

AFGHANISTAN DRUG CONTROL AND REHABILITATION PROGRAMME

AFG/89/580

1995 COMPARATIVE SURVEY

HELMAND PROVINCE, AFGHANISTAN

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United Nations International Drug Control Programme**

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EXECUTIVE SUMMARY

Background

The Afghanistan Drug Control and Rural Rehabilitation Programme (ADCRP) in 1989 targeted Helmand as one of the five provinces for funding multi-sectoral rehabilitation sub-projects and awareness creation on drug abuse issues aimed at curbing opium poppy cultivation and drug abuse. To provide data and information on the status of opium poppy cultivation and drug addiction and assess community needs in areas of project operation a comparative survey was carried out in 1995 as a follow up to the ADCRP 1994 Baseline survey. The 1995 survey was conducted by the Helping Afghan Farmers Organization (HAFO) who fielded the enumerators in eleven districts of Helmand province between March 6th and May 18th.

Methodology

Eleven enumerators, one survey field co-ordinator of HAFO and four field monitors from the UNDCP Regional Office (ROSWA) were trained by ADCRP staff on the use of data collection tools and village survey interview techniques.

Following training and testing one enumerator and a local guide were assigned to each district. On the basis of village definition, clarified during training, and using survey districts maps the services of local guides were utilised in identifying and surveying all villages in eleven districts of Helmand. One questionnaire format was completed for each village following group interviews with five to ten readily available farmers.

A total of 1,386 villages were surveyed and 10,422 farmers interviewed. The data collected was entered on a computer database format for processing and analysis.

Demography

The average family size was found to be 9 members in the districts surveyed. Out of 93,625 families, 90% were found to have settled in their villages. The total number of refugee families identified was approximately 20,490 of whom 46% had not repatriated to their village. Availability of agricultural land in rural areas and livestock management played a vital role in the repatriation process. Major factors in the low rate of refugee return were found to be limited labour opportunities, poor village infrastructure and concerns over long-term security.

On the basis of data analysed, elders followed by maulavies and maliks were found to be the most influential persons in the village in order of descending scale. Generally, the pattern of village leadership had not changed since pre-war years in Afghanistan.

Agriculture and Irrigation

Helmand province with vast areas of agricultural land generally consists of large size family farms. The average size of farms was found to be sixteen jeribs (five jeribs equate to one hectare) with an average of 20 landless families per village. Farm power, in general provided though animal traction, was recorded at a total of 4,613 pairs of oxen supported by 1,760 tractors and 36 threshers.

Main cereal crops identified were wheat, maize, rice, barley and mung beans. Varieties of fruit and tree crops cultivated included grapes, pomegranates, apples, apricots, peaches, plums, mulberries, almond, quince and oranges. Onions, potatoes, tomatoes, egg-plant, carrots, okra, spinach, water melons, leeks, peppers, cucumber, turnips, squash and radish constituted the major vegetable crops grown.

Cash crops included cotton, tobacco, cumin seed and sugar beet. Opium poppy and Cannabis were also grown by farmers in the districts surveyed.

Of an estimated 710,493 jeribs of total agricultural land surveyed 708,173 jeribs were irrigated. The remaining 2,320 jeribs were rainfed. Approximately 78% of all irrigation systems were fed by canals, 17% by karez and 5% by springs. An estimated 59% of canal irrigation systems had been damaged or destroyed during the last fourteen years and a total of 1,553 canal and 858 karez rehabilitation needs were reported in the districts surveyed.

Opium Poppy Cultivation

Helmand is the main opium poppy cultivation province in Afghanistan. A comparison between ADCRP 1994 Baseline Survey data and the 1995 Comparative Survey indicated that the number of villages growing opium poppy had decreased from 98% in 1994 to 97% in 1995. Total land under opium poppy cultivation decreased from 169,263 jeribs (38%) to 148,766 jeribs (30%) during the same period.

The average yield of wet opium poppy recorded in 1994 was 12 kg per jerib. This increased to 14 kg per jerib in 1995 which amounted to a total of 2,031 metric tonnes wet weight in 1994 against 2,082 metric tonnes in 1995. Assuming a 30% reduction upon drying a total of 1,422 metric tonnes of opium was produced in 1994 compared to 1,458 metric tonnes in 1995.

Farmers in the majority of villages (52%) stated the main reason they cultivated opium poppy was to obtain a higher income. However, farmers in half of the villages (50%) stated religious injunctions as being their main reason for not cultivating opium poppy.

Farmers in 1,073 villages (77%) stated that there have been no opium poppy eradication efforts in their villages since last year. When asked to indicate any change in opium poppy cultivation since last year farmers in 498 out of 1,346 villages (37%) noted no change, 491 villages (36%) confirmed reduced production, in 346 villages (26%) increased production was noted while in 11 villages (1%) eradication had taken place.

On average 53 kg diammonium phosphate (DAP) and 90 kg urea per jerib were used in opium poppy cultivation.

The average price per kg of wet opium was estimated by farmers to be Afs.85,214. Average total gross income from opium poppy was estimated as being Afs.1,644,560 per jerib (net Afs.1,134,456 per jerib) with average input costs per jerib being Afs.510,104.

Among those in the community discouraging farmers from cultivating opium poppy maulavies ranked first followed by elders, government employees, khans and maliks. Farmers indicated that the majority of people from a cross section of the rural community (52%) desired continued cultivation, 33% supported complete eradication and 15% favoured a reduction in opium poppy cultivation.

A total of 1,243 hashish, 119 raw opium and 7 heroin addicts were reported in the survey area. Generally, the addicts were found to be in the middle age group.

Village Infrastructure

Out of 1,386 villages, 1,098 (73%) had access roads to them. Most of the village access roads were free of mines but in general their condition was found to be poor with most only passable in the dry season as they lacked good drainage and surfacing.

The destruction to schools and clinics was generally higher than that of other village infrastructure but reconstruction priorities in order of importance were homes first followed by mosques, clinics, schools and shops.

Approximately nine NGOs were identified as carrying out rehabilitation programmes in the districts of Bust, Garmser, Nad-e-Ali, Nawa Barakzai and Sarban Qala in the sectors of agriculture, veterinary medicine, construction, demining, roads and health at the time of conducting the survey (See ANNEX 5).

MAJOR FINDINGS

1. Out of 93,625 families 90% were found to be settled in their village.
2. The average family size in each village recorded consisted of 9 members per family.
3. The total number of refugee families recorded was 20,490. Approximately 46% of these had not yet repatriated to their village.
4. The majority of available manpower (80%) earned daily wages from labouring while 10% relied on animal husbandry for an income.
5. Traditional patterns of village leadership were found to be elders first followed by maulavies and maliks. No appreciable change in village leadership has occurred since pre-war years.
6. The average size of family farms was 16 jeribs.
7. On average 20 landless families were recorded per village.
8. A total of 4,613 pairs of oxen, 1,760 tractors and 36 threshers were listed in the survey area.
9. Wheat, maize, rice, barley and mung beans formed the main cereal crops. Main fruit and tree crops cultivated were grapes, pomegranates, apples, apricots, peaches, plums, mulberries, almond, quince and oranges. Onions, potatoes, tomatoes, egg-plant, carrots, okra, spinach, water melons, leeks, peppers, cucumber, turnips, squash and radish formed the main vegetable produce. Cotton, tobacco, cumin seeds and sugar beet constituted the main cash crops including opium poppy and Cannabis.
10. Of the total area of agricultural land (710,493 jeribs), 708,173 jeribs were irrigated and 2,320 jeribs rainfed.
11. Canal irrigation systems fed 78%, karez 17% and spring 5% of irrigated land.
12. 59% of canal irrigation systems had been damaged or destroyed at some period during the last 14 years.

13. A total of 1,553 canal and 858 karez rehabilitation needs were reported in the districts surveyed.
14. Helmand is the main opium poppy cultivation province in Afghanistan.
15. The total number of villages growing opium poppy decreased from 98% in 1994 to 97% in 1995.
16. In comparison to ADCRP's 1994 Baseline Survey data, total agricultural land under cultivation increased from 443,268 jeribs in 1994 to 488,730 jeribs in 1995 while the total area under opium poppy cultivation decreased from 169,623 jeribs (38%) in 1994 to 148,766 jeribs (30%) in 1995.
17. An average yield of 12 kg of wet opium per jerib was recorded in 1994 as compared to 14 kg per jerib recorded in 1995.
18. Approximately 2,031 metric tonnes of wet opium were produced in 1994. In 1995 the figure was 2,082 metric tonnes. Assuming a 30% reduction upon drying this would equate to 1,422 metric tonnes of dry opium production in 1994 as compared to 1,458 metric tonnes in 1995.
19. Farmers in 52% of the villages stated the main reason they cultivated opium poppy was because of its high income potential.
20. Farmers in 50% of the villages referred to religious injunctions as being the main reason for not cultivating opium poppy.
21. Out of 1,386 villages farmers in 1,073 (77%) noted opium poppy eradication efforts as having not taken place in their village during the last season.
22. Out of 1,346 villages surveyed, 498 (37%) noted no change, 491 (36%) confirmed a reduction, 346 (26%) observed an increase and 11 villages (1%) said eradication had occurred since last year.
23. Farmers in 97% of the villages applied chemical fertilizers to their opium poppy fields.
24. On average 53 kg diammonium phosphate (DAP) and 90 kg urea per jerib were applied to opium poppy crops by those farmers who used chemical fertiliser.
25. The average price of wet opium was Afs.85,214 per kg.

26. The average cost of inputs was Afs.510,104 per jerib.
27. Average total gross income from opium was Afs.1,644,560 and net income Afs.1,134,456 per jerib.
28. In order of importance, categories of persons discouraging farmers from cultivating opium poppy were maulavies first followed by elders, government employees, khans and maliks.
29. 52% of people favoured continued cultivation, 33% complete eradication and 15% a reduction in opium poppy cultivation.
30. A total of 1,243 hashish, 119 raw opium and 7 heroin addicts were identified in the survey area.
31. Out of 1,386 villages 1,018 (73%) had village access roads.
32. Most of the village access roads were free of mines but in general their condition was found to be poor with most only passable in the dry season as they lacked good drainage and surfacing.
33. In the survey area 19% of village infrastructure was damaged and 14% destroyed during the last 14 years of war in Afghanistan.
34. Reconstruction priorities among village communities were reported to be houses first followed by mosques, clinics, schools and shops.

INTRODUCTION

Introductory Statement

In 1989 the Afghanistan Drug Control and Rural Rehabilitation Project (ADCRP) identified Helmand as a target province for the implementation of supply and demand reduction activities aimed at curbing illicit crop cultivation. This was to be carried out through the funding of multi-sectoral rehabilitation sub-projects and awareness creation on drug abuse issues.

