



دکرهڼی ، اوبولنگولو او مالدارۍ وزارت
وزارت زراعت ، آبیاری و مالدارۍ

دافغانستان اسلامي جمهوریت
جمهوری اسلامی افغانستان

Islamic Republic of Afghanistan
Ministry of Agriculture, Irrigation and Livestock



AGRICULTURE PROSPECTS REPORT



Policy and Planning Department
Marketing and Statistics Division

Ministry of Agriculture, Irrigation and Livestock

Kabul, 8 September 2009

Abbreviations

APR	Agriculture Prospects Report
DAP	Diammonium Phosphate
EC	European Commission
FAAHM	Food, Agriculture and Animal Husbandry Information Management Unit, Policy and Planning Department (MAIL)
FAO	Food and Agriculture Organization of the United Nations
FMD	Foot and Mouth Disease
MAIL	Ministry of Agriculture, Irrigation and Livestock
PPR	peste des petits ruminants
USGS	United States Geological Survey

Acknowledgement

Main sources of updated data in this report are provincial agricultural offices, over 5,000 farmers of 34 provinces, and wheat crop cuts survey conducted in 13 provinces. Very many thanks are due to farmers, projects, agencies and individuals for their help. MAIL appreciates contributions made by them in providing real time information and data. Thanks are also due to many others who contributed towards field work and/or helped with the writing of this report.

Cover photo: Paddy in a field in Kort village of Gozara district in Herat province on 6 September 2009

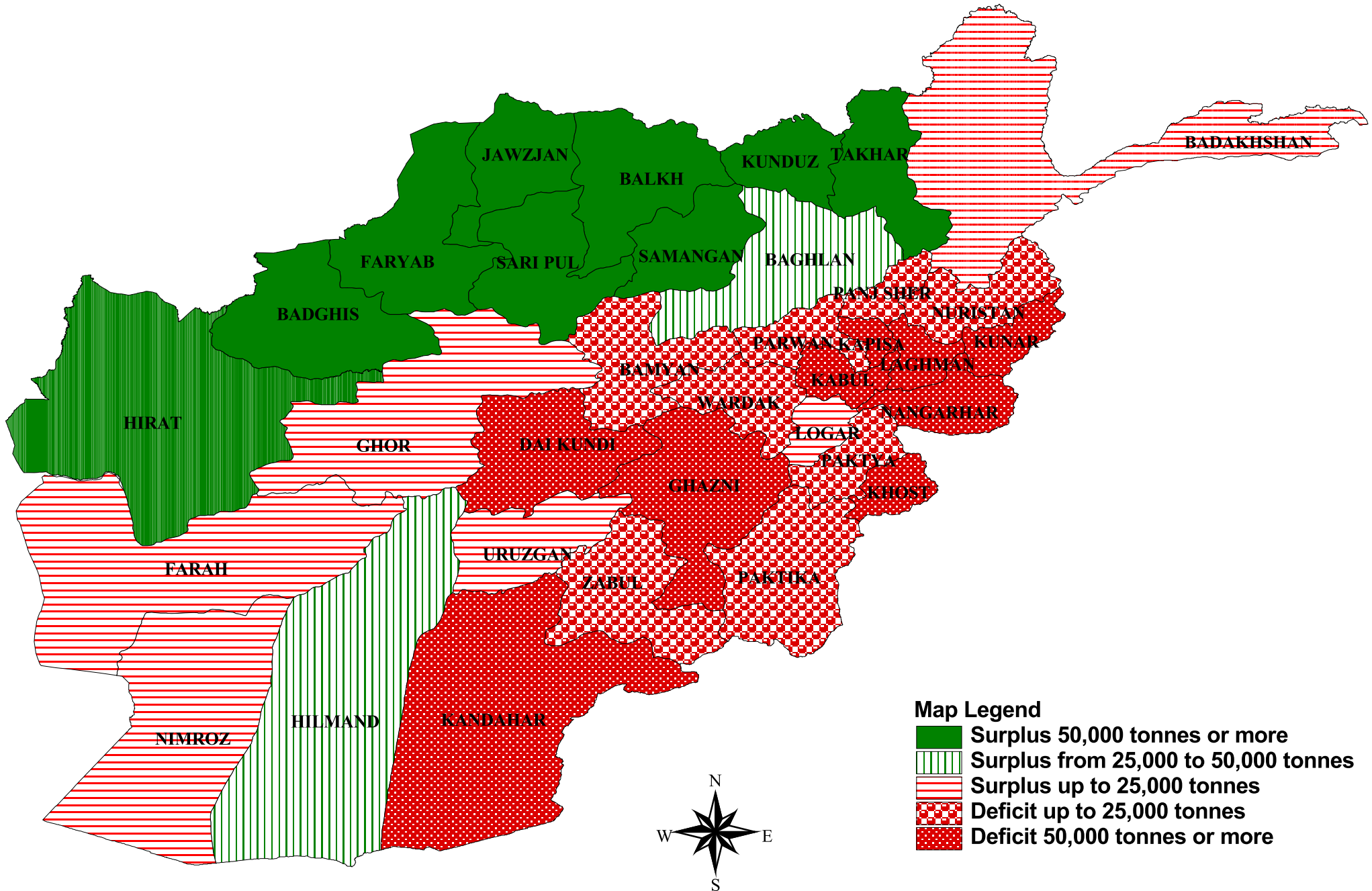
Photo: Mohammad Hasib Najib, FAO Area Office, Herat







“Support to FAAHM in Developing an Agricultural Statistics and Market Information System” (GCP/AFG/042/EC)

The project mentioned above provided technical and financial support in carrying out provincial crop assessments and producing this report

Wheat Balance in 2009



Map Legend

-  Surplus 50,000 tonnes or more
-  Surplus from 25,000 to 50,000 tonnes
-  Surplus up to 25,000 tonnes
-  Deficit up to 25,000 tonnes
-  Deficit 50,000 tonnes or more

CONTENT

Wheat balance in 2009 (September estimates)

1. SUMMARY	1
2. CEREAL PRODUCTION, REQUIREMENT AND DEFICIT IN 2009	1
3. CROP ASSESSMENT MISSIONS.....	1
4. WEATHER AND CROP CONDITION.....	2
A. RAINFALL DATA	2
B. GROUND TRUTH DATA	2
5. CEREAL AREA, PRODUCTION, REQUIREMENT AND DEFICIT	2
6. ADVERSE FACTORS.....	5
7. PRICE OF AGRICULTURAL COMMODITIES	5

Tables

- 1: Area and Production of different Cereals in 2009
- 2: Percent changes in the 2009 wheat area, yield and production compared to 2008
- 3: Cereal production in Afghanistan (2003-2009) ('000 tonnes)
- 4: The 2009 Cereal Balance Sheet ('000 tonnes)

Annexes

- 1: Rainfall amount (mm) in the current season compared to the Long-Term Average (LTA)
- 2: Area and Production of wheat in 2009 by province (September estimates)
- 3: Wheat Balance in 2009 by province (September estimates)
- 4: Production and requirements of various cereals in 2009 (September estimates)
- 5: Adverse conditions of crops and livestock, and district codes

Ministry of Agriculture, Irrigation and Livestock
Policy and Planning Department
Food, Agriculture and Animal Husbandry Information
Management and Policy Unit
(FAAHM)
Agriculture Prospects Report (APR)

1. Summary

“Crop and Livestock Condition Report” issued by the Ministry of Agriculture, Irrigation and Livestock (MAIL) on the 29th January 2009 contained information on encouraging planting progress and excellent prospects of cereal production in 2009. Agriculture Prospects Report (APR) issued by MAIL on the 23rd May provided preliminary estimates of the 2009 cereal crop outputs and cereal surplus/deficit. This report provides the final estimates of cereal production in the current crop season, mainly on the basis of the following:

- Updated crop assessment reports from 34 provinces
- Results from the wheat crop cuts surveys conducted in 13 provinces¹

2. Cereal production, requirement and deficit in 2009

The total cereal production in Afghanistan in 2009 is estimated at 6.31 million tonnes. As the total cereal requirement in 2009 is estimated at 6.53 million tonnes, the updated forecast for the total cereal deficit in the country in 2009 is 220,000 tonnes.

3. Crop Assessment Missions

For updating May APR, two staff from each provincial office of MAIL (DAIL) undertook provincial crop assessment. Training on the provincial crop assessment was provided by Regional Field Assistants (RFA) of FAO posted in Kunduz, Herat, Kandahar and Jalalabad Area Offices. The provincial coverage was as follows:

- **Kunduz:** Faryab, Jawzjan, Sar-e-pul, Balkh, Samangan, Baghlan, Kunduz, Takhar and Badakhshan (9 provinces)
- **Herat:** Herat, Farah, Badghis and Ghor (4 provinces)
- **Kandahar:** Kandahar, Helmand, Zabul, Nimroz, Urozgan and Paktika (6 provinces)
- **Nangarhar:** Bamyan, Kabul, Parwan, Panjsher, Kapisa, , Logar, Wardak, Paktia, Khost, Ghazni, Nangarhar, , Laghman, Kunarha, Nuristan and Daikundi, (15 provinces)

After the training, the DAIL missions held discussions with the respective provincial and district staff. They collected provincial level information and data on crop area/production, livestock condition and adverse factors (e.g. floods, rust, avalanche, frost, pests, diseases, poor quality of seed, etc.). The

¹ Balkh (NR), Bughlan (NER), Kunduz (NER), Herat (WR), Badghis (WR), Kabul (CR), Parwan (CR), Panjsher (CR), Kapisa (CR), Nangharhar (ER), Kunarha (ER), Kandahar (SWR), Helmand (SWR).

missions interviewed 4,126 farmers across 34 provinces for the purposes of validating data provided by DAILs. The regional area offices of FAO retrieved reports from DAIL assessment missions by the third week of August. MAIL central staff visited respective regions and retrieved DAIL missions' data as well as the crop cuts survey results of 2,148 fields belonging to 13 provinces². These data were swiftly processed at FAAHM for analysis, interpretation and report writing.

APRs are primarily based upon the provincial assessment reports, the results of the farmers' survey and the results of the crop cuts survey. However, secondary sources are also used. For example, for validation and consistency checks, crop data provided by the provincial offices (DAIL) are compared with the historical data sets and rainfall amount/pattern in the current crop season. In each DAIL, 2 staff members collect and maintain information on cereal and livestock production prospects and on adverse conditions on a monthly basis. In case of need FAAHM contacts DAILs via Codan communication radios to seek information from them. Technical departments of MAIL provide a wealth of information on current crop and livestock situation. Information and data provided by FAO projects, FAO Area Offices and Units, USGS Agro-met project, FEWS NET, WFP, and FAO missions are also very important sources of information.

4. Weather and crop condition

a. Rainfall data

The accumulated rainfall in November 2008 to June 2009 was above normal in most parts of the country. The amount and distribution of rainfall in that period was very much favorable for growth and development of crops and rich pasture. (Annex 1)

b. Ground truth data

The results of the provincial reports/feedback, farmers' interviews and crop cuts results confirm that a record cereal harvest has been reaped this year. The significant factors that contributed towards bumper cereal harvest in 2009 are:

- (i) adequate and well distributed rainfall
- (ii) good weather conditions that allowed farmers to cover more crop area and perform farming operations smoothly in the entire crop season
- (iii) increased use of improved seeds³ and chemical fertilizers
- (iv) effective and timely control of pests and diseases
- (v) more area sown with paddy

5. Cereal Area, Production, Requirement and Deficit

Total area under cereal cultivation in 2009 is estimated at 3.2 million hectares, of which over 80% was shown with wheat. The forecast for cereal production in 2009 is 6.31 million tonnes, including wheat 5.06 million tonnes (80%), barley 480,000 tonnes (8%), rice 469,000 tonnes (7%) and maize 300,000 tonnes (5%).

