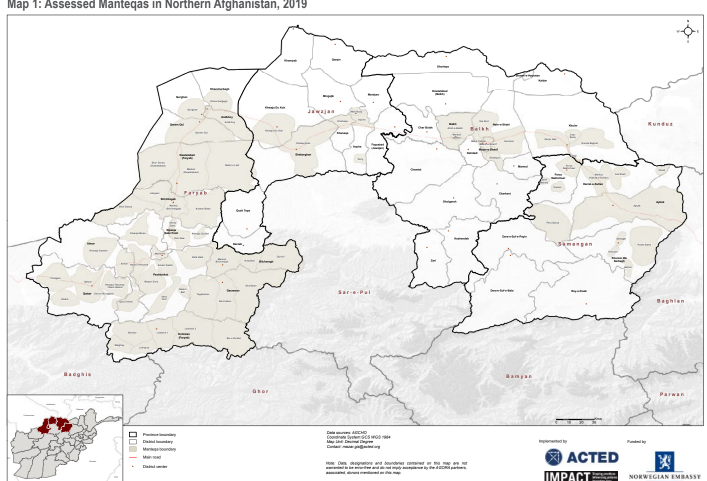
^{8.} Mielke and Schetter, "Where Is the Village?" Local Perceptions and Development Approaches in Kunduz Province, ASIEN 104, 71-87, July 2007.

It should also be noted that while scholarly research had been conducted on mantegas and established them as an approximate territorial unit in Afghanistan, the context to which a manteqa is referred to can often affect the geographic boundaries to which members of the manteqa may refer to.7 Some studies have noted that depending on the context of how the mantega is mentioned, it may or may not include pastureland/rangeland, irrigation networks, or other non-inhabited areas. Distance can also play a role; the farther away one is from a mantega, the larger the group can become; similar to identifying oneself as being from a particular district for those nearby, while it may make more sense to describe oneself as being from a country or province to foreigners who have less grounding in the local context. (See Annex 1 for a comprehensive list of sources used in developing a frame work on manteqa-based research, including current debates). As a result, it's possible that some mantegas are better defined than others, and all mantega boundaries should be considered as tentative. Further research that is planned may highlight variations in the boundaries and number of mantegas in the future.

In addition, because the assessment is at mantega level, it does not account for differences between individual villages in mantegas, even though there might still be differing levels of access to services and economic opportunities between villages. Since this is the first assessment of its kind, there is not yet enough data to show longitudinal changes over time, and findings presented should therefore be regarded as an indicative snapshot of economic opportunities and leadership inclusivity, and basic service access in each mantega at a particular point

Overall, this document is meant to act as a starting point, upon which further research will be conducted. The following pages provide a brief overview of all of the assessed mantegas and to help guide the creation of mantega development platforms. which will link the research done as part of the AGORA project to the next stages of ACTED's SRDP IV development strategy. The findings from this report will be shared with the assessed communities, and used in a participatory approach with community stakeholders to develop projects to improve livelihoods and basic service access in their respective mantegas. These proposed projects will be implemented with the buy-in of local stakeholders, including the communities themselves and local governance. More broadly, this research represents a first step, intended as a bridge to future research aimed at aiding development work using traditional community organization and structures in rural Afghanistan. By using a bottom-up, community-designed and led approach to development interventions, development actors can change the way that development is done in rural Afghanistan to be more inclusive of local needs and concerns.

Map 1: Assessed Manteqas in Northern Afghanistan, 2019



10. Population data was provided by community leadership at village level because data at administrative levels below district level was not publicly available

 Due to fluctuations in the security environment during the data collection period, several manteqas were not always accessible and interviews were conducted remotely by phone call.









SERVICE QUALITY

In order to identify manteqas in greater need of service intervention, AGORA enumerators asked a series of key questions on leadership structures and inclusivity, agricultural production and ouput, market activity, womens' access to the economy, and service access for water, education, and health.¹²

These were then normalized on a 0 (no access) to 5 (very good access) scale.¹³ Overall findings were obtained by averaging the results. This gives an overview table of service, market, and leadership quality in each manteqa, assisting prioritisation. For more information on the questions and scale, see Annex II.

Province	District	Manteqa	Water	Education	Health	Agriculture	Women in Business	Community Leadership	Markets	Overall
		Almar	4	4	3	2	Business 2	Leauersnip	4	4
	Almar	Khwaja Gawhar	0	2	2	1	0	4	5	2
	Ā	Qarai Almar	4	3	2	1	0	4	4	3
	Andkhoy	Andkhoy	5	0	0	3	0	5	5	3
	Andknoy	Markaz	5	2	3	1	1	5	5	4
	Dawlat Abad	Shor Darya	2	0	0	1	1	4	0	1
	Khan-e-Char	Khancharbagh	2	3	1	1	0	0	0	2
	Bagh	Deh naw	A	2	4	1	0	3	0	2
	khwaja Sabz Posh	Khwaja Qushri	0	2	1	1	0	3	0	1
	hwaj	Saray Qala	2	2	3	1	0	3	0	2
		Bandar	1	0	1	1	0	3	5	2
		Lafrayee	1	0	0	1	0	3	0	1
	Kohistan	Lawlash 1	4	0	0	1				2
		Lawlash 2	2		1		0	4	0	
ab		Malghay	2	0		1	0	3	4	2
Faryab		Sar-e-Zindan	4	0	0	1	2	5	0	2
		Maimana	3	0	0	1	0	3	0	1
	Maymana		5	3	5	2	5	3	5	4
		Emam Sahib	5	3	5	1	0	4	4	3
		Gelem Baf	0	2	0	0	0	3	0	1
	Kot	Kata Qala	1	2	2	1	0	3	4	2
	Pashtun Kot	Khwaja Musa	5	5	5	1	4	5	4	4
	Pas	Meyan Dara	0	0	0	1	0	5	0	1
		Nawa-e-Khushk	1	0	0	1	0	4	5	5
		Yaka Toot	0	3	3	3	0	4	4	3
		Chelgazi	4	0	1	1	0	4	5	3
		Dara-e-Boraghan	1	0	1	1	2	3	0	1
	Qaisar	Khwaja Tebchaq /	1	0	0	1	2	3	5	2
	Ğ	Qarai Qaisar Qaisar	1	0	1	1	2	4	5	2
		Shakh	1	0	1	2			5	3
			4	0	1	2	0	4	5	3

^{12.} Note that not all manteqas in Faryab, Jawzjan, Balkh, or Samangan Provinces have been mapped. As a new project, AGORA focused only mapped those manteqas in districts of intervention for the SRDP IV project. Note that Faryab Province is divided into two separate documents, therefore, not all of the manteqas in the table above appear in this document. 13. All indicators were normalised to percentages, and each 20% range was given the following number, from 0 (no access) to 5 (very good access): 0% = 0, 1% to 20% = 1, 21% to 40% = 2, 41% to 60% = 3, 61% to 80% = 4, 81% to 90% = 5.









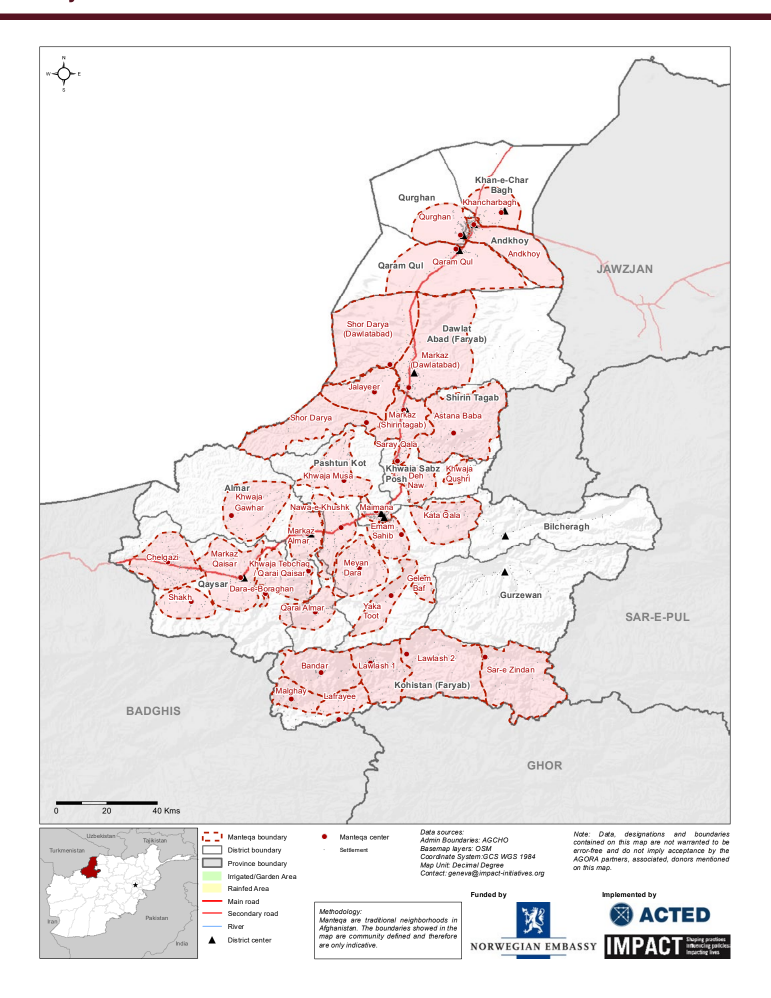
Province	District	Manteqa	Water	Education	Health	Agriculture	Women in Business	Community Leadership	Markets	Overall	
	Qaram Qul	Qaram Qul	3	1	0	4	2	0	0	2	
	Qurghan	Qurghan	3	1	0	2	2	0	4	2	
Faryab	Shirin Tagab	Astana Baba	2	0	0	0	0	4	4	2	
Far		<u> </u>	Jalayeer	1	0	0	0	0	2	0	1
		Markaz	5	3	2	1	0	5	5	3	
		Shor Darya	1	0	0	4	2	5	0	2	







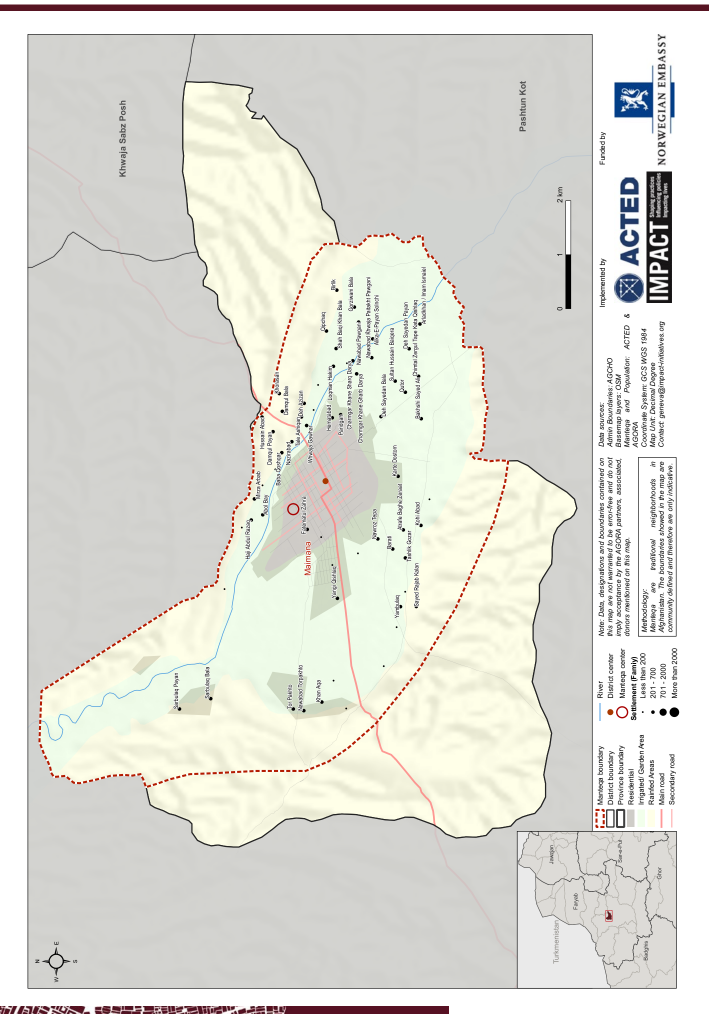






















Estimated Families¹⁴:

Estimated Individuals14:

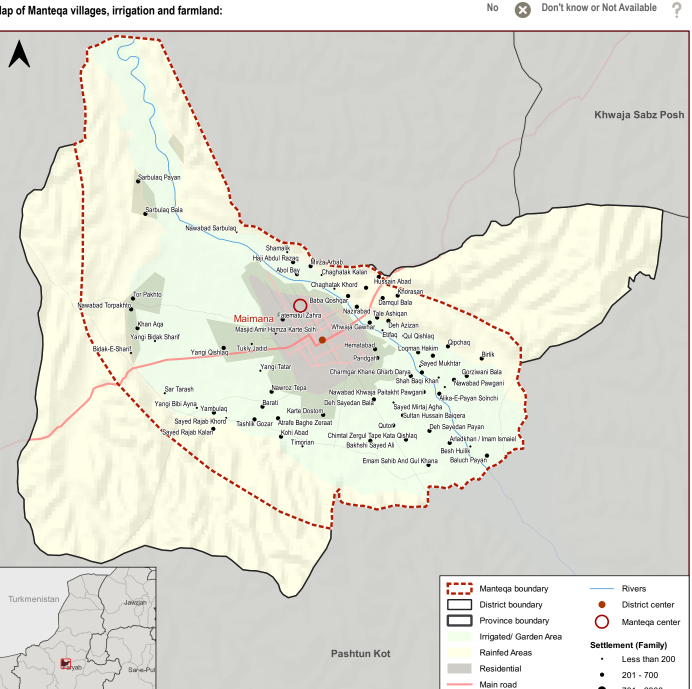
98,877

RESPONSE KEY

No Longer Produced



Map of Manteqa villages, irrigation and farmland:



INFRASTRUCTURE¹⁵

Reported condition of transport infrastructure¹⁴:

Reported Condition of transport initiastructure .								
Infrastructure	Туре		Transport	Туре				
Primary Road Conditions	Gravel	i	Primary Transport Type	Car				
Secondary Road Conditions	None	j	Secondary Transport Type	Rickshaw				
Natural Resources	None	k	Tertiary Transport Type	None				

Reported infrastructure available in the manteqa¹⁴:

Mosque

Secondary road

Small Bazaar



701 - 2000

More than 2000

Cemeteries

Main Market







2 km







^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

STAKEHOLDERS¹⁶

Reported local leadership positions^{14 17}: Reported civil society organizations^{14 17}:

Qumandan	Agriculture	×	Livestock	8
Village Elder	CBO	×	Poultry	(>
Arbab/Malik	Child Protection	×	Social	
Mirab	Educational	×	Economic	(5
Mullah	Health	×	Training	3
CDC Member	Law	×	WASH	3
CDC Head	Literature	×		

RESPONSE KEY

es No Longer Produced

Don't know or Not Available

?

DISPLACEMENT

Reported population composition¹⁸:

Local community remaining

Less than half

IDP presence

IDP percentage Less than half

Refugee returns:



WATER AND SANITATION

Reported main drinking water sources^{14 19}:

♦ Primary Source Well
Secondary Source None

Reported water management^{14 17}:

Other Leadership

Water management position Present

Water Management Group

Traditional Water Manager (Mirbashi, Bashi, Mirab, or Satgar)²⁰



Reported water management capacity¹⁸:

Technical knowledge to manage water

Staff have technical skills to fix or repair water source

Tools or equipment available to maintain or repair water source

Enough staff to manage, maintain and repair water source

Drinking water to meet the population's needs

Reported main reason why there is not enough water^{14 21}:

Reported main irrigation sources¹⁴:

Primary source Secondary source

Main irrigation source Canal Deep Well

Formal WUG/WUA present²² WUG None

AGRICULTURE

Reported land type (by jirib)14 23:

	Agricultural	Rainfed 46,964		62%
\$ <i>\$</i>	J	Irrigated	20,445	27%
	Pastureland	Natural	4,222	6% _■
		Artificial	-	0%
*	Forest	Pistachio	4,617	6% ■
		Natural	45	0%
	Horticulture	Horticulture	4,484	6% ■
4		% Fruitful horticultu	re land	16%
		% Non-fruitful hortic	84%	

Reported agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	produced ²⁵
Wheat		8		×
Barley, maize, flax			×	×
Rice	×	×		×
Cotton	×	×		0
Tobacco	×	×		0
Nuts		×		×
Fruits	lacksquare			×
Roots	lacksquare	×	×	×
Vegetables	×	×	×	×
Beans	lacksquare		×	×
Herbs	×	×		×
Opium	×	×	×	0
Other	×	×	×	×

- 16. Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.
- 17. Key informants were able to select multiple responses.
- 18. Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa.

 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use.

 20. A person who manages water for a wide geographic area, including defining village
- 21. Response was only asked if there was insufficient water in the manteqa.
- 22. Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.
- 23. A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).











No longer

ECONOMY

Reported active economic sectors¹⁷ 18:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
₩#	Agriculture		×	×	×
<u>"I"</u>	Communications		\otimes	×	
Ť	Handicrafts		\otimes	×	×
*	Manufacturing	×	×	×	
舶	Public Administration	×	\otimes	×	×
*	Sales		\otimes	×	×
<u>À.</u>	Services		\otimes	\otimes	
$\overrightarrow{\longrightarrow}$	Transport	×	×	×	×
•	Social services	×	\otimes	\otimes	
	Other	×	×	×	×

Livestock products^{17 18}:

Opportunities

Livestock products" ":				
Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Own consumption (not sold)	×	\otimes	\otimes	\otimes
Milk or eggs		\otimes	\otimes	×
Meat		\otimes	\otimes	×
Animal labour	×	\otimes		×
Fertilizer/manure	×	\otimes		\otimes
Other	×	\otimes	\otimes	\otimes

Reported business opportunities for women¹⁸:

	• •	
	Women are able to work outside of the home	Not enough jobs for people with similar skills
ŗ	Women are able to own businesses	Women are not allowed to own businesses
	Men and women have equal access to	

Available | Main barriers

RESPONSE KEY

Yes	\bigcirc	No Longer Produced	0
No	8	Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood	×	\otimes		×
Carpets			×	8
Handicrafts, jewelery, scarves	×	\otimes		×
Karakul (sheep skin), wool			×	×
Silk, cashmere	×	\otimes		×
Other	×	×	×	×

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

₩#	Agriculture		##	Agriculture	
	Livestock	×		Livestock	×
•	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
	Dairy	×	Rep	orted veterinary c	linics ^{9 13} :
333.	Cereal Crops			Livestock	×
1	Cotton	×	•	Poultry	×
4	Almond	×			
	Poultry				

Reported financial services available by gender¹⁸:

Men	Women		Men	Women
×		Formal savings and credit groups	×	×
×	×	Women's business associations	×	×
	×	Sarafi hawala services	\bigcirc	•
	8	SS	Formal savings and credit groups Women's business associations Sarafi hawala	Formal savings and credit groups Women's business associations Sarafi hawala

VALUE CHAIN²⁷ ²⁸

financial services

Reported value chain costs (in AFG)9:

•	Inputs	Days	Per Unit	No. Unit	Total
À	Labour	6	1050	5	4,450
	Fertilizer				1,500
**	Storage	N/A	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				1,075
	Total capital cost				1,450

- 24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.
- 25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.
- 26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	3	2,200	N/A	N/A
ĕ	Retail Profits	3	2,200	71	94,375
	Processed profits	3	2,200	77	72,500
	Gross profits				166,875
	Net profits				165,425

a need for more people to work in this sector.

- 27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.
- 28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.











EDUCATION

Reported population that has completed education level¹⁸:

Women More than half More than half

Primary Secondary More than half More than half Literate More than half Less than half

RESPONSE KEY

No Longer Produced

Don't know or Not Available

Reported main reasons for students not attending school, per gender¹⁴:

Boys Families have no money for education Girls Families have no money for education

School type available 17 18:

Government

Madrasa²⁹



No school



Reported education service capacity¹⁸:

Adequate number of teachers for the amount of students



Teachers have sufficient training to provide satisfactory education



Enough desks and chairs for all students



Sanitation facilities are present on school premises

Students have enough books and school materials

MARKETS AND TRANSPORT

Reported market access¹⁸:

Community based education

Markets are present and open for use

Markets physically

the manteqa

accessible to everyone in

Markets are open for use all year:



All goods are available in the market all year



Reported market transport¹⁸:

Transport Available

Transport routes in the mantega are accessible



Public transportation is sufficient for population's



Challenges to public transit access exist

Main public transit challenge

Trade between markets is conducted in the manteqa

Main reasons for transport routes not being accessible:

HEALTH

Family health house

Health sub-centre31

Medical Camp

Reported number of health facilities^{14 17 30}: Basic health centre Comprehensive health centre Clinic Health Post Hospital

Reported health service access^{17 18}:

Adequate medical staff Staff have enough training/ qualifications



Enough medication

Medical equipment

Clean water sources

Reported health services available 17 18:

Outpatient facility Inpatient facility

Surgery

Tuberculosis treatment Malaria treatment

HIV treatment

Dental care Eye care/visual care

Other

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

0

1

n

7;→	IDPs	×
Ť	Ethnic minorities	×
<u>****</u>	Youth	
†	Women	lacksquare

Reported minority groups with equal access to services as men^{17 18}:

Group	Water	Education	Health	Markets
Women	×	×	×	8
Ethnic minorities	×	×	×	\otimes
Disabled	\otimes	×	×	\otimes
Youth	\otimes	×	×	\otimes

29. A madrasa is a guranic school common in the Islamic world

30. All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

31. "Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

health services expected from a comprehensive health centre.

32. "Minority access," refers to how inclusive community leadership structures, markets and services to people in the manteqa that are prone to being less-enfranchised than other parts of the population.

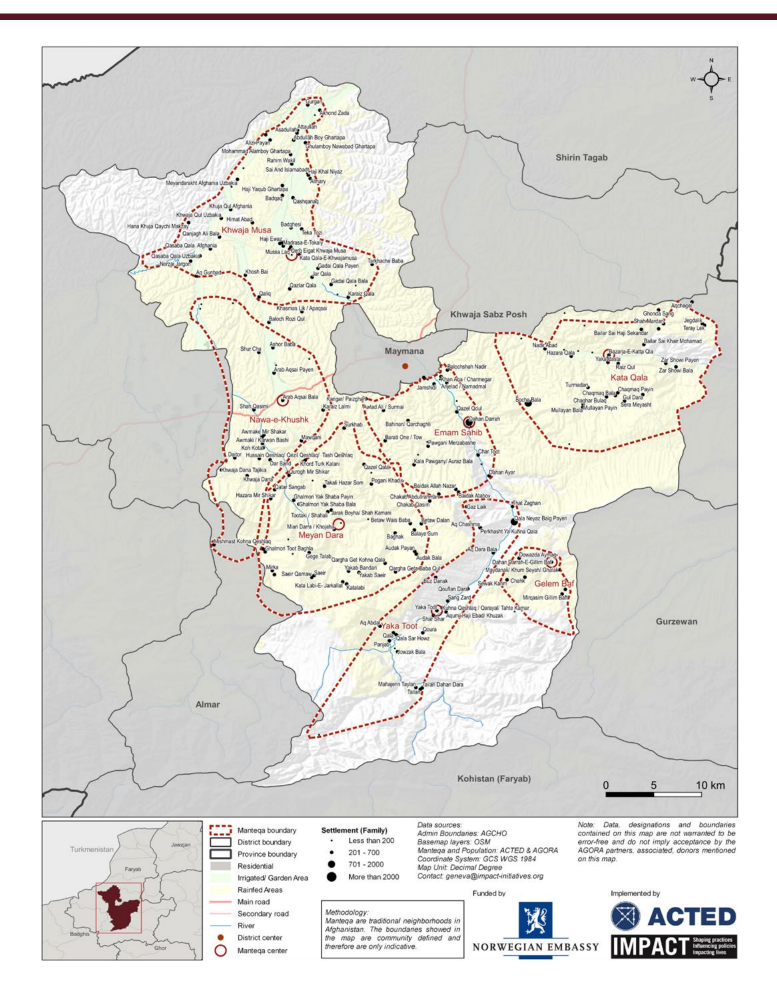


















Estimated Families¹⁴:

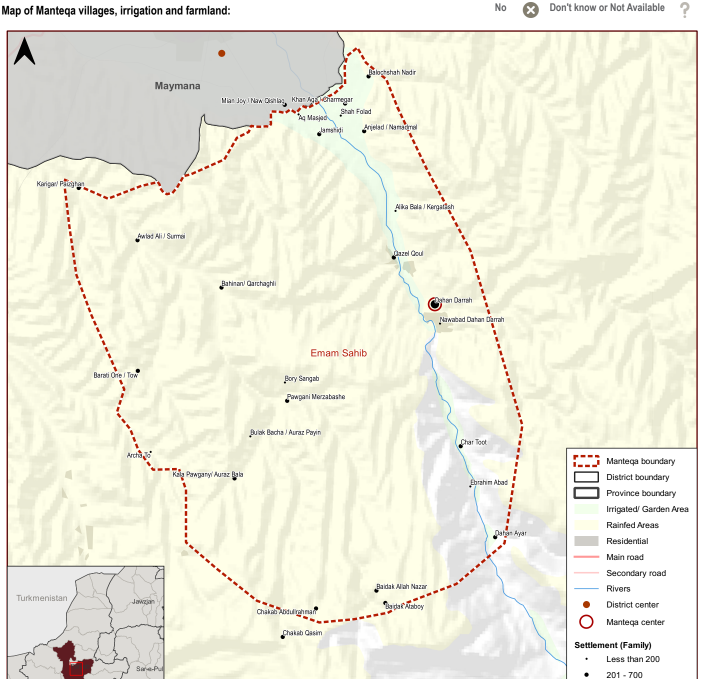
Estimated Individuals14:

53,614

RESPONSE KEY

No Longer Produced





INFRASTRUCTURE¹⁵

Reported condition of transport infrastructure¹⁴:

Infrastructure	Туре		Transport	Туре
Primary Road Conditions	Gravel	i	Primary Transport Type	Car
Secondary Road Conditions	None	j	Secondary Transport Type	Zaranj
Natural Resources	None	k	Tertiary Transport Type	Motorcycle

2 km

14. Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.