Main objectives are; *to reduce significantly and measurably opium poppy cultivation in selected districts in the provinces of Badakhshan, Konar, Nangarhar, Helmand and Qandahar from the pre-project implementation levels; to reduce community dependency on income derived from opium in the project's areas of operation; to create awareness of the dangers of drug abuse in selected areas of operation; to make available information and data on the cultivation, geographical distribution and production of illicit drugs (opium, heroin and hashish) and the prevalence of drug addiction in operational areas.*

In line with one of the objectives of ADCRP the 1995 Comparative Survey was carried out to assess changing trends in the status of opium poppy cultivation and drug abuse and community rehabilitation needs in Helmand province. This information once obtained could then be compared with data from the ADCRP 1994 Baseline Survey.

Survey Objectives

Specific objectives of the 1995 Comparative Survey aimed at the collection of accurate and comprehensive data on the following;

- 1) The extent of opium poppy cultivation and drug abuse.
- 2) Demographical information considered useful for planning rehabilitation programmes.
- 3) Major aspects of agriculture and irrigation in respect of practices and rehabilitation requirements.
- 4) Village infrastructure and rehabilitation needs.

Geographical Background

Helmand province located in the south-west of Afghanistan borders the provinces of Nimroz in the west, Ghore and Uruzgan in the north, Qandahar in the east and Pakistan in the south.

Helmand province consists mostly of flatland with some hilly areas in the north. Its altitude ranges between 700 m to 800 m except in the hilly areas where it reaches approximately 1000 m. The climate of the province is hot in summer and mild in winter.

Agriculture and Irrigation

The climate of Helmand province makes it suitable for a variety of field and horticultural crops. The best quality of cotton in Afghanistan is produced in Helmand province. Main cereal crops identified were wheat, maize, barley and rice. Pomegranates, apricots and grapes constitute the main fruit crops. Main vegetables crops cultivated include potatoes, tomatoes, onions, watermelons and egg-plant. Cash crops such as cumin seed, tobacco, oil crops and mustard are also widely cultivated. Opium poppy and Cannabis are the major illicit crops grown in this province.

Helmand is an agricultural province with a modern irrigation network constructed between the late 1950s and early 1970s. Canals and Karez form the main irrigation systems in the province. Major canal networks are located in the center and south while Karez irrigated farming systems are common in the hilly areas to the north-east of the province. The Helmand river flows through Lashkargah and irrigates the plains of the Helmand valley.

Helmand province suffered severe damage and destruction during the war. With the fall of the Najibullah Government in 1992 many Afghan refugee families returned to their villages. However, damage and destruction caused to the local economy including agriculture and irrigation systems, compounded by the lack of employment opportunities in the province, created obstacles in the repatriation process.

Survey Area

The 1995 Comparative Survey, following the ADCRP 1994 Baseline Survey, was carried out in eleven out of fourteen districts of Helmand province where the cultivation of opium poppy was known to exist (Table 1)¹.

¹Provincial Gazetteer of Afghanistan Volume 1, Peshawar 1993

Table 1. Villages surveyed and number of farmers interviewed in 11 districts.

No.	District	Villages Surveyed	Farmers Interviewed
		No.	No.
1	BAGHRAN	267	1545
2	BUST	47	373
3	GARMSER	80	579
4	KAJAKI	191	1456
5	MUSA QALA	135	1097
6	NAD-E ALI	175	1660
7	NAHR-E SARAJ	138	1197
8	NAW ZAD	123	693
9	NAWA BARAKZAI	126	1171
10	SARBAN QALA	52	371
11	WASHIR	52	280
	Total	1386	10422

METHODOLOGY

Background

The 1995 ADCRP Comparative Survey, following the 1994 Baseline Survey aimed at the collection of data to assess changing trends in demography, agriculture, irrigation, opium poppy cultivation, drug abuse and village infrastructure in the eleven known opium poppy producing districts of Helmand province.

ADCRP selected HAFO to conduct a survey in eleven districts of Helmand province. The survey, carried out in conjunction with the UNDCP Regional Office, was conducted between March 6th and May 18th 1995.

Source of Information

Major sources of information included:

- 1) Primary data collection was obtained through the use of survey form questionnaires. Questionnaires were field tested following a review and modification of the 1994 Baseline Survey questionnaire form. This was carried out in January 1995 in conjunction with UNDCP Regional Office staff during a two day workshop in Peshawar.
- 2) Secondary data collection was obtained from enumerators, UN mission and site observation reports and reports by Non Governmental Organizations (NGOs) and information obtained from the Provincial Gazetteer of Afghanistan.

Data Collection Tools

Main data collection tools included the questionnaire, survey maps and enumerator notebooks.

The questionnaire format was prepared in English and translated into Pushto by ADCRP staff. It included questions on demography, agriculture and irrigation, status of opium poppy cultivation, drug abuse and village infrastructure.

In relation to demography, the questionnaire covered village size, family size, repatriation indicators, employment opportunities and village leadership.

The questionnaire focussed on:

- Farm size, farm power, landless families, crops cultivated, irrigation sources and rehabilitation needs relating to canal and karez irrigation systems.
- Opium poppy cultivation, fertiliser use in opium poppy cultivation, marketing and opium income assessment, attitudes towards opium poppy and prevalence of drug abuse.
- Village infrastructure and road rehabilitation requirements and the level of assistance being provided through rehabilitation programmes.

Data was collected using district maps for identifying and locating villages and marking new villages not previously indicated. Local guides assisted in this task.

Enumerator notes were used to obtain additional information for debriefing purposes and correcting and preparing the district survey maps by the cartographer.

Data Collection

In Helmand province eleven districts were surveyed where opium poppy was known to be cultivated. These districts were selected on the basis of areas covered under the 1994 Baseline Survey which resulted in eleven districts in Helmand province being selected for the 1995 Comparative Survey.

One enumerator and one local guide were assigned to each district. Following meetings and discussions with provincial authorities local guides were provided by the District Administrator through consultation with the Provincial Shura or a designated liaison body.

The criteria for selection of the target community was group representation by 30 to 100 families with an identifiable geographical area cultivated by them.

Each enumerator utilised one questionnaire format per village, mostly between 30 to 100 families, in which a group of five to ten readily available farmers residing in the village were interviewed during group discussions.

This criteria was deemed suitable to represent a group that constituted a village for which a formal or popular name was identified and added to the survey map. For a large village of over 100 families there was usually one sub-group or village within the community. In these instances one or more questionnaires were administered and the addition or 'sub-village' added to the survey map. Smaller villages (less than 30 families) were combined with neighboring families to meet the criteria for completing questionnaires. The village group was indicated on the survey map.

In situations where a village smaller than 30 families existed and which was located at some distance from a neighboring village exception was made to the group criteria. Such exceptions were also made in the case of villages larger than 100 families which could not be divided into separate units. This was because agricultural land could not be partitioned between a separate sub-village and in order to avoid over estimation in total land area.

Groups selected for the interview possessed sound local knowledge of the cultivated land in the area and their communities.

Field survey work was monitored and assisted by survey staff to ensure accuracy of interviews conducted. Each completed questionnaire was checked and verified in the field to ensure accuracy. Moreover, enumerators were debriefed in Quetta following their return from the field to extract all necessary information pertaining to the districts surveyed.

Method of Data Analysis

Completed questionnaires were checked and verified for accuracy before computer data entries were made. The data collected was entered on a database format for processing and analysis. The data entries were also checked and verified before processing for final analysis purposes. The data was classified and presented in tables rounded to zero decimal points for all districts surveyed. For data analysis purposes frequency distribution, percentage and arithmetic average were used.

The marked maps with village co-ordinates were processed following submission of the data and an upgraded map showing the results of the survey produced. Production of maps was the responsibility of the UNDCP Regional Office.

Survey and Methodology Limitations

Although all villages and agricultural land in the survey area were covered, methodology was inevitably subject to minor errors. These occurred because:

- The majority of land under opium poppy cultivation could not be physically measured and figures quoted by farmers were by necessity estimates only. It was however proposed to carry out 'spot' checks on land holdings belonging to selected farmers representing the family groups. This was carried out by the Field Monitors during the course of their fieldwork (enumerators were however trained to estimate agricultural land size and prior experience last year showed that the farmers estimates were closely aligned with pre 1978 figures available from Afghanistan Government sources).

- Group interviews were a useful method of conducting large scale surveys but this methodology could result in some members of the group not having an equal opportunity to express their views and in addition individuals could be influenced by group bias.
- The methodology adopted resulted in the exclusion of the views of women. This however was necessitated by cultural constraints which limited the ability to field female enumerators.

In light of the above limitations a certain margin of error was expected. However, by properly training the enumerators and by strict monitoring and cross checking this margin of error was expected to remain within acceptable limits.

Training

Prior to the collection of data, eleven enumerators, a field survey co-ordinator and four field monitors underwent intensive training by ADCRP staff in Quetta covering a one week period. ADCRP trained the enumerators, the field survey co-ordinator and field monitors in the following areas:

- 1) Objectives of the Comparative Survey.
- 2) Questionnaires.

Questionnaire format and criteria for completing the structure and composition of the questionnaire were discussed to ensure survey teams clearly understood the requirements. Queries on the format and related questions were clarified.

- 3) Maps of the Districts under Survey.

Enumerators were familiarised with the parameters which defined the concept of an Afghan village. Each enumerator was provided with a map of the district to be surveyed and trained in the use of these maps. Enumerators were taught to utilise both the maps and the services of local guides in identifying and locating villages. In case of changes to the location of villages they were instructed to mark changes to the maps in the space surrounding the village specifying the exact location of the village consistent with the natural direction of the main village.

- 4) Village Concept.

This related to the definition of village size and geographical dimension.

5) Use of Enumerator Notebooks.

To obtain more accurate and reliable information, enumerators were taught the correct use of enumerator notebooks to enable accurate recording of additional information covering the survey area. During training sessions it was explained that alterations or additions to maps had to be entered in the notebooks for utilisation at debriefing sessions and to ensure accurate updating of maps by the cartographers as necessary.

6) Skills and knowledge related to conducting group interviews and selection of groups.

7) Global Positioning System (GPS).

The use of GPS units for identification of village locations was introduced to avoid confusion resulting from the use of different names and to identify major landmarks, river crossings and road junctions. Target communities were briefed by the field monitors using GPS units as to the purpose of their use.

During training sessions each enumerator was given an opportunity to raise questions in order to clarify any ambiguities regarding the data collection tools and methods for conducting group interviews.

In explaining survey objectives emphasis was placed on the need to collect reliable and comprehensive data.

Following completion of training the performance of each enumerator was evaluated and verified.

DEMOGRAPHY

In line with survey objectives the data on village and family size, repatriation of refugees, employment opportunities and village leadership was analysed and interpreted. The provision of accurate and comprehensive information with regards to these demographic aspects was considered useful for ADCRP planning purposes in curbing opium poppy cultivation and drug abuse in its operational areas.

Village and Family Size

Out of 93,625 families in the survey area 90% were found to be present in the villages. All families in Arghandab and Musa Qala, 97% each in Kajaki and Naw Zad, 91% each in Nahr-e-Saraj and Sarban Qala, 88% in Nad-e-Ali, 83% each in Bust and Washir and 82% in Nawa Barakzai were present in their villages.