² Balkh (NR), Kunduz (NER), Bughlan (NER), Badghis (WR), Herat (WR), Kabul (CR), Parwan (CR), Panjsher (CR), Kapisa (CR), Nangharhar (ER), Kunarha (ER), Kandahar (SWR), Helmand (SWR).

³ Details on the amount of improved wheat seed produced by FAO Seed Project are shown in Annex 3 of "Crop and Livestock Condition" report released by MAIL on the 29th January 2009.

To summarize, the updated estimates of wheat and barley production are 1% lower than the preliminary estimates. Maize production is in line with the preliminary estimate, whilst forecast for paddy production is 8.6% higher. (Table 1)

**Table 1: Area and Production of different Cereals in 2009
(Final estimates)**

Crop	Area (‘000 ha)	Yield (tonnes/ha)	Production (‘000 tonnes)
Irrigated wheat (Winter & Spring)	1,149	2.95	3,387
Rainfed wheat (Winter & Spring)	1,426	1.18	1,677
All wheat	2,575	1.97	5,064
Milled rice (paddy yield)	200	3.50	469
Maize	140	2.14	300
Barley	267	1.80	480
Overall	3,182		6,313

Bumper cereal harvest this year is a reality now. Compared to 2008, the increases in wheat area and yield are estimated at 20% and 60%, respectively. As a result of these increases, wheat production in 2009 is expected to be 93% higher than in 2008. (Table 2)

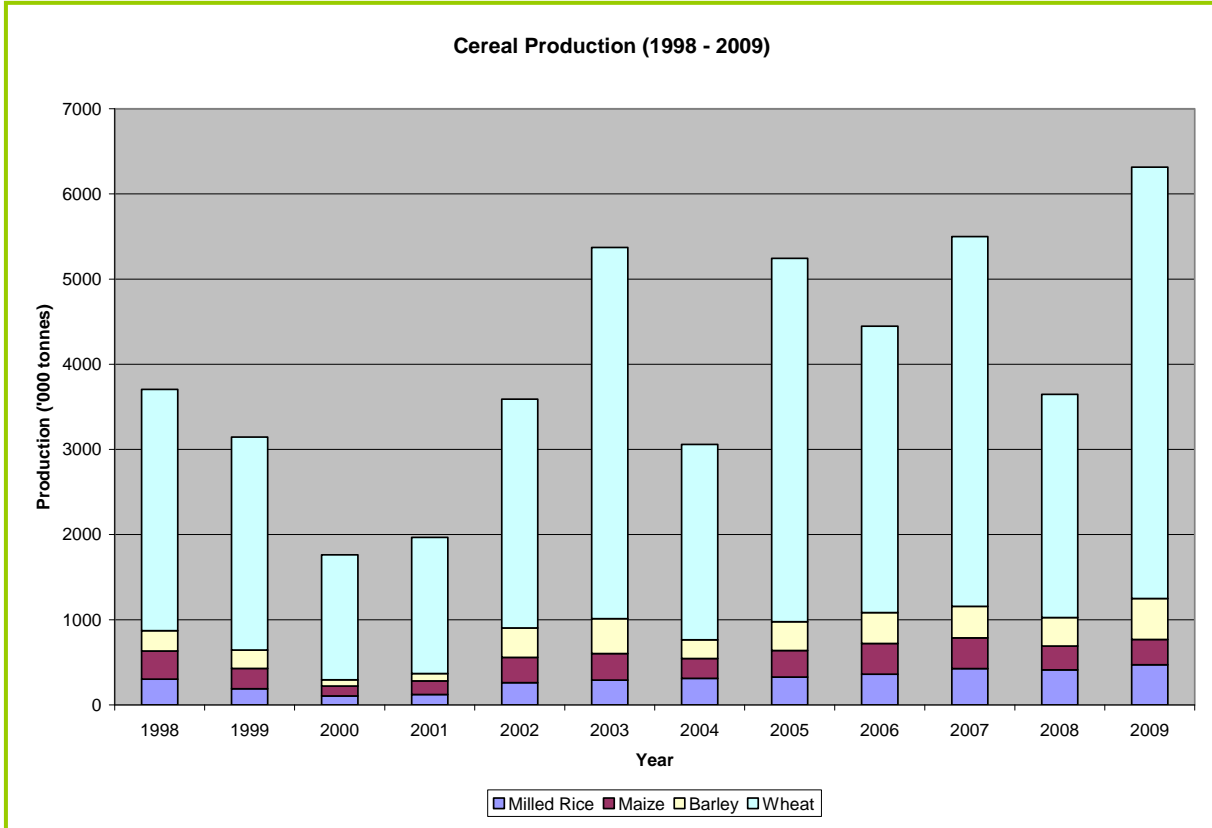
Table 2: The 2009 wheat area, yield and production compared to 2008

Crop	2008			2009			% change in		
	Area	Yield	Prod	Area	Yield	Prod	Area	Yield	Prod
Irrigated wheat	990	2.43	2,406	1,149	2.95	3,387	16.1	21.4	40.8
Rainfed wheat	1,149	0.19	217	1,426	1.18	1,677	24.1	521.1	672.8
All wheat	2,139	1.23	2,623	2,575	1.97	5,064	20.4	60.2	93.1

Similarly, compared to 2008, production increases in 2009 in barley, rice and maize are estimated at 44%, 14% and 7%, respectively.

Year to year changes in the production levels of cereals in the last 12 years are shown in the Graph below.

Cereal production⁴ in Afghanistan (2002-2009) ('000 tonnes)



The 2003, 2005 and 2007 were years with very good cereal harvest mainly due to favorable weather conditions. In 2002, 2004, 2006 and 2008 cereal production dipped down considerably due to drought. (Table 3)

Table 3: Cereal production⁵ in Afghanistan (2002-2009) ('000 tonnes)

Crop	2002	2003	2004	2005	2006	2007	2008	2009
Irrigated wheat	2,110	3,017	1,867	2,728	2,604	2,878	2,406	3,387
Rainfed wheat	576	1,345	426	1,538	759	1,465	217	1,677
All wheat	2,686	4,362	2,293	4,266	3,363	4,343	2,623	5,064
Milled rice	260	291	310	325	361	425	410	469
Maize	298	310	234	315	359	360	280	300
Barley	345	410	220	337	364	370	333	480
Total cereals	3,589	5,373	3,057	5,243	4,447	5,498	3,646	6,313

⁴ Sources: FAO/WFP Food and Crop Assessment Mission for 2002-2004; MAIL 2005-2009

⁵ Sources: FAO/WFP Food and Crop Assessment Mission for 2002-2004; MAIL 2005-2009

The total cereal requirement in 2009 is estimated at 6.53 million tonnes, of which 5.25 million tonnes (80%) is wheat. Assuming no “year-end-stocks” in 2009, net import requirement of cereals (deficit) in 2009 is estimated at 220,000 tonnes, which includes 191,000 tonnes of wheat and 29,000 tonnes of milled rice. (Table 4)

Table 4: The 2009 Cereal Balance Sheet (‘000 tonnes)

Crop	Requirements					Domestic production	Surplus/ Deficit
	Food	Seed	Feed	Loss	Total		
Irrigated wheat		201	--	508		3,387	
Rainfed wheat		118	--	253		1,677	
All wheat	4,175	319	0	761	5,255	5,064	-191
Milled rice	444	21	0	33	498	469	-29
Maize	52	8	195	45	300	300	--
Barley	26	29	353	72	480	480	--
Total	4,697	377	548	911	6,533	6,313	-220

6. Adverse Factors

The damages caused by the floods, rust and other adverse factors up to the third week of August have been taken into account in this APR. To do so, besides MAIL/DAIL mission reports on adverse conditions, other sources have been used. At the national level, cereal production loss due the floods in 2009 is estimated at 35,000 tonnes. Rust has also caused some damage.

Data on extent of damages caused by adverse factors, including pests and diseases on crop and livestock, are presented in Annex 5. These data are indicative only and should be used with caution. As such, they are useful in making interventions.

7. Price of agricultural commodities

National Consumer Price Index (CPI)⁶ in July 2009 was 29.3 percent points lower than in July 2008. The annual drop in the national food index was 49.4 percent points, which was mainly due to fall in the price of local wheat.

The price of wheat in the local markets in the recent six months is consistent with very good prospects of cereal production this year. The average price of wheat in July 2009 was Afs 16.5/kg, which is lower by 9.7% compared with its price in June 09. The price in July 09 was lower than the price in the same month last year (i.e. July 08) by 46.7%. A period of price stability followed after that. Its average price in the first week of September is Afs 16.4/kg.

Some analysis of agricultural commodity prices can be found in “Agricultural Commodity Price Bulletin”⁷ issued by MAIL on the 13th August 2009. The next issue of the price bulletin will be issued soon.

⁶ Consumer Price Index (CPI) is an index of the price of consumer goods and services. It can be used to measure the rate of inflation or the cost of living.

⁷ Available at <http://www.agriculture.gov.af> and www.fao.org/world/Afghanistan

Annex 1: Rainfall situation in the current crop growing cycle compared to the last year and Long-Term Average (LTA)