Mosque

Cemeteries



Reported infrastructure available in the mantega¹⁴:

Small Bazaar

Main Market



701 - 2000

More than 2000



STAKEHOLDERS¹⁶

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

Qumandan		Agriculture	×	Livestock	×
Village Elder		СВО		Poultry	×
Arbab/Malik		Child Protection	×	Social	×
Mirab		Educational	×	Economic	×
Mullah		Health	\otimes	Training	×
CDC Member		Law	\otimes	WASH	×
CDC Head	8	Literature	X		

RESPONSE KEY

No Longer Produced

Don't know or Not Available



DISPLACEMENT

Reported population composition¹⁸:

Less than half Local community remaining IDP presence

Less than half IDP percentage

Refugee returns:



WATER AND SANITATION

Reported main drinking water sources14 19:

Other Leadership

Primary Source Secondary Source River

Reported water management¹⁴ ¹⁷:

Water management position Present

Water Management Group



Reported water management capacity¹⁸:

Technical knowledge to manage water Staff have technical skills to fix or repair water source Tools or equipment available to maintain or repair water source Enough staff to manage, maintain and repair water source

Drinking water to meet the population's needs

Reported main reason why there is not enough water^{14 21}: Drought has reduced water supply

Reported main irrigation sources14:

Primary source Secondary source Main irrigation source None None Formal WUG/WUA present²² WUG None

AGRICULTURE

Reported land type (by jirib)14 23:

Agricultural	Rainfed	34,360	51%	
	Irrigated	7,960	12%	
Pastureland	Natural	24,840	37%	
	Artificial	-	0%	
Forest	Pistachio	47	0%	
	Natural	12	0%	
Horticulture	Horticulture	57	0%	
	% Fruitful horticulture land		15%	
	% Non-fruitful hort	85%		
	Pastureland Forest	Pastureland Natural Artificial Forest Pistachio Natural Horticulture % Fruitful horticulture	Irrigated	Irrigated 7,960 12% Pastureland Natural 24,840 37% Artificial - 0% Forest Pistachio 47 0% Natural 12 0% Horticulture 57 0% % Fruitful horticulture land 15%

Reported agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	produced ²⁵
Wheat				×
Barley, maize, flax				×
Rice		\otimes		0
Cotton		\otimes		0
Tobacco		\otimes		×
Nuts		\otimes		0
Fruits				×
Roots				\otimes
Vegetables				×
Beans				×
Herbs		\otimes		×
Opium	×	\otimes		\otimes
Other	×	\otimes	×	×

- 16. Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.
- 17. Key informants were able to select multiple responses.
- 18. Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa. 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use.
- 20. A person who manages water for a wide geographic area, including defining village
- 21. Response was only asked if there was insufficient water in the manteqa.
- 22. Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.
- 23. A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).











ECONOMY

Reported active economic sectors¹⁷ 18:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
##	Agriculture		0		
<u>"I"</u>	Communications		\otimes	×	
Ť	Handicrafts		•		
**	Manufacturing	×	\otimes	×	
血	Public Administration	\otimes	×	×	×
*	Sales	\otimes	×	×	×
<u> </u>	Services		×	×	
$\overrightarrow{\Rightarrow}$	Transport		×	×	×
•	Social services	×	\otimes	\otimes	
	Other	×	0	×	×

Livestock products^{17 18}:

Livestock products				
Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Own consumption (not sold)		\otimes		×
Milk or eggs				0
Meat				×
Animal labour	×	×		\otimes
Fertilizer/manure	×	\otimes		×
Other	×	\otimes	×	×

Reported business opportunities for women¹⁸:

	Opportunities	Available	Main barriers
	Women are able to work outside of the home	×	
Ť	Women are able to own businesses	×	Women are not allowed to own businesses
	Men and women have equal access to financial services	×	

RESPONSE KEY

•	Yes	lacktriangle	No Longer Produced	0
•	No		Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood				×
Carpets				•
Handicrafts, jewelery, scarves				•
Karakul (sheep skin), wool	\otimes	\otimes	\otimes	0
Silk, cashmere			\otimes	0
Other	\otimes	\otimes	\otimes	×

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

₩#	Agriculture	×	\$ <i>\$</i>	Agriculture	×
	Livestock	\otimes		Livestock	×
•	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
	Dairy	×	Rep	orted veterinary	clinics ^{9 13} :
333.	Cereal Crops	×		Livestock	×
1	Cotton	×		Poultry	×
Y	Almond	×			
	Poultry	\otimes			

Reported financial services available by gender¹⁸:

	Men	Women		Men	Women
Microfinance institutions			Formal savings and credit groups	×	×
Village savings and loans groups			Women's business associations	×	
Community-based savings groups			Sarafi hawala services		×

VALUE CHAIN^{27 28}

Reported value chain costs (in AFG)9:

-	Inputs	Days	Per Unit	No. Unit	Total
<u> </u>	Labour	11	1067	4	8,533
	Fertilizer				3,000
*	Storage	N/A	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				167
	Total capital cost				2,167

- 24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.
- 25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.
- 26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	7	4,833	20	630,000
5	Retail Profits	7	4,833	N/A	N/A
5	Processed profits	7	4,833	N/A	N/A
	Gross profits				630,000
	Net profits				627,833

a need for more people to work in this sector.

- 27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.
- 28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.









EDUCATION

Primary Secondary

Literate

Reported population that has completed education level¹⁸:

Women More than half Less than half

RESPONSE KEY

No Longer Produced



Don't know or Not Available

Reported main reasons for students not attending school, per gender¹⁴:

Boys Families have no money for education Girls Families have no money for education

School type available 17 18:

Government

Madrasa²⁹



No school

Reported education service capacity¹⁸:

Adequate number of teachers for the amount of students



Teachers have sufficient training to provide satisfactory education

Sanitation facilities are present on school premises

Enough desks and chairs for all students

Students have enough books and school materials

MARKETS AND TRANSPORT

Reported market access¹⁸:

Community based education

Markets are present and open for use

Markets physically accessible to everyone in

the manteqa

Markets are open for use all year: All goods are available in

the market all year



Reported market transport¹⁸: **Transport**

Available

Transport routes in the mantega are accessible

Public transportation is sufficient for population's

Challenges to public transit access exist

Main public transit challenge

N/A

Trade between markets is conducted in the manteqa

Main reasons for transport routes not being accessible:

Traders are not wanted there

Reported number of health facilities 14 17 30:				
Basic health centre	0			
Comprehensive health centre	0			
Clinic	5			
Health Post	0			
Hospital	0			
Family health house	0			
Health sub-centre ³¹	0			
Medical Camp	0			

Reported health service access^{17 18}:

Adequate medical staff Staff have enough training/ qualifications

Medical equipment

Enough medication



Clean water sources

Reported health services available 17 18:

Outpatient facility Inpatient facility

Tuberculosis treatment Malaria treatment

HIV treatment Dental care

Surgery

Eye care/visual care

Other

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

13→	IDPs	×
Ť	Ethnic minorities	×
<u>***</u>	Youth	
†	Women	×

Reported minority groups with equal access to services as men^{17 18}:

Group	Water	Education	Health	Markets
Women	×	lacksquare		×
Ethnic minorities	×	×		\otimes
Disabled		×	×	
Youth	×	×	\otimes	8











^{29.} A madrasa is a guranic school common in the Islamic world

^{30.} All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

^{31. &}quot;Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

health services expected from a comprehensive health centre.

^{32. &}quot;Minority access," refers to how inclusive community leadership structures, markets and services to people in the manteqa that are prone to being less-enfranchised than other parts of the population.

Estimated Families¹⁴:

Estimated Individuals¹⁴:

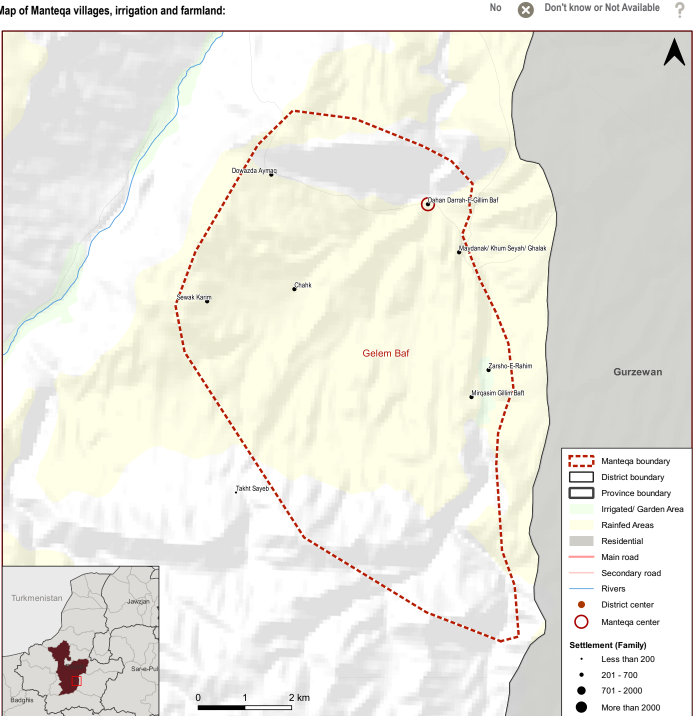
16,458

RESPONSE KEY

No Longer Produced



Map of Manteqa villages, irrigation and farmland:



INFRASTRUCTURE¹⁵

Reported condition of transport infrastructure¹⁴:

Reported Condition of transport initiastructure.					iveh
Infrastructure	Туре		Transport	Туре	Мо
Primary Road Conditions	Gravel	i	Primary Transport Type	Car	Ce
Secondary Road Conditions	None	j	Secondary Transport Type	Motorcycle	
Natural Resources	None	k	Tertiary Transport Type	None	

Reported infrastructure available in the mantega¹⁴:

osque

Small Bazaar



emeteries

Main Market













^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

STAKEHOLDERS¹⁶

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

Qumandan		Agriculture	×	Livestock	×
Village Elder		СВО	×	Poultry	×
Arbab/Malik		Child Protection	×	Social	×
Mirab		Educational	×	Economic	×
Mullah	×	Health	×	Training	×
CDC Member	×	Law	×	WASH	×
CDC Head	×	Literature	8		

RESPONSE KEY

res No Longer Produced

Don't know or Not Available

?

DISPLACEMENT

Reported population composition¹⁸:

Local community remaining

Less than half

IDP presence

IDP percentage

Less than half

Refugee returns:



WATER AND SANITATION

Reported main drinking water sources^{14 19}:

Other Leadership

•	Primary Source	Well
	Secondary Source	None

Reported water management^{14 17}:

Water management position Present

Water Management Group

Traditional Water Manager (Mirbashi, Bashi, Mirab, or Satgar)²⁰



Reported water management capacity¹⁸:

舶	Technical knowledge to manage water	×
† □	Staff have technical skills to fix or repair water source	×
×	Tools or equipment available to maintain or repair water source	×
**	Enough staff to manage, maintain and repair water source	×
1	Drinking water to meet the population's needs	\otimes

Reported main reason why there is not enough water¹⁴²¹: Water source is too far to access

Reported main irrigation sources14:

	Primary source	Secondary source
Main irrigation source	None	None
Formal WUG/WUA present ²²	None	None

AGRICULTURE

Reported land type (by jirib)14 23:

##	Agricultural	Rainfed	12,180	43%	
ųγ		Irrigated	-	0%	
_	Pastureland	Natural	16,000	57%	
		Artificial	-	0%	
*	Forest	Pistachio	-	0%	
		Natural	-	0%	
	Horticulture	Horticulture	0	0%	
1		% Fruitful horticulture	e land	0%	
		% Non-fruitful horticu	ulture land	100%	

Reported agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	produced ²⁵
Wheat	igoremsize	\otimes	×	×
Barley, maize, flax		\otimes	×	×
Rice	×	\otimes		×
Cotton	×	\otimes		×
Tobacco		\otimes	×	×
Nuts		\otimes	×	×
Fruits	igoremsize	\otimes		×
Roots		\otimes	×	×
Vegetables	igoremsize	\otimes	×	×
Beans		\otimes		×
Herbs		\otimes	×	×
Opium		\otimes	×	×
Other	×	×		×

- 16. Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.
- 17. Key informants were able to select multiple responses.
- 18. Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa. 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use. 20. A person who manages water for a wide geographic area, including defining village
- 21. Response was only asked if there was insufficient water in the manteqa.
- 22. Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.
- 23. A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).











ECONOMY

Reported active economic sectors^{17 18}:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
##	Agriculture		\otimes	×	
" <u>T</u> "	Communications		×	×	
Ť	Handicrafts		0	×	
*	Manufacturing		\otimes	\otimes	
血	Public Administration	\otimes	×	×	×
*	Sales	\otimes	×	×	
<u> </u>	Services	×	\otimes	\otimes	
$\overrightarrow{\Rightarrow}$	Transport	×	\otimes	×	×
•	Social services	\otimes	×	×	×
	Other	×	×	×	×

Livestock products^{17 18}:

Livestock products .				
Sector ²⁴	Produced	Exported	Imported	No longer produced ²
Own consumption (not sold)	×	\otimes		×
Milk or eggs	×	\otimes		×
Meat		\otimes	\otimes	×
Animal labour	×	\otimes	\otimes	•
Fertilizer/manure	×	\otimes		×
Other	×	\otimes	\otimes	×

Reported business opportunities for women¹⁸:

	Opportunities	Available	Main barriers
	Women are able to work outside of the home	×	
Ť	Women are able to own businesses	×	Women are unable to travel
	Men and women have equal access to financial services	×	

RESPONSE KEY

Yes	\bigcirc	No Longer Produced	0
No		Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood		×		
Carpets	\otimes	\otimes		0
Handicrafts, jewelery, scarves	×	\otimes	×	0
Karakul (sheep skin), wool	×	\otimes	\otimes	0
Silk, cashmere	\otimes	\otimes	\otimes	•
Other		×	×	\otimes

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

₩#	Agriculture	×	\$ #	Agriculture	×
	Livestock	×		Livestock	×
•	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
i	Dairy	×	Rep	orted veterinary clin	ics ^{9 13} :
50p.	Cereal Crops	×		Livestock	×
T	Cotton	×	•	Poultry	×
*	Almond	×			
	Poultry	X			

Reported financial services available by gender¹⁸:

	Men	Women		Men	Women
Microfinance institutions	8	×	Formal savings and credit groups	×	×
Village savings and loans groups	×	×	Women's business associations	×	×
Community-based savings groups	8	8	Sarafi hawala services	×	×

VALUE CHAIN^{27 28}

Reported value chain costs (in AFG)9:

	Inputs	Days	Per Unit	No. Unit	Total
À	Labour	N/A	N/A	N/A	N/A
	Fertilizer				N/A
**	Storage	N/A	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				N/A
	Total capital cost				N/A

24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.

25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.

26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	N/A	N/A	N/A	N/A
5	Retail Profits	N/A	N/A	N/A	N/A
	Processed profits	N/A	N/A	N/A	N/A
	Gross profits				N/A
	Net profits				N/A

a need for more people to work in this sector.

27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.

28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.









EDUCATION

Reported population that has completed education level¹⁸:

Women More than half Primary Secondary Less than half None Literate More than half None

RESPONSE KEY

No Longer Produced

Don't know or Not Available

Reported main reasons for students not attending school, per gender¹⁴:

Boys Boys are made to work instead of school Girls Families do not allow girls to attend

School type available 17 18:

Community based education

Government

Madrasa²⁹ No school



Adequate number of teachers for the amount of students

Reported education service capacity¹⁸:

Enough desks and chairs for all students

Teachers have sufficient training to provide satisfactory education

Sanitation facilities are present on school premises

Students have enough books and school materials

MARKETS AND TRANSPORT

Reported market access¹⁸:

Markets are present and open for use

Markets physically accessible to everyone in the manteqa

Markets are open for use all year:

All goods are available in the market all year



Reported market transport¹⁸:

Transport

Transport routes in the manteqa are accessible

Available

Public transportation is sufficient for population's

Main public transit challenge

Challenges to public transit access exist

Trade between markets is conducted in the manteqa Main reasons for transport routes not being accessible:

N/A

Reported health services available 17 18:

HEALTH

F	Reported number of health facilities ^{14 17 3}		
	Basic health centre	0	
	Comprehensive health centre	0	
	Clinic	0	
	Health Post	0	
	Hospital	0	
	Family health house	0	
	Health sub-centre ³¹	0	
	Medical Camp	0	

Reported health service access^{17 18}:

Adequate medical staff Staff have enough training/ qualifications

Medical equipment **Enough medication**

Clean water sources

Outpatient facility

Inpatient facility Surgery

Tuberculosis treatment

Malaria treatment HIV treatment

Dental care

Eye care/visual care

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

13→	IDPs	×
Ť	Ethnic minorities	×
<u>****</u>	Youth	×
Ť	Women	×

Reported minority groups with equal access to services as men^{17 18}:

Other

Group	Water	Education	Health	Markets
Women	×	×	×	8
Ethnic minorities	×	×		\otimes
Disabled	×	×	×	\otimes
Youth	×	×	×	×











^{29.} A madrasa is a guranic school common in the Islamic world

^{30.} All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

^{31. &}quot;Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

health services expected from a comprehensive health centre.

^{32. &}quot;Minority access," refers to how inclusive community leadership structures, markets and services to people in the manteqa that are prone to being less-enfranchised than other parts of the population.

Estimated Families¹⁴:

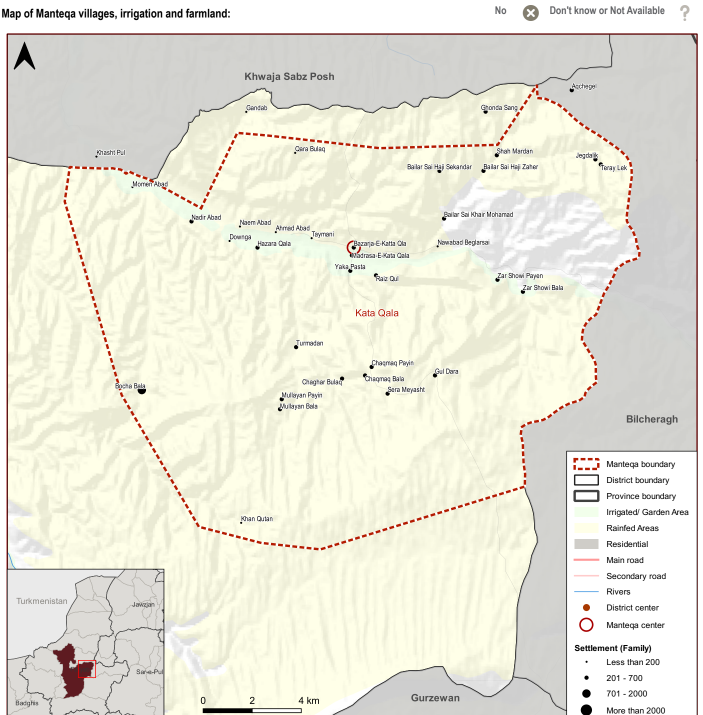
Estimated Individuals14:

57,808

RESPONSE KEY

No Longer Produced





INFRASTRUCTURE 15

Reported condition of transport infrastructure¹⁴:

reported condition of trui	reported condition of danoport initiatitation .						
Infrastructure	Туре		Transport	Туре			
Primary Road Conditions	Gravel	i	Primary Transport Type	Car			
Secondary Road Conditions	None	j	Secondary Transport Type	Zaranj			
Natural Resources	None	k	Tertiary Transport Type	Motorcycle			

Reported infrastructure available in the mantega¹⁴:

Mosque

Small Bazaar



Cemeteries

Main Market











^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

STAKEHOLDERS¹⁶

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

Qumandan		Agriculture	×	Livestock	×
Village Elder	lacksquare	СВО	×	Poultry	×
Arbab/Malik		Child Protection	×	Social	×
Mirab	Ø	Educational	×	Economic	×
Mullah		Health	×	Training	×
CDC Member	×	Law	×	WASH	×
CDC Head	×	Literature	×		

RESPONSE KEY

No Longer Produced

Don't know or Not Available

DISPLACEMENT

Reported population composition¹⁸:

Less than half Local community remaining IDP presence N/A IDP percentage

Refugee returns:



WATER AND SANITATION

Reported main drinking water sources^{14 19}:

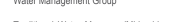
•	Primary Source	Well
	Secondary Source	None

Reported water management¹⁴ ¹⁷:

Other Leadership

Water management position Present

Water Management Group



Traditional Water Manager (Mirbashi, Bashi, Mirab, or Satgar)20



<u>m</u>	Technical knowledge to manage water	×
† □	Staff have technical skills to fix or repair water source	X
×	Tools or equipment available to maintain or repair water source	×
**	Enough staff to manage, maintain and repair water source	×
نجا	Drinking water to meet the population's needs	

Reported main reason why there is not enough water^{14 21}: Water source is too far to access

Reported main irrigation sources14:

	Primary source	Secondary source
Main irrigation source	None	None
Formal WUG/WUA present ²²	WUG	None

AGRICULTURE

Reported land type (by jirib)14 23:

**	Agricultural	Rainfed	45,620	48%	
ψņ		Irrigated	8,320	9%	
_	Pastureland	Natural	40,450	43%	
		Artificial	-	0%	
*	Forest	Pistachio	5	0%	
		Natural	6	0%	
	Horticulture	Horticulture	288	0%	
4		% Fruitful horticultu	re land	3%	
		% Non-fruitful horti	culture land	97%	

Reported agricultural products^{17 18}:

Produced	Exported	Imported	produced ²⁵
lacksquare	\otimes		×
	\otimes		×
×	\otimes		0
×	\otimes		0
×	\otimes		0
		×	×
	\otimes		0
	\otimes	\otimes	×
		\otimes	×
	\otimes		0
	\otimes		×
×	\otimes		0
×	\otimes	\otimes	×
		♥ ⊗ ♥ ⊗ ⊗ ⊗ ⊗ ⊗ ♥ ⊗ ♥ ⊗ ♥ ⊗ ♥ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗	♦ ♦ ♦ ♦

- 16. Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.
- 17. Key informants were able to select multiple responses.
- 18. Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa. 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use. 20. A person who manages water for a wide geographic area, including defining village
- 21. Response was only asked if there was insufficient water in the manteqa.
- 22. Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.
- 23. A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).









No longer

ECONOMY

Reported active economic sectors¹⁷ 18:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
₩#	Agriculture		0	×	×
" <u>T</u> "	Communications	×	\otimes	×	
Ť	Handicrafts		0	×	
*	Manufacturing	\otimes	×	×	
曲	Public Administration	×	×	×	×
*	Sales	×	×	\otimes	×
<u> </u>	Services		×	×	
$\overrightarrow{\Longrightarrow}$	Transport		×	×	×
•	Social services	×	×	\otimes	×
	Other	×	×	×	×

Livestock products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²
Own consumption (not sold)		×		0
Milk or eggs				9
Meat				×
Animal labour	×	\otimes		0
Fertilizer/manure		\otimes		×
Other		\otimes	\otimes	×

Reported business opportunities for women¹⁸:

Opportunities	Available	Main barriers
Women are able to work outside of the home	×	
Women are able to own businesses	×	Women are not allowed to own businesses
Men and women have equal access to financial services	×	

RESPONSE KEY

Yes		No Longer Produced	0
No	×	Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood		×		
Carpets	\otimes	\otimes		0
Handicrafts, jewelery, scarves		\otimes		0
Karakul (sheep skin), wool	\otimes	\otimes	\otimes	0
Silk, cashmere	\otimes	\otimes	\otimes	0
Other		×	×	\otimes

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

**	Agriculture	×	₩#	Agriculture	×
	Livestock	×		Livestock	×
•	Pisciculture	×	•	Poultry	×
×	Bee Keeping	×			
	Dairy	×	Rep	orted veterinary clin	ics ^{9 13} :
***	Cereal Crops	×		Livestock	×
T	Cotton	×	•	Poultry	×
4	Almond	×			
	Poultry	×			

Reported financial services available by gender¹⁸:

repertou maneral controco avanable by genaci.							
	Men	Women		Men	Women		
Microfinance institutions	×	×	Formal savings and credit groups	8	×		
Village savings and loans groups	×	8	Women's business associations	8	×		
Community-based savings groups	lacktriangle	lacksquare	Sarafi hawala services	×	×		

VALUE CHAIN^{27 28}

Reported value chain costs (in AFG)9:

-	Inputs	Days	Per Unit	No. Unit	Total
<u> </u>	Labour	16	2100	9	11,733
	Fertilizer				3,000
*	Storage	N/A	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				4,000
	Total capital cost				3,333

- 24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.
- 25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.
- 26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	8	4,028	20	800,000
\$	Retail Profits	8	4,028	25	2,125
5	Processed profits	8	4,028	N/A	N/A
	Gross profits				802,125
	Net profits				798,792

a need for more people to work in this sector.

- 27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.
- 28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.









EDUCATION

Primary

Literate

Reported population that has completed education level¹⁸:

Women More than half Less than half Secondary Less than half Less than half Less than half Less than half

RESPONSE KEY

No Longer Produced

Don't know or Not Available

Reported main reasons for students not attending school, per gender¹⁴:

Girls Families do not allow girls to attend

Boys

School type available 17 18:

Government Madrasa²⁹

Community based education



Students have enough books and school materials Teachers have sufficient training to provide satisfactory education

Enough desks and chairs for all students

Reported education service capacity¹⁸:

Adequate number of teachers for the amount of students

Sanitation facilities are present on school premises

MARKETS AND TRANSPORT

Reported market access¹⁸:

Markets are present and open for use

Markets physically accessible to everyone in

the manteqa

Markets are open for use all year:



All goods are available in the market all year



Reported market transport¹⁸:

Transport Available

Transport routes in the mantega are accessible

Challenges to public transit access exist



Public transportation is sufficient for population's

Main public transit challenge

Poor road quality

Trade between markets is conducted in the manteqa Main reasons for transport routes not being accessible:

N/A

HEALTH

Reported number of health facilities^{14 17 30}: Basic health centre Comprehensive health centre Clinic Health Post Hospital 0 0 Family health house Health sub-centre31 0 0 Medical Camp

Reported health service access^{17 18}:

Adequate medical staff Staff have enough training/ qualifications Medical equipment

Enough medication

Clean water sources

Reported health services available 17 18:

Outpatient facility Inpatient facility Surgery Tuberculosis treatment Malaria treatment HIV treatment Dental care

Eye care/visual care

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

IDPs Ethnic minorities Youth Women

Reported minority groups with equal access to services as men^{17 18}:

Other

Group	Water	Education	Health	Markets
Women	×	×	×	×
Ethnic minorities	\otimes	×	×	×
Disabled	\otimes	×	×	×
Youth	\otimes	×	×	×

health services expected from a comprehensive health centre.