Out of the total number of 9,326 families (10%) were reported not to have repatriated in the survey area. Garmser and Nawa Barakzai recorded the highest numbers of non-returnee families at 38% and 18% respectively. The lowest number was in Kajaki and Naw Zad at 3% each. (Table 2).

Table 2. Number of families and average family size per village in 11 districts surveyed.

No.	District	Average No. of Families					
		Present in the village		Refugee		Total	Average Family Size
		No.	%	No.	%	No.	
1	BAGHRAN	11232	100	2	0	11234	7
2	BUST	3133	83	636	17	3769	12
3	GARMSER	4845	62	2970	38	7815	8
4	KAJAKI	12320	97	348	3	12668	10
5	MUSA QALA	9587	100	46	0	9633	12
6	NAD-E ALI	11480	88	1527	12	13007	14
7	NAHR-E SARAJ	9528	91	899	9	10427	8
8	NAW ZAD	7939	97	219	3	8158	7
9	NAWA BARAKZAI	7857	82	1767	18	9624	7
10	SARBAN QALA	3706	91	353	9	4059	8
11	WASHIR	2672	83	559	17	3231	7
Total:		84299	90	9326	10	93625	9

Average family size was found to be 9 members in the districts surveyed. This ranged from 7 members per family in Baghran, Naw Zad, Nawa Barakzai and Washir to 14 in Nad-e-Ali.

Repatriation

Indications are that mounting socio-economic problems compounded by war damage, destruction of village infrastructure, poor economic indicators and unemployment in rural areas have adversely affected the repatriation process.

The total number of refugee families reported was 20,490 of whom almost half (46%) had not returned to their village in the districts surveyed. (Table 3).

Table 3. Refugee repatriation pattern in 11 districts surveyed.

No.	District	Families				Total No. of Refuge Families
		Returned		Not Returned		
		No.	%	No.	%	
1	BAGHRAN	0	0	2	100	2
2	BUST	1288	67	636	33	1924
3	GARMSER	1652	36	2970	64	4622
4	KAJAKI	151	30	348	70	499
5	MUSA QALA	69	60	46	40	115
6	NAD-E ALI	529	26	1527	74	2056
7	NAHR-E SARAJ	2773	76	899	24	3672
8	NAW ZAD	205	48	219	52	424
9	NAWA BARAKZAI	3760	68	1767	32	5527
10	SARBAN QALA	448	56	353	44	801
11	WASHIR	289	34	559	66	848
	Total	11164	54	9326	46	20490

No families were reported as having repatriated to their villages in Baghran. This was followed by the highest percentage of non-returnee families recorded at 74% in Nad-e-Ali and 70% in Kajaki. The lowest was recorded at 32% in Nawa Barakzai district.

The highest percentage of refugee families who had repatriated to their village was 76% in Nahr-e-Saraj, 68% in Nawa Barakzai, 67% in Bust, 60% in Musa Qala and 56% in Sarban Qala.

Employment Opportunities

Labour constitutes one of the most important resources available and most available manpower (80%) in the districts surveyed, relied on daily wages from labouring as their major source of income. 10% of the farmers in the districts surveyed relied on animal husbandry for their income (Table 4).

Table 4. Employment categories in 11 districts surveyed.

No.	District	Trade Transport		Shop-keeping		Live Stock		Crafts		Government Posts		Labour		Total
		No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	
1	BAGHRAN	13	1	55	3	1072	52	4	0	0	0	913	44	2057
2	BUST	2	0	42	1	202	5	74	2	127	3	3596	89	4043
3	GARMSEER	121	5	233	9	402	16	106	4	36	1	1607	64	2505
4	KAJAKI	47	1	73	2	294	8	0	0	50	1	3357	88	3821
5	MUSA QALA	36	1	214	4	254	5	119	2	72	1	4111	86	4806
6	NAD-E ALI	5	0	348	4	279	3	166	2	122	1	8317	90	9237
7	NAHR-E SARAJ	39	1	58	2	38	1	69	2	59	2	2717	91	2980
8	NAW ZAD	10	0	78	3	608	25	184	8	34	1	1526	63	2440
9	NAWA BARAKZAI	77	1	156	2	282	4	287	5	348	6	5129	82	6279
10	SARBAN QALA	209	13	221	14	34	2	109	7	45	3	957	61	1575
11	WASHIR	4	0	18	2	567	50	78	7	24	2	444	39	1135
	Total	563	1	1496	4	4032	10	1196	3	917	2	32674	80	40878

The percentage of shopkeepers (4%), craftsmen (3%) and government employees (2%) was lower in comparison to those employed as labourers. Trade and transport activities provided the least in terms of income opportunity employing only 1% of the labour force. (Table 4).

Among the districts surveyed, the highest percentage of labourers recorded was 91% in Nahr-e-Saraj followed by 90% in Nad-e-Ali. The lowest was 39% in Washir. A relatively higher percentage of labourers were also reported in Bust at 89%, Kajaki 88%, Musa Qala 86% and Nawa Barakzai 82%.

Livestock ownership was regarded as the second major source of income. The highest percentage of manpower employed in this sector was reported in Baghram at 52% and Washir district at 50%. The lowest was 1% in Nahr-e-Saraj. Shopkeeping activities were mostly limited to Sarban Qala (14%) and Garmser districts (9%). The lowest was 1% in Bust.

Crafts as a major source of employment ranked second to shopkeeping activities. The highest percentage of craftsmen employed was recorded in Naw Zad at 8% followed by 7% each in Sarban Qala and Washir districts. None were reported in Baghram and Kajaki districts.

Employment in government services and trade/transport was reported as limited. The highest percentage of government employees was found in Nawa Barakzai at 6% followed by Bust and Sarban Qala districts at 3% each. The lowest recorded was 1% each in Garmser, Kajaki, Musa Qala, Nad-e-Ali and Naw Zad. None were reported in Baghram district. The highest percentage of traders and transporters was recorded in Sarban Qala at 13% followed by 5% in Garmser. The lowest found was 1% in Baghram, Kajaki, Musa Qala, Nahr-e-Saraj and Nawa Barakzai. None were reported in Bust, Nad-e-Ali, Naw Zad and Washir.

Survey results show that limited employment opportunities existed in the districts surveyed. Where agriculture and livestock management opportunities existed labour opportunities were greater. Existing employment opportunities in trade/transport, crafts and government were thought to be insufficient in meeting the growing demands in the communities.

Influential Persons in the Village

Farmers when asked to state the number of influential persons in their village, on average, reported 9 elders per village in Musa Qala, 7 in Nawa Barakzai, 6 in Kajaki, 5 each in Baghram, Nad-e-Ali, Nahr-e-Saraj, Naw Zad and Washir and 4 each in Bust, Garmser and Sarban Qala. (Table 5).

Table 5. Influential persons per village in 11 districts surveyed.

No.	District	Influential Persons	Average No.
1	BAGHRAN	Maulavies Elders	2 5
2	BUST	Maulavies Elders	3 4
3	GARMSER	Maulavies Elders	2 4
4	KAJAKI	Maulavies Elders	2 6
5	MUSA QALA	Maulavies Maliks Elders	4 1 9
6	NAD-E ALI	Maulavies Elders	2 5
7	NAHR-E SARAJ	Maulavies Elders	1 5
8	NAW ZAD	Maulavies Elders	2 5
9	NAWA BARAKZAI	Maulavies Maliks Elders	3 1 7
10	SARBAN QALA	Maulavies Elders	3 4
11	WASHIR	Maulavies Elders	2 5

Next to elders, maulavies were reported as being influential persons in the village. On average their number ranged from 2 in Baghran, Garmser, Kajaki, Nad-e-Ali, Naw Zad and Washir to 4 in Musa Qala.

The position of community maliks was identified as being influential only in the districts of Musa Qala and Nawa Barakzai where on average 1 malik was recorded per village.

According to the data analysed traditional patterns of village leadership were elders first closely followed by maulavies and maliks. This was not thought to have changed significantly during the last decade.

AGRICULTURE AND IRRIGATION

Data on farm size, farm power, crops cultivated, irrigation sources and rehabilitation requirements was analysed and interpreted to provide information useful in planning rehabilitation programmes aimed at the reduction and eradication of opium poppy cultivation and drug abuse.

Farm Size and Farm Power

Helmand province with vast areas of agricultural land generally consists of large size family farms. The average size of family farms was 16 jeribs (5 jeribs equate to 1 hectare). The highest average size of family farms was 57 jeribs in Garmser followed by 36 jeribs in Bust and the lowest 2 jeribs was found in Washir. In other districts it was recorded at 21 jeribs in Nad-e-Ali, 14 jeribs in Nahr-e-Saraj and Nawa Barakzai and 8 jeribs in Kajaki (Table 6).

Table 6. Average farm size and average number of landless families in 11 districts surveyed.

No.	District	Average Farm Size (jeribs)	Average No. of Landless Families/Village
1	BAGHRAN	5	9
2	BUST	36	25
3	GARMSEER	57	31
4	KAJAKI	8	23
5	MUSA QALA	7	29
6	NAD-E ALI	21	24
7	NAHR-E SARAJ	14	20
8	NAW ZAD	4	14
9	NAWA BARAKZAI	14	18
10	SARBAN QALA	4	20
11	WASHIR	2	13
	Average	16	20

On average 20 landless families were reported per village in the districts surveyed. The average number of landless families ranged from 9 in Baghran to 31 in Garmser. A higher average number of landless families was recorded in Musa Qala at 29, in Bust at 25, in Nad-e-Ali at 24 and in Kajaki at 23.

A total of 4,613 pairs of oxen, 1,760 tractors and 36 threshers were utilised in the survey area. Animal traction utilised was generally higher in districts where the number of tractors was lower. The highest number of draught oxen were recorded in Baghran where they totalled 1,163 pairs supported by 36 tractors. 1,080 pairs of oxen and 68 tractors were reported in Kajaki and 528 pairs of oxen, 162 tractors and 1 thresher in Nahr-e-Saraj. Bust had the lowest number of draught animals with 41 pairs of oxen supported by 110 tractors and 3 threshers (Table 7).

Table 7. Types of Farm Power used in 11 districts surveyed.

Types of Farm Power				
No.	District	Tractors No.	Pair of Oxen No.	Threshers No.
1	BAGHRAN	36	1163	0
2	BUST	110	41	3
3	GARMSER	208	436	10
4	KAJAKI	68	1080	0
5	MUSA QALA	115	244	0
6	NAD-E ALI	541	204	3
7	NAHR-E SARAJ	162	528	1
8	NAW ZAD	136	288	2
9	NAWA BARAKZAI	288	222	17
10	SARBAN QALA	88	260	0
11	WASHIR	8	147	0
	Total	1760	4613	36

A correlation between farm size and rural poverty was indicated and in general animal traction was found on farms with a lower than average area of agricultural land.

