

District Questionnaire

	A7. Perceived Province		A5. Official District code:		A3. Official District name:		A1. Interviewer
	A8. Official Province code:		A6. Official Province name:		A4. Perceived District:		A2. Date

SECTION B – DISTRICT INFORMATION

B8. What, if any, is the most important natural resources in each agro-ecological zone, other than crop land, that can be used to generate income for the population? 1. None 2. Forest 3. Mines 4. Other	B7. What are the 3 most important non-farm activities in each agro-ecological zone? (List in order of importance where 1 = most important) 1. No significant non-farm activities 2. Labouring 3. Shop keeping 4. Carpet weaving 5. Sowing/tailoring 6. Masonry 7. Carpentry 8. Petty trading 9. Smuggling 10. Bread making 11. Government employment 12. Military service			B6. What are the 3 most important agricultural livelihood characteristics of each agro-ecological zone? (List in order of importance where 1 = most important) 1. Cash cropping 2. Opium poppy 3. Food cropping 4. Orchards 5. Livestock 6. Forest products 7. Other			B5. How has the total population changed since last year in the District and in the agro-ecological zones? 1. Significantly decreased 2. Slightly decreased 3. Same 4. Slightly increased 5. Greatly increased	B4. What is the estimated number of kuchi currently in the district? Allocate the percentage of the total kuchi that could be living in each agro-ecological zone	B3. What is the estimated total of number of returnees and IDPs that have returned to the District since the last wheat harvest? Allocate the percentage of the total returnees and IDPs that could be living in each agro-ecological zone	B2. What is the estimated total population of the district? Allocate the percentage of the total population that could be living in each agro-ecological zone	B1. Are any of these agro-ecological zones in your district? 1. Yes 2. No For the rest of the table, only fill in the rows that correspond to a listed agro-ecological zone	
	3	2	1	3	2	1		%	%	%		Total
	3	2	1	3	2	1		%	%	%		Zone 1 All irrigated
	3	2	1	3	2	1		%	%	%		Zone 2 More than ½ irrigated
	3	2	1	3	2	1		%	%	%		Zone 3 More than ½ rain fed
	3	2	1	3	2	1		%	%	%		Zone 4 All rain fed
	3	2	1	3	2	1		%	%	%		Zone 5 Grazing land only (Kuchi)

<p>B15. If relief assistance had to be provided, what could be the most appropriate form of assistance to the communities in each zone?</p> <hr/> <p>1. Cash for work programmes 2. Food for work programmes 3. Combination of food and cash 4. Other</p>	<p>B14. What are the 3 main priorities that you feel you would like to see the Afghan Government address? (List in order of importance for each zone, with 1 = most important)</p> <hr/> <p>1. Improved drinking water quality/quantity 2. Rehabilitation of irrigation system 3. Construction or repairing of rural roads 5. Improvement to health facilities in the area 6. Improvement to education facilities in the area 7. Improvement in the housing in the community 8. Improved veterinary services 9. Micro-credit schemes 10. Employment opportunities 11. Literacy training 12. Vocational skills training 13. Other</p>	<p>B13. What are the main livestock diseases experienced since the last main wheat harvest?</p> <hr/> <p>1. No significant diseases 2. Anthrax 3. Pasturellosis 4. Black leg 5. Foot and mouth 6. Others</p>	<p>B12. What are the significant crop pests & diseases experienced since the last main wheat harvest?</p> <hr/> <p>1. No significant crop pest & diseases 2. Rust 3. Smut 4. Locust 5. Worms 6. Other</p>	<p>B11. Are there any land mines in the zones?</p> <hr/> <p>1. Yes, but not affecting livelihoods 2. Yes, affecting livelihoods 3. No mines</p>	<p>B10. If the health facilities provided are considered to be limited, indicate by zone the main reason for this:</p> <hr/> <p>1. Health facilities sufficient 2. Health facilities not available locally 3. Poor quality medical staff 4. Lack of medicines 5. Other</p>	<p>B9. If the education provided is considered to be limited, indicate by zone the main reason for this:</p> <hr/> <p>1. Educational facilities sufficient 2. Schools not available for boys and girls 3. Schools not available for girls 4. Poor quality teachers 5. Lack of books and teaching materials 6. Other</p>							
							3	2	1				Zone 1 All irrigated
							3	2	1				Zone 2 More than ½ irrigated
							3	2	1				Zone 3 More than ½ rain fed
							3	2	1				Zone 4 All rain fed
							3	2	1				Zone 5 Grazing land only (Kuchi)