Region	Province	Station	Nov LTA	Dec LTA	Jan LTA	Feb LTA	Mar LTA	Apr LTA	May LTA	Jun LTA	Jul LTA	Nov 08 Actual	Dec 08 Actual	Jan 09 Actual	Feb 09 Actual	Mar 09 Actual	Apr 09 Actual	May 09 Actual	Jun 09 Actual	Jul 09 Actual	% LTA Nov 08	% LTA Dec 08	% LTA Jan 09	% LTA Feb 09	% LTA Mar 09	% LTA Apr 09	% LTA May 09	% LTA Jun 09	% LTA Jul 09
North	Faryab	Maimana	22.0	33.1	47.9	55.8	83.9	65.0	29.8	1.3	0.7	13.6	4.0	22.9	77.0	26.0	59.8	28.0	0.0	0.0	62	12	48	138	31	92	94	0	0
North	Juzjan	Sheberghan	9.7	29.7	40.8	43.7	53.1	29.1	10.0	0.0	0.0	7.4	31.5	24.6	54.6	44.6	121.2	25.1	0.0	0.0	76	106	60	125	84	416	251	100	100
North	Sari Pul	Sari Pul	14.6	48.2	89.0	18.3	10.9	6.1	15.2	0.0	0.0	0.0	9.0	31.5	57.5	38.0	126.5	31.4	0.0	0.0	0	19	35	314	349	2074	207	100	100
North	Balkh	Mazar	11.0	21.0	28.9	37.9	46.8	37.6	12.7	0.0	0.0	7.0	13.0	17.0	62.5	20.1	75.0	12.0	2.0	0.0	64	62	59	165	43	199	94	>100	100
North East	Baghlan	Baghlan	24.0	23.0	41.3	41.8	84.1	75.2	23.3	0.3	0.0	16.8	10.4	45.2	57.0	34.0	86.8	39.8	7.0	0.0	70	45	109	136	40	115	171	2333	100
North East	Kunduz	Kunduz	26.0	36.0	50.5	56.9	69.2	40.7	13.6	0.4	0.0	43.0	7.8	45.3	61.5	28.5	85.0	28.5	7.5	0.0	165	22	90	108	41	209	210	1875	100
North East	Takhar	Taluqan	30.5	39.5	77.8	78.1	131.1	119.3	65.1	6.5	0.1	24.0	14.0	44.0	67.0	37.0	143.5	78.5	8.0	0.0	79	35	57	86	28	120	121	123	0
North East	Badakshan	Faiz Abad	29.0	32.0	45.5	63.0	98.2	99.2	81.4	73.0	6.0	37.0	12.0	73.5	87.5	62.5	191.0	127.0	62.0	2.0	128	38	162	139	64	193	156	85	33
West	Herat	Herat	9.4	34.6	49.6	39.0	49.9	33.6	6.5	0.0	0.0	5.0	0.0	45.0	42.0	65.0	80.0	20.0	0.0	0.0	53	0	91	108	130	238	308	100	100
West	Farah	Farah	3.2	10.9	22.2	24.8	25.3	10.1	2.3	0.0	0.0	1.0	12.0	16.0	0.0	11.5	24.0	6.0	0.0	0.0	31	110	72	0	45	238	261	100	100
Central	Kabul	Darul Aman	1.4	23.3	40.5	71.5	64.3	56.2	17.1	1.8	1.4	3.2	11.1	120.4	55.9	52.0	96.1	29.2	3.9	0.0	229	48	297	78	81	171	171	217	0
Central	Kabul	Kabul	11.0	25.0	33.1	58.6	63.9	83.2	24.3	1.2	5.2	0.0	8.2	62.0	57.0	29.4	82.0	27.6	10.8	0.0	0	33	187	97	46	99	114	900	0
Central	Kabul	Kariz Mir	27.0	30.0	46.9	68.8	91.7	96.8	29.4	3.2	5.7	2.0	11.0	149.0	105.0	70.0	192.0	69.0	25.0	0.0	7	37	318	153	76	198	235	781	0
Central	Kabul	Paghman	26.8	37.1	62.1	68.5	80.9	83.1	27.6	2.4	8.3	5.0	9.0	169.0	99.0	122.0	255.0	76.0	23.0	0.0	19	24	272	145	151	307	275	958	0
Central	Kabul	Sarobi	15.0	29.0	44.4	54.9	46.5	55.1	14.4	0.9	0.5	12.0	10.0	37.0	54.0	50.0	72.0	27.5	4.0	2.3	80	34	83	98	108	131	191	444	460
Central	Parwan	Jabul Seraj	22.0	36.0	65.3	88.2	98.3	113.6	32.2	1.8	1.9	3.0	50.1	33.0	41.0	18.0	83.0	11.0	0.0	0.0	14	139	51	46	18	73	34	0	0
Central	Logar	Logar	11.6	16.8	44.3	48.6	17.6	1.7	1.5	2.0	0.4	0.0	0.0	80.0	73.0	71.4	82.5	29.6	4.9	0.0	0	0	181	150	406	4853	1973	245	0
South	Paktya	Gardiz	11.6	32.2	40.4	70.8	65.9	74.2	17.9	4.3	14.6	0.0	20.6	46.0	62.0	97.1	182.8	36.7	13.3	16.2	0	64	114	88	147	246	205	309	111
South	Ghazni	Ghazni	11.0	31.2	46.1	56.0	55.0	63.8	17.8	2.2	15.7	0.0	6.2	73.0	39.0	69.4	65.0	0.0	0.0	0.0	0	20	158	70	126	102	0	0	0
East	Nangharhar	Ghaziabad	3.4	4.6	12.9	25.1	37.7	56.3	12.1	0.0	2.0	2.0	15.0	41.0	39.0	50.0	52.0	25.0	0.0	0.0	59	326	318	155	133	92	207	100	0
East	Nangharhar	Jalalabad	10.8	17.3	17.3	24.8	36.2	38.9	21.7	0.9	6.9	2.0	5.0	32.0	27.0	31.0	35.0	32.0	0.0	0.0	19	29	185	109	86	90	147	0	0
South West	Kandahar	Kandahar	6.0	6.0	49.1	35.1	26.3	13.6	1.8	0.0	3.2	0.0	10.5	82.0	3.0	18.5	45.2	68.5	0.0	0.0	0	175	167	9	70	332	3806	100	0

Sources:

MAIL/USGS Project located at FAAHM

Consolidated table prepared at FAAHM

Annex 2: Area and Production of Wheat in 2009 by province (September 2009)

REGION/ Province	Irrigated Wheat			Rainfed Wheat			Total Wheat		
	Area	Yield	Production	Area	Yield	Production	Area	Yield	Production
	('000 ha)	(t/ha)	('000 tons)	('000 ha)	(t/ha)	('000 tons)	('000 ha)	(t/ha)	('000 tons)
NORTH	218	2.60	566	705	1.15	812	923	1.49	1,378
Faryab	43	2.64	114	190	1.30	247	233	1.55	361
Juzjan	46	2.62	121	110	1.30	143	156	1.69	264
Sar-i-Pul	26	2.62	68	120	1.02	122	146	1.30	190
Balkh*	89	2.56	228	155	1.05	163	244	1.60	391
Samangan	14	2.50	35	130	1.05	137	144	1.19	172
NORTH-EAST	221	2.89	639	370	1.19	440	591	1.83	1,079
Bughlan*	57	2.49	142	80	1.10	88	137	1.68	230
Kunduz*	91	3.02	275	34	1.20	41	125	2.53	316
Takhar	48	3.32	159	140	1.31	183	188	1.82	342
Badakhshan	25	2.50	63	116	1.10	128	141	1.35	191
WEST	152	3.23	491	240	1.20	288	392	1.99	779
Heart*	95	3.16	300	135	1.20	162	230	2.01	462
Farah	31	3.45	107	0			31	3.45	107
Badghis*	26	3.24	84	105	1.20	126	131	1.60	210
WEST-CENTRAL	40	3.03	121	54	1.46	79	94	2.13	200
Ghor	25	3.20	80	44	1.54	68	69	2.14	148
Bamyan	15	2.70	41	10	1.05	11	25	2.08	52
CENTRAL	122	3.20	391	19	1.11	21	141	2.92	412
Kabul*	23	3.40	78	1	0.70	1	24	3.29	79
Parwan*	27	3.18	86	5	1.03	5	32	2.84	91
Panjsher*	7	3.00	21	2	1.30	3	9	2.67	24
Kapisa*	14	3.35	47	1	0.75	1	15	3.20	48
Logar	25	3.10	78	5	1.19	6	30	2.80	84
Wardak	26	3.10	81	5	1.05	5	31	2.77	86
SOUTH	109	3.26	355	12	1.00	12	121	3.03	367
Paktya	22	3.35	74	1	1.05	1	23	3.26	75
Paktika	15	3.50	53	6	1.05	6	21	2.81	59
Khost	12	3.50	42	1	1.13	1	13	3.31	43
Ghazni	60	3.10	186	4	0.88	4	64	2.97	190
EAST	107	2.88	308	7	1.00	7	114	2.76	315
Nangarhar*	73	2.81	205	0		0	73	2.81	205
Laghman	14	3.50	49	0		0	14	3.50	49
Kunarha*	14	2.79	39	6	1.04	6	20	2.25	45
Nooristan	6	2.56	15	1	0.88	1	7	2.29	16
SOUTH-WEST	180	2.87	516	19	0.95	18	199	2.68	534
Kandahar*	39	2.96	115	2	0.90	2	41	2.85	117
Helmand*	73	3.05	223	0			73	3.05	223
Zabul	17	2.60	44	9	0.98	9	26	2.04	53
Nimroz	14	2.62	37	1	0.88	1	15	2.53	38
Uruzgan	27	2.62	71	2	1.05	2	29	2.52	73
Daikunde	10	2.62	26	5	0.88	4	15	2.00	30
TOTAL	1,149	2.95	3,387	1,426	1.18	1,677	2,575	1.97	5,064

Source: FAAHM/MAIL

Annex 3: Wheat Balance in 2009 by Province (September estimates)

REGION/ Province	Settled population in 2009 (^{'000 no.})	Irrigated wheat area forecast 2010 harvest (^{'000 ha.})	Rainfed wheat area forecast 2010 harvest (^{'000 ha.})	Production 2009 (^{'000 tons})	Requirement			Surplus or Deficit (^{'000 tons})
					Human consumption (^{'000 tons})	Seed (^{'000 tons})	Post harvest Losses (^{'000 tons})	
NORTH	3,410.1	218	705	1,378	545.6	96.6	206.8	529.0
Faryab	900.0	43	190	361	144.0	23.3	54.2	139.5
Juzjan	485.3	46	110	264	77.6	17.2	39.6	129.6
Sar-i-Pul	505.4	26	120	190	80.9	14.5	28.5	66.1
Balkh	1,169.0	89	155	391	187.0	28.4	58.7	116.9
Samangan	350.4	14	130	172	56.1	13.2	25.8	76.9
NORTH-EAST	3,465.6	221	370	1,079	554.4	69.3	161.9	293.4
Bughlan	818.6	57	80	230	131.0	16.6	34.5	47.9
Kunduz	900.3	91	34	316	144.0	18.7	47.4	105.9
Takhar	886.4	48	140	342	141.8	20.0	51.3	128.9
Badakhshan	860.3	25	116	191	137.6	14.0	28.7	10.7
WEST	2,583.3	152	240	779	413.4	46.5	116.9	202.2
Heart	1,676.0	95	135	462	268.2	27.8	69.3	96.7
Farah	458.5	31	0	107	73.4	5.4	16.1	12.1
Badghis	448.8	26	105	210	71.8	13.3	31.5	93.4
WEST-CENTRAL	1,029.9	40	54	200	164.8	11.5	30.0	-6.3
Ghor	625.2	25	44	148	100.0	8.0	22.2	17.8
Bamyan	404.7	15	10	52	64.8	3.5	7.8	-24.1
CENTRAL	5,602.1	122	19	412	896.4	22.9	61.9	-569.2
Kabul	3,568.5	23	1	79	571.0	4.1	11.9	-508.0
Parwan	600.0	27	5	91	96.0	5.1	13.7	-23.8
Panjsher	139.1	7	2	24	22.3	1.4	3.6	-3.3
Kapisa	399.5	14	1	48	63.9	2.5	7.2	-25.6
Logar	354.9	25	5	84	56.8	4.8	12.6	9.8
Wardak	540.1	26	5	86	86.4	5.0	12.9	-18.3
SOUTH	2,524.5	109	12	367	403.9	20.0	55.2	-112.1
Paktya	499.2	22	1	75	79.9	3.9	11.3	-20.1
Paktika	393.8	15	6	59	63.0	3.1	8.9	-16.0
Khost	520.2	12	1	43	83.2	2.2	6.5	-48.9
Ghazni	1,111.3	60	4	190	177.8	10.8	28.5	-27.1
EAST	2,303.8	107	7	315	368.6	19.3	47.4	-120.3
Nangarhar	1,358.4	73	0	205	217.3	12.8	30.8	-55.9
Laghman	403.5	14	0	49	64.6	2.5	7.4	-25.5
Kunarha	407.8	14	6	45	65.2	2.9	6.8	-29.9
Nooristan	134.1	6	1	16	21.5	1.1	2.4	-9.0
SOUTH-WEST	3,074.2	180	19	534	491.9	33.1	80.3	-71.3
Kandahar	1,080.3	39	2	117	172.8	7.0	17.6	-80.4
Helmand	835.8	73	0	223	133.7	12.8	33.5	43.0
Zabul	275.1	17	9	53	44.0	3.7	8.0	-2.7
Nimroz	148.5	14	1	38	23.8	2.5	5.7	6.0
Uruzgan	317.2	27	2	73	50.8	4.9	11.0	6.3
Daikunde	417.3	10	5	30	66.8	2.2	4.5	-43.5
Total for settled	23,993.5	1149	1,426	5064	3,839.0	319.2	760.4	145.4
Nomads	1,700.0	0	0	0	272.0	--	--	-272.0
Returnees	400.0	0	0	0	64.0	--	--	-64.0
Overall consumers	26,093.5	1149	1,426.0	5,064.0	4,175.0	319.2	760.4	-190.6