Crops Cultivated

Main food crops cultivated by farmers in the survey area were wheat, maize, rice, barley and mung beans (See ANNEX 3).

A great variety of fruit and tree crops were found to be cultivated in the survey area including grapes, pomegranates, apples, apricots, peaches, plums, mulberries, almond, quince and oranges.

A wide diversity of vegetable crops grown by the farmers was also found. These included onions, potatoes, tomatoes, egg-plant, carrots, okra, spinach, melons, leeks, peppers, cucumber, turnips, squash and radish.

Cotton, tobacco, cumin seed and sugar beet were the main cash crops cultivated while opium poppy and Cannabis were also cultivated by farmers in the survey area.

Irrigation Sources and Rehabilitation Needs

Out of approximately 710,493 jeribs of agricultural land in the survey area 708,173 jeribs were irrigated and 2,320 jeribs were rainfed. Canal systems as a major source of irrigation fed 552,321 jeribs (78%), Karez 118,001 jeribs (17%), springs 34,561 jeribs (5%) and wells only 3,290 jeribs of total irrigated land (Table 8).

Table 8. Irrigation sources in relating to Land under cultivation in 11 districts surveyed.

No.	District	Irrigation Sources/Land(jeribs)								Irrigated Land (jeribs)		Rainfed Land (jeribs)		Total Land (jeribs)
		Canal		Karez		Spring		Well		No.	%	No.	%	
		No.	%	No.	%	No.	%	No.	%					
1	BAGHRAN	5539	16	5923	17	23766	67	0	0	35228	100	125	0	35353
2	BUST	44858	98	750	2	0	0	0	0	45608	100	0	0	45608
3	GARMSER	73356	98	0	0	0	0	1500	2	74856	100	0	0	74856
4	KAJAKI	5760	8	60127	83	6480	9	220	0	72587	99	880	1	73467
5	MUSA QALA	26033	63	12029	29	2950	7	255	1	41267	100	25	0	41292
6	NAD-E ALI	173259	100	0	0	0	0	0	0	173259	100	0	0	173259
7	NAHR-E SARAJ	119153	96	4110	3	80	0	1100	1	124443	100	0	0	124443
8	NAW ZAD	1227	4	29082	92	1285	4	0	0	31594	96	1190	4	32784
9	NAWA BARAKZAI	89276	100	120	0	0	0	0	0	89396	100	100	0	89496
10	SARBAN QALA	13610	96	335	2	0	0	215	2	14160	100	0	0	14160
11	WASHIR	250	4	5525	96	0	0	0	0	5775	100	0	0	5775
	Total	552321	78	118001	17	34561	5	3290	0	708173	100	2320	0	710493

In Nad-e-Ali and Nawa Barakzai canal systems provided the only source of water. This figure was 98% in Bust and Garmser and 96% in Nahr-e-Saraj and Sarban Qala. Karez irrigation fed 96% of agricultural land in Washir, 92% in Naw Zad and 83% in Kajaki. Spring systems utilised for irrigation purposes fed 67%, 9%, 7% and 4% of irrigation land in Baghran, Kajaki, Musa Qala and Naw Zad respectively.

Irrigation by wells was limited in the survey area to only 2% of the irrigated land in Garmser and Sarban Qala and 1% in Musa Qala and Nahr-e-Saraj.

Rainfed land was reported only in Naw Zad and Kajaki districts accounting for 4% and 1% of irrigated agricultural land.

All Karez and 59% of canal irrigation systems in the districts surveyed had been either damaged or destroyed during the 14 years of war. All canals in Nawa Barakzai and Washir, 97% in Baghran, 88% in Naw Zad, 80% in Nad-e-Ali and 76% in Bust were affected. (Table 9).

Table 9. Status of canal and karez irrigation system in 11 districts surveyed.

No.	District	Canal						Karez					
		Not Affected		Affected		Total		Not Affected		Affected		Total	
		No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
1	BAGHRAN	5	3	179	97	184	100	0	0	83	100	83	100
2	BUST	10	24	31	76	41	100	0	0	1	100	1	100
3	GARMSEER	75	97	2	3	77	100	0	0	0	0	0	0
4	KAJAKI	23	59	16	41	39	100	0	0	123	100	123	100
5	MUSA QALA	81	83	17	17	98	100	0	0	15	100	15	100
6	NAD-E ALI	32	20	130	80	162	100	0	0	2	100	2	100
7	NAHR-E SARAJ	86	80	21	20	107	100	0	0	5	100	5	100
8	NAW ZAD	1	13	7	88	8	100	0	0	111	100	111	100
9	NAWA BARAKZAI	0	0	119	100	119	100	0	0	1	100	1	100
10	SARBAN QALA	49	100	0	0	49	100	0	0	1	100	1	100
11	WASHIR	0	0	1	100	1	100	0	0	49	100	49	100
	Total	62	41	523	59	885	100	0	0	391	100	391	100

A total of 1,553 rehabilitation needs relating to canal irrigation systems were recorded. Percentage requirements for the construction of intakes were recorded at 32%, diversions at 20%, culverts at 18%, aqueducts at 12%, syphons at 10% and 8% as unspecified needs in the districts surveyed. (Table 10).

These requirements varied from district to district. Construction of intakes was reported as a priority in many districts at 58% in Naw Zad, 55% in Bust, 54% in Baghran, 41% in Nahr-e-Saraj and 40% in Musa Qala. Construction of intakes was not a priority in Garmser and Sarban Qala districts.

Table 10. Canal irrigation rehabilitation needs in 11 districts surveyed.

No.	District	Rehabilitation Needs												Total	
		Intakes		Aqueducts		Diversions		Culverts		Syphons		Others			
		No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
1	BAGHRAN	159	54	21	7	75	26	5	2	32	11	0	0	292	100
2	BUST	30	55	0	0	3	5	19	35	3	5	0	0	55	100
3	GARMSER	0	0	0	0	1	25	0	0	0	0	3	75	4	100
4	KAJAKI	8	32	7	28	7	28	1	4	0	0	2	8	25	100
5	MUSA QALA	16	40	1	3	0	0	16	40	2	5	5	13	40	100
6	NAD-E ALI	135	30	29	7	98	22	110	25	36	8	36	8	444	100
7	NAHR-E SARAJ	25	41	8	13	14	23	8	13	3	5	3	5	61	100
8	NAW ZAD	7	58	4	33	1	8	0	0	0	0	0	0	12	100
9	NAWA BARAKZAI	121	20	112	18	112	18	117	19	87	14	68	11	617	100
10	SARBAN QALA	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	WASHIR	1	33	1	33	1	33	0	0	0	0	0	0	3	100
	Total	502	32	183	12	312	20	276	18	163	10	117	8	1553	100

The requirements for the construction of diversions was 33% in Washir, 28% in Kajaki, 26% in Baghran, 25% in Garmser, 23% in Nahr-e-Saraj and 22% in Nad-e-Ali. Construction of diversions was not reported as a requirement in Musa Qala and Sarban Qala district. Percentage requirements for the construction of culverts was 40% in Musa Qala, 35% in Bust, 25% in Nad-e-Ali and 19% in Nawa Barakzai. Construction of culverts was not reported as a requirement in Garmser, Naw Zad, Sarban Qala and Washir.

Rehabilitation needs of aqueducts were generally low amounting to 33% in Naw Zad, 28% in Kajaki, 18% in Nawa Barakzai and 13% in Nahr-e-Saraj. No requirement was reported for the construction of aqueducts in Bust, Garmser and Sarban Qala.

Percentage requirements for the construction of syphons were found to be limited to 14% in Nawa Barakzai, 11% in Baghran, 8% in Nad-e-Ali and 5% each in Bust, Musa Qala and Nahr-e-Saraj. None were reported in other districts.

Unspecified rehabilitation needs related to canal irrigation systems were reported as being 75% in Garmser, 13% in Musa Qala, 11% in Nawa Barakzai, 8% each in Kaja Kiano and Nad-e-Ali and 5% in Nahr-e-Saraj.

A total of 858 rehabilitation needs related to Karez irrigation systems were reported of which 38% recorded cleaning channels of Karez, 35% Karez well cleaning, 26% Karez damage and 1% unspecified needs. (Table 11).

Table 11. Karez irrigation rehabilitation needs in 11 districts surveyed.

No.	District	Rehabilitation Needs												Total	
		Karez Damage		Cleaning Channels of Karez		Cleaning Well of Karez		Demining		Security		Others			
		No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
1	BAGHRAN	17	11	77	51	58	38	0	0	0	0	0	0	152	100
2	BUST	1	50	1	50	0	0	0	0	0	0	0	0	2	100
3	GARMSER	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	KAJAKI	39	17	78	35	109	48	0	0	0	0	0	0	226	100
5	MUSA QALA	7	26	9	33	11	41	0	0	0	0	0	0	27	100
6	NAD-E ALI	2	50	2	50	0	0	0	0	0	0	0	0	4	100
7	NAHR-E SARAJ	3	25	4	33	5	42	0	0	0	0	0	0	12	100
8	NAW ZAD	107	37	107	37	79	27	0	0	0	0	0	0	293	100
9	NAWA BARAKZAI	1	25	1	25	1	25	0	0	0	0	1	25	4	100
10	SARBAN QALA	0	0	1	100	0	0	0	0	0	0	0	0	1	100
11	WASHIR	48	35	49	36	40	29	0	0	0	0	0	0	137	100
	Total	225	26	329	38	303	35	0	0	0	0	1	0	858	100

Cleaning of Karez channels was reported as being a priority in Sarban Qala, followed by 51% of needs in Baghran, 50% in Bust and Nad-e-Ali, 37% in Naw Zad and 36% in Washir.

Rehabilitation needs relating to cleaning of Karez wells were recorded at 48% in Kajaki, 42% in Nahr-e-Saraj, 41% in Musa Qala and 38% in Baghran. This was not considered a requirement in Bust, Garmser, Nad-e-Ali and Sarban Qala districts.

Percentage requirements relating to the rehabilitation of Karez damage was recorded as 50% in Bust and Nad-e-Ali, 37% in Naw Zad, 35% in Washir and 26% in Musa Qala. Rehabilitation of Karez damage was not considered a requirement in Garmser and Sarban Qala districts.

STATUS OF OPIUM POPPY CULTIVATION

In accordance with survey objectives emphasis was placed on the analysis and interpretation of data concerning opium poppy cultivation, marketing and income, attitudes towards opium poppy cultivation and prevalence and type of drug abuse. The provision of accurate and reliable information on facts centering on opium poppy cultivation was considered necessary for a better understanding of problems facing drug control initiatives in ADCRP operational areas.

Opium Poppy Cultivation

Opium poppy cultivation has been practiced for a considerable time in Helmand province. In 47% of villages in the area surveyed farmers indicated that opium poppy cultivation had been practiced before the war (1978-89). (Table 12).

Table 12. History of opium poppy cultivation in 11 districts surveyed.