32. "Minority access," refers to how inclusive community leadership structures, markets and services to people in the manteqa that are prone to being less-enfranchised than other parts of the population.

^{31. &}quot;Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of









^{29.} A madrasa is a guranic school common in the Islamic world

^{30.} All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

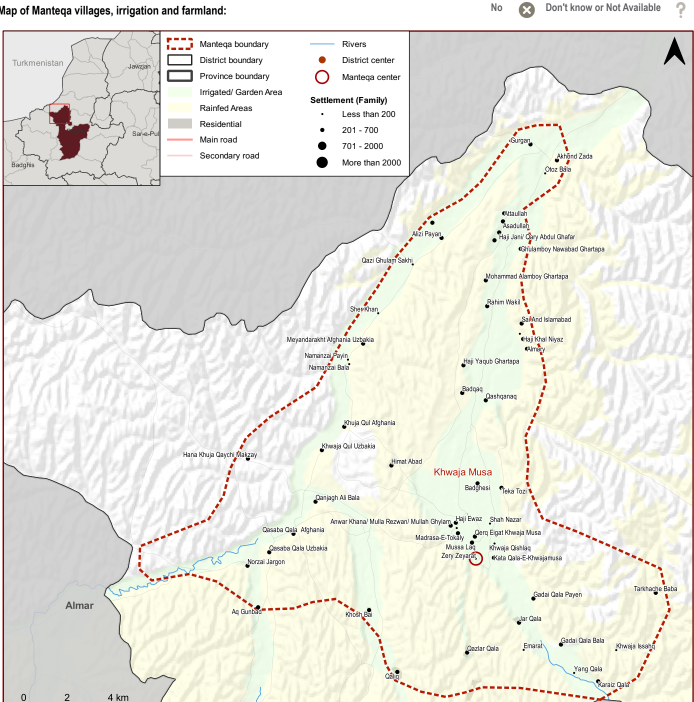
Estimated Families¹⁴:

89,163 Estimated Individuals14:

No Longer Produced

RESPONSE KEY

Map of Manteqa villages, irrigation and farmland:



FRASTRUCTURE¹⁵

Reported condition of transport infrastructure ::						кер
	Infrastructure	Туре		Transport	Туре	Мо
	Primary Road Conditions	Gravel	i	Primary Transport Type	Car	Ce
	Secondary Road Conditions	None	j	Secondary Transport Type	Motorcycle	
	Natural Resources	None	k	Tertiary Transport Type	None	

Reported infrastructure available in the manteqa¹⁴:

osque



Small Bazaar



emeteries

Main Market













^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

STAKEHOLDERS¹⁶

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

Qumandan	lacksquare	Agriculture	×	Livestock	×
Village Elder	igoremsize	СВО	×	Poultry	×
Arbab/Malik	igoremsize	Child Protection	×	Social	×
Mirab	igoremsize	Educational	×	Economic	×
Mullah	igoremsize	Health	×	Training	×
CDC Member		Law	×	WASH	×
CDC Head	igoremsize	Literature	×		

RESPONSE KEY

Yes No Longer Produced

Don't know or Not Available

?

DISPLACEMENT

Reported population composition¹⁸:

Local community remaining

Less than half

IDP presence

IDP percentage

Less than half

Refugee returns:



WATER AND SANITATION

Reported main drinking water sources^{14 19}:

Other Leadership

•	Primary Source	Well
	Secondary Source	None

Reported water management¹⁴ ¹⁷:

Water management position Present

Water Management Group

Bashi, Mirab, or Satgar)20

Traditional Water Manager (Mirbashi,



Reported water management capacity¹⁸:

Technical knowledge to manage water

Staff have technical skills to fix or repair water source

Tools or equipment available to maintain or repair water source

Enough staff to manage, maintain and repair water source

Drinking water to meet the population's needs

No longer

Reported main reason why there is not enough water^{14 21}: Drought has reduced water supply

Reported main irrigation sources14:

 Primary source
 Secondary source

 Main irrigation source
 None
 None

 Formal WUG/WUA present²²
 None
 None

AGRICULTURE

Reported land type (by jirib)14 23:

₩ <i>#</i>	Agricultural	Rainfed	58,865	34%	
ŸĢ		Irrigated	7,718	4%	
	Pastureland	Natural	108,750	62%	
		Artificial	-	0%	
X	Forest	Pistachio	-	0%	
		Natural	-	0%	
	Horticulture	Horticulture	258	0%	
4		% Fruitful horticul	ture land	5%	
		% Non-fruitful horticulture land		95%	

Reported agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	produced ²⁵
Wheat			×	×
Barley, maize, flax			×	×
Rice	×	\otimes		×
Cotton		\otimes		0
Tobacco	×	\otimes		0
Nuts				0
Fruits			×	0
Roots		\otimes	×	×
Vegetables		\otimes	×	×
Beans		\otimes		0
Herbs		\otimes	×	0
Opium	×	\otimes	×	0
Other	×	\otimes	×	×

- 16. Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.
- 17. Key informants were able to select multiple responses.
- 18. Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa.

 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use.

 20. A person who manages water for a wide geographic area, including defining village
- 21. Response was only asked if there was insufficient water in the manteqa.
- 22. Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.
- 23. A Jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).









ECONOMY

Reported active economic sectors¹⁷ 18:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
₩ #	Agriculture		×		
<u>"I"</u>	Communications	×	\otimes	×	
Ť	Handicrafts		•		
**	Manufacturing	×	\otimes		
曲	Public Administration	\otimes	×	×	×
*	Sales	×	\otimes	\otimes	
<u> </u>	Services		×		
$\overrightarrow{\longrightarrow}$	Transport		×	\otimes	
•	Social services	×	×	\otimes	
	Other	×	×		×

Livestock products^{17 18}:

Livestock products .				
Sector ²⁴	Produced	Exported	Imported	No longer produced ²
Own consumption (not sold)	×	×		×
Milk or eggs				0
Meat		\otimes		×
Animal labour			\otimes	0
Fertilizer/manure	×	×		×
Other	×	×	×	×

Reported business opportunities for women¹⁸:

	• •		
	Opportunities	Available	Main barriers
	Women are able to work outside of the home		
•	Women are able to own businesses		Women are not allowed to own businesses
	Men and women have equal access to financial services	×	

RESPONSE KEY

Yes	\bigcirc	No Longer Produced	0
No	×	Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood	×	×		0
Carpets				0
Handicrafts, jewelery, scarves		\otimes		•
Karakul (sheep skin), wool				0
Silk, cashmere	\otimes	\otimes	\otimes	•
Other	\otimes	\otimes	\otimes	×

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

##	Agriculture	×	\$ <i>\$</i>	Agriculture	×
	Livestock	\otimes		Livestock	×
•	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
	Dairy	×	Rep	orted veterinary	clinics ^{9 13} :
533.	Cereal Crops	×		Livestock	×
1	Cotton	×	•	Poultry	×
Y	Almond	×			
	Poultry	×			

Reported financial services available by gender¹⁸:

	Men	Women		Men	Women
Microfinance institutions		\otimes	Formal savings and credit groups	×	×
Village savings and loans groups	\bigcirc		Women's business associations	×	×
Community-based savings groups			Sarafi hawala services	×	8

VALUE CHAIN²⁷ ²⁸

Reported value chain costs (in AFG)9:

-	Inputs	Days	Per Unit	No. Unit	Total
<u> </u>	Labour	17	2360	16	21,253
	Fertilizer				N/A
*	Storage	N/A	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				1,067
	Total capital cost				1,067

- 24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.
- 25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.
- 26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	18	130	140	345,333
Ğ	Retail Profits	18	130	N/A	N/A
	Processed profits	18	130	140	28,000
	Gross profits				373,333
	Net profits				372,267

a need for more people to work in this sector.

- 27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.
- 28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.











EDUCATION

Reported population that has completed education level¹⁸:

Women Less than half Less than half Primary Secondary Less than half Less than half Literate Less than half Less than half

RESPONSE KEY

No Longer Produced

Don't know or Not Available

Reported main reasons for students not attending school, per gender¹⁴:

Boys Families have no money for education Girls Families have no money for education

School type available 17 18:

Community based education

Government

Madrasa²⁹



No school

Reported education service capacity¹⁸:

Adequate number of teachers for the amount of students

Students have enough books and school materials

Teachers have sufficient training to provide satisfactory education

Enough desks and chairs for all students

Sanitation facilities are present on school premises

MARKETS AND TRANSPORT

Reported market access¹⁸:

Markets are present and open for use

Markets physically accessible to everyone in

the manteqa

Markets are open for use all year: All goods are available in

the market all year



Reported market transport¹⁸:

Transport Available

Transport routes in the mantega are accessible

Public transportation is sufficient for population's

Challenges to public transit access exist Main public transit challenge

Trade between markets is conducted in the manteqa

Main reasons for transport routes not being accessible:

Markets are too far away

Reported health services available 17 18:

HEALTH

Reported number of health facilities^{14 17 30}: Basic health centre Comprehensive health centre Clinic Health Post Hospital 0 0 Family health house Health sub-centre31 0 0 Medical Camp

Reported health service access^{17 18}:

Adequate medical staff Staff have enough training/ qualifications Medical equipment



Clean water sources

Enough medication



HIV treatment

Other

Surgery

Dental care

Eye care/visual care

Outpatient facility

Inpatient facility

Tuberculosis treatment

Malaria treatment

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

7;→	IDPs	×
Ť	Ethnic minorities	×
<u>****</u>	Youth	×
†	Women	×

Reported minority groups with equal access to services as men^{17 18}:

Group	Water	Education	Health	Markets
Women	×			×
Ethnic minorities	×			\otimes
Disabled	×			\otimes
Youth	×	×	×	×











^{29.} A madrasa is a guranic school common in the Islamic world

^{30.} All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

^{31. &}quot;Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

health services expected from a comprehensive health centre.

^{32. &}quot;Minority access," refers to how inclusive community leadership structures, markets and services to people in the manteqa that are prone to being less-enfranchised than other parts of the population.

Estimated Families¹⁴: 11,39

Estimated Individuals¹⁴:

68,083

RESPONSE KEY

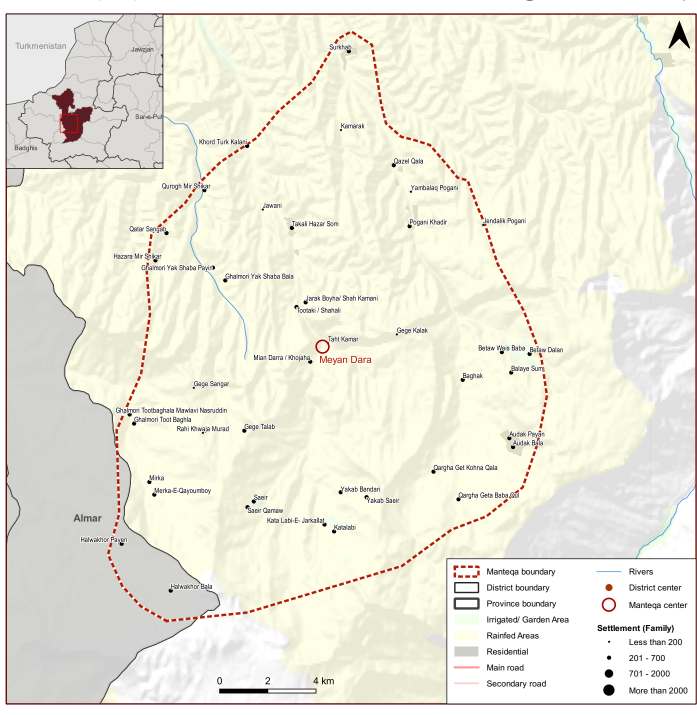
Yes

No Longer Produced



Map of Manteqa villages, irrigation and farmland:

No Don't know or Not Available



INFRASTRUCTURE¹⁵

Reported condition of transport infrastructure¹⁴:

reported containon or trui	iopoit iiiii aoti aot	uic	•	
Infrastructure	Туре		Transport	Туре
Primary Road Conditions	Gravel	i	Primary Transport Type	Car
Secondary Road Conditions	None	j	Secondary Transport Type	Zaranj
Natural Resources	None	k	Tertiary Transport Type	Motorcycle

Reported infrastructure available in the manteqa¹⁴:

Mosque

Small Bazaar



Cemeteries

igoredown

Main Market













^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

STAKEHOLDERS¹⁶

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

Qumandan	×	Agriculture	×	Livestock	×
Village Elder		СВО	×	Poultry	×
Arbab/Malik		Child Protection	×	Social	×
Mirab	lacksquare	Educational	×	Economic	×
Mullah		Health	×	Training	×
CDC Member		Law	×	WASH	×
CDC Head		Literature	×		

RESPONSE KEY

No Longer Produced

Don't know or Not Available

DISPLACEMENT

Reported population composition¹⁸:

Less than half Local community remaining IDP presence N/A IDP percentage

Refugee returns:

WATER AND SANITATION

Reported main drinking water sources^{14 19}:

Other Leadership

•	Primary Source	Well
	Secondary Source	None

Reported water management¹⁴ ¹⁷:

Water management position Present

Water Management Group

Traditional Water Manager (Mirbashi, Bashi, Mirab, or Satgar)20





Reported water management capacity¹⁸:

<u>m</u>	Technical knowledge to manage water	×
† □	Staff have technical skills to fix or repair water source	X
×	Tools or equipment available to maintain or repair water source	X
*:	Enough staff to manage, maintain and repair water source	×
<u>.</u>	Drinking water to meet the population's needs	

Reported main reason why there is not enough water^{14 21}: Water source is too far to access

Reported main irrigation sources14:

	Primary source	Secondary source
Main irrigation source	None	None
Formal WUG/WUA present ²²	None	None

AGRICULTURE

Reported land type (by jirib)14 23:

-					
10.76	Agricultural	Rainfed	109,530	59%	
∜ #		Irrigated	9,982	5% ▮	
_	Pastureland	Natural	66,820	36%	
		Artificial	-	0%	
X	Forest	Pistachio	-	0%	
		Natural	-	0%	
	Horticulture	Horticulture	2,020	1%	
4		% Fruitful horticulture land		0%	
		% Non-fruitful hort	iculture land	100%	

Reported agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wheat				×
Barley, maize, flax		\otimes	\otimes	×
Rice	×	\otimes		×
Cotton	×	\otimes		×
Tobacco	×	\otimes		×
Nuts	×	\otimes		×
Fruits	×	\otimes		×
Roots	×	\otimes		×
Vegetables	×	\otimes		×
Beans	×	\otimes		×
Herbs	×	\otimes		×
Opium	×	\otimes		×
Other	×	X	\otimes	\otimes

- 16. Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.
- 17. Key informants were able to select multiple responses.
- 18. Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa. 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use. 20. A person who manages water for a wide geographic area, including defining village
- 21. Response was only asked if there was insufficient water in the manteqa.
- 22. Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.
- 23. A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).











ECONOMY

Reported active economic sectors^{17 18}:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility fo growth
₩#	Agriculture		\otimes	×	×
" <u>1</u> "	Communications	×	×	×	igoremsize
Ť	Handicrafts		0		
*	Manufacturing	\otimes	×	×	
曲	Public Administration	×	\otimes	×	×
*	Sales	×	\otimes	\otimes	×
À	Services		\otimes	\otimes	×
$\overrightarrow{\longrightarrow}$	Transport		×	×	×
•	Social services	×	\otimes	\otimes	
	Other	×	×	×	\otimes

Livestock products^{17 18}:

Livestock products .				
Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Own consumption (not sold)	×	\otimes		\otimes
Milk or eggs	×	\otimes		\otimes
Meat		\otimes		•
Animal labour	×	\otimes		\otimes
Fertilizer/manure	×	\otimes		×
Other		\otimes	×	×

Reported business opportunities for women¹⁸:

-			
	Opportunities	Available	Main barriers
	Women are able to work outside of the home	×	
•	Women are able to own businesses	×	Women are not allowed to own businesses
	Men and women have equal access to financial services	×	

RESPONSE KEY

Yes	No Longer Produced	0
No	Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²
Wood	×	×	×	×
Carpets	×	×		•
Handicrafts, jewelery, scarves	×	×		•
Karakul (sheep skin), wool	×	\otimes	\otimes	•
Silk, cashmere	×	\otimes	\otimes	•
Other	\otimes	×	×	×

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

₩	Agriculture	×	₩#	Agriculture	×
	Livestock	\otimes	TH	Livestock	×
•	Pisciculture	\otimes	•	Poultry	×
×	Bee Keeping	\otimes			
	Dairy	\otimes	Repo	orted veterinary clinic	s ^{9 13} :
100	Cereal Crops	×	ref	Livestock	×
1	Cotton	\otimes	•	Poultry	×
Y	Almond	\otimes			
	Poultry	×			

Reported financial services available by gender¹⁸:

rtoportou illianoiai t	toportou illianolai col vicco avallabio by goliaci.						
	Men	Women		Men	Women		
Microfinance institutions	×	×	Formal savings and credit groups	×	×		
Village savings and loans groups	×	×	Women's business associations	×	×		
Community-based savings groups	×	×	Sarafi hawala services	×	×		

VALUE CHAIN²⁷ ²⁸

Reported value chain costs (in AFG)9:

-	Inputs	Days	Per Unit	No. Unit	Total
À	Labour	17	2467	18	36,400
	Fertilizer				N/A
*	Storage	N/A	N/A		N/A
$\overrightarrow{\Rightarrow}$	Transport				667
	Total capital cost				667

24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.

25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.

26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	18	77	120	187,333
5	Retail Profits	18	77	N/A	N/A
	Processed profits	18	77	N/A	N/A
	Gross profits				187,333
	Net profits				186,667

a need for more people to work in this sector.

27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.

28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.









EDUCATION

Reported population that has completed education level¹⁸:

Women

Less than half Less than half Primary

Secondary None None Literate More than half None

Reported main reasons for students not attending school, per gender¹⁴:

Boys Boys are made to work instead of school

Girls Insecurity

School type available 17 18:

Government

Madrasa²⁹



No school

Reported education service capacity¹⁸:

Adequate number of teachers for the amount of students

Students have enough books and school materials

RESPONSE KEY

No Longer Produced

Don't know or Not Available

Teachers have sufficient training to provide satisfactory education

Enough desks and chairs for all students

Sanitation facilities are present on school premises

MARKETS AND TRANSPORT

Reported market access¹⁸:

Community based education

Markets are present and open for use

accessible to everyone in

Markets physically

the manteqa

Markets are open for use all year:

All goods are available in the market all year



Reported market transport¹⁸:

Transport Available

Transport routes in the mantega are accessible

Public transportation is sufficient for population's

Challenges to public transit access exist

Main public transit challenge

Trade between markets is conducted in the manteqa Main reasons for transport routes not being accessible:

Route is too dangerous

N/A

HEALTH

Clinic

Reported number of health facilities^{14 17 30}:

Basic health centre Comprehensive health centre

Health Post

Hospital Family health house

Health sub-centre31

Medical Camp

Reported health service access^{17 18}:

Adequate medical staff

Staff have enough training/ qualifications

Medical equipment

Enough medication

Clean water sources

Reported health services available 17 18:

Outpatient facility

Inpatient facility

Surgery

Tuberculosis treatment

Malaria treatment

HIV treatment

Dental care

Eye care/visual care

Other

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

0

0

0

0

IDPs Ethnic minorities Youth Women

29. A madrasa is a guranic school common in the Islamic world

30. All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

31. "Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

Reported minority groups with equal access to services as men^{17 18}:

Group	Water	Education	Health	Markets
Women	×			×
Ethnic minorities				\otimes
Disabled	\otimes	×	×	\otimes
Youth	\otimes	×	×	\otimes

health services expected from a comprehensive health centre.

32. "Minority access," refers to how inclusive community leadership structures, markets and services to people in the manteqa that are prone to being less-enfranchised than other parts of the population.











Estimated Families¹⁴: 7,506

Estimated Individuals¹⁴:

45,340

RESPONSE KEY

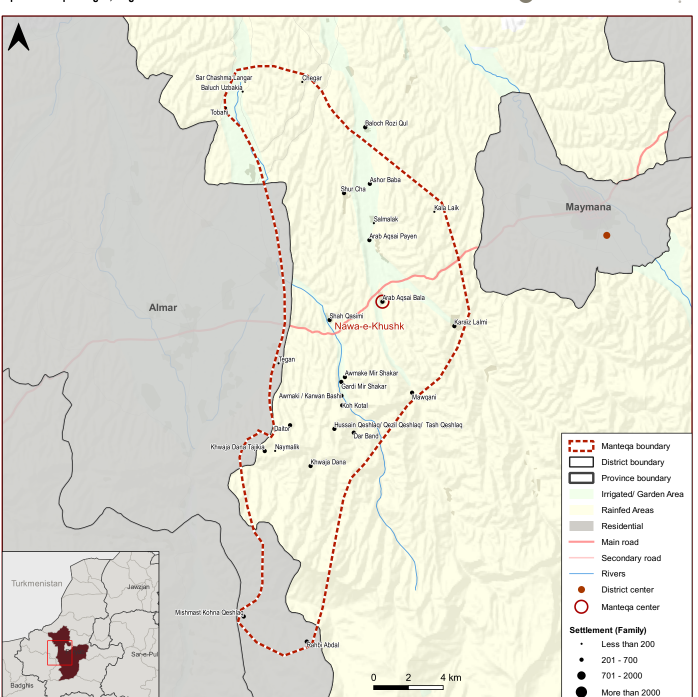
No

No Longer Produced

Don't know or Not Available



Map of Manteqa villages, irrigation and farmland:



INFRASTRUCTURE¹⁵

Reported condition of transport infrastructure¹⁴:

Reported condition of danaport initiastracture .						
Infrastructure	Туре		Transport	Туре		
Primary Road Conditions	Gravel	i	Primary Transport Type	Car		
Secondary Road Conditions	None	j	Secondary Transport Type	Zaranj		
Natural Resources	None	k	Tertiary Transport Type	Motorcycle		

Reported infrastructure available in the manteqa¹⁴:

Mosque

Small Bazaar



Cemeteries

Main Market











^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

Qumandan		Agriculture	×	Livestock	×
Village Elder		CBO		Poultry	×
Arbab/Malik		Child Protection	\otimes	Social	×
Mirab	Ø	Educational	\otimes	Economic	×
Mullah		Health	\otimes	Training	×
CDC Member	×	Law	\otimes	WASH	×
CDC Head		Literature	X		

RESPONSE KEY

Yes No Longer Produced

Don't know or Not Available

?

DISPLACEMENT

Reported population composition¹⁸:

Local community remaining

Less than half

IDP presence

IDP percentage

Less than half

Refugee returns:



WATER AND SANITATION

Reported main drinking water sources^{14 19}:

Other Leadership

♦ Primary Source Well
Secondary Source None

Reported water management^{14 17}:

Water management position Present

Water Management Group

Bashi, Mirab, or Satgar)20

Traditional Water Manager (Mirbashi,



Reported water management capacity¹⁸:

Technical knowledge to manage water

 Ω

Staff have technical skills to fix or repair water source

⊘

Tools or equipment available to maintain or repair water source
Enough staff to manage, maintain and repair water source

3

Drinking water to meet the population's needs



No longer

Reported main reason why there is not enough water^{14 21}:

Reported main irrigation sources¹⁴:

Primary source Secondary source

Main irrigation source Canal None
Formal WUG/WUA present²² WUG None

AGRICULTURE

Reported land type (by jirib)14 23:

Agricultural	Rainfed	203,787	39%	
	Irrigated	57,540	11%	
Pastureland	Natural	239,660	46%	
	Artificial	3,000	1%	
Forest	Pistachio	15,000	3%	
	Natural	-	0%	
Horticulture	Horticulture	5,476	1%	
	% Fruitful horti	culture land	2%	
% Non-fruitful horticulture land			98%	
	Pastureland Forest	Pastureland Natural Artificial Forest Pistachio Natural Horticulture % Fruitful horticulture	Irrigated 57,540 Pastureland Natural 239,660 Artificial 3,000 Forest Pistachio 15,000 Natural - Horticulture 4,476 % Fruitful horticulture land	Irrigated 57,540 11% Pastureland Natural 239,660 46% Artificial 3,000 1%

Reported agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	produced ²⁵
Wheat			×	×
Barley, maize, flax		\otimes	×	×
Rice	×	\otimes		×
Cotton	×	\otimes		×
Tobacco	×	\otimes	\otimes	×
Nuts		\otimes		×
Fruits		\otimes		×
Roots	×	\otimes		×
Vegetables	×	\otimes	×	\otimes
Beans		\otimes		\otimes
Herbs	×	\otimes	×	×
Opium	×	\otimes	×	×
Other				

- 16. Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.
- 17. Key informants were able to select multiple responses.
- 18. Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa. 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use. 20. A person who manages water for a wide geographic area, including defining village
- 21. Response was only asked if there was insufficient water in the manteqa.
- 22. Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.
- 23. A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).











Reported active economic sectors^{17 18}:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
₩#	Agriculture		\otimes	×	×
<u>"I"</u>	Communications	×	\otimes	×	
Ť	Handicrafts		\otimes	×	×
*	Manufacturing	\otimes	×	×	
曲	Public Administration	×	\otimes	\otimes	
*	Sales		\otimes	\otimes	×
<u> </u>	Services	\otimes	×	×	
$\stackrel{\bullet}{\Longrightarrow}$	Transport		\otimes	\otimes	×
•	Social services	×	\otimes	\otimes	
	Other	×	×	×	×

Livestock products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer
Sector	Produced	Exported	importeu	produced ²⁵
Own consumption (not sold)		×	×	\otimes
Milk or eggs	×	\otimes	×	\otimes
Meat		\otimes	\otimes	\otimes
Animal labour	×	8	8	8
Fertilizer/manure	×	8		×
Other	×	\otimes	\otimes	×

Reported business opportunities for women¹⁸:

	Opportunities	Available	Main barriers
	Women are able to work outside of the home	×	
Ť	Women are able to own businesses	×	Women are not allowed to own businesses
	Men and women have equal access to financial services	8	

RESPONSE KEY

Yes	No Longer Produced	0
No	Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood		×	×	\otimes
Carpets		\otimes	\otimes	\otimes
Handicrafts, jewelery, scarves	\otimes	\otimes		\otimes
Karakul (sheep skin), wool	\otimes	\otimes	\otimes	×
Silk, cashmere	\otimes	\otimes	\otimes	\otimes
Other	×	×	×	×

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

**	Agriculture	×	\$ #	Agriculture	×
rei*	Livestock	×		Livestock	\otimes
•	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
	Dairy	×	Rep	orted veterinary clini	CS ^{9 13} :
333.	Cereal Crops	\bigcirc		Livestock	
1	Cotton	×	•	Poultry	×
•	Almond	×			
	Poultry	\otimes			

Reported financial services available by gender¹⁸:

reperted maneral controve aranable by genacin							
	Men	Women		Men	Women		
Microfinance institutions	×	×	Formal savings and credit groups	×	×		
Village savings and loans groups	×	8	Women's business associations	×	×		
Community-based savings groups	×	×	Sarafi hawala services	×	×		

VALUE CHAIN²⁷ ²⁸

Reported value chain costs (in AFG)9:

	Inputs	Days	Per Unit	No. Unit	Total
<u> </u>	Labour	N/A	N/A	N/A	N/A
	Fertilizer				N/A
**	Storage	N/A	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				N/A
	Total capital cost				N/A

24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.