Sources:

Settled population in 2009 (projected): CSO

Nomads in 2009: Last year's figure (from the October 08 APR); 200,000 added to CSO's old data of 1.5 million

Returnees: Last year's figure (from the October 08 APR)

All other data: FAAHM

**Annex 4: Production and Requirements of cereals in 2009
(September Estimates)**

Crop	Consumption units (‘000 no.)	Area (‘000 ha)	Seed-rate (kg/ha)	Required for human consumption (kg/person)	Required for				Total required (‘000 t)	Total production (‘000 t)	Surplus/Deficit (‘000 t)
					Food (‘000 t)	Seed (‘000 t)	Feed (‘000 t)	Loss (‘000 t)			
					(5)=(1)x(2)	(6)=(3)x(4)	(7)	(8)			
(1)	(3)	(4)	(2)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	
Irrigated wheat	26,093.5 (See Annex 3)	1,149	175			201	--	508		3,387	
Rainfed wheat		1,426	83			118	--	253		1,677	
All wheat		2,575	126	160	4,175	319	0	761	5,255	5,064	-191
Milled rice		200	105	17	444	21	0	33	498	469	-29
Maize		140	60	2	52	8	195	45	300	300	0
Barley	267	110	1	26	29	353	72	480	480	0	
All cereals		3,182		180	4,697	377	548	911	6,533	6,313	-220

Extraction-rate from paddy to rice: 67%

Losses: 15% of production for wheat, maize and barley; 7% for milled rice

Annex 5: Adverse conditions of crop

PC	Province	Crop	Adverse Condition	Completely lost area (ha.)	Partially affected area (ha.)	% Yield loss in partially affected area	Districts Codes (See Annex 5c for district names)																	
							1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	Faryab	Almond	Hailstorm	100	100		1	2	3	4	5	6	7	8	9	10								
1	Faryab	Apple	Hailstorm	50	100		1	2	3	4	5	6	7	8	9	10								
1	Faryab	Apricot	Hailstorm	120	100		1	2	3	4	5	6	7	8	9	10								
1	Faryab	Irrigated Wheat (spring)	Other(Specify)		4,800	30	1	2	3	4	5	6	7	8	9	10								
1	Faryab	Irrigated Wheat (winter)	Other(Specify)		15,000	10	2	3	5															
1	Faryab	Melon	Melon Fly	10,000	25		1	2	3	4	5	6	7	8	9	10								
1	Faryab	Rainfed Wheat (winter)	Other(Specify)		6,000	15	1	2	3	4	5	6	7	8	9	10								
2	Jawzjan	Barley Irrigated	Flood	2,895		15	1	2	3	7	10													
2	Jawzjan	Barley Rainfed	Flood	20		5	8	9																
2	Jawzjan	Grapes	Other(Specify)		204	30																		
2	Jawzjan	Grapes	Other(Specify)		204	30	1																	
2	Jawzjan	Irrigated Wheat (winter)	Flood	4,247		10	1	2	3	4	7	10												
2	Jawzjan	Melon	Melon Fly		670	25	1	2	3	4	5	6	7	8	9	10								
2	Jawzjan	Rainfed Wheat (winter)	Flood	146		2	8	9																
2	Jawzjan	Water Melon	Melon Fly		1,480	30	1	2	3	4	5	6	7	8	9	10								
4	Balkh	Barley Rainfed	Locust				2	5																
4	Balkh	Irrigated Wheat (winter)	Sunn pest				3	8																
4	Balkh	Irrigated Wheat (winter)	Flood	3		5	2																	
4	Balkh	Rainfed Wheat (spring)	Locust				2	5																
4	Balkh	Rainfed Wheat (winter)	Flood	20		15	2																	
4	Balkh	Rainfed Wheat (winter)	Locust				2	5																
5	Samangan	Irrigated Wheat (spring)	Rust			20	1	2	3	4	5	6	7											
5	Samangan	Irrigated Wheat (winter)	Flood			20	1	2	3	4	5	6	7											
5	Samangan	Melon	Melon Fly			12	1	2	3	4	5	6	7											
5	Samangan	Rainfed Wheat (winter)	Smut			10	1	2	3	4	5	6	7											
6	Baghlan	Irrigated Wheat (spring)	Rust			10	1	2	3	4	5	6	7	8	9	10								
6	Baghlan	Irrigated Wheat (winter)	Rust			5	1	2	3	4	5	6	7	8	9	10								
6	Baghlan	Melon	Melon Fly			30	1	2	3	4	7													
6	Baghlan	Rainfed Wheat (spring)	Smut			5	1	2	3	4	5	6	7	8	9	10								
6	Baghlan	Rainfed Wheat (winter)	Smut			4	1	2	3	4	5	6	7	8	9	10								
7	Kunduz	Irrigated Wheat (spring)	Locust				2	4	5															
7	Kunduz	Melon	Melon Fly			5	1	2	3	4	5	6												
7	Kunduz	Pistachios	Flood		500	70	5																	
8	Takhar	Apple	Flood	200	2,500	20	1	3	5	6														
8	Takhar	Apricot	Flood	1,500	2,200	15	1	5	6															
8	Takhar	Grapes	Flood	1,500	2,000	10	1	7	8															
8	Takhar	Irrigated Wheat (spring)	Flood	650	200	15	1	2	6	7	8													
8	Takhar	Irrigated Wheat (winter)	Flood	1,200	550	20	1	2	3	7	8	9	10											
8	Takhar	Melon	Melon Fly	420	760	10	1	2	3	4	5	6	7	8	9	10								
8	Takhar	Peaches	Flood	1,200	1,550	10	1	4	8															
8	Takhar	Rainfed Wheat (winter)	Flood	1,450	2,550	10	1	2	3	4	5	6	7	8	9	10								

Annex 5: Adverse conditions of crop

PC	Province	Crop	Adverse Condition	Completely lost area (ha.)	Partially affected area (ha.)	% Yield loss in partially affected area	Districts Codes (See Annex 5c for district names)																	
							1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
9	Badakhshan	Barley Irrigated	Rust		900	9	1	2	3	8														
9	Badakhshan	Irrigated Wheat (spring)	Rust		2,000	12	1	2	3	8														
9	Badakhshan	Irrigated Wheat (spring)	Smut		1,000	10	1	2	3	8														
9	Badakhshan	Irrigated Wheat (spring)	Sunn pest		1,000	10	1	2	3	8														
9	Badakhshan	Irrigated Wheat (winter)	Sunn pest		2,000	10	1	2	3	8														
9	Badakhshan	Irrigated Wheat (winter)	Smut		3,000	30	1	2	3	8														
9	Badakhshan	Irrigated Wheat (winter)	Rust		2,000	15	1	2	3	8														
9	Badakhshan	Rainfed Wheat (winter)	Rust		1,000	10	1	2	3	8														
10	Herat	Irrigated Wheat (spring)	Rust				1	2	3	4	5	6	7	8	9	10								
10	Herat	Irrigated Wheat (winter)	Rust				1	2	3	4	5	6	7	8	9	10								
10	Herat	Melon	Melon Fly				1	2	3	4	5	6	7	8	9	10								
10	Herat	Rainfed Wheat (spring)	Locust				6	7																
10	Herat	Rainfed Wheat (spring)	Hailstorm				6	7																
10	Herat	Rainfed Wheat (spring)	Smut				6	7																
10	Herat	Rainfed Wheat (spring)	Sunn pest				6	7																
10	Herat	Rainfed Wheat (winter)	Smut				6	7																
10	Herat	Rainfed Wheat (winter)	Sunn pest				6	7																
10	Herat	Rainfed Wheat (winter)	Hailstorm				6																	
10	Herat	Rainfed Wheat (winter)	Locust				6	7																
11	Farah	Irrigated Wheat (winter)	Smut		250	1	2	3	4	5	6	7	8	9	10	11								
11	Farah	Irrigated Wheat (winter)	Locust		50		2	3	5															
11	Farah	Irrigated Wheat (winter)	Sunn pest		150	1																		
12	Badghis	Irrigated Wheat (spring)	Flood		10	8	1	2	4															
13	Ghor	Grapes	Melon Fly	3	10	10	3																	
13	Ghor	Irrigated Wheat (winter)	Smut	30	150	15	7																	
13	Ghor	Rainfed Wheat (spring)	Rust	50	100	20	2	3	4	5	6	7	8	9	10									
14	Bamyan	Apple	Hailstorm		100	15	3	1	4															
14	Bamyan	Apricot	Hailstorm		40	15	3	1	4															
14	Bamyan	Barley Irrigated	Locust		25	5	3																	
14	Bamyan	Barley Irrigated	Rust		55	20	4																	
14	Bamyan	Irrigated Wheat (spring)	Locust		200	15	4	3																
14	Bamyan	Irrigated Wheat (spring)	Rust		500	20	3	4	1															
14	Bamyan	Rainfed Wheat (spring)	Smut		300	10	4																	
15	Kabul	Grapes	Cicada		30	3	8																	
15	Kabul	Irrigated Wheat (winter)	Rust		90	6	7	10	9															