No.	District	Before the War (1978)		During the War (1978-89)		After the War (1990-91)		Last 3 Years (1992-95)		Total	
		No.	%	No.	%	No.	%	No.	%	No.	%
1	BAGHRAN	251	94	8	3	7	3	0	0	266	100
2	BUST	0	0	10	25	6	15	24	60	40	100
3	GARMSER	0	0	59	75	18	23	2	3	79	100
4	KAJAKI	162	85	28	15	0	0	0	0	190	100
5	MUSA QALA	126	85	21	14	2	1	0	0	149	100
6	NAD-E ALI	2	1	166	97	1	1	3	2	172	100
7	NAHR-E SARAJ	1	1	119	93	1	1	7	5	128	100
8	NAW ZAD	50	30	115	68	3	2	0	0	168	100
9	NAWA BARAKZAI	5	4	86	70	29	24	2	2	122	100
10	SARBAN QALA	45	88	6	12	0	0	0	0	51	100
11	WASHIR	29	43	38	56	1	1	0	0	68	100
	Total	671	47	656	46	68	5	38	3	1433	100

Farmers in 94% of the villages in Baghran, 88% in Sarban Qala, 85% in Kajaki and Musa Qala and 43% in Washir were of the opinion that opium poppy cultivation was a traditional practice. Farmers in 97% of villages in Nad-e-Ali, 93% in Nahr-e-Saraj, 75% in Garmser, 70% in Nawa Barakzai and 56% in Washir indicated that opium poppy cultivation had commenced during the war

(1978-89). Farmers in a few villages were of the opinion that opium poppy cultivation commenced either after the war (1990-91) or only in the last 3 years.

In comparison with data from the ADCRP 1994 Baseline Survey the total number of villages growing opium decreased from 98% in 1994 to 97% in 1995 in the survey area (Table 13).

Table 13. Number of villages growing opium poppy in 11 districts surveyed (1994-1995).

No.	District	Opium Poppy Cultivation by Villages											
		Opium Poppy				None				Total			
		1994		1995		1994		1995		1994		1995	
		No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
1	BAGHRAN	229	100	266	100	1	0	1	0	230	100	267	100
2	BUST	0	0	39	83	0	0	8	17	0	0	47	100
3	GARMSER	0	0	79	99	0	0	1	1	0	0	80	100
4	KAJAKI	165	100	191	100	0	0	0	0	165	100	191	100
5	MUSA QALA	144	100	135	100	0	0	0	0	144	100	135	100
6	NAD-E ALI	162	95	172	98	8	5	3	2	170	100	175	100
7	NAHR-E SARAJ	123	90	120	87	13	10	18	13	136	100	138	100
8	NAW ZAD	190	100	123	100	0	0	0	0	190	100	123	100
9	NAWA BARAKZAI	85	99	123	98	1	1	3	2	86	100	126	100
10	SARBAN QALA	47	100	51	98	0	0	1	2	47	100	52	100
11	WASHIR	59	100	52	100	0	0	0	0	59	100	52	100
	Total	104	98	1351	97	23	2	35	3	1227	100	1386	100

In comparison with data from the 1994 ADCRP Baseline Survey no increase in the percentage of villages growing opium poppy was reported in Baghran, Kajaki, Musa Qala, Naw Zad and Washir districts. A slight increase was recorded in Nad-e-Ali which rose from 95% in 1994 to 98% in 1995. A minor decrease in villages cultivating opium poppy was also reported in Nahr-e-Saraj where it fell from 90% in 1994 to 87% in 1995, in Nawa Barakzai from 99% to 98% and in Sarban Qala districts where it fell from 100% to 98% during the same period. Garmser and Bust were the only districts where a zero percentage of opium poppy cultivation had been reported in 1994 while this figure was 99% and 83% respectively in 1995.

The total acreage of land under cultivation increased from 443,268 jeribs in 1994 to 488,730 jeribs in 1995. However, the total land under opium poppy cultivation decreased from 169,263 jeribs in 1994 to 148,766 jeribs in 1995. (Table 14 and Figure 1).

Table 14. Comparison of land under opium poppy cultivation versus total land cultivated and opium produced in 11 districts surveyed.

No.	District	Cultivated Land (jeribs)						Yield			
		Total Cultivated		Total Opium Poppy		Percent of Opium Poppy		Kg/jerib		Total Kg	
		1994	1995	1994	1995	1994	1995	1994	1995	1994	1995
1	BAGHRAN	40859	30197	23527	12595	58	42	12	12	282324	148252
2	BUST	0	26412	0	4423	0	17	0	19	0	82336
3	GARMSER	0	38575	0	3626	0	9	0	15	0	54023
4	KAJAKI	37503	39389	12893	20433	34	52	12	13	154716	266271
5	MUSA QALA	38096	38341	22796	25683	60	67	13	17	296348	432901
6	NAD-E ALI	111960	120422	30244	29913	27	25	16	15	483904	435565
7	NAHR-E SARAJ	62201	93724	24038	23579	39	25	13	13	312494	309966
8	NAW ZAD	67639	29494	29660	13994	44	47	10	10	296600	146197
9	NAWA BARAKZAI	51230	54670	5037	6271	10	11	11	18	55407	110488
10	SARBAN QALA	14460	12040	10018	4867	69	40	10	8	100180	39222
11	WASHIR	19320	5466	11050	3382	57	62	12	13	132600	42373
	Total	443268	488730	169263	148766	38	30	12	14	2031156	2082724

A substantial increase in total cultivated land was recorded in Nahr-e-Saraj district where it rose from 62,201 to 93,724 jeribs in 1995. During this period total land under opium poppy cultivation decreased from 24,038 to 23,579 jeribs in 1995. Total cultivated land increased in Nad-e-Ali district from 111,960 to 120,422 jeribs in 1995. By contrast, during the same period, land under opium poppy cultivation decreased from 30,244 to 29,913 jeribs in 1995 (Figure 2).

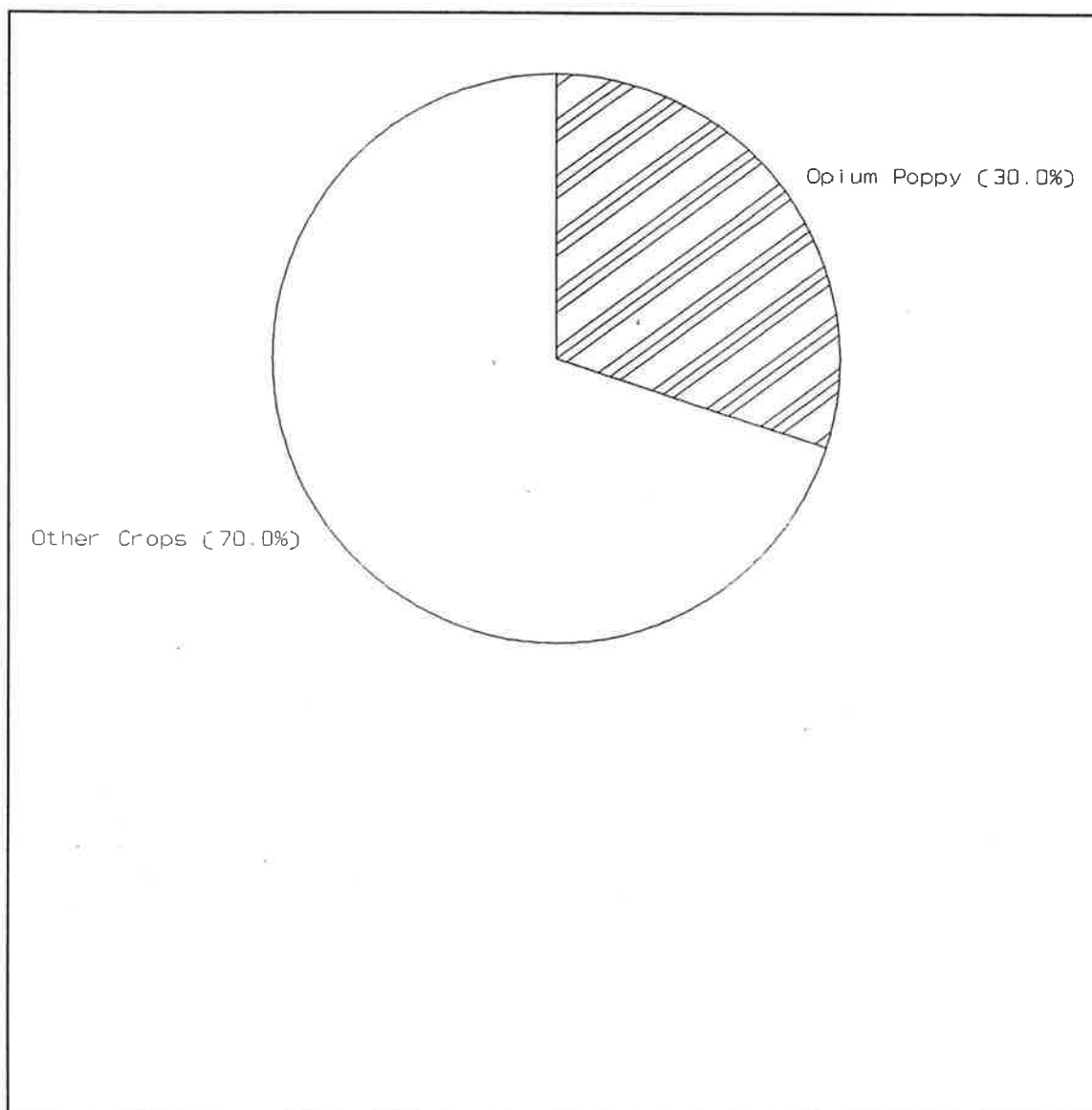


Figure 1. Percentage of land under opium poppy cultivation as compared to other crops in 11 districts surveyed.

However due to adverse climatic conditions and partly as a result of demarkation of district boundaries the area of cultivated land in Baghran and Sarban Qala showed a marked decrease from 40,859 jeribs and 14,460 jeribs in 1994 to 30,197 jeribs and 12,040 jeribs respectively in 1995. Total land under opium poppy cultivation decreased from 23,527 to 12,595 jeribs in Baghran and from 10,018 to 4,867 jeribs in Sarban Qala during the same period.