25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.

26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	N/A	N/A	N/A	N/A
\$	Retail Profits	N/A	N/A	N/A	N/A
(5)	Processed profits	N/A	N/A	N/A	N/A
	Gross profits				N/A
	Net profits				N/A

a need for more people to work in this sector.

27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.

28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.











Reported population that has completed education level¹⁸:

Women More than half Less than half Primary Secondary Less than half Less than half Literate Less than half Less than half

RESPONSE KEY

No Longer Produced

Don't know or Not Available



Reported main reasons for students not attending school, per gender¹⁴:

Boys Girls NA

School type available 17 18:

Government

Community based education

Madrasa²⁹ No school

Reported education service capacity¹⁸:

Adequate number of teachers for the amount of students Students have enough books and school materials Teachers have sufficient training to provide satisfactory education Enough desks and chairs for all students

Sanitation facilities are present on school premises

MARKETS AND TRANSPORT

Reported market access¹⁸:

Markets are present and open for use

accessible to everyone in

Markets physically

the manteqa

Markets are open for use all year: All goods are available in

the market all year

Transport

Reported market transport¹⁸:

Transport routes in the mantega are accessible Public transportation is sufficient for population's Challenges to public transit access exist

Main public transit challenge

Trade between markets is conducted in the manteqa

Main reasons for transport routes not being accessible:

HEALTH

Reported number of health facilities^{14 17 30}: Basic health centre Comprehensive health centre Clinic Health Post Hospital 0 0 Family health house Health sub-centre31 0 0 Medical Camp

Reported health service access^{17 18}:

Adequate medical staff Staff have enough training/ qualifications Medical equipment

Clean water sources

Enough medication

Reported health services available 17 18:

Available

N/A

Outpatient facility Inpatient facility Surgery Tuberculosis treatment Malaria treatment HIV treatment Dental care Eye care/visual care Other

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

7;→	IDPs	×
Ť	Ethnic minorities	×
<u>***</u>	Youth	
†	Women	×

Reported minority groups with equal access to services as men^{17 18}:

Group	Water	Education	Health	Markets
Women	×	×	×	×
Ethnic minorities	×	×	×	\otimes
Disabled	×	×	×	×
Youth	×	×	\otimes	×

29. A madrasa is a guranic school common in the Islamic world

30. All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

31. "Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

health services expected from a comprehensive health centre.











Estimated Families¹⁴:

Estimated Individuals14:

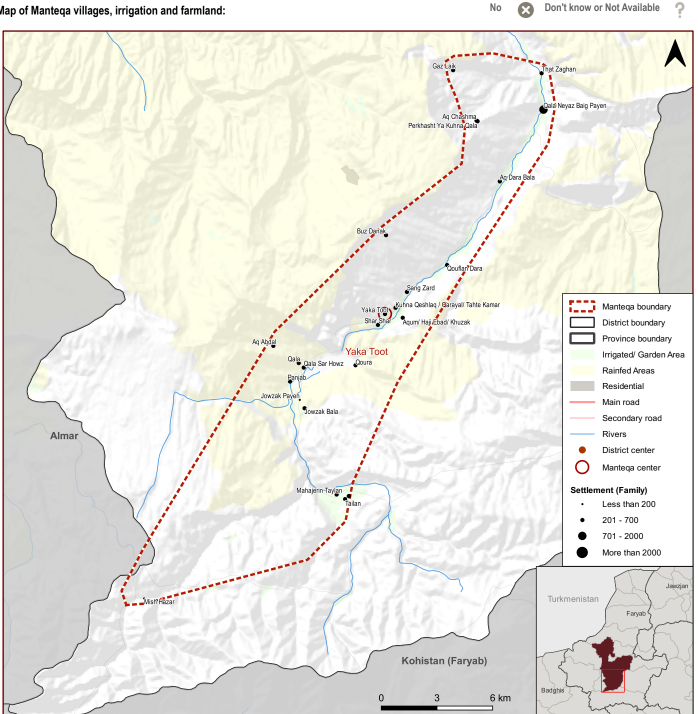
46,398

RESPONSE KEY

No Longer Produced



Map of Manteqa villages, irrigation and farmland:



INFRASTRUCTURE¹⁵

Reported condition of transport infrastructure¹⁴:

Infrastructure	Туре	uic	Transport	Туре
Primary Road Conditions	Gravel	i	Primary Transport Type	Car
Secondary Road Conditions	None	j	Secondary Transport Type	Motorcycle
Natural Resources	None	k	Tertiary Transport Type	None

Reported infrastructure available in the manteqa¹⁴:

Mosque

Small Bazaar



Cemeteries

Main Market



^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.









^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

Qumandan		Agriculture	×	Livestock	×
Village Elder		СВО	×	Poultry	×
Arbab/Malik		Child Protection	×	Social	×
Mirab		Educational	×	Economic	×
Mullah		Health	×	Training	×
CDC Member	×	Law	×	WASH	×
CDC Head		Literature	×		

RESPONSE KEY

Yes No Longer Produced

o Don't know or Not Available

DISPLACEMENT

Reported population composition¹⁸:

Local community remaining L

Less than half

IDP presence

IDP percentage Less than half

Refugee returns:

WATER AND SANITATION

Reported main drinking water sources^{14 19}:

Primary Source Well
Secondary Source None

Reported water management^{14 17}:

Other Leadership

Water management position Present

Water Management Group

Traditional Water Manager (Mirbashi, Bashi, Mirab, or Satgar)²⁰



Reported water management capacity¹⁸:

<u>m</u>	lechnical knowledge to manage water	X
† □	Staff have technical skills to fix or repair water source	×
*	Tools or equipment available to maintain or repair water source	X
**	Enough staff to manage, maintain and repair water source	×
1	Drinking water to meet the population's needs	\otimes

Reported main reason why there is not enough water^{14 21}: Water source is too far to access

Reported main irrigation sources14:

	Primary source	Secondary source
Main irrigation source	None	None
Formal WUG/WUA present ²²	None	None

AGRICULTURE

Reported land type (by jirib)14 23:

**	Agricultural	Rainfed	7,620	24%	
ψķ	Irrigated	Irrigated	15,180	48%	
	Pastureland	Natural	7,650	24%	
		Artificial	90	0%	
*	Forest	Pistachio	1,064	3%	
		Natural	1	0%	
	Horticulture	Horticulture	3,385	11%	
Y		% Fruitful horticulture land		71%	
		% Non-fruitful I	norticulture land	29%	

Reported agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wheat				8
Barley, maize, flax			\otimes	×
Rice	×	\otimes		×
Cotton			\otimes	×
Tobacco				×
Nuts		\otimes		×
Fruits		\otimes		×
Roots		\otimes	\otimes	×
Vegetables		\otimes	\otimes	×
Beans		\otimes		×
Herbs		\otimes	\otimes	×
Opium	×	\otimes	\otimes	×
Other	X			

- 16. Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.
- 17. Key informants were able to select multiple responses.
- 18. Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa.

 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use.

 20. A person who manages water for a wide geographic area, including defining village
- 21. Response was only asked if there was insufficient water in the manteqa.
- 22. Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.
- 23. A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).









No longer

Reported active economic sectors¹⁷ 18:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
₩#	Agriculture		\otimes	×	
" <u>"</u> "	Communications	\otimes	\otimes	×	
Ť	Handicrafts		\otimes	\otimes	
*	Manufacturing	\otimes	×	×	
曲	Public Administration	×	×	×	×
*	Sales	\otimes	×	×	×
<u> </u>	Services		×	×	
$\overrightarrow{\Longrightarrow}$	Transport		\otimes	\otimes	×
•	Social services	\otimes	×	×	×
	Other	×	×	×	×

Livestock products^{17 18}:

Livestock products" ":				
Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Own consumption (not sold)	×	×		\otimes
Milk or eggs	igoremsize	×		×
Meat	igoremsize	×	×	×
Animal labour	×	\otimes	×	\otimes
Fertilizer/manure	×	\otimes		\otimes
Other	×	\otimes	\otimes	\otimes

Reported business opportunities for women¹⁸:

•	Opportunities	Available	Main barriers
	Women are able to work outside of the home	×	
Ť	Women are able to own businesses	×	Women are not allowed to own businesses
	Men and women have equal access to financial services	×	

RESPONSE KEY

Yes	lacktriangle	No Longer Produced	0
No	×	Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood		\otimes		\otimes
Carpets				0
Handicrafts, jewelery, scarves		\otimes		0
Karakul (sheep skin), wool	×	\otimes	×	0
Silk, cashmere	\otimes	\otimes	\otimes	•
Other	×	\otimes	\otimes	0

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

₩#	Agriculture	×	₩#	Agriculture	×
	Livestock	×		Livestock	×
•	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
i	Dairy	×	Rep	orted veterinary clir	nics ^{9 13} :
	Cereal Crops	×	ref	Livestock	×
T	Cotton	×	•	Poultry	×
7	Almond	×			
	Poultry	×			

Reported financial services available by gender¹⁸:

•	Men	Women	, 0	Men	Women
Microfinance institutions	×	×	Formal savings and credit groups	8	8
Village savings and loans groups	×	×	Women's business associations	×	
Community-based savings groups	×	×	Sarafi hawala services	×	\otimes

VALUE CHAIN²⁷ ²⁸

Reported value chain costs (in AFG)9:

	Inputs	Days	Per Unit	No. Unit	Total
<u> </u>	Labour	24	2400	18	45,867
	Fertilizer				N/A
**	Storage	N/A	N/A		N/A
$\overrightarrow{\longrightarrow}$	Transport				4,000
	Total capital cost				4,000

24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.

25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.

26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	30	5,900	20	3,560,000
\$	Retail Profits	30	5,900	N/A	N/A
	Processed profits	30	5,900	20	826,667
	Gross profits				4,386,667
	Net profits				4,382,667

a need for more people to work in this sector.

27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.

28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.











Primary Secondary

Literate

Government

Reported population that has completed education level¹⁸:

Women Less than half Less than half

RESPONSE KEY

No Longer Produced

Don't know or Not Available

Reported main reasons for students not attending school, per gender¹⁴:

Girls NA

Boys

School type available 17 18:

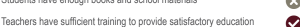
Community based education

Madrasa²⁹ No school



Reported education service capacity¹⁸:

Adequate number of teachers for the amount of students Students have enough books and school materials



Enough desks and chairs for all students

Sanitation facilities are present on school premises



MARKETS AND TRANSPORT

Reported market access¹⁸:

Markets are present and open for use

Markets physically accessible to everyone in

the manteqa



Markets are open for use all year: All goods are available in

the market all year





Reported market transport¹⁸:

Transport Available Transport routes in the mantega are accessible

Public transportation is sufficient for population's



Challenges to public transit access exist

Main public transit challenge

N/A

Trade between markets is conducted in the manteqa

Main reasons for transport routes not being accessible: Route is too dangerous

HEALTH

Reported number of health facilities^{14 17 30}: Basic health centre Comprehensive health centre Clinic 0 Health Post 0 Hospital 0 0 Family health house Health sub-centre31 0 0 Medical Camp

Reported health service access^{17 18}:

Adequate medical staff Staff have enough training/ qualifications Medical equipment **Enough medication** Clean water sources

Reported health services available 17 18:

Outpatient facility Inpatient facility Surgery Tuberculosis treatment Malaria treatment HIV treatment Dental care

Eye care/visual care

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

IDPs Ethnic minorities Youth Women

Reported minority groups with equal access to services as men^{17 18}:

Other

Group	Water	Education	Health	Markets
Women	×	×	×	×
Ethnic minorities	×	×	×	\otimes
Disabled	×	×	×	\otimes
Youth	×	×	×	×

health services expected from a comprehensive health centre.

^{31. &}quot;Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

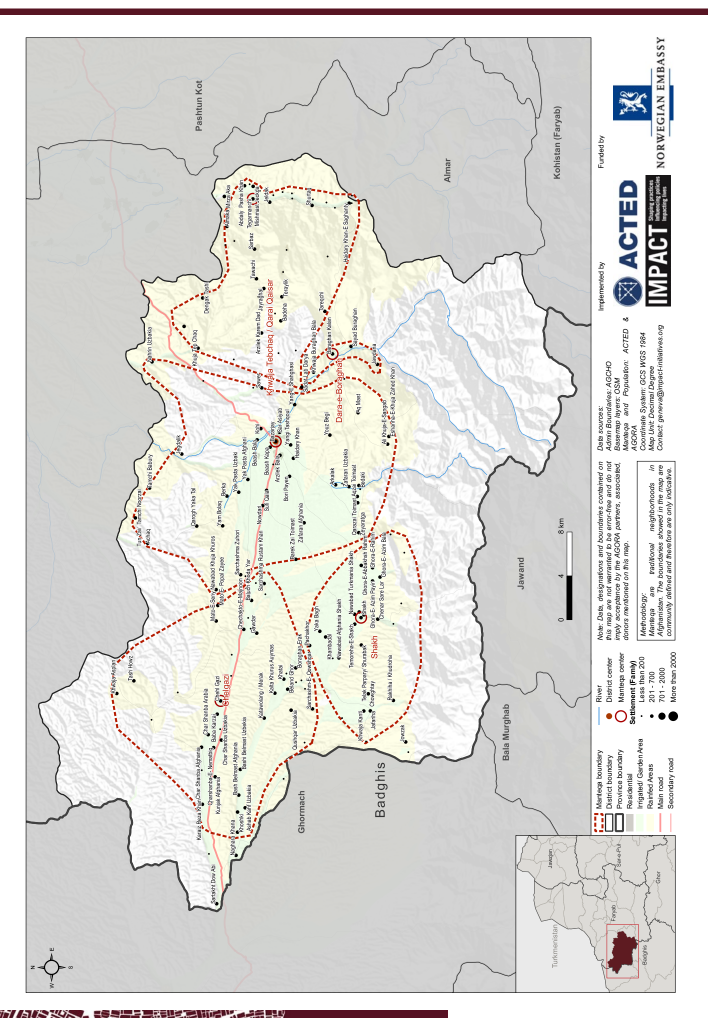






^{29.} A madrasa is a guranic school common in the Islamic world

^{30.} All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.











Estimated Families¹⁴:

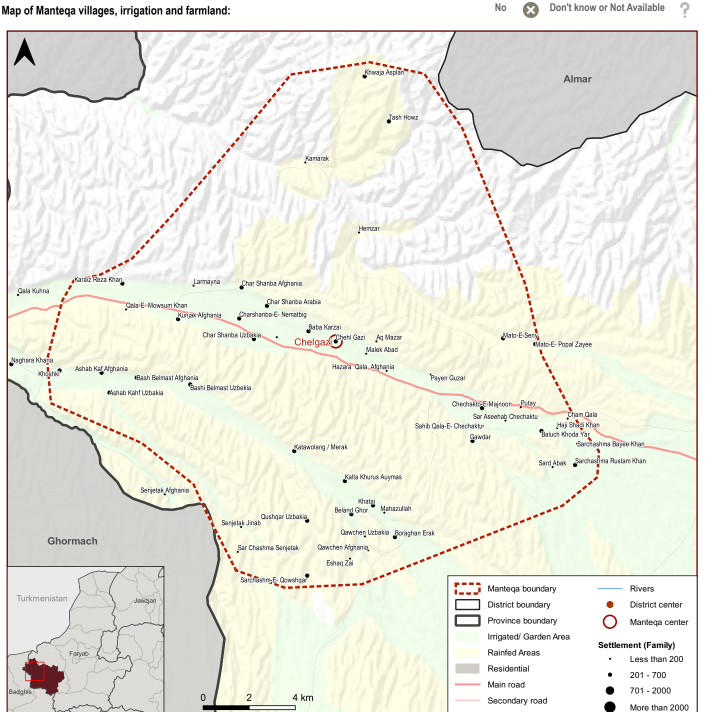
Estimated Individuals¹⁴:

67,366

RESPONSE KEY

No Longer Produced





INFRASTRUCTURE 15

Reported condition of transport infrastructure¹⁴:

Reported condition of transport initiatitation .						
Infrastructure	Туре		Transport	Туре		
Primary Road Conditions	Unpaved	i	Primary Transport Type	Car		
Secondary Road Conditions	None	j	Secondary Transport Type	None		
Natural Resources	None	k	Tertiary Transport Type	None		

Reported infrastructure available in the manteqa¹⁴:

Mosque



Small Bazaar



Cemeteries



Main Market













^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

Qumandan		Agriculture	×	Livestock	×
Village Elder		CBO	×	Poultry	×
Arbab/Malik		Child Protection	×	Social	×
Mirab	Ø	Educational	×	Economic	×
Mullah		Health	×	Training	×
CDC Member	×	Law	×	WASH	×
CDC Head		Literature	X		

RESPONSE KEY

No Longer Produced

Don't know or Not Available

DISPLACEMENT

Reported population composition¹⁸:

Local community remaining

Less than half

IDP presence

IDP percentage

Less than half

Refugee returns:



WATER AND SANITATION

Reported main drinking water sources14 19:

Other Leadership

Primary Source Secondary Source None

Reported water management¹⁴ ¹⁷:

Water management position Present

Water Management Group

Bashi, Mirab, or Satgar)20

Traditional Water Manager (Mirbashi,



Reported water management capacity¹⁸:

Technical knowledge to manage water Staff have technical skills to fix or repair water source

Tools or equipment available to maintain or repair water source

Enough staff to manage, maintain and repair water source Drinking water to meet the population's needs

No longer

Reported main reason why there is not enough water^{14 21}: Drought has reduced water supply

Reported main irrigation sources14:

Primary source Secondary source

Well/Hand Pump Main irrigation source WUG Formal WUG/WUA present²² **Water Company**

AGRICULTURE

Reported land type (by jirib)14 23:

##	Agricultural	Rainfed	118,010	65%
99		Irrigated	38,293	21%
	Pastureland	Natural	23,754	13%
		Artificial	-	0%
*	Forest	Pistachio	-	0%
		Natural	76	0%
	Horticulture	Horticulture	11,340	6% ■
		% Fruitful horticultu	ire land	74%
		% Non-fruitful horti	culture land	26%

Reported agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	produced ²⁵
Wheat				×
Barley, maize, flax				×
Rice	×	\otimes		×
Cotton	×	\otimes		×
Tobacco		\otimes		×
Nuts				×
Fruits				×
Roots				×
Vegetables				×
Beans				×
Herbs	×	\otimes		×
Opium				×
Other	×	\otimes	\otimes	×

- 16. Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.
- 17. Key informants were able to select multiple responses.
- 18. Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa. 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use. 20. A person who manages water for a wide geographic area, including defining village
- 21. Response was only asked if there was insufficient water in the manteqa.
- 22. Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.
- 23. A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).











Reported active economic sectors^{17 18}:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
₩#	Agriculture		\otimes	×	
" <u>T</u> "	Communications	×	\otimes	×	×
Ť	Handicrafts		\otimes	×	
*	Manufacturing	\otimes	×	×	
曲	Public Administration	×	×	×	×
*	Sales		×	×	
<u>Å:</u>	Services	×	×	×	
	Transport		×	×	×
•	Social services	×	×	×	
	Other	×	×	×	×

Livestock products^{17 18}:

Liveotook producto .				
Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Own consumption (not sold)		\otimes		\otimes
Milk or eggs				\otimes
Meat				\otimes
Animal labour				\otimes
Fertilizer/manure		\otimes		\otimes
Other	\otimes	\otimes	\otimes	\otimes

Reported business opportunities for women¹⁸:

, p •	rea paomoco opportamino ioi no		
	Opportunities	Available	Main barriers
	Women are able to work outside of the home	×	
Ť	Women are able to own businesses	×	Women are not allowed to own businesses
	Men and women have equal access to financial services	×	

RESPONSE KEY

	Yes		No Longer Produced	0
	No	8	Don't know or Not Available	?
0				

Reported non-agricultural products¹⁷ 18:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood				
Carpets				\otimes
Handicrafts, jewelery, scarves				\otimes
Karakul (sheep skin), wool				\otimes
Silk, cashmere	\otimes	\otimes		\otimes
Other	\otimes	×	×	\otimes

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

₩#	Agriculture	\bigcirc	₩#	Agriculture	×
	Livestock	×	™	Livestock	×
•	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
i	Dairy	×	Rep	orted veterinary clini	CS ^{9 13} :
	Cereal Crops	×		Livestock	×
T	Cotton	×	•	Poultry	×
7	Almond	×			
	Poultry	X			

Reported financial services available by gender¹⁸:

	Men	Women		Men	Women
Microfinance institutions	8	×	Formal savings and credit groups	×	×
Village savings and loans groups	8	×	Women's business associations	×	×
Community-based savings groups			Sarafi hawala services	×	×

VALUE CHAIN²⁷ ²⁸

Reported value chain costs (in AFG)9:

-	Inputs	Days	Per Unit	No. Unit	Total
<u> </u>	Labour	21	1567	11	25,667
哺	Fertilizer				2,433
*	Storage	5	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				625
	Total capital cost				2,683

24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.

25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.

26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	18	5,287	120	72,000
5	Retail Profits	18	5,287	28	666,667
	Processed profits	18	5,287	N/A	N/A
	Gross profits				738,667
	Net profits				735,983

a need for more people to work in this sector.

27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.

28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.











Reported population that has completed education level¹⁸:

Women Less than half Less than half Primary Secondary Less than half Less than half Less than half Literate Less than half

RESPONSE KEY



Don't know or Not Available

Reported main reasons for students not attending school, per gender¹⁴:

Boys Families have no money for education Girls Families have no money for education

School type available 17 18:

Community based education

Government

Madrasa²⁹ No school



Reported education service capacity¹⁸: Adequate number of teachers for the amount of students

Students have enough books and school materials

Teachers have sufficient training to provide satisfactory education Enough desks and chairs for all students

Sanitation facilities are present on school premises

MARKETS AND TRANSPORT

Reported market access¹⁸:

open for use

the manteqa



Markets are open for use all year:



Transport

Available

Transport routes in the mantega are accessible

Reported market transport¹⁸:

Public transportation is sufficient for population's

Challenges to public transit access exist

Main public transit challenge

Cost of use it too high

Trade between markets is conducted in the manteqa

Main reasons for transport routes not being accessible:

Route is too dangerous

Markets are present and

Markets physically accessible to everyone in

All goods are available in the market all year



HEALTH

Medical Camp

Reported number of health facilities^{14 17 30}: Basic health centre Comprehensive health centre 0 Clinic Health Post 0 Hospital 0 0 Family health house Health sub-centre31 0

Reported health service access^{17 18}:

Adequate medical staff



Staff have enough training/ qualifications Medical equipment

Enough medication Clean water sources

Reported health services available 17 18:

Outpatient facility Inpatient facility

Surgery Tuberculosis treatment

Malaria treatment

HIV treatment Dental care

Eye care/visual care

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

0

13→	IDPs	×
Ť	Ethnic minorities	×
<u>***</u>	Youth	
†	Women	lacksquare

Reported minority groups with equal access to services as men^{17 18}:

Other

Group	Water	Education	Health	Markets
Women			×	
Ethnic minorities	\otimes	×	×	\otimes
Disabled			×	
Youth	×	×	×	×

29. A madrasa is a guranic school common in the Islamic world

30. All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

31. "Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

health services expected from a comprehensive health centre.











Estimated Families¹⁴:

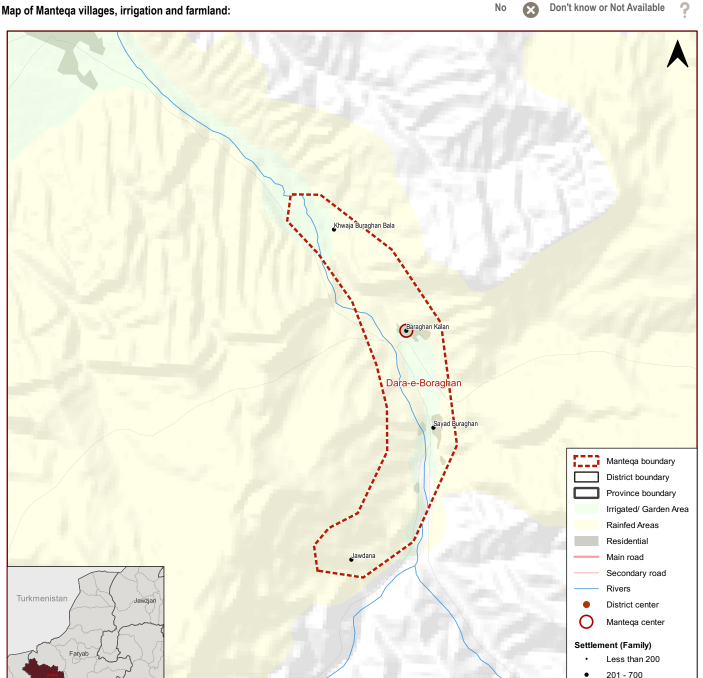
Estimated Individuals14:

5,712

RESPONSE KEY

No Longer Produced





NFRASTRUCTURE¹⁵

Reported condition of transport infrastructure 17:						
Infrastructure	Туре		Transport	Type		
Primary Road Conditions	Unpaved	i	Primary Transport Type	Car		
Secondary Road Conditions	None	j	Secondary Transport Type	None		
Natural Resources	None	k	Tertiary Transport Type	None		

^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

Reported infrastructure available in the mantega¹⁴:

Mosque

Small Bazaar

701 - 2000

More than 2000



Cemeteries

Main Market



^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.