Annex 6: Adverse condition of livestock

PC	Province	Animal type	Adverse Condition	Dead	Partially Affected	Districts Codes (See Annex 5c for district names)																											
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
1	Faryab	Cattle	FMD	125	1,385	1	2	3	4	5	6	7	8	9																			
1	Faryab	Goat	Anthrax	25	500	1	2	3	4	5	6	7	8	9																			
1	Faryab	Goat	Enterotoxaemia	8	125	1	2	3	4	5	6	7	8	9																			
1	Faryab	Goat	FMD	22	530	1	2	3	4	5	6	7	8	9																			
1	Faryab	Goat	PPR	50	326	1	2	3	4	5	6	7	8	9																			
1	Faryab	Goat	Sheep pox	5	67	1	2	3	4	5	6	7	8	9																			
1	Faryab	Poultry	Newcastle	85	150	1	2	3	4	5	6	7	8	9																			
1	Faryab	Sheep	Enterotoxaemia	18	178	1	2	3	4	5	6	7	8	9																			
1	Faryab	Sheep	FMD	15	603	1	2	3	4	5	6	7	8	9																			
1	Faryab	Sheep	Lack of vaccines			1	2	3	4	5	6	7	8	9																			
1	Faryab	Sheep	Sheep pox	4	82	1	2	3	4	5	6	7	8	9																			
3	Sari-e-Pul	Cattle	FMD		74	2																											
3	Sari-e-Pul	Sheep	Enterotoxaemia		251	1	2																										
3	Sari-e-Pul	Sheep	FMD			1	2																										
3	Sari-e-Pul	Sheep	Sheep pox			1	2																										
4	Balkh	Cattle	FMD																														
4	Balkh	Cattle	FMD		9																												
4	Balkh	Poultry	Harsh climatic condition		3																												
4	Balkh	Poultry	Lack of vaccines		2																												
4	Balkh	Sheep	PPR	20																													
5	Samangan	Cattle	Black leg		5	1	2	3	4	5	6	7																					
5	Samangan	Cattle	FMD		30	1	2	3	4	5	6	7																					
7	Kunduz	Cattle	FMD	15	2,000	1	2	3																									
7	Kunduz	Goat	Sheep pox		60	2	5	7																									
7	Kunduz	Poultry	PPR	1,000	2,000	1	2	3	4	5	6	7	8	9																			
7	Kunduz	Sheep	Sheep pox		1,200	2	4	5																									
8	Takhar	Cattle	FMD	30	350	1	5	6	7	8	9																						
8	Takhar	Goat	Other	14	520	2	5	6	7																								
8	Takhar	Poultry	Anthrax	2,500	4,500	1	2	3	4	5	6	7	8	9																			
8	Takhar	Sheep	PPR	25	850	1	2	4	6	7																							
9	Badakhshan	Cattle	Lack of vaccines			1	2	3	4	5	6	7	8	9																			
9	Badakhshan	Goat	Lack of vaccines			1	2	3	4	5	6	7	8	9																			
9	Badakhshan	Goat	Sheep pox	3,000	1,500	5	6	7																									
9	Badakhshan	Poultry	Lack of vaccines			1	2	3	4	5	6	7	8	9																			
9	Badakhshan	Poultry	Newcastle			1	2	3	4	5	6	7	8	9																			
9	Badakhshan	Sheep	Enterotoxaemia	1,500	4,000	1	2	3	4	5	6	7	8	9																			
9	Badakhshan	Sheep	Lack of vaccines			1	2	3	4	5	6	7	8	9																			
10	Herat	Cattle	FMD			1	2	3	4	5	6	7	8	9																			
10	Herat	Goat	Anthrax			1	2	3	4	5	6	7	8	9																			
10	Herat	Goat	Enterotoxaemia			1	2	3	4	5	6	7	8	9																			
10	Herat	Goat	FMD			1	2	3	4	5	6	7	8	9																			
10	Herat	Goat	PPR			1	2	3	4	5	6	7	8	9																			
10	Herat	Goat	Sheep pox			1	2	3	4	5	6	7	8	9																			
10	Herat	Poultry	Newcastle			1	2	3	4	5	6	7	8	9																			
10	Herat	Sheep	Anthrax			1	2	3	4	5	6	7	8	9																			
10	Herat	Sheep	Enterotoxaemia			1	2	3	4	5	6	7	8	9																			
10	Herat	Sheep	FMD			1	2	3	4	5	6	7	8	9																			
10	Herat	Sheep	PPR			1	2	3	4	5	6	7	8	9																			
10	Herat	Sheep	Sheep pox			1	2	3	4	5	6	7	8	9																			
11	Farah	Goat	Sheep pox	13	1,600	4	5	8																									
11	Farah	Poultry	Lack of vaccines	4,000	100,000	2	3	5																									
11	Farah	Sheep	Lack of water			3	5	6	7	8																							

Annex 6: Adverse condition of livestock

PC	Province	Animal type	Adverse Condition	Dead	Partially Affected	Districts Codes (See Annex 5c for district names)																											
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
12	Badghis	Cattle	FMD		200	1	2	3	4																								
12	Badghis	Goat	Lack of vaccines		2,500	1	2	3	4	5																							
12	Badghis	Poultry	Lack of vaccines		23,000	1	2	3	4	5																							
12	Badghis	Sheep	Anthrax		3,500	1	2	3	4	5																							
13	Ghor	Cattle	FMD		11,750	2	3	4	5	6	7	8	9	10																			
13	Ghor	Goat	Enterotoxaemia		11,720	2	3	4	5	6	7	8	9	10																			
13	Ghor	Goat	Sheep pox		4,650	2	3	4	5	6	7	8	9	10																			
13	Ghor	Sheep	Lack of vaccines		75,000	2	3	4	5	6	7	8	9	10																			
14	Bamyan	Cattle	Black leg	5	30	7																											
14	Bamyan	Cattle	FMD	10	200	1	7																										
14	Bamyan	Poultry	Newcastle	30	150	5																											
14	Bamyan	Sheep	Enterotoxaemia	300	800	4																											
15	Kabul	Cattle	Black leg	0	150	15																											
15	Kabul	Cattle	FMD	1	19	1																											
15	Kabul	Cattle	FMD	0	2,242	15	6	8	7	13																							
15	Kabul	Goat	FMD	14	28	3																											
15	Kabul	Goat	Lack of market	12	23	5																											
15	Kabul	Goat	PPR	0	382	15																											
15	Kabul	Sheep	FMD	25	25	2																											
15	Kabul	Sheep	Lack of market	14	17	4																											
15	Kabul	Sheep	PPR	14	26																												
17	Panjshir	Cattle	FMD	105	1,350	7	6	5	4	1	2	3																					
17	Panjshir	Goat	PPR	61	450	6	5	7	2	1																							
17	Panjshir	Sheep	Enterotoxaemia	31	65	5	1	7	4																								
17	Panjshir	Sheep	Sheep pox	15	910	7	6	4																									
20	Wardak	Sheep	Enterotoxaemia	0	100	1	9	2																									
20	Wardak	Sheep	PPR	0	80	1	2	3	4	5																							
20	Wardak	Sheep	Sheep pox	0	20	1	2	9																									
22	Paktika	Cattle	FMD	2,000	30,000	1	2	3	4	5	6	7	8	9																			
22	Paktika	Cattle	Lack of feed			1	2	3	4	5	6	7	8	9																			
22	Paktika	Cattle	Lack of fodder			1	2	3	4	5	6	7	8	9																			
22	Paktika	Goat	Anthrax	2,000	4,000	1	2	3	4	5	6	7	8	9																			
22	Paktika	Goat	Enterotoxaemia		2									9																			
22	Paktika	Goat	FMD	1,500	15,000	1	2	3	4	5	6	7	8	9																			
22	Paktika	Goat	Lack of feed			1	2	3	4	5	6	7	8	9																			
22	Paktika	Goat	Lack of fodder			1	3	7																									
22	Paktika	Sheep	Anthrax	1,000	2,000	1	2	3	4	5	6	7	8	9																			
22	Paktika	Sheep	Enterotoxaemia		2	9																											
22	Paktika	Sheep	FMD	1,500	15,000	1	2	3	4	5	6	7	8	9																			
22	Paktika	Sheep	Lack of feed			1	2	3	4	5	6	7	8	9																			
22	Paktika	Sheep	Lack of fodder			1	2	3	4	5	6	7	8	9																			
23	Khost	Cattle	Anthrax	25	28	1	13																										
23	Khost	Cattle	FMD	0	40	1	2	3	5	8	9	12	13																				
23	Khost	Goat	Enterotoxaemia	2	30	2	3	5	11																								
23	Khost	Goat	Sheep pox	0	60	2	3	6	13																								
23	Khost	Poultry	Newcastle	71	550	1	2	6	8	9																							
23	Khost	Sheep	Enterotoxaemia	10	65	2	3	5	11																								
23	Khost	Sheep	Sheep pox	8	76	2	6	11	13																								

Annex 6: Adverse condition of livestock

PC	Province	Animal type	Adverse Condition	Dead	Partially Affected	Districts Codes (See Annex 5c for district names)																											
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
24	Ghazni	Cattle	FMD	100	625	1	4	7	11	2																							
24	Ghazni	Goat	FMD	50	100	1	4	7	11	2																							
24	Ghazni	Poultry	Newcastle	220	1,050	1	2	4	6																								
24	Ghazni	Sheep	Enterotoxaemia	25	270	2	11	16	3	6																							
24	Ghazni	Sheep	FMD	61	200	1	4	7	11	2																							
26	Laghman	Cattle	FMD	5	80	1																											
26	Laghman	Cattle	Other	5	70	1	2	3	4																								
26	Laghman	Goat	Other	2	50	1	2	3	4																								
26	Laghman	Poultry	Newcastle	100	700	1	2	3	4																								
26	Laghman	Sheep	Other	8	150	1	2	3	4																								
28	Nuristan	Cattle	FMD	0	30	8																											
28	Nuristan	Poultry	Newcastle	20	50	1																											
28	Nuristan	Sheep	Sheep pox	8	100	6																											
29	Kandahar	Cattle	FMD	2	10	1	2	4	5	7	8	9																					
29	Kandahar	Cattle	Lack of feed	2	10	1	2	4	5	7	8	9																					
29	Kandahar	Goat	Enterotoxaemia	2	10	1	2	4	5	7	8	9																					
29	Kandahar	Goat	Newcastle	2	10	1	2	4	5	7	8	9																					
29	Kandahar	Goat	PPR	2	10	1	2	4	5	7	8	9																					
29	Kandahar	Poultry	FMD	2	10	1	2	4	5	7																							
29	Kandahar	Poultry	Newcastle	2	10	1	2	4	5	7	8	9																					
29	Kandahar	Sheep	Enterotoxaemia	2	10	1	2	4	5	7	8	9																					
29	Kandahar	Sheep	Newcastle	2	10	1	2	4	5	7	8	9																					
29	Kandahar	Sheep	PPR	2	10	1	2	4	5	7	8	9																					
30	Helmand	Cattle	FMD	20	49,780	1	3	4																									
30	Helmand	Cattle	Lack of vaccines			1	3	4																									
30	Helmand	Goat	Lack of vaccines			1	3	4																									
30	Helmand	Poultry	Lack of vaccines			1	3	4																									
30	Helmand	Sheep	Lack of vaccines			1	3	4																									
31	Zabul	Cattle	FMD			1	2	3	4																								
31	Zabul	Cattle	Lack of feed			3	5	7	9																								
31	Zabul	Goat	Sheep pox			2	3	4	5	6	7	8	9																				
31	Zabul	Poultry	Lack of market			1	2	3	4	5	6	7	8	9																			
31	Zabul	Sheep	Sheep pox			8	9																										
32	Nimruz	Cattle	FMD	5	400	1	2	4																									
32	Nimruz	Goat	FMD	10	800	1	2	4																									
32	Nimruz	Goat	Other	100	5,000	1	2	3	4	5																							
32	Nimruz	Poultry	Newcastle	200	1,000	1	2																										
32	Nimruz	Sheep	FMD	5	1,200	1	2	4																									
32	Nimruz	Sheep	Other	100	4,000	1	2	3	4	5																							
33	Uruzgan	Cattle	Enterotoxaemia		160	1	2	3	4	5																							
33	Uruzgan	Cattle	FMD		100	1	2	3	4	5																							
33	Uruzgan	Cattle	Lack of vaccines		100	1	2	3	4	5																							
33	Uruzgan	Goat	Lack of vaccines		130	1	2	3	4	5																							
33	Uruzgan	Poultry	Lack of vaccines		130	1	2	3	4	5																							
33	Uruzgan	Poultry	Newcastle		150	1	2	3	4	5																							
33	Uruzgan	Sheep	Black leg		645	1	2	3	4	5																							
33	Uruzgan	Sheep	Sheep pox		600	1	2	3	4	5																							
34	Daikundi	Cattle	Lack of vaccines	501	7,000	4	7																										
34	Daikundi	Goat	Enterotoxaemia	1,000	15,000	1	2	3	4	5	7	6	8	9																			
34	Daikundi	Goat	Sheep pox	700	7,000	1	2	3	4	5	7	6	8	9																			
34	Daikundi	Poultry	Lack of vaccines	500		2																											
34	Daikundi	Sheep	Enterotoxaemia	1,800	20,000	1	2	3	4	5	7	6	8	9																			
34	Daikundi	Sheep	Sheep pox	150	4,000	4	7																										

Annex 7: Districts in Afghanistan
(Source: CSO)