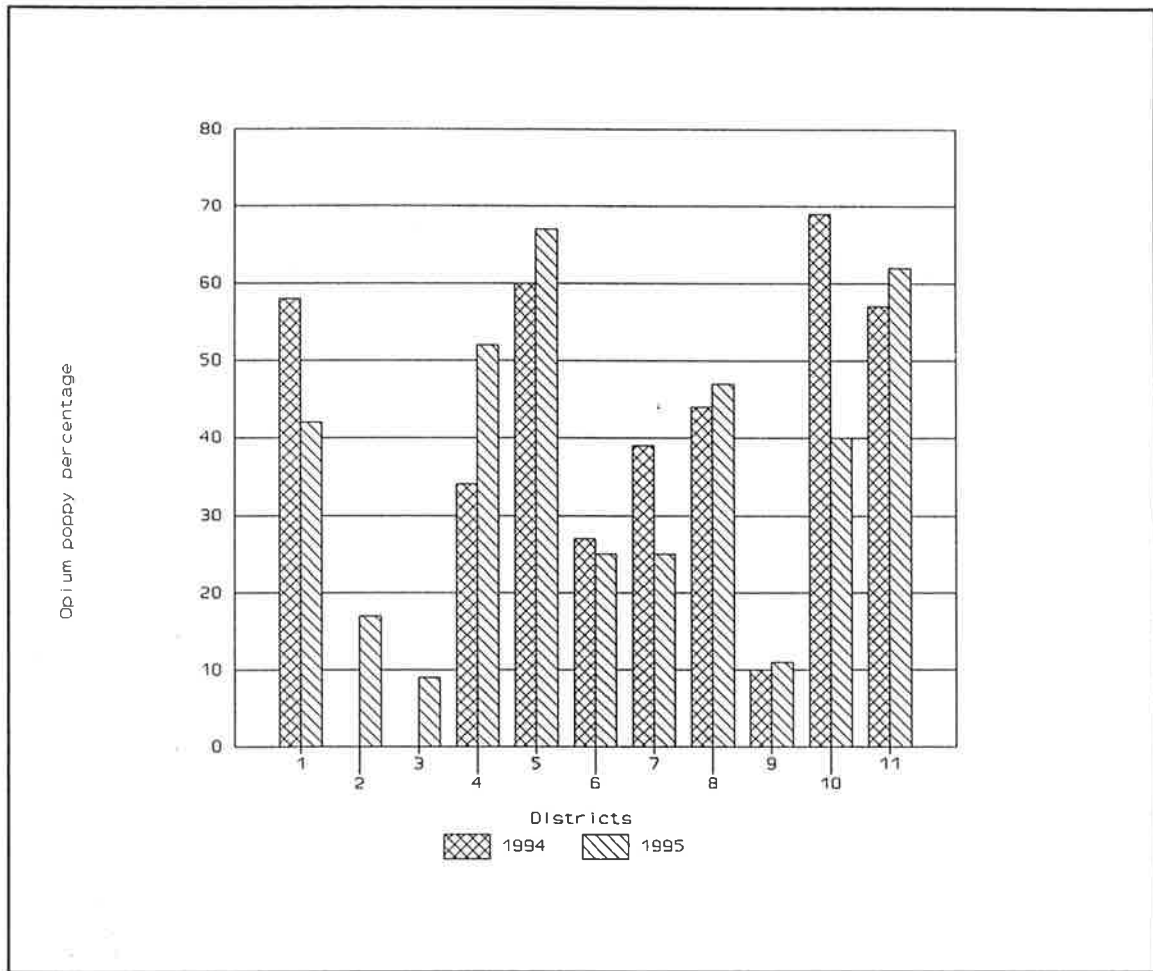


Figure 2. Changes in percentage of land under opium poppy cultivation (1994-1995).

The average yield of wet opium poppy where comparative analysis was possible increased from 12 kg per jerib in 1994 to 14 kg per jerib in 1995. The total production of opium was 2,031,156 kg in 1994 against 2,082,724 in 1995. Assuming a 30% reduction upon drying this equates to 1,421,809 kg dry opium produced in 1994 against 1,457,907 kg in 1995.

At the same time an increase from 11 kg to 18 kg in the average yield per jerib was reported in Nawa Barakzai, from 13 to 17 kg in Musa Wala and from 12 kg to 13 kg in Kajaki and Washir. By contrast a reduction from 10 kg to 8 kg was found in the opium yield per jerib in Sarban Qala and from 16 kg to 15 kg in Nad-e-Ali. No change occurred in the status of opium yield per jerib in Baghran, Nahr-e-Saraj and Naw Zad districts (Figure 3).

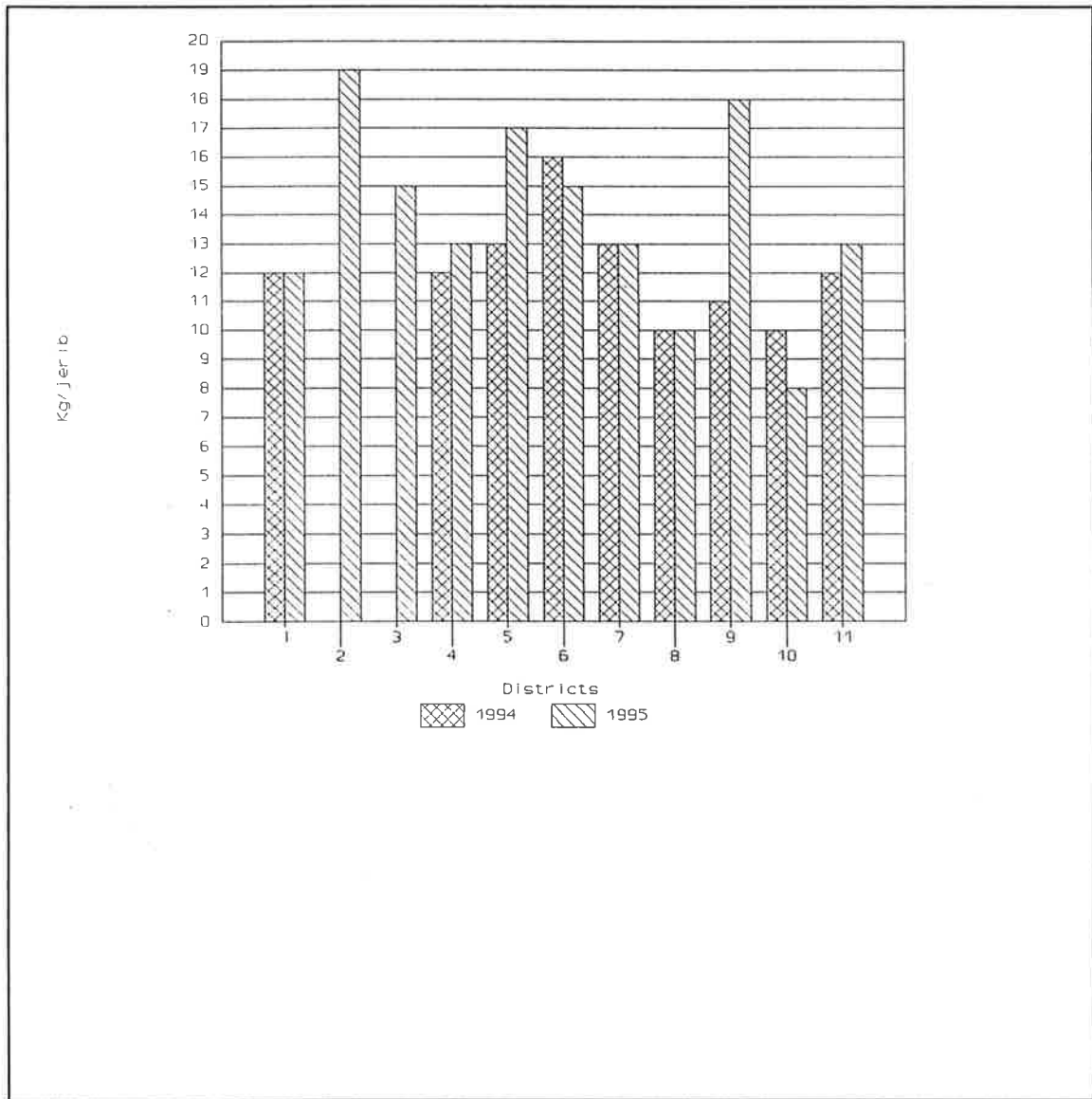


Figure 3. Comparison of average yield of opium poppy (1994-1995).

During debriefing of enumerators it was reported that opium poppy yield was severely affected by adverse climatic changes in some districts during the harvest season which resulted in an estimated 35% reduction in opium production.

A substantial reduction in total opium yield was reported in Sarban Qala, Baghran and Naw Zad districts from 100,180, 282,324 and 296,600 kg respectively in 1994 to 39,222, 148,252 and 146,197 kg in 1995. However increases in total opium yield were found in Washir which rose from 132,600 to 42,373 kg, in Nawa Barakzai which rose from 55,407 to 110,488 kg and in Kajaki where it rose from 154,716 to 266,271 kg during this period.

Farmers in the majority of villages (52%) when asked the reasons for cultivating opium poppy stated higher income potential while 42% of the villages stated no alternative as being their main reason for cultivating opium poppy (Table 15).

Table 15. Main reasons for opium poppy cultivation in 11 districts surveyed.

No.	District	Traditional		High Income		No Alternative Income		Encouraged by Others		Total	
		No.	%	No.	%	No.	%	No.	%	No.	%
1	BAGHRAN	0	0	263	77	78	23	0	0	341	100
2	BUST	0	0	38	100	0	0	0	0	38	100
3	GARMSER	1	1	77	53	67	46	0	0	145	100
4	KAJAKI	5	2	94	33	186	65	0	0	285	100
5	MUSA QALA	13	5	133	48	131	47	2	1	279	100
6	NAD-E ALI	53	18	126	43	111	38	0	0	290	100
7	NAHR-E SARAJ	2	1	116	49	116	49	2	1	236	100
8	NAW ZAD	33	20	91	54	45	27	0	0	169	100
9	NAWA BARAKZAI	1	0	121	52	109	47	0	0	231	100
10	SARBAN QALA	0	0	51	51	49	49	0	0	100	100
11	WASHIR	25	31	30	38	25	31	0	0	80	100
	Total	133	6	1140	52	917	42	4	0	2194	100

Among the districts all farmers in Bust, in 263 out of 341 villages in Baghran, in 91 out of 169 villages in Naw Zad, in 77 out of 145 villages in Garmser and in 121 out of 231 villages in Nawa Barakzai cultivated opium poppy to obtain a higher income.

Farmers in 186 out of 285 villages in Kajaki, in 116 out of 236 villages in Nahr-e-Saraj, in 49 out of 100 villages in Sarban Qala, in 109 out 231 villages in Nawa Barakzai and in 67 out of 145 villages in Garmser indicated the lack of alternative sources of income as being their main reason for cultivating opium poppy.

Farmers in 50% of villages not cultivating opium poppy indicated religion, in 26% prohibition by the authorities and in 24% superstition as their main reason for not cultivating opium poppy in the survey area. (Table 16).

Table 16. Main reasons for not cultivating opium poppy in 11 districts surveyed.