2 km







Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

Qumandan		Agriculture	×	Livestock	×
Village Elder		СВО	×	Poultry	×
Arbab/Malik		Child Protection	×	Social	×
Mirab	lacksquare	Educational	×	Economic	×
Mullah		Health	×	Training	×
CDC Member	×	Law	×	WASH	×
CDC Head	×	Literature	×		

RESPONSE KEY

No Longer Produced

Don't know or Not Available

DISPLACEMENT

Reported population composition¹⁸:

Less than half Local community remaining IDP presence

Less than half IDP percentage

Refugee returns:

WATER AND SANITATION

Reported main drinking water sources^{14 19}:

Primary Source Secondary Source None

Reported water management¹⁴ ¹⁷:

Other Leadership

Water management position Present

Water Management Group

Traditional Water Manager (Mirbashi, Bashi, Mirab, or Satgar)20



Reported water management capacity¹⁸:

<u> </u>	Technical knowledge to manage water	×
† □	Staff have technical skills to fix or repair water source	×
*	Tools or equipment available to maintain or repair water source	×
**	Enough staff to manage, maintain and repair water source	×
Ļ	Drinking water to meet the population's needs	

Reported main reason why there is not enough water^{14 21}: Drought has reduced water supply

Reported main irrigation sources14:

	Primary source	Secondary source
Main irrigation source	River	None
Formal WLIG/WLIA present ²²	WIIG	Water Company

AGRICULTURE

Reported land type (by jirib)14 23:

##	Agricultural	Rainfed	27,000	57%
ŸĢ		Irrigated	6,520	14%
_	Pastureland	Natural	2,780	6%
		Artificial	-	0%
*	Forest	Pistachio	-	0%
		Natural	10,500	22%
	Horticulture	Horticulture	3,610	8%
Y		% Fruitful horticu	ulture land	65%
		% Non-fruitful ho	orticulture land	35%

Reported agricultural products^{17 18}:

Sector	Produced	Exported	Imported	produced ²⁵
Wheat				×
Barley, maize, flax	lacksquare			×
Rice	×	\otimes		×
Cotton	×	\otimes		•
Tobacco	igoremsize			×
Nuts	igoremsize			×
Fruits			×	×
Roots			\otimes	×
Vegetables			×	×
Beans	×	\otimes		×
Herbs	×	\otimes		×
Opium			\otimes	0
Other	×	\otimes	\otimes	×

- 16. Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.
- 17. Key informants were able to select multiple responses.
- 18. Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa. 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use. 20. A person who manages water for a wide geographic area, including defining village
- 21. Response was only asked if there was insufficient water in the manteqa.
- 22. Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.
- 23. A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).









No longer

Reported active economic sectors¹⁷ 18:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
₩#	Agriculture		X	×	×
<u>"I"</u>	Communications	×	X	×	×
Ť	Handicrafts		×	×	
*	Manufacturing	×	\otimes	×	
曲	Public Administration	×	\otimes	×	×
*	Sales	×	\otimes	×	×
<u>Å:</u>	Services	×	\otimes	\otimes	
$\overrightarrow{\Longrightarrow}$	Transport	×	×	×	×
•	Social services	×	\otimes	\otimes	×
	Other	×	×	×	×

Livestock products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer
		·	·	produced ²⁵
Own consumption (not sold)		×		\otimes
Milk or eggs				\otimes
Meat				\otimes
Animal labour				\otimes
Fertilizer/manure	×	×		\otimes
Other	×	\otimes	×	\otimes

Reported business opportunities for women¹⁸:

	Opportunities	Available	wain barriers
	Women are able to work outside of the home		Women are in danger if they hold jobs
•	Women are able to own businesses	×	Women are not allowed to own businesses
	Men and women have equal access to		

Assatlable | Main beauten

RESPONSE KEY

	Yes	•	No Longer Produced	0
	No	×	Don't know or Not Available	?
0				

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood				\otimes
Carpets				\otimes
Handicrafts, jewelery, scarves				\otimes
Karakul (sheep skin), wool			×	\otimes
Silk, cashmere	\otimes	\otimes		0
Other	\otimes	\otimes	\otimes	×

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

₩#	Agriculture	\bigcirc	₩#	Agriculture	×
	Livestock	×		Livestock	\otimes
•	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
i	Dairy	×	Repo	orted veterinary clinic	s ^{9 13} :
333.	Cereal Crops	×		Livestock	×
1	Cotton	×	•	Poultry	×
*	Almond	×			
	Poultry	\otimes			

Reported financial services available by gender¹⁸:

Reported illiancial services available by gender.							
	Men	Women		Men	Women		
Microfinance institutions	×	×	Formal savings and credit groups	×	×		
Village savings and loans groups	lacksquare		Women's business associations	×	×		
Community-based savings groups			Sarafi hawala services	×	×		

VALUE CHAIN²⁷ ²⁸

financial services

Reported value chain costs (in AFG)9:

•	Inputs	Days	Per Unit	No. Unit	Total
<u> </u>	Labour	15	1151	7	11,643
	Fertilizer				2,800
**	Storage	N/A	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				1,400
	Total capital cost				3,733

- 24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.
- 25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.
- 26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
Ğ	Bulk Profits	3	1,767	15	66,500
	Retail Profits	3	1,767	15	70,500
	Processed profits	3	1,767	N/A	N/A
	Gross profits				137,000
	Net profits				133,267

a need for more people to work in this sector.

- 27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.
- 28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.









Reported population that has completed education level¹⁸:

Women Less than half None Primary Secondary Less than half None Literate Less than half None

RESPONSE KEY

No Longer Produced

Don't know or Not Available

Reported main reasons for students not attending school, per gender¹⁴:

Boys Boys are made to work instead of school Girls Families do not allow girls to attend

Government

School type available 17 18:

Community	hased	education

V)

Madrasa²⁹



No school



Reported education service capacity¹⁸:

Adequate number of teachers for the amount of students Students have enough books and school materials Teachers have sufficient training to provide satisfactory education

Enough desks and chairs for all students

Sanitation facilities are present on school premises

Main reasons for transport routes not being accessible:

MARKETS AND TRANSPORT

Reported market access¹⁸:

Markets are present and open for use

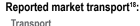
Markets physically accessible to everyone in the manteqa



Markets are open for use all year:



All goods are available in the market all year



Transport	Available
Transport routes in the manteqa are accessible	×
Public transportation is sufficient for population's needs	?
Challenges to public transit access exist	×
Main public transit challenge	N/A
Trade between markets is conducted in the manteqa	?

HEALTH

Reported number of health facilities ^{14 17 3}		
Basic health centre	0	
Comprehensive health centre	0	
Clinic	0	
Health Post	0	
Hospital	0	
Family health house	0	
Health sub-centre ³¹	0	
Medical Camp	0	

Reported health service access^{17 18}:

Adequate medical staff Staff have enough training/ qualifications Medical equipment **Enough medication** Clean water sources

Reported health services available 17 18:

Other

Outpatient facility Inpatient facility Surgery Tuberculosis treatment Malaria treatment HIV treatment Dental care Eye care/visual care Other

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

7;→	IDPs	×
Ť	Ethnic minorities	×
<u>****</u>	Youth	
*	Women	×

Reported minority groups with equal access to services as men^{17 18}:

Group	Water	Education	Health	Markets
Women	×		×	×
Ethnic minorities	×	×	×	×
Disabled	\otimes		×	\otimes
Youth	×	×	×	\otimes

29. A madrasa is a guranic school common in the Islamic world

30. All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

31. "Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

health services expected from a comprehensive health centre.











Estimated Families¹⁴:

Estimated Individuals14:

43,765

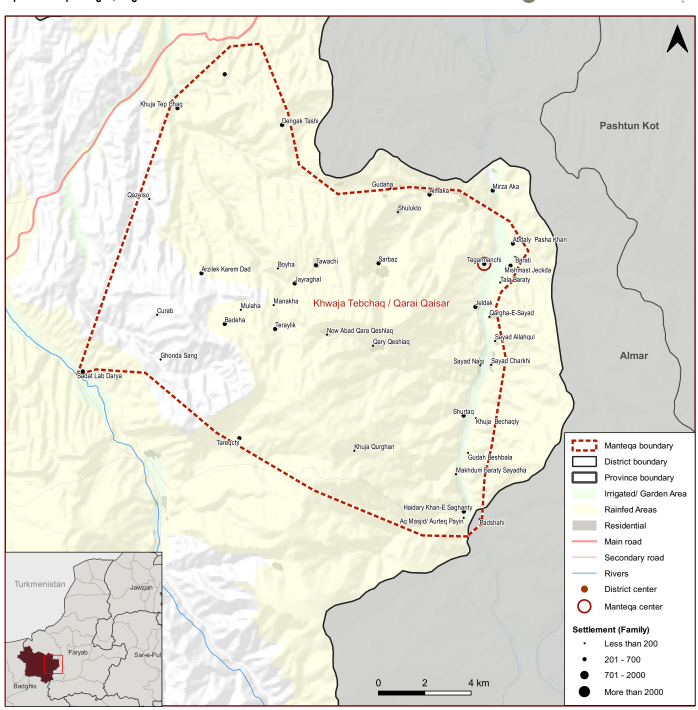
No Longer Produced



Map of Manteqa villages, irrigation and farmland:

No Don't know or Not Available

RESPONSE KEY



NFRASTRUCTURE 15

Reported condition of transport infrastructure :*:						
Infrastructure	Туре		Transport	Туре		
Primary Road Conditions	Unpaved	i	Primary Transport Type	Car		
Secondary Road Conditions	None	j	Secondary Transport Type	None		
Natural Resources	None	k	Tertiary Transport Type	None		

Reported infrastructure available in the mantega¹⁴:

Mosque

Small Bazaar

Cemeteries

Main Market













^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

Qumandan	lacksquare
Village Elder	
Arbab/Malik	
Mirab	
Mullah	

CDC Member

Other Leadership

CDC Head

CBO Educational Health Law

Literature

Agriculture Child Protection Livestock Poultry Social

Economic Training WASH

RESPONSE KEY

No Longer Produced

Don't know or Not Available

DISPLACEMENT

Reported population composition¹⁸:

Local community remaining IDP presence

Less than half

IDP percentage

Less than half

Refugee returns:



WATER AND SANITATION

Reported main drinking water sources14 19:

Primary Source Secondary Source None

Reported water management¹⁴ ¹⁷:

Water management position

Present

Water Management Group

Traditional Water Manager (Mirbashi, Bashi, Mirab, or Satgar)20



Reported water management capacity¹⁸:

Technical knowledge to manage water Staff have technical skills to fix or repair water source Tools or equipment available to maintain or repair water source

Enough staff to manage, maintain and repair water source Drinking water to meet the population's needs

No longer

Reported main reason why there is not enough water^{14 21}: Water management has locked/closed water source

Reported main irrigation sources14:

Primary source Secondary source

Main irrigation source Conservation None

Formal WUG/WUA present²² **Water Company**

AGRICULTURE

Reported land type (by jirib)14 23:

₩#	Agricultural	Rainfed	215,689	94%
		Irrigated	11,527	5% ▮
_	Pastureland	Natural	1,116	0%
		Artificial	9	0%
*	Forest	Pistachio	9	0%
		Natural	460	0%
	Horticulture	Horticulture	5,771	3% ▮
7		% Fruitful horticult	ture land	48%
		% Non-fruitful hor	ticulture land	52%

16. Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.

21. Response was only asked if there was insufficient water in the manteqa.

Reported agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	produced ²⁵
Wheat				×
Barley, maize, flax				×
Rice	×	\otimes		×
Cotton		\otimes		×
Tobacco				\otimes
Nuts		\otimes		×
Fruits				\otimes
Roots				×
Vegetables				\otimes
Beans	×			×
Herbs	×			×
Opium				0
Other	×	\otimes	×	×

^{22.} Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.











^{17.} Key informants were able to select multiple responses.

^{18.} Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa. 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use 20. A person who manages water for a wide geographic area, including defining village

^{23.} A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).

Reported active economic sectors^{17 18}:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
₩#	Agriculture		\otimes	×	×
<u>"I"</u>	Communications	×	\otimes	×	×
Ť	Handicrafts		\otimes	×	
**	Manufacturing	×	×	×	
曲	Public Administration	×	×	×	×
*	Sales		×	×	
<u> </u>	Services	×	×	\otimes	
$\overrightarrow{\Longrightarrow}$	Transport	\otimes	×	×	×
•	Social services	×	×	×	
	Other	×	×	×	×

Livestock products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Own consumption (not sold)				×
Milk or eggs				8
Meat				
Animal labour				\otimes
Fertilizer/manure	\otimes	\otimes		\otimes
Other	\otimes	\otimes	\otimes	\otimes

Reported business opportunities for women¹⁸:

Oppo	ortunities	Available	Main barriers
Wom home	en are able to work outside of the		Lack education qualifications
Wom	en are able to own businesses	×	Women are not allowed to own businesses
	and women have equal access to cial services	×	

RESPONSE KEY

•	Yes	⊘	No Longer Produced	0
	No		Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²
Wood				×
Carpets				×
Handicrafts, jewelery, scarves				×
Karakul (sheep skin), wool				×
Silk, cashmere	×	\otimes		•
Other	×	×	×	×
Otrioi				W

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

₩#	Agriculture		₩#	Agriculture	×
	Livestock	×		Livestock	×
*	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
	Dairy	×	Rep	orted veterinary	clinics ^{9 13} :
333.	Cereal Crops	×		Livestock	×
T	Cotton	×	•	Poultry	×
4	Almond	×			
	Poultry	\otimes			

Reported financial services available by gender¹⁸:

Men Women	Men	Women
Microfinance institutions Formal savings and credit groups	×	
Village savings and loans groups Women's business associations	×	
Community-based Sarafi hawala savings groups Sarafi hawala	×	×

VALUE CHAIN²⁷ ²⁸

Reported value chain costs (in AFG)9:

-	Inputs	Days	Per Unit	No. Unit	Total
À	Labour	54	1983	11	57,650
	Fertilizer				1,050
*	Storage	20	N/A		N/A
$\overrightarrow{\Rightarrow}$	Transport				1,750
	Total capital cost				2,217

24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.

25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.

26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	16	53	80	21,633
5	Retail Profits	16	53	N/A	N/A
•	Processed profits	16	53	N/A	N/A
	Gross profits				21,633
	Net profits				19,417

a need for more people to work in this sector.

27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.

28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.











Reported population that has completed education level¹⁸:

Women Less than half Less than half Primary Secondary Less than half Less than half Less than half Literate Less than half

RESPONSE KEY

No Longer Produced

Don't know or Not Available

Reported main reasons for students not attending school, per gender¹⁴:

Boys Families have no money for education Girls Families have no money for education

School type available 17 18:

Government

Community	based	education
-----------	-------	-----------

)	Madrasa ²⁹	
١.	No school	

Reported education service capacity¹⁸:

Adequate number of teachers for the amount of students Students have enough books and school materials Teachers have sufficient training to provide satisfactory education

Enough desks and chairs for all students

Sanitation facilities are present on school premises

MARKETS AND TRANSPORT

Reported market access¹⁸:

Markets are present and open for use

Markets physically accessible to everyone in the manteqa



Markets are open for use all year:



All goods are available in the market all year



Reported market transport¹⁸:

Transport Available Transport routes in the mantega are accessible Public transportation is sufficient for population's Challenges to public transit access exist Main public transit challenge N/A

Trade between markets is conducted in the manteqa Main reasons for transport routes not being accessible:

Route is too dangerous

HEALTH

Reported number of health facilities ^{14 17 3}				
Basic health centre	0			
Comprehensive health centre	0			
Clinic	2			
Health Post	0			
Hospital	0			
Family health house	0			
Health sub-centre ³¹	0			
Medical Camp	0			

Reported health service access^{17 18}:

Adequate medical staff Staff have enough training/ qualifications Medical equipment **Enough medication**

Clean water sources

Reported health services available 17 18:

Outpatient facility Inpatient facility Surgery Tuberculosis treatment Malaria treatment HIV treatment Dental care Eye care/visual care

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

7;→	IDPs	×
†	Ethnic minorities	×
<u>***</u>	Youth	
†	Women	×

Reported minority groups with equal access to services as men^{17 18}:

Other

Group	Water	Education	Health	Markets
Women	×	lacksquare	×	
Ethnic minorities	×	×	×	×
Disabled	×	×	×	
Youth	×	×	\otimes	×

29. A madrasa is a guranic school common in the Islamic world

30. All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

31. "Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of











health services expected from a comprehensive health centre.

Estimated Families¹⁴:

Estimated Individuals14:

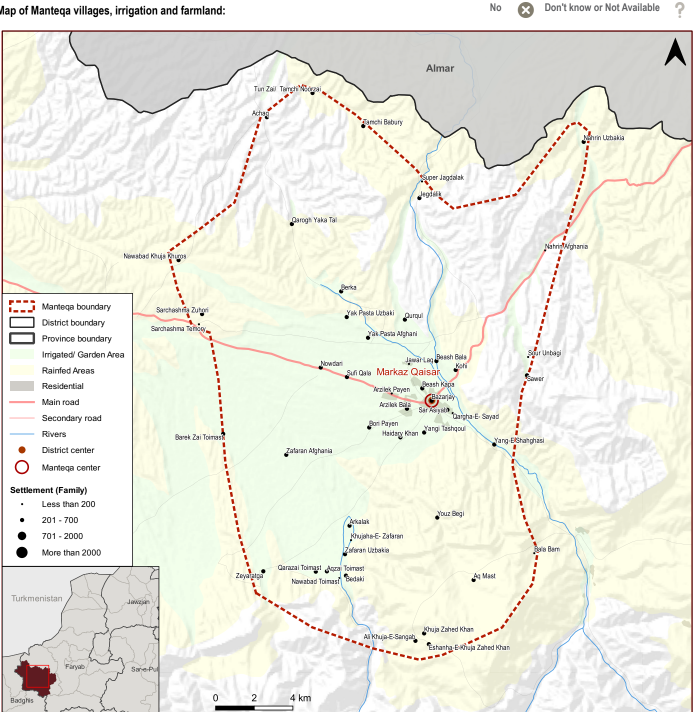
71,276

RESPONSE KEY

No Longer Produced



Map of Manteqa villages, irrigation and farmland:



INFRASTRUCTURE¹⁵

Reported condition of transport infrastructure¹⁴:

reported containon or train	reported condition of transport initiastractare.							
Infrastructure	Туре		Transport	Туре				
Primary Road Conditions	Unpaved	i	Primary Transport Type	Car				
Secondary Road Conditions	None	j	Secondary Transport Type	None				
Natural Resources	None	k	Tertiary Transport Type	None				

Reported infrastructure available in the manteqa¹⁴:

Mosque

Small Bazaar



Cemeteries

Main Market













^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

Qaisar Manteqa - 56 -

STAKEHOLDERS¹⁶

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

	Agriculture	×	Livestock	×
	СВО	×	Poultry	×
	Child Protection	×	Social	×
lacksquare	Educational	×	Economic	×
×	Health	×	Training	×
	Law	×	WASH	×
×	Literature	×		
	8 8 8 8	CBO Child Protection Educational Health Law	CBO Child Protection Educational Health Law	CBO Poultry Child Protection Social Educational Economic Health Training Law WASH

RESPONSE KEY

Yes No Longer Produced

o Don't know or Not Available

DISPLACEMENT

Reported population composition¹⁸:

Local community remaining

Less than half

IDP presence

IDP percentage Less than half

Refugee returns:

WATER AND SANITATION

Reported main drinking water sources^{14 19}:

Other Leadership

♦ Primary Source Well
Secondary Source None

Reported water management¹⁴ ¹⁷:

Water management position Present

Water Management Group

Traditional Water Manager (Mirbashi, Bashi, Mirab, or Satgar)²⁰



Reported water management capacity¹⁸:

<u> </u>	Technical knowledge to manage water	×
† □	Staff have technical skills to fix or repair water source	×
*	Tools or equipment available to maintain or repair water source	×
**	Enough staff to manage, maintain and repair water source	×
Ļ	Drinking water to meet the population's needs	

Reported main reason why there is not enough water^{14 21}: Water management has locked/closed water source

Reported main irrigation sources14:

	Primary source	Secondary source
Main irrigation source	River	none
Formal WLIG/WLIA present ²²	WIIG	Water Company

AGRICULTURE

Reported land type (by jirib)14 23:

₩ <i>#</i>	Agricultural	Rainfed	286,898	85%
ψņ		Irrigated	46,454	14%
_	Pastureland	Natural	4,314	1%
		Artificial	20	0%
*	Forest	Pistachio	-	0%
		Natural	-	0%
	Horticulture	Horticulture	34,146	10%
Y		% Fruitful hortic	culture land	70%
		% Non-fruitful h	orticulture land	30%

Reported agricultural products^{17 18}: Sector²⁴ Produces

Sector ²⁴	Produced	Exported	Imported	produced ²⁵
Wheat				×
Barley, maize, flax				×
Rice	×	\otimes		×
Cotton	×	\otimes		×
Tobacco		\otimes		×
Nuts				×
Fruits				×
Roots				\otimes
Vegetables				×
Beans	×	\otimes		\otimes
Herbs	×	\otimes		×
Opium			\otimes	×
Other	×	\otimes	\otimes	×

- 16. Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.
- 17. Key informants were able to select multiple responses.
- 18. Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa.

 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use.

 20. A person who manages water for a wide geographic area, including defining village
- 21. Response was only asked if there was insufficient water in the manteqa.
- 22. Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.
- 23. A Jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).











Reported active economic sectors¹⁷ 18:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
₩#	Agriculture		\otimes	×	×
<u>"I"</u>	Communications	×	\otimes	×	
Ť	Handicrafts		\otimes	×	
**	Manufacturing	×	×	\otimes	
曲	Public Administration	×	×	×	×
*	Sales		×	×	×
<u> </u>	Services	×	×	\otimes	
$\overrightarrow{\Longrightarrow}$	Transport		×	×	×
•	Social services	×	×	×	
	Other	×	×	×	×

Livestock products^{17 18}:

Livestock products .				
Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Own consumption (not sold)				\otimes
Milk or eggs				\otimes
Meat				\otimes
Animal labour				\otimes
Fertilizer/manure	×	\otimes		\otimes
Other	×	\otimes	\otimes	\otimes

Reported business opportunities for women¹⁸:

Opportunities	Available	Main barriers
Women are able to work outside of the home		Women are in danger they hold jobs
Women are able to own businesses	×	Women are not allowe to own businesses
Men and women have equal access to		

RESPONSE KEY

Yes	②	No Longer Produced	0
No	8	Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood				
Carpets				0
Handicrafts, jewelery, scarves				\otimes
Karakul (sheep skin), wool				\otimes
Silk, cashmere	\otimes	\otimes		0
Other	\otimes	\otimes	\otimes	\otimes

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

₩#	Agriculture	\bigcirc	₩#	Agriculture	×
	Livestock	×	™	Livestock	×
•	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
i	Dairy	×	Rep	orted veterinary clini	CS ^{9 13} :
	Cereal Crops	×		Livestock	×
T	Cotton	×	•	Poultry	×
7	Almond	×			
	Poultry	X			

Reported financial services available by gender¹⁸:

			, g		
	Men	Women		Men	Women
Microfinance institutions	8	×	Formal savings and credit groups	×	×
Village savings and loans groups	lacktriangle	lacksquare	Women's business associations	×	×
Community-based savings groups	②	Ø	Sarafi hawala services	×	×

VALUE CHAIN²⁷ ²⁸

financial services

Reported value chain costs (in AFG)9:

•	Inputs	Days	Per Unit	No. Unit	Total
À	Labour	14	1550	5	19,617
	Fertilizer				2,900
**	Storage	N/A	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				700
	Total capital cost				2,300

- 24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.
- 25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.
- 26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
Ğ	Bulk Profits	5	993	2	747
	Retail Profits	5	993	28	96,667
	Processed profits	5	993	N/A	N/A
	Gross profits				97,413
	Net profits				95,113

a need for more people to work in this sector.

- 27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.
- 28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.









Primary

Reported population that has completed education level¹⁸:

Women Less than half Less than half

Secondary Less than half Less than half Literate Less than half

Reported main reasons for students not attending school, per gender¹⁴:

Boys Families have no money for education Girls Families have no money for education

School type available 17 18:

Government Community based education

Madrasa²⁹



No school

Adequate number of teachers for the amount of students Students have enough books and school materials

Teachers have sufficient training to provide satisfactory education

RESPONSE KEY

No Longer Produced

Don't know or Not Available

Enough desks and chairs for all students

Sanitation facilities are present on school premises

Reported education service capacity¹⁸:

MARKETS AND TRANSPORT

Reported market access¹⁸:

Markets are present and open for use

Markets physically accessible to everyone in

the manteqa

Markets are open for use all year:

All goods are available in the market all year



Reported market transport¹⁸:

Transport Transport routes in the mantega are accessible

Available

Public transportation is sufficient for population's

Main public transit challenge

Challenges to public transit access exist

Trade between markets is conducted in the manteqa Main reasons for transport routes not being accessible:

Route is too dangerous

HEALTH

Reported number of health facilities^{14 17 30}: Basic health centre

Comprehensive health centre Clinic Health Post

Hospital 0 0 Family health house Health sub-centre31 0

Medical Camp

Reported health service access^{17 18}:

Adequate medical staff

Staff have enough training/ qualifications

Medical equipment

Enough medication

Clean water sources

Reported health services available 17 18:

Outpatient facility

Inpatient facility Surgery

Tuberculosis treatment Malaria treatment

HIV treatment Dental care

Eye care/visual care

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

n

IDPs Ethnic minorities Youth Women

29. A madrasa is a quranic school common in the Islamic world.

30. All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

31. "Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

Reported minority groups with equal access to services as men^{17 18}:

Other

Group	Water	Education	Health	Markets
Women	×	lacksquare	×	×
Ethnic minorities		×	×	\otimes
Disabled	×		×	\otimes
Youth	×	×	×	×

health services expected from a comprehensive health centre.