SN	Province	Province	District Code	District	District	Households
1	کابل	KABUL	1	مرکز کابل- کابل	Provincial Center Of Kabul (Kabul)	313,136
2	کابل	KABUL	2	ده سبز	Dehsabz	7,297
3	کابل	KABUL	3	میر بچه کوت	Mir Bacha Kot	5,106
4	کابل	KABUL	4	کلکان	Kalakan	2,784
5	کابل	KABUL	5	قره باغ	Qara Bagh	7,891
6	کابل	KABUL	6	فرزه	Farza	2,600
7	کابل	KABUL	7	استالف	Estalef	2,674
8	کابل	KABUL	8	گلدره	Guldara	2,281
9	کابل	KABUL	9	شکر دره	Shakar Dara	8,641
10	کابل	KABUL	10	پغمان	Paghman	14,027
11	کابل	KABUL	11	چهار آسیاب	Chahar Asyab	3,662
12	کابل	KABUL	12	موسنی	Musahi	2,574
13	کابل	KABUL	13	خاک جبار	Khak-I-Jabar	1,251
14	کابل	KABUL	14	بگرامی	Bagrami	11,099
15	کابل	KABUL	15	سروبی	Surubi	7,250
16	کاپیسا	KAPISA	1	مرکز کاپیسا - محمود راقی	Provincial Center of Kapisa (Mahmood Raqi)	6,855
17	کاپیسا	KAPISA	2	حصه دوم کوهستان	Hissa-I-Duwumi Kohistan	6,770
18	کاپیسا	KAPISA	3	حصه اول کوهستان	Hissa-I-Awal Kohistan	7,197
19	کاپیسا	KAPISA	4	نجراب	Nijrab	12,294
20	کاپیسا	KAPISA	5	کوه بند	Koh Band	3,042
21	کاپیسا	KAPISA	6	تگاب	Tagab	10,477
22	کاپیسا	KAPISA	7	اله ساي	Alasai	5,159
23	پروان	PARWAN	1	مرکز پروان- چاریکار	Provincial Center of Parwan (Charikar)	20,084
24	پروان	PARWAN	2	سید خیل	Sayyid Khel	5,385
25	پروان	PARWAN	3	جبل السراج	Jabulussaraj	7,638
26	پروان	PARWAN	4	سالنگ	Salang	3,132
27	پروان	PARWAN	5	شینواری	Shinwari	5,306
28	پروان	PARWAN	6	سیاه گرد (غوربند)	Syahgird (Ghorband)	10,594
29	پروان	PARWAN	7	بگرام	Bagram	11,570
30	پروان	PARWAN	8	کوه صافی	Koh-I-Safi	2,276
31	پروان	PARWAN	9	شیخ علی	Shaykh Ali	3,055
32	پروان	PARWAN	10	سرخ پارسا	Surkhi Parsa	4,283
33	وردک	WARDAK	1	مرکز وردک - میدان شهر	Provincial Center Of Wardak (Maidan Shahr)	5,332
34	وردک	WARDAK	2	جالریز	Jalrez	7,063
35	وردک	WARDAK	3	حصه اول بهسود	Hissa-I- Awal Behsud	4,315
36	وردک	WARDAK	4	مرکز بهسود	Markaz-I-Behsud	16,228
37	وردک	WARDAK	5	دایمیرداد	Daimirdad	3,610
38	وردک	WARDAK	6	جغتو	Jaghata	7,536
39	وردک	WARDAK	7	چک وردک	Chak-I-Wardak	13,083
40	وردک	WARDAK	8	سیدآباد	Sayyidabad	18,581
41	وردک	WARDAK	9	نرخ	Nerkh	8,483
42	لوگر	LOGAR	1	مرکز لوگر- پل علم	Provincial Center of Logar (Puli Alam)	12,719
43	لوگر	LOGAR	2	برکی برک	Baraki Barak	11,289
44	لوگر	LOGAR	3	چرخ	Charkh	5,378
45	لوگر	LOGAR	4	خوشی	Khushi	2,255
46	لوگر	LOGAR	5	محمدآغه	Mohammad Agha	8,317
47	لوگر	LOGAR	6	خزوار	Khar War	3,155
48	لوگر	LOGAR	7	ازره	Azra	2,026

Annex 7: Districts in Afghanistan
(Source: CSO)

SN	Province	Province	District Code	District	District	Households
49	غزنی	GHAZNI	1	مرکز غزنی - غزنی	Provincial Center of Ghazni (Ghazni)	24,859
50	غزنی	GHAZNI	2	ده یک	Deh Yak	6,275
51	غزنی	GHAZNI	3	زنخان	Zanakhani	2,870
52	غزنی	GHAZNI	4	خواجه عمری	Khwaja Omari	2,423
53	غزنی	GHAZNI	5	رشیدان	Rashidan	2,213
54	غزنی	GHAZNI	6	ولی محمد شهید خوگیانی	Wali Mohammad Shahid Khugyani	2,530
55	غزنی	GHAZNI	7	جغتو	Jaghata	4,611
56	غزنی	GHAZNI	8	واغظ	Waghaz	5,856
57	غزنی	GHAZNI	9	قره باغ	Qara Bagh	21,573
58	غزنی	GHAZNI	10	گیرو	Giro	5,922
59	غزنی	GHAZNI	11	اندر	Andar	19,191
60	غزنی	GHAZNI	12	ناور	Nawur	13,994
61	غزنی	GHAZNI	13	اجرستان	Ajristan	3,068
62	غزنی	GHAZNI	14	مالستان	Malistan	11,519
63	غزنی	GHAZNI	15	جاغوری	Jaghuri	25,071
64	غزنی	GHAZNI	16	مقر	Muqur	7,070
65	غزنی	GHAZNI	17	اب بند	Ab Band	4,062
66	غزنی	GHAZNI	18	گیلان	Gelan	6,799
67	غزنی	GHAZNI	19	ناره	Nawa	834
68	پکتیکا	PAKTIKA	1	مرکز پکتیکا - شرن	Provincial Center of Paktika (Sharan)	7,480
69	پکتیکا	PAKTIKA	2	مناخان	Mata Khan	3,205
70	پکتیکا	PAKTIKA	3	یوسف خیل	Yosuf Khel	5,859
71	پکتیکا	PAKTIKA	4	یحیی خیل	Yahya Khel	4,575
72	پکتیکا	PAKTIKA	5	اومنه	Omna	3,754
73	پکتیکا	PAKTIKA	6	سرروضه	Sar Rawza	5,629
74	پکتیکا	PAKTIKA	7	زرغون شهر	Zarghun Shahr	5,968
75	پکتیکا	PAKTIKA	8	جانی خیل	Jani Khel	5,458
76	پکتیکا	PAKTIKA	9	گومل	Gomal	8,547
77	پکتیکا	PAKTIKA	10	سروبی	Surubi	7,418
78	پکتیکا	PAKTIKA	11	ارگون	Urگون	12,569
79	پکتیکا	PAKTIKA	12	زیروک	Ziruk	4,631
80	پکتیکا	PAKTIKA	13	نیکه	Nika	2,247
81	پکتیکا	PAKTIKA	14	دیله خوشامند	Dila Wa Khushamand	7,448
82	پکتیکا	PAKTIKA	15	وازه خواه	Wazakhwah	7,846
83	پکتیکا	PAKTIKA	16	تروو	Turwo	2,366
84	پکتیکا	PAKTIKA	17	ورممی	Wor Mamay	4,218
85	پکتیکا	PAKTIKA	18	برمل	Barmal	11,305
86	پکتیکا	PAKTIKA	19	گیان	Giyan	5,705
87	پکتیا	PAKTYA	1	مرکز پکتیا - گردیز	Provincial Center of Paktiya (Gardez)	9,622
88	پکتیا	PAKTYA	2	سید کرم	Sayyid Karam	6,716
89	پکتیا	PAKTYA	3	زرمات	Zurmat	13,330
90	پکتیا	PAKTYA	4	شواک	Shwak	363
91	پکتیا	PAKTYA	5	وزه خدران	Wuza Jadran	5,802
92	پکتیا	PAKTYA	6	لجه احمد خیل	Laja Ahmad Khel	6,651
93	پکتیا	PAKTYA	7	جانی خیل	Jani Khel	5,336
94	پکتیا	PAKTYA	8	دند پتان	Dand Patan	4,001
95	پکتیا	PAKTYA	9	حمکنی	Samkani	8,938
96	پکتیا	PAKTYA	10	جاجی	Jaji	8,368
97	پکتیا	PAKTYA	11	احمداباء	Ahmadaba	5,182

Annex 7: Districts in Afghanistan
(Source: CSO)

SN	Province	Province	District Code	District	District	Households
98	خوست	KHOST	1	مرکز خوست - خوست	Provincial Center of Khost (Khost)	19,518
99	خوست	KHOST	2	علیشیر	Ali Sher	7,922
100	خوست	KHOST	3	باک	Baak	3,854
101	خوست	KHOST	4	جاجی میدان	Jaji Maidan	3,582
102	خوست	KHOST	5	صبری (یعقوبی)	Sabari (Yaqubi)	12,659
103	خوست	KHOST	6	موسی خیل	Musa Khel	5,297
104	خوست	KHOST	7	قلندر	Qalandar	1,620
105	خوست	KHOST	8	نادرشاه کوت	Nadirshah Kot	5,248
106	خوست	KHOST	9	مندوزی (اسمعیل خیل)	Manduzay (Esmayel Khel)	9,725
107	خوست	KHOST	10	شمل	Shamul	2,180
108	خوست	KHOST	11	سپیره	Spera	4,688
109	خوست	KHOST	12	تنی	Tanay	9,892
110	خوست	KHOST	13	گربز	Gurbuz	3,274
111	ننګرهار	NANGARHAR	1	مرکز ننګرهار - جلال آباد	Provincial Center Of Nangarhar (Jalalabad)	31,289
112	ننګرهار	NANGARHAR	2	بهسود	Behsud	18,417
113	ننګرهار	NANGARHAR	3	سرخروډ	Surkh Rud	13,234
114	ننګرهار	NANGARHAR	4	چپرهار	Chaparhar	9,758
115	ننګرهار	NANGARHAR	5	رودات	Rodat	9,681
116	ننګرهار	NANGARHAR	6	کامه	Kama	8,518
117	ننګرهار	NANGARHAR	7	کورکنز	Kuzkunar	6,837
118	ننګرهار	NANGARHAR	8	دره نور	Darah-I-Noor	4,399
119	ننګرهار	NANGARHAR	9	شیرزاد	Sher Zad	10,069
120	ننګرهار	NANGARHAR	10	حصارک	Hesarak	4,535
121	ننګرهار	NANGARHAR	11	خوگیانی	Khugyani	17,886
122	ننګرهار	NANGARHAR	12	چپيرواګام	Pachir Wagam	6,821
123	ننګرهار	NANGARHAR	13	ده بالا	Deh Bala	5,640
124	ننګرهار	NANGARHAR	14	کوت	Kot	8,347
125	ننګرهار	NANGARHAR	15	اچین	Achin	16,913
126	ننګرهار	NANGARHAR	16	نازیان	Nazyan	2,818
127	ننګرهار	NANGARHAR	17	دربابا	Dur Baba	2,398
128	ننګرهار	NANGARHAR	18	شینوار	Shinwar	10,994
129	ننګرهار	NANGARHAR	19	بتي کوت	Bati Kot	11,134
130	ننګرهار	NANGARHAR	20	مهمندره	Muhmand Dara	6,192
131	ننګرهار	NANGARHAR	21	ګوشته	Goshta	5,363
132	ننګرهار	NANGARHAR	22	لعل پور	Lalpoor	2,982
133	کنړها	KUNARHA	1	مرکز کنړها - اسعدآباد	Provincial Center of Kunarha (Asad Abad)	4,295
134	کنړها	KUNARHA	2	وته پور	Watapoor	4,764
135	کنړها	KUNARHA	3	دره پېچ	Dara-I-Pech	7,358
136	کنړها	KUNARHA	4	نرنگ وبادیل	Narang Wa Badil	4,861
137	کنړها	KUNARHA	5	سرکانی	Sar Kani	4,051
138	کنړها	KUNARHA	6	مروړه	Mara Wara	2,963
139	کنړها	KUNARHA	7	دانګام	Dangam	2,931
140	کنړها	KUNARHA	8	برکنز	Bar Kunar	3,253
141	کنړها	KUNARHA	9	شېگل وشلتن	Shigal Wa Sheltan	5,671
142	کنړها	KUNARHA	10	چپه دره	Chapa Dara	4,819
143	کنړها	KUNARHA	11	نورگل	Noorgal	4,308
144	کنړها	KUNARHA	12	حوکي	Sawkai	4,781
145	کنړها	KUNARHA	13	خاص کنز	Khas Kunar	5,360
146	کنړها	KUNARHA	14	نرني	Nari	4,848
147	کنړها	KUNARHA	15	غازی آباد	Ghazi Abad	3,006
148	لغمان	LAGHMAN	1	مرکز لغمان - مهترلام	Provincial Center Of Laghman (Mehterlam)	16,844
149	لغمان	LAGHMAN	2	قرغه نی	Qarghayee	11,141
150	لغمان	LAGHMAN	3	علینگار	Alingar	14,593
151	لغمان	LAGHMAN	4	علیشنگ	Alishing	10,798
152	لغمان	LAGHMAN	5	دولت شاه	Dawlat Shah	6,901