No.	District	Religion		Superstition		Prohibited by Authority		Others		Total	
		No.	%	No.	%	No.	%	No.	%	No.	%
1	BAGHRAN	0	0	0	0	0	0	0	0	0	0
2	BUST	8	100	0	0	0	0	0	0	8	100
3	GARMSER	36	42	20	24	29	34	0	0	85	100
4	KAJAKI	0	0	0	0	0	0	0	0	0	0
5	MUSA QALA	1	100	0	0	0	0	0	0	1	100
6	NAD-E ALI	4	50	4	50	0	0	0	0	8	100
7	NAHR-E SARAJ	6	75	2	25	0	0	0	0	8	100
8	NAW ZAD	2	50	0	0	2	50	0	0	4	100
9	NAWA BARAKZAI	2	50	2	50	0	0	0	0	4	100
10	SARBAN QALA	0	0	0	0	0	0	1	100	1	100
11	WASHIR	0	0	0	0	0	0	0	0	0	0
	Total	59	50	28	24	31	26	1	1	119	100

Among farmers in all 8 villages of Bust, in the one village in Musa Qala, in 6 out of 8 villages in Nahr-e-Saraj and in 2 out of 4 villages in Naw Zad and Nawa Barakzai did not cultivate opium poppy for religious reasons. However, farmers in 2 out of 4 villages in Naw Zad and in 29 out of 85 villages in Garmser refrained from opium poppy cultivation due to prohibition by the authorities. Farmers in 4 out of 8 villages in Nad-e-Ali, in 2 out of 4 villages in Nawa Barakzai and in 2 out of 8 villages in Nahr-e-Saraj refrained from opium poppy cultivation for reasons of superstition.

Farmers in 1,073 out of 1,386 villages (77%) indicated that no opium poppy eradication efforts had occurred in their villages since last year. (Table 17).

Table 17. Opium poppy eradication efforts by villages and change in opium poppy cultivation since last year in 11 districts surveyed.

No.	District	Eradication efforts by villages					Change in Opium Poppy cultivation by villages									
		Yes		No		Total	Reduced		Increased		The Same		Eradicated		Total	
		No.	%	No.	%		No.	%	No.	%	No.	%	No.	%	No.	%
1	BAGHRAN	157	59	110	41	267	163	62	0	0	100	38	0	0	263	100
2	BUST	4	9	43	91	47	1	2	34	77	4	9	5	11	44	100
3	GARMSER	25	31	55	69	80	46	58	26	33	7	9	1	1	80	100
4	KAJAKI	29	15	162	85	191	72	38	27	14	91	48	0	0	190	100
5	MUSA QALA	14	10	121	90	135	42	31	52	39	41	30	0	0	135	100
6	NAD-E ALI	4	2	171	98	175	7	4	75	44	89	52	0	0	171	100
7	NAHR-E SARAJ	9	7	129	93	138	55	47	50	42	11	9	2	2	118	100
8	NAW ZAD	0	0	123	100	123	19	16	10	8	92	76	0	0	121	100
9	NAWA BARAKZAI	66	52	60	48	126	61	50	42	34	17	14	3	2	123	100
10	SARBAN QALA	4	8	48	92	52	25	49	25	49	1	2	0	0	51	100
11	WASHIR	1	2	51	98	52	0	0	5	10	45	90	0	0	50	100
	Total	313	23	1073	77	1386	491	36	346	26	498	37	11	1	1346	100

Farmers in all villages in Naw Zad, in 51 out of 52 villages in Washir, in 171 out of 175 villages in Nad-e-Ali, in 129 out of 138 villages in Nahr-e-Saraj, in 48 out of 52 villages in Sarban Qala, in 43 out of 47 villages in Bust and in 121 out of 135 villages in Musa Qala stated that no opium poppy eradication efforts had occurred in their villages since last year.

Out of 1,346 villages, farmers in 498 villages (37%) reported no change had taken place in the status of opium poppy cultivation since last year. In 491 villages (36%) they confirmed a reduction had occurred, in 346 villages (26%) an increase and in 11 villages (1%) eradication had taken place.

Among the districts farmers in 45 out 50 villages in Washir, in 92 out of 121 villages in Naw Zad, in 89 out of 171 villages in Nad-e-Ali, in 91 out 190 villages in Kajaki and 100 out of 263 villages in Baghran were of the opinion that no change had occurred in the status of opium poppy cultivation in their villages since last year. Farmers in 163 out of 263 villages in Baghran, in 46

out of 80 villages in Garmser, in 61 out of 123 villages in Nawa Barakzai, in 25 out of 51 villages in Sarban Qala and in 55 out of 118 villages in Nahr-e-Saraj stated that opium poppy cultivation had been reduced. Farmers in 34 out of 44 villages in Bust, 25 out of 51 villages in Sarban Qala, in 75 out 171 villages in Nad-e-Ali and in 50 out of 118 villages in Nahr-e-Saraj indicated that opium poppy cultivation had increased.

Fertiliser Use in Opium Poppy Cultivation

Farmers in the majority of villages (97%) applied chemical fertiliser to their opium poppy in the survey area. (Table 18).

Table 18. Fertiliser input in opium poppy cultivated in 11 districts surveyed.

No.	District	Fertiliser Use by Villages					Quantity of Fertiliser	
		Yes		No		Total	DAP	Urea
		No.	%	No.	%		Kg/jerib	Kg/jerib
1	BAGHRAN	262	98	5	2	267	32	44
2	BUST	37	79	10	21	47	78	134
3	GARMSER	79	99	1	1	80	42	78
4	KAJAKI	191	100	0	0	191	73	103
5	MUSA QALA	135	100	0	0	135	54	135
6	NAD-E ALI	171	98	4	2	175	55	98
7	NAHR-E SARAJ	120	87	18	13	138	57	113
8	NAW ZAD	123	100	0	0	123	54	80
9	NAWA BARAKZAI	121	96	5	4	126	62	95
10	SARBAN QALA	51	98	1	2	52	47	95
11	WASHIR	52	100	0	0	52	51	82
	Average	1342	97	44	3	1386	53	90

Farmers in all villages in Kajaki, Musa Qala, Naw Zad and Washir, in 99% of the villages in Garmser and in 98% of villages in Baghran, Nad-e-Ali and Sarban Qala used chemical fertiliser on their opium poppy fields.

On average 53 kg diammonium phosphate (DAP) and 90 kg urea were used per jerib in opium poppy cultivation in the districts surveyed. The highest quantity of DAP used per jerib was 78 kg in Bust followed by 73 kg in Kajaki. The lowest was 32 kg per jerib in Baghran district. In other districts application per jerib ranged from 42 kg in Garmser to 62 kg in Nawa Barakzai.

The amount of urea fertiliser applied per jerib was generally higher than that of DAP. The highest rate of urea application per jerib was 135 kg in Musa Qala followed by 134 kg in Bust. The lowest was 44 kg in Baghran district. In other districts application per jerib ranged from 80 kg in Naw Zad to 113 kg in Nahr-e-Saraj.

Marketing and Income Assessment of Opium

The average price of wet opium was reported by farmers as Afs.85,214 in the districts surveyed. The highest price per kg of wet opium was reported as Afs.171,154 in Bust followed by Afs.119,962 in Nahr-e-Saraj. The lowest was Afs.55,082 in Naw Zad district. (Table 19).

Table 19. Assessment of opium poppy income in 11 districts surveyed.

No.	District	Price of wet opium/kg	Total Gross income/ jerib	Total cost/ jerib	Net income/ jerib
		(Afs)	(Afs)	(Afs)	(Afs)
1	BAGHRAN	72822	898375	371898	526477
2	BUST	171154	7671795	567692	7104103
3	GARMSER	85418	1118526	485519	633007
4	KAJAKI	88889	1242455	408393	834063
5	MUSA QALA	78026	1753229	748362	1004868
6	NAD-E ALI	75269	2038529	454159	1584371
7	NAHR-E SARAJ	119962	1168042	388242	779800
8	NAW ZAD	55082	2109837	767459	1342378
9	NAWA BARAKZAI	103281	1653549	633930	1019619
10	SARBAN QALA	90000	817941	380000	437941
11	WASHIR	64905	2397094	658365	1738729
	Average	85214	1644560	510104	1134456

Average input cost per jerib of opium poppy cultivation was estimated by farmers at Afs.510,104 in the districts surveyed.

Highest average cost reported was As.767,459 in Naw Zad followed by Afs.748,362 in Musa Qala and the lowest Afs.371,898 in Baghran district.

Variations in average cost per jerib can be attributed to total man-days, wage rates, chemical fertiliser and seed variations in opium poppy cultivation.

The average gross income from opium poppy was estimated as Afs.1,644,560 (net Afs.1,134,456).

Highest average gross income was Afs.7,671,795 (net Afs.7,104,103) in Bust, followed by Afs.2,397,094 (net Afs.1,738,729) in Washer (Figure 4).

Attitudes Towards Opium Poppy Cultivation

Drug production and abuse were found to be inter-related issues. Since it affects the life of the villagers themselves certain categories of people even discouraged farmers from cultivating opium poppy. To better understand the relationship between the two issues emphasis was placed on identifying the nature and characteristics of people discouraging opium poppy cultivation and community ideas, attitudes and intentions with regards to opium poppy cultivation and drug abuse.

On this basis the farmers were asked to list, in order of importance, the categories of people discouraging them from opium poppy cultivation. Maulavies ranked first in Kajaki, Nad-e-Ali, Nahr-e-Saraj, Naw Zad, Sarban Qala and Washir and second in Baghran, Bust, Garmser, Musa Qala and Nawa Barakzai districts. Elders ranked first in Baghran, Bust, Garmser and Musa Qala and second in Nad-e-Ali, Nahr-e-Saraj, Naw Zad and Washir. Government employees ranked first in Nawa Barakzai, third in Bust, Garmser, Nad-e-Ali and fourth in Musa Qala and Sarban Qala. Khans ranked second in Sarban Qala, third in Baghran and Washir and fourth in Garmser, Nad-e-Ali and Nawa Barakzai. Maliks ranked third in Musa Qala, Nahr-e-Saraj and fourth in Naw Zad and Washir (Table 20).