Estimated Families¹⁴:

Estimated Individuals¹⁴:

38,510

RESPONSE KEY

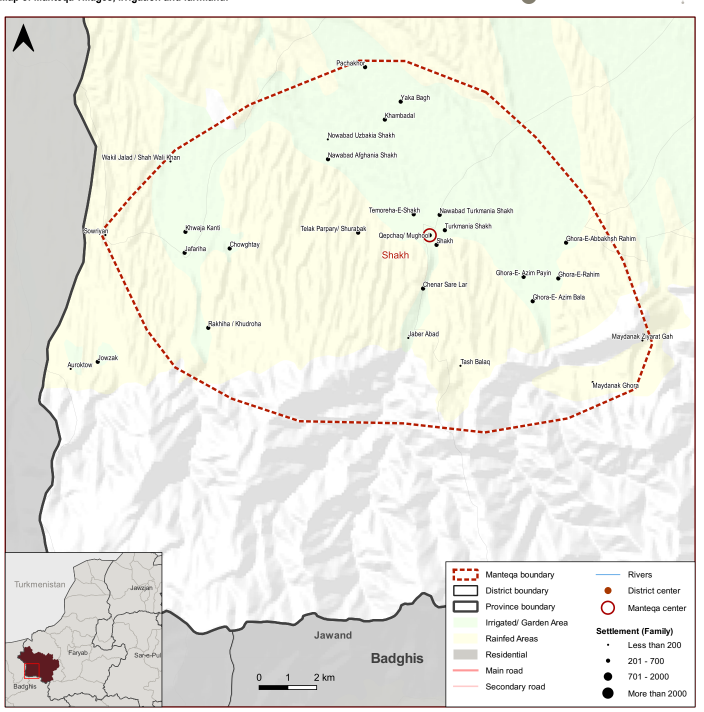
No

No Longer Produced

Don't know or Not Available



Map of Manteqa villages, irrigation and farmland:



NFRASTRUCTURE 15

Reported condition of transport infrastructure :*:						
Infrastructure	Туре		Transport	Type		
Primary Road Conditions	Unpaved	i	Primary Transport Type	Car		
Secondary Road Conditions	None	j	Secondary Transport Type	None		
Natural Resources	None	k	Tertiary Transport Type	None		

Reported infrastructure available in the mantega¹⁴:

Mosque



Small Bazaar



Cemeteries



Main Market











^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

Shakh Manteqa - 60 -

STAKEHOLDERS¹⁶

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

	Agriculture	×	Livestock	×
	СВО	×	Poultry	×
	Child Protection	×	Social	×
	Educational	\otimes	Economic	×
	Health	×	Training	×
×	Law	×	WASH	\otimes
	Literature	\otimes		
	⊗ ⊗ ⊗ ⊗	CBO Child Protection Educational Health Law	CBO Child Protection Educational Health Law	CBO Poultry Child Protection Social Educational Economic Health Training Law WASH

RESPONSE KEY

es No Longer Produced

Don't know or Not Available

?

DISPLACEMENT

Reported population composition¹⁸:

Local community remaining

Less than half

IDP presence

IDP percentage Less than half

Refugee returns:



WATER AND SANITATION

Reported main drinking water sources^{14 19}:

Primary Source Hawz
Secondary Source None

Reported water management^{14 17}:

Other Leadership

Water management position Present

Water Management Group

Traditional Water Manager (Mirbashi, Bashi, Mirab, or Satgar)²⁰



Reported water management capacity¹⁸:

<u> </u>	Technical knowledge to manage water	
† □	Staff have technical skills to fix or repair water source	
*	Tools or equipment available to maintain or repair water source	
**	Enough staff to manage, maintain and repair water source	×
Ļ,	Drinking water to meet the population's needs	

Reported main reason why there is not enough water^{14 21}: Drought has reduced water supply

Reported main irrigation sources14:

	Primary source	Secondary source
Main irrigation source	River	None
Formal WUG/WUA present ²²	WUG	Water Company

AGRICULTURE

Reported land type (by jirib)14 23:

##	Agricultural	Rainfed	140,262	63%	
		Irrigated	79,181	35%	
_	Pastureland	Natural	2,021	1%	
		Artificial	-	0%	
*	Forest	Pistachio	20	0%	
		Natural	-	0%	
	Horticulture	Horticulture	82,153	37%	
		% Fruitful horticulture land		80%	
		% Non-fruitful horticulture land		20%	

Reported agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	produced ²⁵
Wheat				×
Barley, maize, flax				×
Rice	×	\otimes		×
Cotton	×	\otimes		•
Tobacco	×	\otimes		0
Nuts				×
Fruits				×
Roots				×
Vegetables				×
Beans				×
Herbs	×	\otimes		×
Opium			\otimes	×
Other		×	×	×

- 16. Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.
- 17. Key informants were able to select multiple responses.
- 18. Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa.

 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use.
- 20. A person who manages water for a wide geographic area, including defining village water allocation.
- 21. Response was only asked if there was insufficient water in the manteqa.
- 22. Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.
- 23. A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).











Reported active economic sectors¹⁷ 18:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
₩#	Agriculture		X	×	×
<u>"I"</u>	Communications	×	\otimes	×	
Ť	Handicrafts		X	×	
**	Manufacturing		\otimes	×	
曲	Public Administration	×	\otimes	\otimes	
*	Sales		\otimes	\otimes	×
<u> Å:</u>	Services	×	\otimes	×	
$\overrightarrow{\Longrightarrow}$	Transport		\otimes	×	×
•	Social services	×		×	
	Other	×	X	×	×

Livestock products^{17 18}:

Livestock products" ":				
Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Own consumption (not sold)		×		\otimes
Milk or eggs				\otimes
Meat				×
Animal labour				\otimes
Fertilizer/manure	×	\otimes		\otimes
Other	×	\otimes	\otimes	\otimes

Reported business opportunities for women¹⁸:

	Opportunities	Available	Main barriers
	Women are able to work outside of the home	×	
i	Women are able to own businesses	×	Women are not allowed to own businesses
	Men and women have equal access to financial services		

RESPONSE KEY

Yes	No Longer Produced	0
No	Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood				\otimes
Carpets				
Handicrafts, jewelery, scarves				\otimes
Karakul (sheep skin), wool				0
Silk, cashmere	\otimes	\otimes		0
Other	\otimes	\otimes	\otimes	×

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

\$ <i>\$</i>	Agriculture	\bigcirc	₩#	Agriculture	×
	Livestock	×		Livestock	×
•	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
	Dairy	×	Rep	orted veterinary of	clinics ^{9 13} :
<u> </u>	Cereal Crops	×	TH	Livestock	×
1	Cotton	×	•	Poultry	×
4	Almond	×			
	Poultry	\otimes			

Reported financial services available by gender¹⁸:

rtoportou illianoiai t	repertou initational controlle available by genaci.					
	Men	Women		Men	Women	
Microfinance institutions	×	×	Formal savings and credit groups	8	×	
Village savings and loans groups	×	8	Women's business associations	8	×	
Community-based savings groups	lacktriangle	lacksquare	Sarafi hawala services	×	×	

VALUE CHAIN^{27 28}

Reported value chain costs (in AFG)9:

•	Inputs	Days	Per Unit	No. Unit	Total
À	Labour	23	2467	15	29,533
	Fertilizer				2,267
**	Storage	10	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				850
	Total capital cost				2,833

- 24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.
- 25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.
- 26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	40	65	75	40,000
5	Retail Profits	40	65	N/A	N/A
	Processed profits	40	65	25	50,000
	Gross profits				90,000
	Net profits				87,167

a need for more people to work in this sector.

- 27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.
- 28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.









Primary Secondary

Literate

Reported population that has completed education level¹⁸:

Women Less than half Less than half

RESPONSE KEY

No Longer Produced

Don't know or Not Available

Reported main reasons for students not attending school, per gender¹⁴:

Boys Families have no money for education Girls Insecurity

School type available 17 18:

Government Community based education

Madra

No school

Reported education service capacity¹⁸:

Adequate number of teachers for the amount of students Students have enough books and school materials Teachers have sufficient training to provide satisfactory education

Enough desks and chairs for all students Sanitation facilities are present on school premises

MARKETS AND TRANSPORT

Reported market access¹⁸:

Markets are present and open for use

Markets physically accessible to everyone in

the manteqa

Markets are open for use all year: All goods are available in

the market all year



Reported market transport¹⁸:

Transport Available Transport routes in the mantega are accessible Public transportation is sufficient for population's Challenges to public transit access exist Main public transit challenge Trade between markets is conducted in the manteqa

Main reasons for transport routes not being accessible:

HEALTH

Reported number of health facilities^{14 17 30}: Basic health centre Comprehensive health centre Clinic Health Post Hospital 0 0 Family health house Health sub-centre31 0 0 Medical Camp

Reported health service access^{17 18}:

Adequate medical staff Staff have enough training/ qualifications Medical equipment **Enough medication** Clean water sources

Reported health services available 17 18:

Outpatient facility Inpatient facility Surgery Tuberculosis treatment Malaria treatment HIV treatment Dental care Eye care/visual care Other

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

13→	IDPs	×
Ť	Ethnic minorities	×
<u>****</u>	Youth	
†	Women	×

Reported minority groups with equal access to services as men^{17 18}:

Group	Water	Education	Health	Markets
Women	×		×	
Ethnic minorities	×	×	×	×
Disabled	×	×	×	\otimes
Youth	×	×	×	×

29. A madrasa is a guranic school common in the Islamic world

30. All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

31. "Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

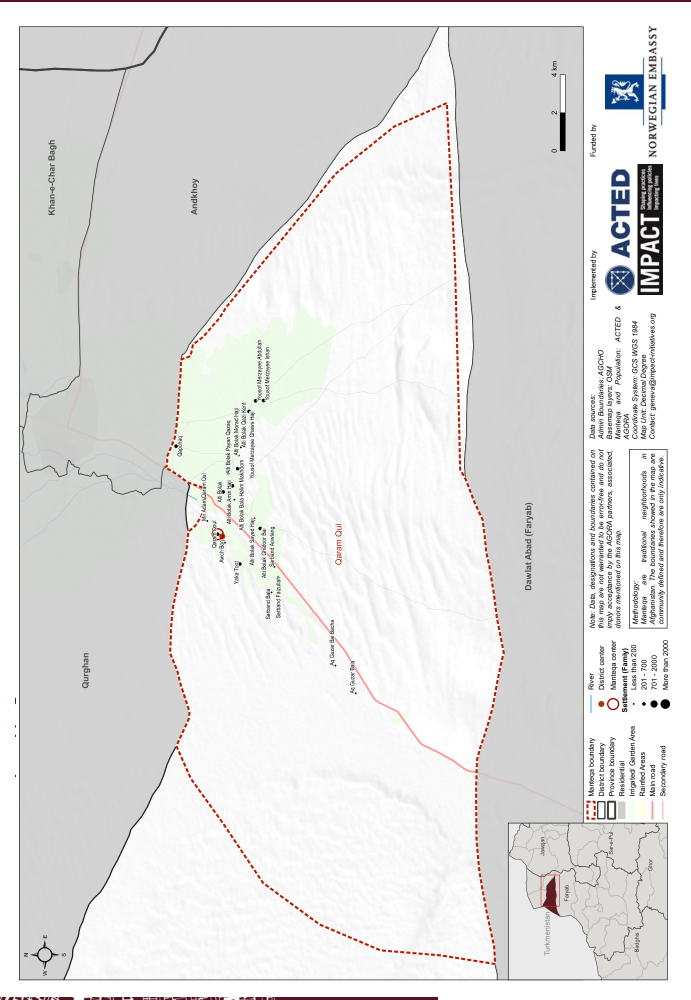
health services expected from a comprehensive health centre.



















Estimated Families¹⁴:

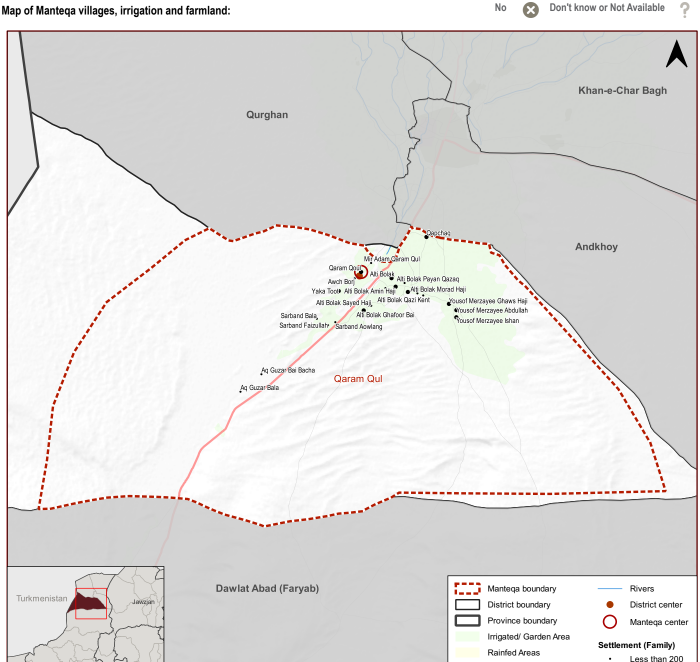
Estimated Individuals14:

35,740

No Longer Produced

RESPONSE KEY





FRASTRUCTURE¹⁵

Reported condition of trai	Reported condition of transport infrastructure**:						
Infrastructure	Туре		Transport	Туре			
Primary Road Conditions	Unpaved	i	Primary Transport Type	Bicycle			
Secondary Road Conditions	None	j	Secondary Transport Type	Rickshaw			
Natural Resources	None	k	Tertiary Transport Type	None			

Reported infrastructure available in the mantega¹⁴:

Mosque

Residential

Main road

Secondary road



Small Bazaar



201 - 700

701 - 2000

More than 2000

Cemeteries



Main Market







6 km







^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

Qumandan	×	Agriculture	×	Livestock	×
Village Elder	×	СВО	×	Poultry	×
Arbab/Malik	×	Child Protection	×	Social	×
Mirab	×	Educational	×	Economic	×
Mullah	×	Health	×	Training	×
CDC Member	×	Law	×	WASH	×
CDC Head	×	Literature	×		

RESPONSE KEY

'es No Longer Produced

Don't know or Not Available

?

DISPLACEMENT

Reported population composition¹⁸:

Local community remaining

Less than half

IDP presence

IDP percentage
Refugee returns:

None

WATER AND SANITATION

Reported main drinking water sources^{14 19}:

Primary Source Semi-Deep Well
Secondary Source None

Reported water management^{14 17}:

Other Leadership

Water management position Present

Water Management Group

Traditional Water Manager (Mirbashi, Bashi, Mirab, or Satgar)²⁰



Reported water management capacity¹⁸:

Technical knowledge to manage water

Staff have technical skills to fix or repair water source

Tools or equipment available to maintain or repair water source

Enough staff to manage, maintain and repair water source

Drinking water to meet the population's needs



No longer

Reported main reason why there is not enough water^{14 21}: Drought has reduced water supply

Reported main irrigation sources14:

 Main irrigation source
 Canal
 None

 Formal WUG/WUA present²²
 None
 None

AGRICULTURE

Reported land type (by jirib)14 23:

∜ #	Agricultural	Rainfed	2,500	2%
ŸŸ		Irrigated	69,931	65%
	Pastureland	Natural	33,700	31%
		Artificial	-	0%
*	Forest	Pistachio	-	0%
		Natural	1,500	1%
	Horticulture	Horticulture	50	0%
4		% Fruitful horticultu	re land	10%
		% Non-fruitful horticulture land		

16. Stakeholders are leadership, civil society, development actors, and government

officials with decision making power and leadership roles in the manteqa.

17. Key informants were able to select multiple responses.

21. Response was only asked if there was insufficient water in the manteqa.

Reported agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	produced ²⁵
Wheat	×	\otimes	×	×
Barley, maize, flax	×	\otimes	\otimes	×
Rice	×	\otimes		×
Cotton	×	\otimes		0
Tobacco	×	\otimes		×
Nuts	×	\otimes		0
Fruits	×	\otimes		0
Roots	×	\otimes		0
Vegetables	×	\otimes		0
Beans	×	\otimes		0
Herbs	×	\otimes		×
Opium	×	\otimes		×
Other	×	\otimes	×	×

^{22.} Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.









^{18.} Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa. 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use. 20. A person who manages water for a wide geographic area, including defining village

^{23.} A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).

Reported active economic sectors¹⁷ 18:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
##	Agriculture		0	×	
" <u>1</u> "	Communications		\otimes		
Ť	Handicrafts		0		
*	Manufacturing		0	×	
血	Public Administration	\otimes	×	×	
*	Sales	\otimes	0	×	
<u> </u>	Services	\otimes	0		
$\overrightarrow{\Longrightarrow}$	Transport	×	\otimes	\otimes	
•	Social services	\otimes	0	×	
	Other	×	×	×	×

Livestock products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²
Own consumption (not sold)		×		0
Milk or eggs				0
Meat		\otimes		0
Animal labour		\otimes		•
Fertilizer/manure	×	\otimes		0
Other	×	×	×	×

Reported business opportunities for women¹⁸:

	Opportunities	Available	Main barriers
	Women are able to work outside of the home		Lack skills for jobs that exist
ř	Women are able to own businesses	×	Lack of educaiton or skills
	Men and women have equal access to financial services	×	

RESPONSE KEY

Yes	No Longer Produced	0
No	Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood		×		0
Carpets			\otimes	•
Handicrafts, jewelery, scarves	\otimes	\otimes		0
Karakul (sheep skin), wool	\otimes	\otimes		0
Silk, cashmere	\otimes	\otimes		×
Other	\otimes	×	×	×

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

₩ #	Agriculture	×	₩#	Agriculture	×
	Livestock	×		Livestock	×
•	Pisciculture	×	•	Poultry	8
**	Bee Keeping	×			
	Dairy	×	Rep	orted veterinary clii	nics ^{9 13} :
333.	Cereal Crops			Livestock	×
1	Cotton	×	•	Poultry	8
4	Almond	×			
	Poultry	×			

Reported financial services available by gender¹⁸:

•	Men	Women	, ,	Men	Women
Microfinance institutions	×	×	Formal savings and credit groups	×	×
Village savings and loans groups	lacksquare		Women's business associations	×	×
Community-based savings groups	②	lacktriangle	Sarafi hawala services	Ø	②

VALUE CHAIN²⁷ ²⁸

Reported value chain costs (in AFG)9:

•	Inputs	Days	Per Unit	No. Unit	Total
À	Labour	6	1017	3	3,500
	Fertilizer				3,400
**	Storage	N/A	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				200
	Total capital cost				3,600

- 24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.
- 25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.
- 26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	1	13	N/A	N/A
5	Retail Profits	1	13	83	1,333
5	Processed profits	1	13	N/A	N/A
	Gross profits				1,333
	Net profits				N/A2267

a need for more people to work in this sector.

- 27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.
- 28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.











Reported population that has completed education level¹⁸:

Women

More than half Less than half Primary Secondary Less than half Less than half Literate Less than half

RESPONSE KEY

No Longer Produced



Don't know or Not Available

Reported main reasons for students not attending school, per gender¹⁴:

Boys Families have no money for education Girls Families do not allow girls to attend

School type available 17 18:

Community based education

Government

Madrasa²⁹ No school



Teachers have sufficient training to provide satisfactory education Enough desks and chairs for all students

Sanitation facilities are present on school premises

Students have enough books and school materials

Reported education service capacity¹⁸:

Adequate number of teachers for the amount of students



MARKETS AND TRANSPORT

Reported market access¹⁸:

Markets are present and open for use

Markets physically accessible to everyone in the manteqa

Markets are open for use all year:

All goods are available in the market all year



Transport

Challenges to public transit access exist

Reported market transport¹⁸:

Transport routes in the mantega are accessible

Available

Public transportation is sufficient for population's

Not enough vehicles

Main public transit challenge

Main reasons for transport routes not being accessible:

Trade between markets is conducted in the manteqa

N/A

HEALTH

Reported number of health facilities^{14 17 30}: Basic health centre

Comprehensive health centre 0 Clinic Health Post 0

Hospital 0 0 Family health house Health sub-centre31 0

Medical Camp

Reported health service access^{17 18}:

Adequate medical staff

Staff have enough training/ qualifications

Medical equipment

Enough medication

Clean water sources

Reported health services available 17 18:

Outpatient facility

Inpatient facility

Surgery

Tuberculosis treatment

Malaria treatment

HIV treatment

Dental care

Eye care/visual care

Other

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

0

IDPs Ethnic minorities Youth Women

Reported minority groups with equal access to services as men^{17 18}:

Group	Water	Education	Health	Markets
Women	×		×	8
Ethnic minorities	×	×	×	×
Disabled	×	×	×	\otimes
Youth	×	×	×	8











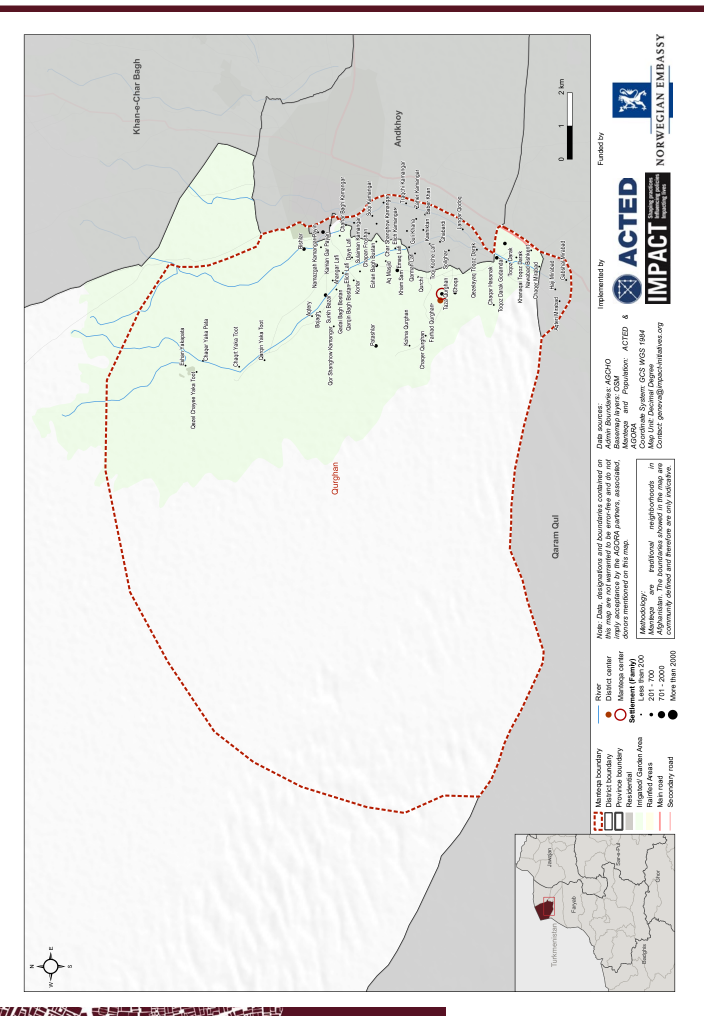
^{29.} A madrasa is a guranic school common in the Islamic world

^{30.} All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

^{31. &}quot;Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

health services expected from a comprehensive health centre.

^{32. &}quot;Minority access," refers to how inclusive community leadership structures, markets and services to people in the manteqa that are prone to being less-enfranchised than other parts of the population.













Estimated Families¹⁴:

Estimated Individuals¹⁴:

49,899

RESPONSE KEY

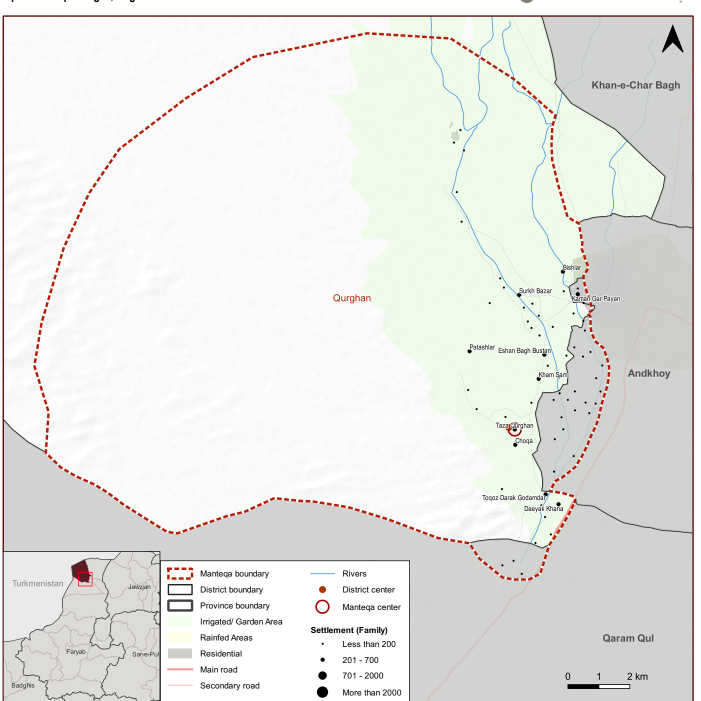
No

No Longer Produced

Don't know or Not Available



Map of Manteqa villages, irrigation and farmland:



FRASTRUCTURE¹⁵

Reported Condition of transport infrastructure ::						
Infrastructure	Туре		Transport	Туре		
Primary Road Conditions	Gravel	i	Primary Transport Type	Motorcycle		
Secondary Road Conditions	Unpaved	j	Secondary Transport Type	Zaranj		
Natural Resources	None	k	Tertiary Transport Type	None		

Reported infrastructure available in the manteqa¹⁴:

Mosque

Small Bazaar



Cemeteries

Main Market













^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

Reported local leadership positions^{14 17}: Reported civil society organizations^{14 17}:

Qumandan	×	Agriculture	×	Livestock	×
Village Elder	×	СВО	×	Poultry	×
Arbab/Malik	×	Child Protection	×	Social	×
Mirab	×	Educational	×	Economic	×
Mullah	×	Health	×	Training	×
CDC Member	×	Law	×	WASH	×
CDC Head	×	Literature	×		

RESPONSE KEY

'es No Longer Produced

Don't know or Not Available

?