Annex 7: Districts in Afghanistan
(Source: CSO)

SN	Province	Province	District Code	District	District	Households
153	نورستان	NOORISTAN	1	مرکز نورستان - پارون	Provincial Center Of Nooristan (Paroon)	1,827
154	نورستان	NOORISTAN	2	نورگرام	Noor Gram	2,357
155	نورستان	NOORISTAN	3	دواب	Duab	1,091
156	نورستان	NOORISTAN	4	وايگل	Waygal	3,489
157	نورستان	NOORISTAN	5	واما	Wama	1,371
158	نورستان	NOORISTAN	6	مندول	Mandol	2,252
159	نورستان	NOORISTAN	7	کامدیش	Kamdesh	4,672
160	نورستان	NOORISTAN	8	برگ متال	Bargi Matal	2,729
161	بدخشان	BADAKHSHAN	1	مرکز بدخشان - فیض آباد	Provincial Center Of Badakhshan (Faiz Abad)	9,371
162	بدخشان	BADAKHSHAN	2	یفنل سفلی	Yaftal -I-Sufla	8,145
163	بدخشان	BADAKHSHAN	3	ارگو	Argo	15,958
164	بدخشان	BADAKHSHAN	4	درایم	Darayim	6,468
165	بدخشان	BADAKHSHAN	5	خاش	Khash	2,527
166	بدخشان	BADAKHSHAN	6	جرم	Jurm	8,565
167	بدخشان	BADAKHSHAN	7	وردوج	Wardooj	3,231
168	بدخشان	BADAKHSHAN	8	بهارک	Baharak	5,252
169	بدخشان	BADAKHSHAN	9	شهدا	Shuhada	4,098
170	بدخشان	BADAKHSHAN	10	کوهستان	Kohistan	3,153
171	بدخشان	BADAKHSHAN	11	یوان	Yawan	4,993
172	بدخشان	BADAKHSHAN	12	شهر بزرگ	Shahri Buzurg	8,059
173	بدخشان	BADAKHSHAN	13	کشم	Kishm	12,142
174	بدخشان	BADAKHSHAN	14	تگاب	Tagab	4,535
175	بدخشان	BADAKHSHAN	15	تاشکان	Tashkan	4,917
176	بدخشان	BADAKHSHAN	16	کران و منجان	Kiran Wa Menjan	1,607
177	بدخشان	BADAKHSHAN	17	زببک	Zebak	1,100
178	بدخشان	BADAKHSHAN	18	اشکاشم	Eshkashim	2,143
179	بدخشان	BADAKHSHAN	19	واخان	Wakhan	2,045
180	بدخشان	BADAKHSHAN	20	شینان	Shighnan	2,962
181	بدخشان	BADAKHSHAN	21	ارغنجخواه	Arghanj Khwah	2,304
182	بدخشان	BADAKHSHAN	22	راغستان	Raghistan	5,093
183	بدخشان	BADAKHSHAN	23	خواهان	Khwahan	2,492
184	بدخشان	BADAKHSHAN	24	کوف آب	Kufab	3,579
185	بدخشان	BADAKHSHAN	25	یمگان	Yamgan	3,693
186	بدخشان	BADAKHSHAN	26	درواز بالا (نسیی)	Darwaz-I- Bala (Nesay)	4,835
187	بدخشان	BADAKHSHAN	27	درواز پائین (مامی)	Darwaz-I- Payin (Mamay)	3,437
188	بدخشان	BADAKHSHAN	28	شکی	Shiki	3,393
189	تخار	TAKHAR	1	مرکز تخار - تالقان	Provincial Center Of Takhar (Taluqan)	29,333
190	تخار	TAKHAR	2	هزار سموچ	Hazar Sumuch	1,665
191	تخار	TAKHAR	3	بهارک	Baharak	6,865
192	تخار	TAKHAR	4	خواجه غار	Khwaja Ghar	7,405
193	تخار	TAKHAR	5	بنگی	Bangi	4,712
194	تخار	TAKHAR	6	اشکمش	Eshkamesh	8,210
195	تخار	TAKHAR	7	چال	Chal	4,315
196	تخار	TAKHAR	8	نمک آب	Namak Ab	2,300
197	تخار	TAKHAR	9	فرخار	Farkhar	6,631
198	تخار	TAKHAR	10	کلفگان	Kalafgan	4,667
199	تخار	TAKHAR	11	رستاق	Rustaq	24,038
200	تخار	TAKHAR	12	چاه آب	Chahab	11,162
201	تخار	TAKHAR	13	بنگی قلعه	Yangi Qala	6,524
202	تخار	TAKHAR	14	خواجه بهاولدین	Khwaja Bahawuddin	4,633
203	تخار	TAKHAR	15	درقد	Darqad	4,353
204	تخار	TAKHAR	16	دشت قلعه	Dashti Qala	5,863
205	تخار	TAKHAR	17	ورسج	Warsaj	5,801

Annex 7: Districts in Afghanistan
(Source: CSO)

SN	Province	Province	District Code	District	District	Households
206	بغلان	BAGHLAN	1	مرکز بغلان - پلخمری	Provincial Center Of Baghlan (Pul-I-Khumri)	28,793
207	بغلان	BAGHLAN	2	بغلان جدید	Baghlan-I-Jadeed	17,692
208	بغلان	BAGHLAN	3	دنه غوری	Dahana-I-Ghuri	7,462
209	بغلان	BAGHLAN	4	دوشی	Dushi	10,118
210	بغلان	BAGHLAN	5	خنجان	Khinjan	4,424
211	بغلان	BAGHLAN	6	اندراب	Andarab	3,096
212	بغلان	BAGHLAN	7	نهرین	Nahreen	9,613
213	بغلان	BAGHLAN	8	برکه	Burka	6,998
214	بغلان	BAGHLAN	9	تاله و برفک	Tala Wa Barfak	4,852
215	بغلان	BAGHLAN	10	پل حصار	Pul-I-Hisar	3,676
216	بغلان	BAGHLAN	11	ده صلاح	Deh Salah	4,534
217	بغلان	BAGHLAN	12	جلگه	Jalga	4,446
218	بغلان	BAGHLAN	13	خوست و فرنگ	Khost Wa Firing	8,974
219	بغلان	BAGHLAN	14	فرنگ و غارو	Firing Wa Gharu	2,448
220	بغلان	BAGHLAN	15	گوزگاه نور	Gozagah-I-Noor	1,710
221	کنندز	KUNDUZ	1	مرکز کنندز - کنندز	Provincial Center Of Kunduz (Kunduz)	33,664
222	کنندز	KUNDUZ	2	حضرت امام صاحب	Hazrati Imam Sahib	30,878
223	کنندز	KUNDUZ	3	قلعه زال	Qala-I-Zal	7,812
224	کنندز	KUNDUZ	4	چاردره	Char Darah	8,085
225	کنندز	KUNDUZ	5	علی آباد	Ali Abad	5,316
226	کنندز	KUNDUZ	6	خان آباد	Khan Abad	17,524
227	کنندز	KUNDUZ	7	دشت ارچی	Dasht-I-Archi	9,162
228	سمنگان	SAMANGAN	1	مرکز سمنگان - ایبک	Provincial Center Of Samangan (Ayyak)	12,629
229	سمنگان	SAMANGAN	2	حضرت سلطان	Hazrat-I-Sultan	6,535
230	سمنگان	SAMANGAN	3	فیروز نخچیر	Feroz Nakhcheer	2,075
231	سمنگان	SAMANGAN	4	دره صوف بالا	Dara-I-Soof-I-Bala	8,931
232	سمنگان	SAMANGAN	5	دره صوف پائین	Dara-I-Soof-I-Payin	10,517
233	سمنگان	SAMANGAN	6	روی دواب	Roi-Do-Ab	7,328
234	سمنگان	SAMANGAN	7	خرم و ساریباغ	Khuram Wa Sarbagh	4,915
235	بلخ	BALKH	1	مرکز بلخ - مزار شریف	Provincial Center Of Balkh (Mazar-I-Sharif)	61,227
236	بلخ	BALKH	2	دهدادی	Dehdadi	10,012
237	بلخ	BALKH	3	نهر شاهی	Nahri Shahi	6,428
238	بلخ	BALKH	4	مارمل	Marmul	1,518
239	بلخ	BALKH	5	خلم	Khulm	8,202
240	بلخ	BALKH	6	کلدار	Kaldar	3,213
241	بلخ	BALKH	7	شورتپه	Shortepa	5,640
242	بلخ	BALKH	8	دولت آباد	Dawlat Abad	14,663
243	بلخ	BALKH	9	بلخ	Balkh	16,006
244	بلخ	BALKH	10	چار بولک	Char Bolak	11,218
245	بلخ	BALKH	11	چمتال	Chimtal	13,873
246	بلخ	BALKH	12	شولگره	Sholgara	15,189
247	بلخ	BALKH	13	چارکنت	Char Kent	5,458
248	بلخ	BALKH	14	کشنده	Kishindeh	9,788
249	بلخ	BALKH	15	زاری	Zari	8,094
250	جوزجان	JAWZJAN	1	مرکز جوزجان - شیرغان	Provincial Center Of Jawzjan (Sheberghan)	23,225
251	جوزجان	JAWZJAN	2	آقچه	Aqchah	6,641
252	جوزجان	JAWZJAN	3	فیض آباد	Faizabad	5,942
253	جوزجان	JAWZJAN	4	مردیان	Mardyan	4,282
254	جوزجان	JAWZJAN	5	منگجیک	Mingajik	5,747
255	جوزجان	JAWZJAN	6	قرقین	Qarqin	3,581
256	جوزجان	JAWZJAN	7	خمیاب	Khamyab	2,335
257	جوزجان	JAWZJAN	8	قوش تپه	Qush Tepa	4,158
258	جوزجان	JAWZJAN	9	درزآب	Darزاب	5,781
259	جوزجان	JAWZJAN	10	خواجه نوکوه	Khawaja Dukoh	3,340
260	جوزجان	JAWZJAN	11	خانقا	Khanaqa	5,055
261	سرپل	SAR-I- PUL	1	مرکز سرپل - سرپل	Provincial Center Of Sar-I-Pul (Sar-I-Pul)	20,085
262	سرپل	SAR-I- PUL	2	سوزمه قلعه	Sozma Qala	6,140
263	سرپل	SAR-I- PUL	3	صیاد	Sayyad	8,574
264	سرپل	SAR-I- PUL	4	کوهستانات	Kohistanat	12,342
265	سرپل	SAR-I- PUL	5	بلخاب	Balkhab	8,488
266	سرپل	SAR-I- PUL	6	سنگ چارک	Sangcharak	15,491
267	سرپل	SAR-I- PUL	7	گوسفندی	Gosfandi	7,187