<p>B19. What type of transport is used to supply the nearest permanent food market at different times of the year?</p> <hr/> <p>1. Vehicle 2. Pack animals</p>				<p>B18. Is there any time of the year when market input supply is reduced?</p> <hr/> <p>1. Supply good all year 2. Spring 3. Summer 4. Fall 5. Winter</p>	<p>B17. Where is the nearest permanent food market used by communities in each of the agro-ecological zones?</p> <hr/> <p>1. In this district 2. Neighbouring district 3. Provincial market 4. Neighbouring province or capital market</p>	<p>B16. What is the name of the main permanent food markets used by communities in each of the zones?</p>			
Fall	Summer	Spring	Winter						Zone 1 All irrigated
Fall	Summer	Spring	Winter						Zone 2 More than ½ irrigated
Fall	Summer	Spring	Winter						Zone 3 More than ½ rain fed
Fall	Summer	Spring	Winter						Zone 4 All rain fed
Fall	Summer	Spring	Winter						Zone 5 Grazing land only (Kuchi)

Zone 5 Grazing land only (Kuchi)	Zone 4 All rain fed	Zone 3 More than ½ rain fed	Zone 2 More than ½ irrigated	Zone 1 All irrigated	B22. Have any of the agro-ecological zones in the district suffered from any of the following shocks since last year's main wheat harvest? 1. Yes 2. No
					1. Reduced water quality and or quantity
					2. Unusually high level of crop pests & diseases
					3. Unusually high level livestock diseases
					4. Insecurity / violence
					5. Reduced availability of grazing areas
					6. Reduced availability of migration routes (for kuchi)
					7. Earthquakes
					8. Landslides/ avalanches
					9. Flooding
					10. Late or damaging frosts
					11. Hailstorms
					12. Unusually high level of human disease
					13. Large influx of returnees
					14. Unusually high increases food retail prices
					15. Unusual decrease in farm gate prices
					16. Other Specify

Zone 5 Grazing land only (Kuchi)	Zone 4 All rain fed	Zone 3 More than ½ rain fed	Zone 2 More than ½ irrigated	Zone 1 All irrigated	B20. Please rank the livelihood zones according to their vulnerability: 1. Best 2. Second best 3. Middle 4. Second worst 5. Worst
B21. What are the characteristics of the agro-ecological zones that led to the ranking made above? Mark yes or no against the characteristics listed below: 1. Yes 2. No					
					1. Plenty of water
					2. Lack of water
					3. More land per family
					4. Less land per family
					5. Good access to education facilities
					6. Poor access to education facilities
					7. Good access to health facilities
					8. Poor access to health facilities
					9. Good security
					10. Poor security
					11. Other sources of income
					12. No other sources of income
					13. Close to the market
					14. Far from the market
					15. More fertile land
					16. Less fertile land
					17. More cash crops grown
					18. Less cash crops grown
					19. Other

SECTION C – KUCHI

	A7. Perceived Province		A5. Official District code:		A3. Official District name:	A1. Interviewer
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SECTION B – DISTRICT INFORMATION

<p>If YES, mark the areas where the Kuchi are living on the district map, and write the code that you have given that area on the map. Then, go to C2.</p> <hr/> <p>If NO, end the interview and do not complete the rest of the questionnaire.</p>	<p>C1. Are there Kuchis in the district that are either currently migrating, or were migrating at the beginning of the last drought?</p> <hr/> <p>1. Yes 2. No </p>
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		C5. What is the month of departure from the summer location? <hr/>	C4. Is this the: <hr/> 1. Summer 2. Winter 3. Recent permanent <hr/> location? If 2 or 3, GO TO C13	C3. What is the local name of the area that these communities are currently living in? <hr/> Write the name	C2. What is the name of tribe and sub-tribe of these communities? <hr/> Write the names <table style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%; border-bottom: none;">Sub-tribe</th> <th style="width: 50%; border-bottom: none;">Tribe</th> </tr> <tr> <td style="border-top: none;"> </td> <td style="border-top: none;"> </td> </tr> </table>	Sub-tribe	Tribe			Map code
Sub-tribe	Tribe									
	%					1				
	%					2				
	%					3				
	%					4				
	%					5				
	%					6				
	%					7				
	%					8				
	%					9				
	%					10				
	%					11				
	%					12				

C15. Which category of Kuchi does this community belong to? 1. Short range migratory 2. Long range migratory 3. Ex short range 4. Ex long range See summary table below for definitions.	C14. What is the average household size in each of these communities?	C13. What is the number of households in each of these communities?	C12. What is the number of weeks spent migrating to the main summer location?	C11. What is the percentage of households in the community NOT migrating from winter location?	C10. What is the month of departure from the winter location? 10. January 11. February 12. March 1. April 2. May 3. June 4. July 5. August 6. September 7. October 8. November 9. December	C9. What is the Official Province and District code of the winter location?		C8. What is the name of winter location? (Area)	Map code
					District Name	Province Name			
				%					1
				%					2
				%					3
				%					4
				%					5
				%					6
				%					7
				%					8
				%					9
				%					10