DISPLACEMENT

Reported population composition¹⁸:

Local community remaining

Less than half

IDP presence

IDP percentage

Less than half

Refugee returns:



WATER AND SANITATION

Reported main drinking water sources^{14 19}:

Primary Source Water Tank
Secondary Source None

Reported water management^{14 17}:

Other Leadership

Water management position Present

Water Management Group

Traditional Water Manager (Mirbashi, Bashi, Mirab, or Satgar)²⁰



Reported water management capacity¹⁸:

Technical knowledge to manage water

Staff have technical skills to fix or repair water source

×

Tools or equipment available to maintain or repair water source



Enough staff to manage, maintain and repair water source

Drinking water to meet the population's needs



No longer

Reported main reason why there is not enough water^{14 21}: Drought has reduced water supply

Reported main irrigation sources14:

Primary source Secondary source

Main irrigation source Canal None

Formal WUG/WUA present²² None None

AGRICULTURE

Reported land type (by jirib)14 23:

₩#	Agricultural	Rainfed -		0%	
		Irrigated	97,580	26%	
	Pastureland	Natural	265,015	72%	
		Artificial	-	0%	
*	Forest	Pistachio	-	0%	
		Natural	5,648	2%	1
	Horticulture	Horticulture	1,796	0%	
	% Fruitful horticulture land		ture land	3%	
		% Non-fruitful hor	ticulture land	97%	

Reported agricultural products^{17 18}: Sector²⁴ Produce

Sector	Produced	Exported	Imported	produced ²⁵
Wheat				×
Barley, maize, flax	lacksquare		×	×
Rice	×			×
Cotton	lacksquare	\otimes		0
Tobacco	×	\otimes		×
Nuts	lacksquare	\otimes		0
Fruits	lacksquare	\otimes		0
Roots	lacksquare			0
Vegetables	lacksquare			0
Beans	×	\otimes		0
Herbs	×	\otimes		×
Opium	×	\otimes		0
Other	×	\otimes	\otimes	×

^{16.} Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.









^{17.} Key informants were able to select multiple responses.

^{18.} Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa.

19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use.

20. A person who manages water for a wide geographic area, including defining village

^{21.} Response was only asked if there was insufficient water in the manteqa.

^{22.} Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.

^{23.} A Jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).

Reported active economic sectors^{17 18}:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
##	Agriculture		•		
<u>(T)</u>	Communications		×		
T	Handicrafts		•	×	
*	Manufacturing		•	×	
曲	Public Administration	\otimes	×	×	
*	Sales	×	0		
<u> </u>	Services		•		
$\overrightarrow{\longrightarrow}$	Transport		•		
•	Social services	\otimes	×	×	
	Other	×	×	×	×

Livestock products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²
Own consumption (not sold)				×
Milk or eggs				×
Meat				×
Animal labour				•
Fertilizer/manure				\otimes
Other	×	\otimes	\otimes	×

Reported business opportunities for women¹⁸:

	• • •		
	Opportunities	Available	Main barriers
	Women are able to work outside of the home		Not enough jobs for people with similar skills
,	Women are able to own businesses	×	Women are pnished for owning businesses
	Men and women have equal access to financial services	×	

RESPONSE KEY

	Yes		No Longer Produced	0
	No	8	Don't know or Not Available	?
0				

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood				0
Carpets			\otimes	0
Handicrafts, jewelery, scarves		×		0
Karakul (sheep skin), wool				0
Silk, cashmere				0
Other	×	\otimes	\otimes	\otimes

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

\$ <i>\$</i>	Agriculture	×	\$ <i>\$</i>	Agriculture	×
	Livestock	\otimes		Livestock	×
•	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
	Dairy	×	Rep	orted veterinary clir	nics ^{9 13} :
333.	Cereal Crops			Livestock	×
1	Cotton	×	•	Poultry	×
4	Almond	×			
•	Poultry	X			

Reported financial services available by gender¹⁸:

•	Men	Women	, 0	Men	Women
Microfinance institutions	•		Formal savings and credit groups	igoremsize	②
Village savings and loans groups	×	×	Women's business associations	×	×
Community-based savings groups	②		Sarafi hawala services	8	×

VALUE CHAIN^{27 28}

Reported value chain costs (in AFG)9:

•	Inputs	Days	Per Unit	No. Unit	Total
À	Labour	9	1333	4	5,517
	Fertilizer				4,133
*	Storage	N/A	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				383
	Total capital cost				4,450

- 24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.
- 25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.
- 26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	1	512	155	7,000
5	Retail Profits	1	512	112	9,517
	Processed profits	1	512	N/A	N/A
	Gross profits				16,517
	Net profits				12,067

a need for more people to work in this sector.

- 27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.
- 28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.









Reported population that has completed education level¹⁸:

Women

More than half Primary

Secondary Less than half Less than half Less than half Literate Less than half

Reported main reasons for students not attending school, per gender¹⁴:

Boys

Girls Families do not allow girls to attend

School type available 17 18:

Government

Madrasa²⁹



Community based education No school

Reported education service capacity¹⁸:

Enough desks and chairs for all students

Adequate number of teachers for the amount of students

Students have enough books and school materials Teachers have sufficient training to provide satisfactory education

Sanitation facilities are present on school premises

MARKETS AND TRANSPORT

Reported market access¹⁸:

Markets are present and open for use

Markets physically accessible to everyone in the manteqa

Markets are open for use all year:



All goods are available in the market all year



Reported market transport¹⁸:

Transport

Transport routes in the mantega are accessible

Available

Public transportation is sufficient for population's

Not enough vehicles

Challenges to public transit access exist Main public transit challenge

Trade between markets is conducted in the manteqa Main reasons for transport routes not being accessible:

RESPONSE KEY

No Longer Produced

Don't know or Not Available

Route is too dangerous

HEALTH

Health sub-centre31

Medical Camp

Reported number of health facilities^{14 17 30}:

Basic health centre Comprehensive health centre Clinic Health Post 0 Hospital 0 0 Family health house 0

Reported health service access^{17 18}:

Adequate medical staff

Staff have enough training/

qualifications Medical equipment

Enough medication

Clean water sources

Outpatient facility

Reported health services available 17 18:

Surgery

Inpatient facility

Tuberculosis treatment Malaria treatment

HIV treatment

Dental care

Eye care/visual care Other

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

n

•	, , ,	•
13→	IDPs	×
Ť	Ethnic minorities	
<u>****</u>	Youth	
†	Women	

Reported minority groups with equal access to services as men^{17 18}:

Group	Water	Education	Health	Markets
Women				
Ethnic minorities	×	×	×	\otimes
Disabled	×	×	×	\otimes
Youth	×	×	×	×

29. A madrasa is a guranic school common in the Islamic world

30. All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

31. "Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

health services expected from a comprehensive health centre.

32. "Minority access," refers to how inclusive community leadership structures, markets and services to people in the manteqa that are prone to being less-enfranchised than other parts of the population.

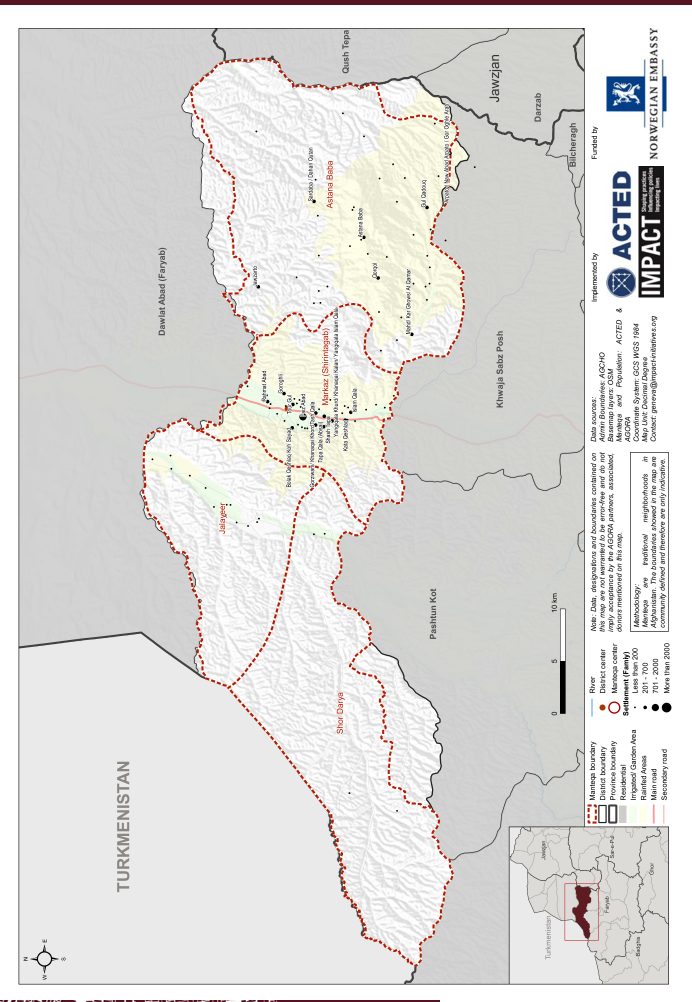




















Estimated Families¹⁴:

Estimated Individuals14:

31,385

RESPONSE KEY

No Longer Produced



Map of Manteqa villages, irrigation and farmland:



INFRASTRUCTURE¹⁵

Reported condition of transport infrastructure¹⁴:

Infrastructure	Туре		Transport	Type		
Primary Road Conditions	Unpaved	i	Primary Transport Type	Car		
Secondary Road Conditions	None	j	Secondary Transport Type	Zaranj		
Natural Resources	None	k	Tertiary Transport Type	None		

Reported infrastructure available in the mantega¹⁴:

Mosque



Small Bazaar



Cemeteries



Main Market













^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

Qumandan		Agriculture	×	Livestock	×
Village Elder		СВО	×	Poultry	×
Arbab/Malik		Child Protection	×	Social	×
Mirab		Educational	×	Economic	×
Mullah		Health	×	Training	×
CDC Member	×	Law	×	WASH	×
CDC Head	×	Literature	\otimes		

RESPONSE KEY

res No Longer Produced

Don't know or Not Available

?

DISPLACEMENT

Reported population composition¹⁸:

Local community remaining

Less than half

IDP presence

IDP percentage Less than half

Refugee returns:



WATER AND SANITATION

Reported main drinking water sources^{14 19}:

•	Primary Source	Kanda
	Secondary Source	None

Reported water management¹⁴ ¹⁷:

Other Leadership

Water management position Present

Water Management Group

Traditional Water Manager (Mirbashi, Bashi, Mirab, or Satgar)²⁰



Reported water management capacity¹⁸:

Technical knowledge to manage water

Staff have technical skills to fix or repair water source

Tools or equipment available to maintain or repair water source

Enough staff to manage, maintain and repair water source

Drinking water to meet the population's needs



No longer

Reported main reason why there is not enough water^{14 21}: Too many people using source

Reported main irrigation sources14:

 Main irrigation source
 None
 None

 Formal WUG/WUA present²²
 None
 None

AGRICULTURE

Reported land type (by jirib)14 23:

₩ <i>#</i>	Agricultural	Rainfed	319,570	44%	
ŸŸ		Irrigated	480	0%	
_	Pastureland	Natural	391,070	54%	
		Artificial	840	0%	
*	Forest	Pistachio	11,200	2%	
		Natural	-	0%	
	Horticulture	Horticulture	240	0%	
4		% Fruitful hor	% Fruitful horticulture land		
% Non-fruitful horticulture I				100%	

Reported agricultural products^{17 18}: Sector²⁴ Produce

Sector ²⁴	Produced	Exported	Imported	produced ²⁵
Wheat				×
Barley, maize, flax		\otimes		×
Rice	×	\otimes		×
Cotton	×	\otimes		×
Tobacco	×	\otimes	×	×
Nuts	×	\otimes		×
Fruits	×	\otimes		×
Roots	×	\otimes		×
Vegetables	×	\otimes		×
Beans		\otimes		×
Herbs		\otimes	\otimes	×
Opium	×	\otimes	\otimes	×
Other	×	\otimes	×	0

^{16.} Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.









^{17.} Key informants were able to select multiple responses.

^{18.} Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa.

19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use.

20. A person who manages water for a wide geographic area, including defining village

^{21.} Response was only asked if there was insufficient water in the manteqa.

^{22.} Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.

^{23.} A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).

Reported active economic sectors¹⁷ 18:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
₩#	Agriculture		\otimes	\otimes	
" <u>T</u> "	Communications	×	\otimes		
Ť	Handicrafts		\otimes	\otimes	
*	Manufacturing		×	×	×
曲	Public Administration	\otimes	×	×	×
*	Sales		×	\otimes	×
<u> </u>	Services		×		
$\overrightarrow{\Longrightarrow}$	Transport		×	×	×
•	Social services	×	×		
	Other	×	×	×	×

Livestock products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²
Own consumption (not sold)		\otimes		0
Milk or eggs				0
Meat				×
Animal labour		\otimes		×
Fertilizer/manure	\otimes	\otimes		×
Other	×	\otimes	\otimes	×

Reported business opportunities for women¹⁸:

	Opportunities	Available	Main barriers
	Women are able to work outside of the home	×	
i	Women are able to own businesses	×	Women are not allowed to own businesses
	Men and women have equal access to financial services		

RESPONSE KEY

Yes	No Longer Produced	0
No	Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood				×
Carpets				\otimes
Handicrafts, jewelery, scarves		\otimes		0
Karakul (sheep skin), wool			\otimes	0
Silk, cashmere	\otimes	\otimes		×
Other	\otimes	×	×	\otimes

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

₩#	Agriculture	×	₩#	Agriculture	×
	Livestock	×	10	Livestock	×
•	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
	Dairy	×	Repo	orted veterinary clin	ics ^{9 13} :
333.	Cereal Crops	×	Tei	Livestock	×
1	Cotton	×	•	Poultry	×
4	Almond	×			
	Poultry	\otimes			

Reported financial services available by gender¹⁸:

•	Men	Women	, 0	Men	Women
Microfinance institutions	×	×	Formal savings and credit groups	8	×
Village savings and loans groups	×	\otimes	Women's business associations	×	
Community-based savings groups	×	×	Sarafi hawala services	×	

VALUE CHAIN²⁷ ²⁸

Reported value chain costs (in AFG)9:

-	Inputs	Days	Per Unit	No. Unit	Total
<u> </u>	Labour	0	0	0	N/A
	Fertilizer				N/A
*	Storage	N/A	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				250
	Total capital cost				167

- 24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.
- 25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.
- 26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	3	33	N/A	N/A
5	Retail Profits	3	33	13	1,500
5	Processed profits	3	33	N/A	N/A
	Gross profits				1,500
	Net profits				1,333

a need for more people to work in this sector.

- 27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.
- 28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.











Reported population that has completed education level¹⁸:

Women

Less than half Less than half Primary

Secondary Less than half None

NA

Literate Less than half Less than half

Reported main reasons for students not attending school, per gender¹⁴: Reported education service capacity¹⁸:

Boys Adequate number of teachers for the amount of students Girls

School type available 17 18:

Teachers have sufficient training to provide satisfactory education Enough desks and chairs for all students Government Madrasa²⁹

Community based education No school Sanitation facilities are present on school premises

MARKETS AND TRANSPORT

Reported market access¹⁸:

Markets are present and open for use

Markets physically accessible to everyone in the manteqa

Markets are open for use all year:

All goods are available in the market all year



Reported market transport¹⁸:

Transport

Transport routes in the mantega are accessible

Students have enough books and school materials

Public transportation is sufficient for population's

Main public transit challenge

Challenges to public transit access exist

Trade between markets is conducted in the manteqa

Main reasons for transport routes not being accessible:

Available

RESPONSE KEY

No Longer Produced

Don't know or Not Available

Cost of use it too high

Using route costs too much

HEALTH

Reported health service access^{17 18}: Reported number of health facilities^{14 17 30}: Outpatient facility Adequate medical staff Basic health centre Inpatient facility Comprehensive health centre Staff have enough training/ qualifications Clinic 0 Surgery Medical equipment Health Post 0 Tuberculosis treatment **Enough medication** Hospital 0 Malaria treatment 0 Family health house Clean water sources HIV treatment Health sub-centre31 0 Dental care 0 Medical Camp Eye care/visual care

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

7;→	IDPs	×
Ť	Ethnic minorities	×
<u>****</u>	Youth	
*	Women	×

29. A madrasa is a guranic school common in the Islamic world

30. All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

31. "Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

Reported health services available 17 18:

Other

Reported minority groups with equal access to services as men^{17 18}:

Group	Water	Education	Health	Markets
Women		×		
Ethnic minorities		×	×	
Disabled	×	×		×
Youth		\otimes	×	×

health services expected from a comprehensive health centre.

32. "Minority access," refers to how inclusive community leadership structures, markets and services to people in the manteqa that are prone to being less-enfranchised than other parts of the population.











Estimated Families¹⁴:

198

Estimated Individuals¹⁴:

1,132

RESPONSE KEY

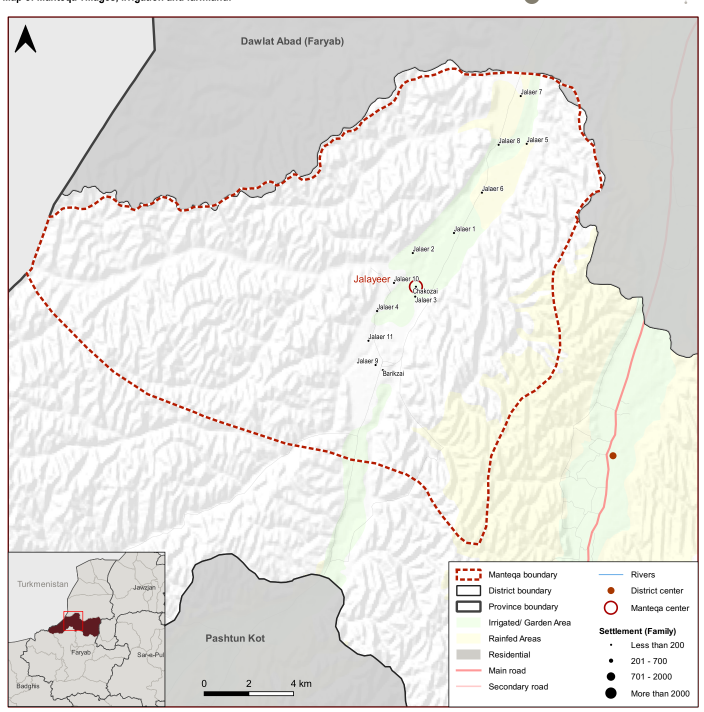
Yes

No Longer Produced

Don't know or Not Available



Map of Mantega villages, irrigation and farmland:



INFRASTRUCTURE¹⁵

Reported condition of transport infrastructure¹⁴:

	topotton community in management in management in					
Infrastructure	Туре		Transport	Type		
Primary Road Conditions	Unpaved	i	Primary Transport Type	Car		
Secondary Road Conditions	None	j	Secondary Transport Type	Zaranj		
Natural Resources	None	k	Tertiary Transport Type	None		

Reported infrastructure available in the manteqa¹⁴:

Mosque

 \otimes

Small Bazaar



Cemeteries

 \bigcirc

Main Market













^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

Qumandan		Agriculture	×	Livestock	×
Village Elder		СВО	×	Poultry	×
Arbab/Malik	×	Child Protection	×	Social	×
Mirab	lacksquare	Educational	×	Economic	×
Mullah	×	Health	×	Training	×
CDC Member	×	Law	×	WASH	×
CDC Head	×	Literature	×		

RESPONSE KEY

Yes No Longer Produced

Don't know or Not Available

DISPLACEMENT

Reported population composition¹⁸:

Local community remaining

Less than half

IDP presence

IDP percentage Less than half

Refugee returns:

WATER AND SANITATION

Reported main drinking water sources^{14 19}:

• Primary Source River
Secondary Source None

Reported water management^{14 17}:

Other Leadership

Water management position Present

Water Management Group

Traditional Water Manager (Mirbashi, Bashi, Mirab, or Satgar)²⁰



Reported water management capacity¹⁸:

Technical knowledge to manage water

Staff have technical skills to fix or repair water source

Tools or equipment available to maintain or repair water source

Enough staff to manage, maintain and repair water source

Drinking water to meet the population's needs

Reported main reason why there is not enough water^{14 21}: Too many people using source

Reported main irrigation sources14:

Primary source Secondary source

Main irrigation source River Well/Hand Pump

Formal WUG/WUA present²² None None

AGRICULTURE

Reported land type (by jirib)14 23:

Agricultural	Rainfed	60,000	69%	
	Irrigated	-	0%	
Pastureland	Natural	27,000	31%	
	Artificial	-	0%	
Forest	Pistachio	-	0%	
	Natural	-	0%	
Horticulture	Horticulture	0	0%	
	% Fruitful horticulture land		0%	
	% Non-fruitful horticu	lture land	100%	
	Pastureland Forest	Pastureland Natural Artificial Forest Pistachio Natural Horticulture % Fruitful horticulture	Irrigated - Pastureland Natural 27,000 Artificial - Forest Pistachio - Natural - Horticulture Horticulture 0	Pastureland Irrigated - 0% Pastureland Natural 27,000 31% Artificial - 0% Forest Pistachio - 0% Natural - 0% Horticulture 0 0% % Fruitful horticulture land 0%

16. Stakeholders are leadership, civil society, development actors, and government

Reported agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	produced ²⁵
Wheat		\otimes		×
Barley, maize, flax		\otimes		×
Rice	×	\otimes		×
Cotton	×	\otimes		×
Tobacco	×	\otimes	×	×
Nuts	×	\otimes	×	×
Fruits	×	\otimes		×
Roots	×	\otimes	×	×
Vegetables	×	\otimes		×
Beans	×	\otimes		×
Herbs	×	\otimes	×	×
Opium	\otimes	\otimes	×	\otimes
Other	×	\otimes	×	×

^{22.} Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.









No longer

officials with decision making power and leadership roles in the manteqa

^{17.} Key informants were able to select multiple responses.

18. Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa.

19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use.

20. A person who manages water for a wide geographic area, including defining village

^{21.} Response was only asked if there was insufficient water in the manteqa.

^{23.} A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).

Reported active economic sectors¹⁷ 18:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
₩#	Agriculture		\otimes	×	
" <u>"</u> "	Communications	×	\otimes	×	
Ť	Handicrafts		\otimes	\otimes	×
*	Manufacturing	\otimes	×	×	×
曲	Public Administration		×	×	×
*	Sales	\otimes	×	×	×
<u> </u>	Services	\otimes	×	×	
$\overrightarrow{\Rightarrow}$	Transport	×	\otimes	\otimes	×
•	Social services	\otimes	×	×	×
	Other	×	×	×	×

Livestock products^{17 18}:

Livestock products" ".				
Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Own consumption (not sold)	×	×	×	\otimes
Milk or eggs				\otimes
Meat				\otimes
Animal labour	×	\otimes		\otimes
Fertilizer/manure	×	\otimes	×	\otimes
Other	×	\otimes	×	\otimes

Reported business opportunities for women¹⁸:

-po	sported business opportunities for women.						
	Opportunities	Available	Main barriers				
	Women are able to work outside of the home	×					
Ť	Women are able to own businesses	×					
	Men and women have equal access to financial services	×					

RESPONSE KEY

Yes		No Longer Produced	0
No	×	Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood		×		
Carpets	×	×		\otimes
Handicrafts, jewelery, scarves		×	×	\otimes
Karakul (sheep skin), wool			×	\otimes
Silk, cashmere				\otimes
Other	×	×	×	\otimes

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

₩#	Agriculture	×	\$ #	Agriculture	×
	Livestock	×		Livestock	×
•	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
i	Dairy	×	Rep	orted veterinary clin	ics ^{9 13} :
50p.	Cereal Crops	×		Livestock	×
T	Cotton	×	•	Poultry	×
*	Almond	×			
	Poultry	X			

Reported financial services available by gender¹⁸:

	Men	Women		Men	Women
Microfinance institutions	×	×	Formal savings and credit groups	×	×
Village savings and loans groups		×	Women's business associations	×	
Community-based savings groups	×	×	Sarafi hawala services	×	

VALUE CHAIN^{27 28}

Reported value chain costs (in AFG)9:

	Inputs	Days	Per Unit	No. Unit	Total
À	Labour	0	0	0	N/A
	Fertilizer				N/A
*	Storage	N/A	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				N/A
	Total capital cost				N/A

24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.

25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.

26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	4	20	N/A	N/A
5	Retail Profits	4	20	10	800
	Processed profits	4	20	N/A	N/A
	Gross profits				800
	Net profits				800

a need for more people to work in this sector.

27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.

28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.









Reported population that has completed education level¹⁸:

Women Less than half Primary Secondary None None Literate None None

RESPONSE KEY

No Longer Produced

Don't know or Not Available

Reported main reasons for students not attending school, per gender¹⁴:

Boys Girls NA

School type available 17 18:

Government Community based education

Madrasa²⁹ No school



Reported education service capacity¹⁸:

Sanitation facilities are present on school premises

Main reasons for transport routes not being accessible:

Adequate number of teachers for the amount of students Students have enough books and school materials Teachers have sufficient training to provide satisfactory education Enough desks and chairs for all students

MARKETS AND TRANSPORT

Reported market access¹⁸:

Markets are present and open for use

accessible to everyone in

Markets physically

the manteqa

Markets are open for use all year:

All goods are available in the market all year



Reported market transport¹⁸:

Transport Available Transport routes in the manteqa are accessible Public transportation is sufficient for population's Challenges to public transit access exist Main public transit challenge N/A Trade between markets is conducted in the manteqa

HEALTH

Reported number of health facilities ^{14 17 30}				
Basic health centre	0			
Comprehensive health centre	0			
Clinic	0			
Health Post	0			
Hospital	0			
Family health house	0			
Health sub-centre ³¹	0			
Medical Camp	0			

Reported health service access^{17 18}:

Adequate medical staff Staff have enough training/ qualifications Medical equipment **Enough medication**

Clean water sources



Reported health services available 17 18:

Other

Outpatient facility Inpatient facility Surgery Tuberculosis treatment Malaria treatment HIV treatment Dental care Eye care/visual care Other

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

13→	IDPs	×
Ť	Ethnic minorities	×
<u>****</u>	Youth	×
†	Women	×

Reported minority groups with equal access to services as men^{17 18}:

Group	Water	Education	Health	Markets
Women	×	8	×	×
Ethnic minorities	×	×	×	X
Disabled	×	×	×	×
Youth	\otimes	×	\otimes	×











^{29.} A madrasa is a guranic school common in the Islamic world

^{30.} All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

^{31. &}quot;Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

health services expected from a comprehensive health centre.

^{32. &}quot;Minority access," refers to how inclusive community leadership structures, markets and services to people in the manteqa that are prone to being less-enfranchised than other parts of the population.