Annex 7: Districts in Afghanistan
(Source: CSO)

SN	Province	Province	District Code	District	District	Households
268	فاریاب	FARYAB	1	مرکز فاریاب - میمنه	Provincial Center Of Faryab (Maimana)	11,235
269	فاریاب	FARYAB	2	پشتون کوت	Pashtun Kot	28,646
270	فاریاب	FARYAB	3	خواجه سبز پوش ولی	Khwaja Sabz Poshi Wali	7,861
271	فاریاب	FARYAB	4	المار	Almar	10,343
272	فاریاب	FARYAB	5	قیصار	Qaisar	18,113
273	فاریاب	FARYAB	6	کوہستان	Kohistan	8,611
274	فاریاب	FARYAB	7	گوزیوان	Gurziwan	11,856
275	فاریاب	FARYAB	8	بل چراغ	Bilchiragh	6,927
276	فاریاب	FARYAB	9	شیرین تگاب	Shirin Tagab	11,745
277	فاریاب	FARYAB	10	دولت آباد	Dawlat Abad	7,314
278	فاریاب	FARYAB	11	قرم قل	Qaram Qul	2,407
279	فاریاب	FARYAB	12	خان چارباغ	Khani Charbagh	2,864
280	فاریاب	FARYAB	13	اندخوی	Andkhoy	6,757
281	فاریاب	FARYAB	14	قرغان	Qurghan	3,816
282	بادغیس	BADGHIS	1	مرکز بادغیس - قلعه نو	Provincial Center Of Badghis (Qala-I-Now)	11,799
283	بادغیس	BADGHIS	2	مقر	Muqur	3,615
284	بادغیس	BADGHIS	3	ابکماری	Ab Kamari	14,530
285	بادغیس	BADGHIS	4	قادس	Qadis	15,342
286	بادغیس	BADGHIS	5	جوند	Jawand	14,043
287	بادغیس	BADGHIS	6	غورماچ	Ghormach	8,537
288	بادغیس	BADGHIS	7	بالا مرغاب	Bala Murghab	19,285
289	هرات	HERAT	1	مرکز هرات - هرات	Provincial Center Of Herat (Herat)	66,760
290	هرات	HERAT	2	انجیل	Enjil	39,948
291	هرات	HERAT	3	نظام شهید (گنره)	Nizam-I-Shahid (Guzara)	22,601
292	هرات	HERAT	4	پشتون زرغون	Pashtun Zarghun	15,963
293	هرات	HERAT	5	کرخ	Karrukh	9,403
294	هرات	HERAT	6	کشک (رباط سنگی)	Kushk (Rubat-I-Sangi)	23,044
295	هرات	HERAT	7	گلران	Gulran	18,216
296	هرات	HERAT	8	کوسان	Kohsan	9,916
297	هرات	HERAT	9	غوریان	Ghoryan	15,331
298	هرات	HERAT	10	زنده جان	Zendajan	10,012
299	هرات	HERAT	11	ادرسکن	Adraskan	10,428
300	هرات	HERAT	12	شیندند	Shindand	29,066
301	هرات	HERAT	13	فرسی	Fersi	5,658
302	هرات	HERAT	14	اوبه	Obe	14,439
303	هرات	HERAT	15	چشت شریف	Chishti Sharif	4,991
304	هرات	HERAT	16	کشک کهنه	Kushk-I-Kuhnz	7,297
305	فراه	FARAH	1	مرکز فراه - فراه	Provincial Center Of Farah (Farah)	17,663
306	فراه	FARAH	2	پشت رود	Pushtrud	6,120
307	فراه	FARAH	3	خاک سفید	Khak-I-Safed	5,980
308	فراه	FARAH	4	انار دره	Anar Dara	4,354
309	فراه	FARAH	5	قلعه کاه	Qala-I-Kah	5,032
310	فراه	FARAH	6	شیب کوه	Shibkoh	3,959
311	فراه	FARAH	7	لاش جوین	Lash-I-Juwayn	3,655
312	فراه	FARAH	8	بکواه	Bakwa	6,102
313	فراه	FARAH	9	بالا بلوک	Bala Buluk	12,457
314	فراه	FARAH	10	گلستان	Gulistan	8,572
315	فراه	FARAH	11	پرچمن	Pur Chaman	10,615
316	نیمروز	NIMROZ	1	مرکز نیمروز - زرنج	Provincial Center Of Nimroz (Zaranj)	7,955
317	نیمروز	NIMROZ	2	کنگ	Kang	2,227
318	نیمروز	NIMROZ	3	چار برجک	Char Burjak	1,325
319	نیمروز	NIMROZ	4	اصل چخانسور	Asl-I-Chakhansur	1,900
320	نیمروز	NIMROZ	5	خاشرود	Khashrod	5,287

Annex 7: Districts in Afghanistan
(Source: CSO)

SN	Province	Province	District Code	District	District	Households
321	هلمند	HELMAND	1	مرکز هلمند - لشکرگاه	Provincial Center Of Helmand (Lashkargah)	29,657
322	هلمند	HELMAND	2	نهرسراج	Nahr-I-Saraj	23,331
323	هلمند	HELMAND	3	نادعلی	Nad Ali	36,437
324	هلمند	HELMAND	4	ناوه بارکزایی	Nawa-I- Barikzayi	12,421
325	هلمند	HELMAND	5	گرم سیر	Garm Ser	17,795
326	هلمند	HELMAND	6	سنگین قلعه	Sangin Qala	8,566
327	هلمند	HELMAND	7	کجکی	Kajaki	15,831
328	هلمند	HELMAND	8	باغران	Baghran	18,780
329	هلمند	HELMAND	9	موسی قلعه	Musa Qala	14,298
330	هلمند	HELMAND	10	نوزاد	Nawzad	15,770
331	هلمند	HELMAND	11	واشیر	Washer	3,931
332	هلمند	HELMAND	12	ریگ خان نشین	Reg-I- Khan Nishin	2,685
333	هلمند	HELMAND	13	دیشو	Dishu	3,957
334	کندهار	KANDAHAR	1	مرکز کندهار - کندهار	Provincial Center Of Kandahar (Kandahar)	65,218
335	کندهار	KANDAHAR	2	دامان	Daman	4,381
336	کندهار	KANDAHAR	4	ارغنداب	Arghandab	8,205
337	کندهار	KANDAHAR	5	خاک ریز	Khakrez	2,323
338	کندهار	KANDAHAR	7	میوند	Maiwand	9,320
339	کندهار	KANDAHAR	8	ژری	Zhire	15,215
340	کندهار	KANDAHAR	9	پنجوایی	Panjwayee	10,760
341	کندهار	KANDAHAR	12	سپین بولدک	Spin Boldak	22,551
342	زابل	ZABUL	1	مرکز زابل - قلات	Provincial Center Of Zabol (Qalat)	5,003
343	زابل	ZABUL	2	شاه جوی	Shah Joi	10,419
344	زابل	ZABUL	6	میزان	Mizan	2,804
345	زابل	ZABUL	7	ترنگ و جلدک	Tarank Wa Jaldak	2,960
346	زابل	ZABUL	8	شینکی	Shinkai	3,562
347	زابل	ZABUL	9	اتغر	Atghar	2,100
348	زابل	ZABUL	10	شمل زانی	Shemel Zayi	5,006
349	زابل	ZABUL	11	نوبهار	Naw Bahar	3,452
350	ارزگان	UROZGAN	1	مرکز ارزگان - ترینکوت	Provincial Center Of Urozgan (Tirinkot)	16,933
351	ارزگان	UROZGAN	2	چوره	Chora	10,198
352	ارزگان	UROZGAN	3	خاص ارزگان	Khas Urozgan	6,469
353	ارزگان	UROZGAN	4	شهید حساس	Shahidhassas	5,286
354	ارزگان	UROZGAN	5	دهراود	Dehraoud	7,087
355	غور	GHOR	1	مرکز غور - چغچران	Provincial Center of Ghor (Chighcheran)	21,753
356	غور	GHOR	2	دولتیار	Dawlatyar	5,422
357	غور	GHOR	3	چار صده	Char Sada	5,196
358	غور	GHOR	4	شهرک	Shahrak	11,165
359	غور	GHOR	5	دولینه	Duleena	6,661
360	غور	GHOR	6	پسابند	Pasaband	17,186
361	غور	GHOR	7	لعل و سرچنگل	Lal Wa Sarjangal	15,095
362	غور	GHOR	8	تولک	Tulak	8,594
363	غور	GHOR	9	ساجر	Saghar	5,853
364	غور	GHOR	10	تیوره	Taywara	15,776
365	بامیان	BAMYAN	1	مرکز بامیان - بامیان	Provincial Center of Bamyan (Bamyan)	11,725
366	بامیان	BAMYAN	2	شبر	Shebar	3,887
367	بامیان	BAMYAN	3	سیغان	Saighan	3,793
368	بامیان	BAMYAN	4	کهمرد	Kahmard	4,607
369	بامیان	BAMYAN	5	یکاولنگ	Yakawlang	10,755
370	بامیان	BAMYAN	6	پنجاب	Panjab	8,080
371	بامیان	BAMYAN	7	ورث	Waras	13,911
372	پنجشیر	PANJSHER	1	مرکز پنجشیر - بازارک	Provincial Center of Panjsher (Bazarak)	2,384
373	پنجشیر	PANJSHER	2	رخه	Rukha	1,622
374	پنجشیر	PANJSHER	3	عنابه	Unaba	2,077
375	پنجشیر	PANJSHER	4	دره	Darah	3,142
376	پنجشیر	PANJSHER	5	حصه اول (خنج)	Hissa-I-Awal (Khinj)	3,531
377	پنجشیر	PANJSHER	6	شتل	Shutul	1,884
378	پنجشیر	PANJSHER	7	پریان	Paryan	1,915
379	دایکندی	DAYKUNDI	1	مرکز دایکندی - نیلی	Provincial Center Of Daykundi (Nili)	5,667
380	دایکندی	DAYKUNDI	2	شهرستان	Shahristan	12,114
381	دایکندی	DAYKUNDI	3	میرامور	Miramor	14,560
382	دایکندی	DAYKUNDI	4	اشترلی	Ishterlai	10,105
383	دایکندی	DAYKUNDI	5	سنگ تخت	Sang-I-Takht	8,217
384	دایکندی	DAYKUNDI	6	خدیر	Khedir	7,522
385	دایکندی	DAYKUNDI	7	کجران	Kejran	4,685
386	دایکندی	DAYKUNDI	8	گیتی	Geti	11,388
387	دایکندی	DAYKUNDI	9	گیزاب	Gizab	10,819