Livestock ownership ranges from best-off and poorest kuchi communities in the district

Best-off community from all kuchi communities above: Map Code =		Poorest community from all kuchi communities above: Map Code =		For the better off and poorest of the kuchi communities from the table above, what is the range of livestock ownership for the different livestock types?
To	From	To	From	
				C16. Sheep
				C17. Goat
				C18. Camels
				C19. Donkey
				C20. Horses

Summary of population and household number by kuchi type – TO BE CALCULATED BY THE SURVEYOR ONLY

Number kuchi communities to be assessed in each category	Approximate total number of kuchi households in the district	Number of kuchi communities to be selected for assessment:	Approximate number of kuchi population from each category Compare total with value from question B4.	Total number of households for each kuchi category	Definition	Categories of Kuchi
	0 – 100	0			Kuchi that migrate, summer and winter areas in the same province.	1-Short range migratory Kuchi
	100 – 500	1			Kuchi that migrate, summer and winter areas are in different provinces.	2-Long range migratory Kuchi
	500-1000	2			Kuchi that used to migrate within the province	3-Ex short range Kuchi
	> 1000	3			Kuchi that used to migrate between the provinces	4-Ex long range Kuchi
					Total	

District Prices Questionnaire

	A5. Official District code:		A1. Interviewer:
	A6. Official Province name:		A2. Date of interview:
	A7. Perceived Province:		A3. Official District name:
	A8. Official Province code:		A4. Perceived District:

B3. What is the reason that this market does NOT operate all the year? <hr/> 1. Cut off by bad weather 2. Lack of local demand/trade 3. Other	B2. Does this food market operate throughout the year? <hr/> 1. Yes, operates all year 2. Does not operate all of the year. <hr/> If YES , go to C1 . If No , go to B3 .	B1. What is the name of the location of this market

C1. What are the prices of **1Kg** – in **AFGHANIS** – of the following cereals in the last 3 months?

June	May	April	Grain
			Cheapest clean grain wheat

C2. What are the livestock prices – in **AFGHANIS** – for the last 3 months?

June	May	April	Livestock
			6 months to 1 year old Sheep
			1 to 2 year old sheep
			More than 2 years old sheep
			6 months to 1 year old goat
			1 to 2 year old goat
			More than 2 years old goat
			6 months to 1 year old bulls/calves
			1 to 2 year old bulls
			More than 2 years old bulls
			1 to 2 years old cow
			2 to 7 years old cow
			Cow more than 7 years old
			Oxen
			Horse
			Donkey
			Camel
			Poultry for meat

C3. What has been the daily wage labour rate – in **AFGHANIS**?

June	May	April	
			Skilled labour
			Unskilled

C4. What are the prices – in **AFGHANIS** – for the following items?

C4. How much does the [FOOD ITEM] currently cost per [UNIT]?	UNITS		Food Groups	C4. How much does the [FOOD ITEM] currently cost per [UNIT]?	UNITS		Food Groups	
	Kg	Beans	Pulses & nuts		Kg	Wheat flour	Cereals	
	Kg	Mung			Kg	Rice		
	Kg	Chick peas			Kg	Barley		
	Kg	Lentils			Kg	Maize		
	Kg	Walnuts		Meat, Fish & eggs		Kg	Potato	Root
	Kg	Pistachio				Kg	Sweet potato	
	Kg	Almonds				Kg	Spinach	Vegetables
	Kg	Beef			Kg	Wild leaves		
	Kg	Chicken			Kg	Broccoli		
	Kg	Lamb			Kg	Leek		
	Kg	Goat			Kg	Carrots		
	Kg	Liver			Kg	Cucumber		
	Kg	Fish			Kg	Okra		
	Kg	Dried meat			Kg	Eggplant		
	Egg	Egg		Kg	Cauliflower			
	Kg	Milk	Dairy		Kg	Tomato		
	Kg	Yogurt			Kg	Radish		
	Kg	Dogh			Kg	Turnip		
	Kg	Cheese			Kg	Cabbage		
	Kg	Krut			Kg	Coriander		
	Kg	Vegetable oil	Oil/fat		Kg	Mint		
	Kg	Ghee			Kg	Onion		
	Kg	Animal fat			Kg	Hot pepper		
	Kg	Butter			Kg	Dried Tomato		
	Kg	Sugar	Sugar/ honey		Kg	Dried vegetable	Fruits	
	Kg	Honey			Kg	Peach		
	Kg	Brown sugar			Kg	Mulberry		
				Kg	Apricot			
				Kg	Pomegranate			
				Kg	Orange/citrus			
				Kg	Apple			
				Kg	Grapes			
				Kg	Water melon/ canelope			
				Kg	Plum			
				Kg	Raisins			
				Kg	◊Dried Apricots			
				Kg	Dry mulberry			