Estimated Families¹⁴:

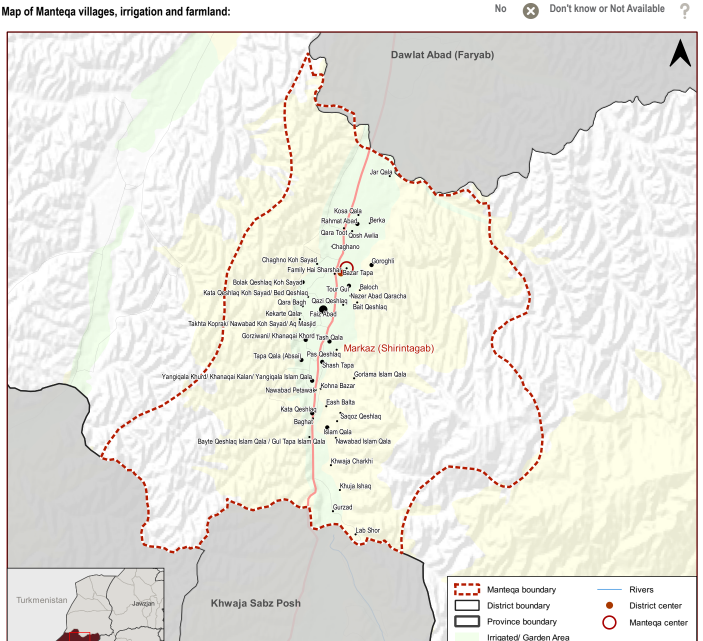
Estimated Individuals14:

43,504

RESPONSE KEY

No Longer Produced





INFRASTRUCTURE¹⁵

Reported condition of transport infrastructure¹⁴:

reported containen er tran	opon minaon ao		•	
Infrastructure	Туре		Transport	Type
Primary Road Conditions	Unpaved	i	Primary Transport Type	Car
Secondary Road Conditions	None	j	Secondary Transport Type	Zaranj
Natural Resources	None	k	Tertiary Transport Type	None

Reported infrastructure available in the manteqa¹⁴:

Mosque

Rainfed Areas

Secondary road

Residential



Small Bazaar



Settlement (Family)

Less than 200

More than 2000

201 - 700 701 - 2000

Cemeteries



Main Market







4 km







^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

Reported local leadership positions¹⁴ 17: Reported civil society organizations¹⁴ 17:

Qumandan		Agriculture	×	Livestock	×
Village Elder		СВО		Poultry	×
Arbab/Malik		Child Protection	×	Social	×
Mirab	×	Educational	×	Economic	×
Mullah	×	Health	×	Training	×
CDC Member	×	Law	×	WASH	×
CDC Head	×	Literature	×		

RESPONSE KEY

No Longer Produced

Don't know or Not Available

DISPLACEMENT

Reported population composition¹⁸:

Less than half Local community remaining IDP presence

Less than half IDP percentage

Refugee returns:



WATER AND SANITATION

Reported main drinking water sources14 19:

Primary Source Secondary Source None

Reported water management¹⁴ ¹⁷:

Other Leadership

Water management position Present

Water Management Group

Traditional Water Manager (Mirbashi,

Bashi, Mirab, or Satgar)20

Reported water management capacity¹⁸:

Technical knowledge to manage water Staff have technical skills to fix or repair water source Tools or equipment available to maintain or repair water source

Enough staff to manage, maintain and repair water source

Drinking water to meet the population's needs



No longer

Reported main reason why there is not enough water^{14 21}:

Reported main irrigation sources14:

Primary source Secondary source **Well/Hand Pump** Main irrigation source Formal WUG/WUA present²² None None

AGRICULTURE

Reported land type (by jirib)14 23:

₩ <i>#</i>	Agricultural	ural Rainfed 289		45%
ψĢ		Irrigated	31,025	5% ▮
	Pastureland	Natural	328,490	51%
		Artificial	-	0%
*	Forest	Pistachio	20	0%
		Natural	-	0%
	Horticulture	Horticulture	12,830	2%
1	% Fruitful hortic		ure land	25%
		% Non-fruitful horticulture land		75%

- 16. Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa
- 17. Key informants were able to select multiple responses.
- 18. Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa. 19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use 20. A person who manages water for a wide geographic area, including defining village
- 21. Response was only asked if there was insufficient water in the manteqa.

Reported agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wheat		\otimes		×
Barley, maize, flax		\otimes		×
Rice	×	\otimes		×
Cotton	×	\otimes		×
Tobacco	×	\otimes	×	×
Nuts	×	\otimes	\otimes	×
Fruits	igoremsize			×
Roots	igoremsize			\otimes
Vegetables		\otimes		×
Beans	×	\otimes		×
Herbs	×	\otimes	×	\otimes
Opium	×	\otimes	×	×
Other	×	\otimes	×	×

22. Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.

23. A jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).











Reported active economic sectors^{17 18}:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
₩#	Agriculture		X	×	×
" <u>T</u> "	Communications		X	×	
T	Handicrafts		×	×	×
*	Manufacturing	×	\otimes	\otimes	
曲	Public Administration	×	\otimes	×	×
*	Sales		\otimes	×	×
<u>Å:</u>	Services		\otimes	×	
$\overrightarrow{\Longrightarrow}$	Transport	×	\otimes	\otimes	
•	Social services	×	\otimes	×	
	Other	×	×	×	×

Livestock products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Own consumption (not sold)	\bigcirc	×		
Milk or eggs				8
Meat				×
Animal labour	×	×		8
Fertilizer/manure	×	×	×	×
Other	×		×	\otimes

Reported business opportunities for women¹⁸:

	Opportunities	Available	Main barriers
	Women are able to work outside of the home	×	
Ť	Women are able to own businesses	×	Women are not allowed to own businesses
	Men and women have equal access to financial services	×	

RESPONSE KEY

Yes	•	No Longer Produced	0
No	×	Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Wood 🗴 🗴	
Carpets	
Handicrafts, jewelery, scarves	
Karakul (sheep skin), wool	
Silk, cashmere	
Other 🗴 🗴 🗴	

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

\$ #	Agriculture	×	₩#	Agriculture	×
ref	Livestock	×		Livestock	×
•	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
	Dairy	×	Rep	orted veterinary clin	ics ^{9 13} :
335	Cereal Crops	×		Livestock	×
T	Cotton	×	•	Poultry	×
4	Almond	×			
	Poultry	×			

Reported financial services available by gender¹⁸:

	Men	Women		Men	Women
Microfinance institutions	8	×	Formal savings and credit groups	×	×
Village savings and loans groups	8	×	Women's business associations	×	×
Community-based savings groups	8		Sarafi hawala services	×	×

VALUE CHAIN²⁷ ²⁸

Reported value chain costs (in AFG)9:

-	Inputs	Days	Per Unit	No. Unit	Total
<u> </u>	Labour	0	0	0	N/A
	Fertilizer				N/A
*	Storage	N/A	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				1,000
	Total capital cost				500

- 24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.
- 25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.
- 26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	4	N/A	N/A	N/A
5	Retail Profits	4	N/A	N/A	N/A
5	Processed profits	4	N/A	N/A	N/A
	Gross profits				N/A
	Net profits				N/A500

a need for more people to work in this sector.

- 27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.
- 28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.









Reported population that has completed education level¹⁸:

Women Half Less than half Less than half

Primary Secondary Less than half Less than half Literate Less than half

Reported main reasons for students not attending school, per gender¹⁴:

Boys Boys are made to work instead of school Girls Dangerous for girls to attend school

School type available 17 18:

Government Madrasa²⁹ No school

Community based education

Reported education service capacity¹⁸:

Adequate number of teachers for the amount of students Students have enough books and school materials Teachers have sufficient training to provide satisfactory education Enough desks and chairs for all students

RESPONSE KEY

No Longer Produced

Don't know or Not Available

Sanitation facilities are present on school premises

MARKETS AND TRANSPORT

Reported market access¹⁸:

Markets are present and open for use

Markets physically accessible to everyone in the manteqa

Markets are open for use all year:



All goods are available in the market all year



Reported market transport¹⁸:

Transport Available Transport routes in the mantega are accessible

Public transportation is sufficient for population's

Challenges to public transit access exist Main public transit challenge

Trade between markets is conducted in the manteqa

Main reasons for transport routes not being accessible:

Insecurity N/A

HEALTH

Medical Camp

Reported number of health facilities^{14 17 30}: Basic health centre Comprehensive health centre Clinic Health Post Hospital Family health house 0 Health sub-centre31 0

Reported health service access^{17 18}:

Adequate medical staff Staff have enough training/ qualifications Medical equipment **Enough medication**

Clean water sources





Reported health services available 17 18:

Outpatient facility Inpatient facility Surgery Tuberculosis treatment Malaria treatment HIV treatment Dental care Eye care/visual care

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

n

IDPs Ethnic minorities Youth Women

Reported minority groups with equal access to services as men^{17 18}:

Other

Group	Water	Education	Health	Markets
Women	×	×	\bigcirc	
Ethnic minorities	\otimes	×		\otimes
Disabled	\otimes	×		\otimes
Youth	\otimes	×	×	×

29. A madrasa is a guranic school common in the Islamic world

30. All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

31. "Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

32. "Minority access," refers to how inclusive community leadership structures, markets and services to people in the manteqa that are prone to being less-enfranchised than other parts of the population.











health services expected from a comprehensive health centre.

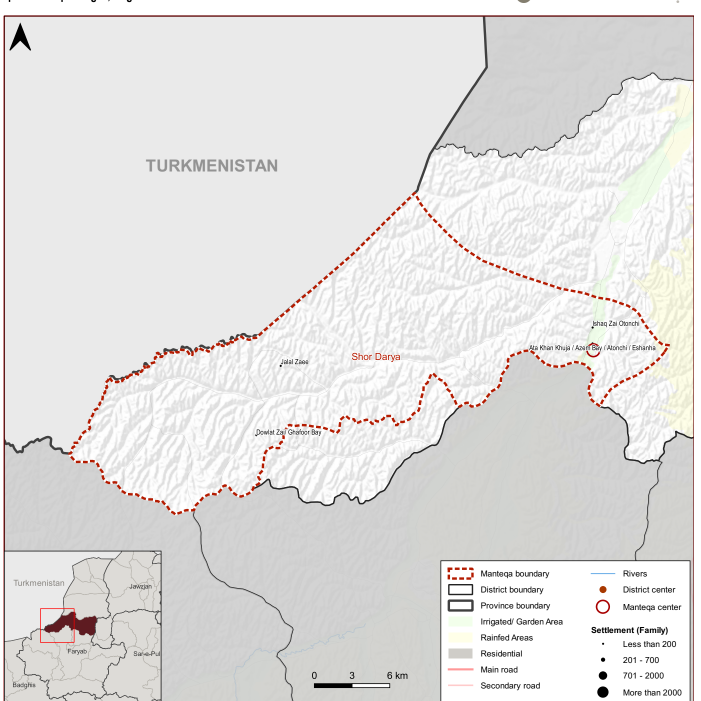
Estimated Families¹⁴: Estimated Individuals14: 4,830 **RESPONSE KEY**

No Longer Produced

Don't know or Not Available



Map of Manteqa villages, irrigation and farmland:



INFRASTRUCTURE¹⁵

Reported condition of transport infrastructure¹⁴:

Infrastructure	Туре		Transport	Type		
Primary Road Conditions	Unpaved	i	Primary Transport Type	Car		
Secondary Road Conditions	None	j	Secondary Transport Type	Zaranj		
Natural Resources	None	k	Tertiary Transport Type	None		

Reported infrastructure available in the mantega¹⁴:

Mosque



Small Bazaar



Cemeteries



Main Market











^{14.} Data was collected from key informants at village level and then aggregated up based on if the indicator required the mean, mode, or total sum of the response. Only those villages that had key informants to interview were included.

^{15.} Infrastructure was identified through participatory mapping with key informants that drew out all of the main locations in the manteqa.

Reported local leadership positions^{14 17}: Reported civil society organizations^{14 17}:

Qumandan		Agriculture	×	Livestock	×
Village Elder		CBO	×	Poultry	×
Arbab/Malik		Child Protection	×	Social	×
Mirab		Educational	×	Economic	×
Mullah		Health	×	Training	×
CDC Member	×	Law	×	WASH	×
CDC Head		Literature	×		

RESPONSE KEY

Yes No Longer Produced

o Don't know or Not Available

DISPLACEMENT

Reported population composition¹⁸:

Local community remaining

None
IDP presence

IDP percentage Less than half

Refugee returns:

WATER AND SANITATION

Reported main drinking water sources^{14 19}:

♦ Primary Source River Secondary Source None

Reported water management^{14 17}:

Other Leadership

Water management position Present

Water Management Group

Traditional Water Manager (Mirbashi, Bashi, Mirab, or Satgar)²⁰



Reported water management capacity¹⁸:

Technical knowledge to manage water

Staff have technical skills to fix or repair water source

Tools or equipment available to maintain or repair water source

Enough staff to manage, maintain and repair water source

Reported main reason why there is not enough water^{14 21}: Drought has reduced water supply

Drinking water to meet the population's needs

Reported main irrigation sources14:

 Main irrigation source
 River
 None

 Formal WUG/WUA present²²
 None
 None

AGRICULTURE

Reported land type (by jirib)14 23:

\$ <i>\$</i>	Agricultural	Rainfed	7,400	7% ■	
99	Irrigated	74,710	67%		
	Pastureland	Natural	29,500	26%	
		Artificial	-	0%	
*	Forest	Pistachio	-	0%	
		Natural	10	0%	
	Horticulture	Horticulture	2,102	2%	
4		% Fruitful horticulture land		44%	
		% Non-fruitful h	56%		

Reported agricultural products^{17 18}: Sector²⁴ Produce

Sector	Produced	Exported	Imported	produced ²⁵
Wheat				0
Barley, maize, flax			\otimes	0
Rice	×	\otimes		×
Cotton	×	\otimes	\otimes	0
Tobacco	×	\otimes		\otimes
Nuts	×	\otimes	\otimes	\otimes
Fruits	×	\otimes		×
Roots			\otimes	×
Vegetables	×	\otimes		×
Beans	×	\otimes		×
Herbs	×	\otimes	\otimes	×
Opium	×	\otimes		0
Other	\otimes	\otimes	\otimes	×

^{16.} Stakeholders are leadership, civil society, development actors, and government officials with decision making power and leadership roles in the manteqa.









No longer

^{17.} Key informants were able to select multiple responses.

^{18.} Numeric data is aggregated from key informant interviews at manteqa level. The number of key informants interviewed is based on the total population of the manteqa.

19. Traditional water sources include:1) Hawz: Traditional water tank or reservoir at the head of an irrigation system that permits larger unit flows of water for irrigation; 2) Kanda: a cave that water is channeled into for storage for later irrigation use.

20. A person who manages water for a wide geographic area, including defining village

^{21.} Response was only asked if there was insufficient water in the manteqa.

^{22.} Water User Groups (WUGs) and Water User Associations (WUAs) are formal water management groups managed with the local government.

^{23.} A Jerib is a unit of measurement in the Middle East and South-western Africa. In Afghanistan, it is approximately equivalent to 2,000 m2 (0.49 acres).

Reported active economic sectors^{17 18}:

	Sector ²⁶	Active	Formerly Active ²⁴	Recently Started	Possibility for growth
₩#	Agriculture		\otimes	×	×
""	Communications		\otimes	×	
Ť	Handicrafts		\otimes	×	
*	Manufacturing	×	×	×	
<u>m</u>	Public Administration		\otimes	×	\otimes
*	Sales		\otimes	×	
<u> </u>	Services	×	\otimes	\otimes	
$\overrightarrow{\Longrightarrow}$	Transport		×	×	
•	Social services	×	\otimes	×	×
	Other	×	×	×	×

Livestock products^{17 18}:

Livestock products" ":				
Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Own consumption (not sold)		\otimes		×
Milk or eggs				×
Meat				×
Animal labour				×
Fertilizer/manure	×	\otimes		×
Other	×	\otimes	\otimes	×

Reported business opportunities for women¹⁸:

	• •		
	Opportunities	Available	Main barriers
	Women are able to work outside of the home	×	
ř	Women are able to own businesses	×	Women are pnished for owning businesses
	Men and women have equal access to financial services		

RESPONSE KEY

Yes	$ \bigcirc $	No Longer Produced	0
No		Don't know or Not Available	?

Reported non-agricultural products^{17 18}:

Sector ²⁴	Produced	Exported	Imported	No longer produced ²⁵
Wood		×		
Carpets				\otimes
Handicrafts, jewelery, scarves				\otimes
Karakul (sheep skin), wool			×	0
Silk, cashmere	\otimes	\otimes	\otimes	\otimes
Other	×	×	×	\otimes

Reported livelihood cooperatives^{14 17}: Reported livelihood associations^{14 17}:

**	Agriculture		₩#	Agriculture	×
10	Livestock	×	(10)	Livestock	×
*	Pisciculture	×	•	Poultry	×
**	Bee Keeping	×			
	Dairy	×	Repo	orted veterinary clinic	s ^{9 13} :
30).	Cereal Crops	×	P	Livestock	×
T	Cotton	×	•	Poultry	×
7	Almond	×			
	Poultry	×			

Reported financial services available by gender¹⁸:

	Men	Women		Men	Women
Microfinance institutions	Ø		Formal savings and credit groups	×	×
Village savings and loans groups	×	×	Women's business associations	×	lacktriangle
Community-based savings groups	②		Sarafi hawala services	×	×

VALUE CHAIN²⁷ ²⁸

Reported value chain costs (in AFG)9:

-	Inputs	Days	Per Unit	No. Unit	Total
<u> </u>	Labour	0	0	0	N/A
	Fertilizer				N/A
*	Storage	N/A	N/A		N/A
$\overrightarrow{\Longrightarrow}$	Transport				N/A
	Total capital cost				N/A

24. Due to the aggregation of data from a village to a manteqa level, it is possible that the presented results show that some goods are both produced and no longer produced in the manteqa. This indicates heterogeneity in production between villagers within the manteqa.

25. "No longer produced," refers to goods that used to be produced in the manteqa but in the last year no longer are.

26.Categories mean the following: Active: People are currently working in this sector; Formerly Active: People used to work in this sector but no longer do; Recently active: People only started working in this sector in the last year; Possibility for growth: There is

Reported value chain profits (in AFG)9:

	Production	Ave. no. jeribs	kgs per jerib	Price per kg	Total
	Bulk Profits	5	33	N/A	N/A
5	Retail Profits	5	33	30	3,000
	Processed profits	5	33	N/A	N/A
	Gross profits				3,000
	Net profits				3,000

a need for more people to work in this sector.

27. An analysis of the value chain of the top three agricultural products in each manteqa was conducted, which looked at labour and capital expenses, along with the average projected outcomes based on the projected prices and land available for production. Summary data is presented at manteqa level. Not every manteqa was assessed, and data combines production of different crops.

28. Not all value chain inputs and value chain profits involved all of the components listed (days, per unit, no. unit for costs and ave. no. jeribs, kegs per jerib, and Price per jerib for profits). In these cases, the cells are filled in beige.









Reported population that has completed education level¹⁸:

Women Less than half None Primary Secondary Less than half None Literate Less than half none

RESPONSE KEY



Don't know or Not Available

Reported main reasons for students not attending school, per gender¹⁴:

Boys Families have no money for education Girls Families do not allow girls to attend

School type available 17 18:

Government

Madrasa²⁹ No school



Teachers have sufficient training to provide satisfactory education

Adequate number of teachers for the amount of students

Students have enough books and school materials

Sanitation facilities are present on school premises

Enough desks and chairs for all students

Reported education service capacity¹⁸:

Community based education

MARKETS AND TRANSPORT

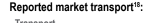
Reported market access¹⁸:

Markets are present and open for use

Markets physically accessible to everyone in the manteqa

Markets are open for use all year:

All goods are available in the market all year



Transport

Available

Transport routes in the manteqa are accessible

Challenges to public transit access exist

Public transportation is sufficient for population's

Main public transit challenge

N/A

Trade between markets is conducted in the manteqa

Main reasons for transport routes not being accessible: Using route costs too much

HEALTH

Reported number of health fa	acilities ^{14 17 3}
Basic health centre	0
Comprehensive health centre	0
Clinic	0
Health Post	0
Hospital	0
Family health house	0
Health sub-centre ³¹	0
Medical Camp	0

Reported health service access^{17 18}:

Adequate medical staff Staff have enough training/ qualifications

Clean water sources

Medical equipment **Enough medication**

Reported health services available 17 18:

Outpatient facility Inpatient facility

Surgery

Tuberculosis treatment Malaria treatment

HIV treatment

Dental care

Eye care/visual care

MINORITY ACCESS³²

Reported minority groups represented in local leadership structures^{17 18}:

•	, , ,	•
13→	IDPs	×
Ť	Ethnic minorities	×
<u>***</u>	Youth	
†	Women	×

Reported minority groups with equal access to services as men^{17 18}:

Other

Group	Water	Education	Health	Markets
Women	×			×
Ethnic minorities	×			\otimes
Disabled		×		\otimes
Youth	×	×	×	×











^{29.} A madrasa is a guranic school common in the Islamic world

^{30.} All classifications of health infrastructure defined by: Islamic Republic of Afghanistan Ministry of Public Health, A Basic Package of Health Services for Afghanistan, 2009.

^{31. &}quot;Sub-centres," are health centres with fewer services designed for difficult to reach remote locations where it is impractical for the government to provide a full suite of

health services expected from a comprehensive health centre.

^{32. &}quot;Minority access," refers to how inclusive community leadership structures, markets and services to people in the manteqa that are prone to being less-enfranchised than other parts of the population.

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ANNEX I

Secondary Data Review

- Balkh Socio-Demographic and Economic Survey, Central Statistics Organization of Afghanistan, 2016
- Balkh's Economy in Transition, Afghanistan Research and Evaluation Unit, 2013
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- 2015 Demographic and Health Survey: North Region Factsheet, ČSO/MPH/USAID, 2015
- Rebuilding Afghanistan's agricultural economy: Vegetable production in Balkh province, Southern Illinois University Carbondale, 2012
- Afghanistan Opium Survey 2017: Cultivation and Production, UNODC/MCN/NSD, 2017
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- 12. Winning Hearts and Minds? Examining the Relationship between Aid and Security in Afghanistan's Faryab Province, Tufts University, 2011
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- 15. Acute malnutrition among under-five children in Faryab, Afghanistan: prevalences and causes, ACTED, 2016
- 16. Accompanying Afghan girls towards education and empowerment in marginalized areas of Afghanistan. ACTED, 2016
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- 18. Coverage Assessment (SLEAC Report), UNICEF/Save the Children, Action Against Hunger/Coverage Monitoring Network, 2015
- 19. SMART nutrition assessment report: Report of Nutrition and Mortality in Jawzjan province of Afghanistan, Save the Children, 2012
- 20. Enrolling Girls without Learning: Evidence from Public Schools in Afghanistan, University of Malaya/BRAC International, 2018

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- 26. Conceptual failure, the Taliban's parallel hierarchies, and America's strategic defeat in Afghanistan, 2014
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- 29. Helpdesk Research Report: The impact of Area Based Programming, 2011
- 30. Humanitarian response to urban crises: A review of areabased approaches, 2015
- 31. Implementing area-based approaches (ABAs) in urban post-disaster contexts, 2012
- 32. Interface between State and Sovereignty in Afghanistan,
- 33. Les "Mantegas": Le Puzzle Souterrain de l'Afghanistan
- 34. Local Shura, Security and Development in Afghanistan, 2006
- 35. Subnational State-Building in Afghanistan, 2008
- 36. Using an Asset-Based Approach to Identify Drivers of Sustainable Rural Growth and Poverty Reduction in Central America: A Conceptual Framework, 2005
- 37. War and Boundaries in Afghanistan: Significant and Relativity of Local and Social Boundaries, 2001
- 38. "Where is the Village?" Local Perceptions and Development Approaches in Kunduz Province, 2007
- 39. Beyond kinship and tribe: New forms of solidarity and interest representation, 2016









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ANNEX II

Composite indicator construction key

DC Stream	Relevant Baseline Questionnaire Questions	Answer Options	Weight
Access to health ser	vices		
Data Collection 2	Do health facilities have enough medical staff?	"0/1	1
Do health facilities have	Do health facility medical staff have enough training/qualifications?	All questions are added up on a 1-5 point scale"	
	Do health facilities have enough medical equipment?	point sould	
	Do health facilities have enough medication?		
	Do health facilities have access to clean water sources?		
Access to education	services		
(Manteqa-level KII)	Do schools have enough teachers?	"0/1	1
	Do schools have enough books and school materials?	All questions are added up on a 1-5 point scale"	
	Do school teachers have enough training?	point scale	
	Do schools have enough desks and chairs for teachers and students?		
	Do schools have access to sanitation facilities?		
Access to Water		Į.	!
Data Collection 2	Does the water service provider have the technical knowledge to manage water sources?	"0/1	1
(Manteqa-level KII) Doe Doe wate Doe	Does the water service provider have the technical skills to fix or repair the water source if breaks?	All questions are added up on a 1-5 point scale"	
	Does the water service provider have the tools and equipment they need to maintain and repair the water resources?	point scale	
	Does the water service provider have enough staff to manage, maintain and repair the water sources?		
	Do members of the manteqa pay any fee to water managers for water usage?		
Access to markers	,		
Data Collection 2 (Manteqa-level KII)	Are markets present in the manteqa ?	"0/1	1
	Are markets physically accessable by everyone in the manteqa?	All questions are added up on a 1-4 point scale and then normalized to	
	Are markets open all year?	a 1-5 point scale"	
	Are goods in markets accessible or affordable for most people in the manteqa?		
Women's access to t	he economy		
Data Collection 2 (Manteqa-level KII)	Do women face any unique challenges to finding work or livelihoods outside of the home in the manteqa?	"0/1 All questions are added up on a 1-3	1
	Are any businesses in the manteqa owned by women?	point scale and then normalized to a 1-5 point scale."	
	Do women have the same access to financial services to men in the manteqa?	a i o point socio.	
Access to agriculture	9		
Data Collection 1 (Village-level KII)	What percentage of land in the community is Irrigated?	"0% = 0 1% - 20% = 1 21% - 40% = 2 41% - 60% = 3 61% - 80% = 4 81% - 100% = 5"	1
Stakeholders presen	t		
(Village-level KII)	Is there an arbab or malik in the community?	"0/1	1
	Is there a mirab in the community?	All questions are added up on a1-8 point scale and then normalized to	
	Is there a mullah in the community?	a 1-5 point scale."	
	Is there a CDC member in the community?		
	Is there a CDC Head in the community?		
	Are there any other community leadership in the manteqa?		
	Is there a qumandan in the community?		
	Are there village elders in the community?		

Calculation of the composite indicator

Step 1: Multiply the scores of the individual factors by their respective weight.

Step 2: Add up the multiplied scores of the factors.

Step 3: divide the overall number by the total possible sum to give a percentage.

Step 4: Normalize to a 1-5 point scale based on the percentage.

Step 5: The higher the score the higher the access to basic services