In order of importance the categories of persons discouraging farmers from opium poppy cultivation included:

1. Maulavies
2. Elders
3. Government Employees
4. Khan
5. Maliks

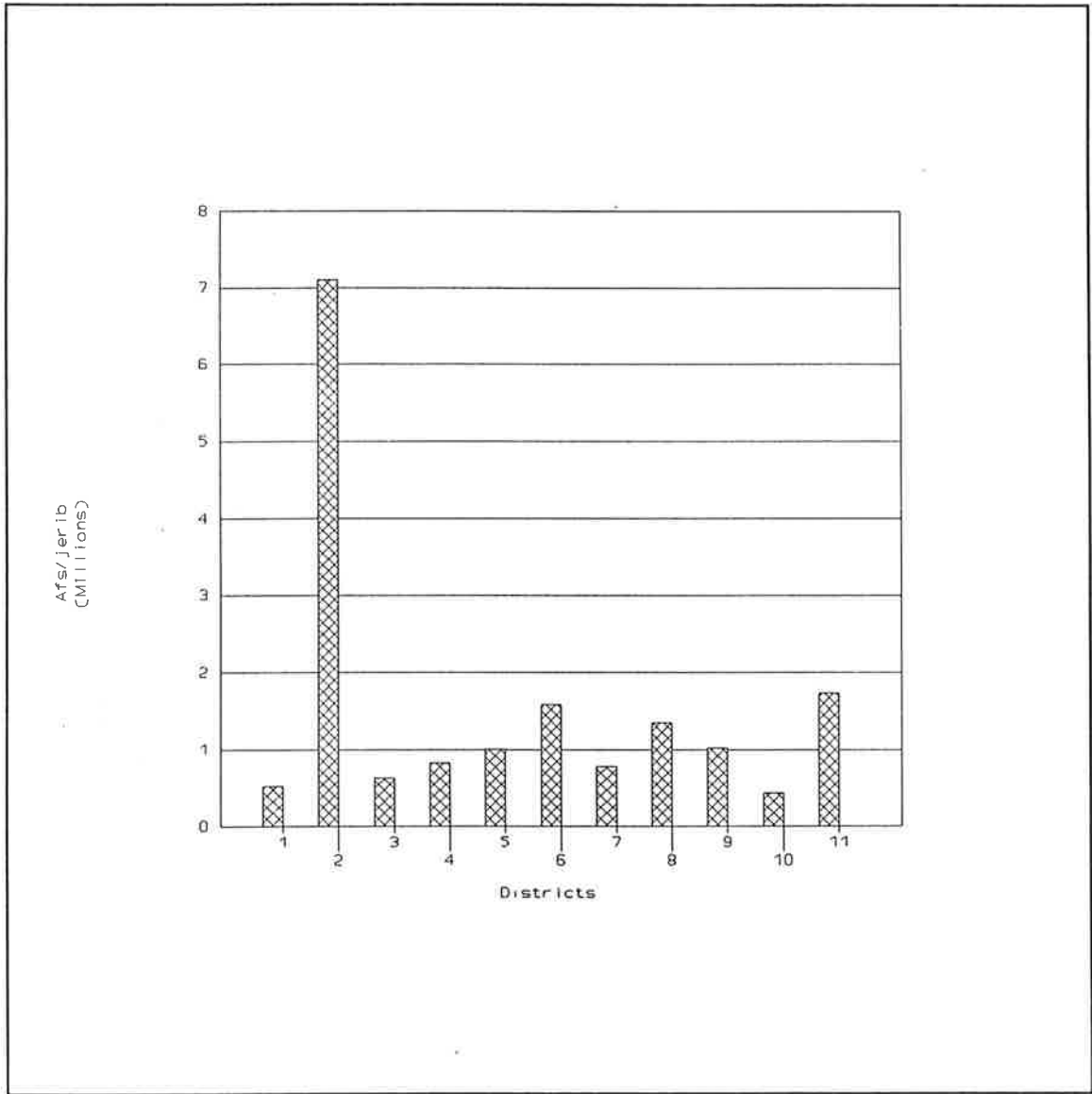


Figure 4. Comparison of net income from opium (1994-1995).

Table 20. Categories of persons involved in discouraging opium poppy cultivation in 11 districts surveyed.

No.	District	Discouragers	No. of Times Ranked						Rank
			1st	2nd	3rd	4th	5th	6th	
1	BAGHRAN	Maulavies	62	90	4	0	0	0	2
		Elders	202	60	0	0	0	0	1
		Khan	0	1	0	0	0	0	3
2	BUST	Maulavies	2	30	1	0	1	0	2
		Elders	38	0	2	1	0	0	1
		Government employees	0	4	1	0	0	0	3
3	GARMSER	Maulavies	12	30	22	2	0	0	2
		Maliks	1	0	0	0	0	0	5
		Elders	43	40	38	3	1	0	1
		Khan	14	1	2	0	0	0	4
		Government employees	10	9	5	4	0	0	3
4	KAJAKI	Maulavies	26	0	0	0	0	0	1
5	MUSA QALA	Maulavies	36	23	12	1	0	0	2
		Maliks	0	16	28	0	0	0	3
		Elders	56	28	2	0	0	0	1
		Khan	0	0	1	0	0	0	5
		Government employees	6	8	0	0	0	0	4
6	NAD-E ALI	Maulavies	64	6	2	0	0	0	1
		Commanders	0	1	0	0	0	0	5
		Elders	9	59	1	0	0	0	2
		Khan	0	1	0	0	0	0	4
		Government employees	1	0	5	0	0	0	3
7	NAHR-E SARAJ	Maulavies	106	12	2	0	0	0	1
		Maliks	2	7	77	0	0	0	3
		Elders	15	101	4	0	0	0	2
		Khan	0	0	2	0	0	0	5
		Government employees	0	0	2	0	0	0	4
8	NAW ZAD	Maulavies	118	2	1	0	0	0	1
		Maliks	0	0	1	0	0	0	4
		Elders	1	117	0	0	0	0	2
		Khan	1	1	3	0	0	0	3
9	NAWA BARAKZAI	Maulavies	50	39	17	5	2	2	2
		Maliks	1	11	15	22	20	6	5
		Elders	17	21	31	39	4	4	3
		Khan	6	6	13	24	21	5	4
		Government employees	46	43	41	13	6	4	1
10	SARBAN QALA	Maulavies	7	20	3	0	0	0	1
		Elders	5	10	12	1	0	0	3
		Khan	13	1	6	0	0	0	2
		Government employees	7	1	0	0	0	0	4
11	WASHIR	Maulavies	50	2	0	0	0	0	1
		Maliks	0	1	5	0	0	0	4
		Elders	1	38	5	0	0	0	2
		Khan	0	10	9	0	0	0	3

Farmers reported that 52% of a cross section of people from rural communities desired continuation, 33% eradication and 15% reduced cultivation when asked to estimate community attitudes and intentions towards opium poppy cultivation in the survey area. (Table 21).

Table 21. Community attitudes and intention towards opium poppy cultivation in 11 districts surveyed.

No.	District	In favour of			
		Continued cultivation	Reduced Cultivation	Complete eradication	Total
		%	%	%	%
1	BAGHRAN	59	27	14	100
2	BUST	5	9	86	100
3	GARMSEER	12	16	72	100
4	KAJAKI	1	0	99	100
5	MUSA QALA	82	12	6	100
6	NAD-E ALI	90	5	5	100
7	NAHR-E SARAJ	46	24	30	100
8	NAW ZAD	85	9	5	100
9	NAWA BARAKZAI	49	26	25	100
10	SARBAN QALA	22	19	59	100
11	WASHIR	80	13	7	100
	Total	52	15	33	100

Among the districts 90% of people in Nad-e-Ali, 85% in Naw Zad, 82% in Musa Qala, 80% in Washir and 59% in Baghran expressed a desire to continue opium poppy cultivation. However, 99% in Kajaki, 86% in Bust, 72% in Garmser and 59% in Sarban Qala supported complete eradication of opium poppy cultivation. In Baghran district 27% of the people, in Nawa Barakzai 26%, in Nahr-e-Saraj 24%, in Sarban Qala 19% and in Garmser 16% favoured a reduction in opium poppy cultivation.

Prevalence and Type of Drug Abuse

A total of 1,243 hashish, 119 raw opium and 7 heroin addicts were identified in the districts surveyed (Table 22).

Table 22. Number of Addicts their Age, type and place of drug abuse in 11 districts surveyed.

No.	District	Substance of Addiction	Number of Addicts	Range of Age	Place of Addiction
1	BAGHRAN	Raw opium Hashish Heroin	0 3 0	0-0 28-35 0-0	Village, Refugee Camp
2	BUST	Raw opium Hashish Heroin	0 2 0	0-0 20-45 0-0	
3	GARMSER	Raw opium Hashish Heroin	10 80 0	25-50 26-44 0-0	City (Afghanistan),City (Other country), Village, Refugee Camp and Battle Front
4	KAJAKI	Raw opium Hashish Heroin	3 48 0	40-65 49-57 0-0	City (Afghanistan),City (Other country), Refugee Camp and Battle Front
5	MUSA QALA	Raw opium Hashish Heroin	0 47 2	0-0 35-47 30-40	City (Other country), Village, Refugee Camp and Battle Front
6	NAD-E ALI	Raw opium Hashish Heroin	9 47 0	25-38 25-35 0-0	City (Afghanistan),City (Other country), Village, Refugee Camp and Battle Front
7	NAHR-E SARAJ	Raw opium Hashish Heroin	58 437 5	19-38 20-43 18-35	City (Afghanistan),City (Other country), Village, and Battle Front
8	NAW ZAD	Raw opium Hashish Heroin	0 306 0	0-0 17-38 0-0	City (Afghanistan),City (Other country), Village, Refugee Camp and Battle Front
9	NAWA BARAKZAI	Raw opium Hashish Heroin	1 37 0	18-21 18-49 0-0	City (Afghanistan), Village, Refugee Camp and Battle Front
10	SARBAN QALA	Raw opium Hashish Heroin	35 121 0	21-32 20-40 0-0	City (Afghanistan),City (Other country), Village, Refugee Camp and Battle Front
11	WASHIR	Raw opium Hashish Heroin	3 115 0	20-40 18-37 0-0	City (Afghanistan), Village, Refugee Camp and Battle Front

Total	Raw opium	119	22-37
	Hashish	1243	22-41
	Heroin	7	22-37

The highest number of hashish addicts identified in the districts was 437 in Nahr-e-Saraj followed by 306 in Naw Zad in age groups 20 to 43 years and 17 to 38 years. The lowest number, 2, was found in Bust in age group 20 to 45 years. In other districts relatively higher numbers were recorded. These were 121 in Sarban Qala, 115 in Washir and 80 in Garmser in age groups 20 to 40 years, 18 to 37 years and 26 to 44 years respectively.

The highest number of raw opium addicts reported was 58 in Nahr-e-Saraj followed with 35 in Sarban Qala in age group 19 to 38 years and 21 to 32 years. Only one was reported in Nawa Barakzai in age group 18 to 21 years. No raw opium addicts were reported in Baghran, Bust, Musa Qala and Naw Zad.

The only heroin addicts identified were 5 in Nahr-e-Saraj and 2 in Musa Qala in age groups 18 to 35 years and 30 to 40 years respectively.

In general addiction was widely picked up in cities in Afghanistan, village communities, refugee camps and battle fronts.

VILLAGE INFRASTRUCTURE

Analysis and interpretation of data on village infrastructure included rehabilitation needs of housing and village access roads. Agencies considered useful to ADCRP for planning activities aimed at the reduction and eradication of opium poppy cultivation and drug abuse were also examined.

Road Infrastructure and Rehabilitation

Out of 1,386 villages 1,018 villages (73%) had village access roads in the districts surveyed (Table 23).

Table 23. Village access roads in 11 districts surveyed.

No.	District	Villages With Access Roads		Villages Without Access Roads		Total	
		No.	%	No.	%	No.	%
1	BAGHRAN	156	58	111	42	267	100
2	BUST	41	87	6	13	47	100
3	GARMSEER	77	96	3	4	80	100
4	KAJAKI	114	60	77	40	191	100
5	MUSA QALA	72	53	63	47	135	100
6	NAD-E ALI	158	90	17	10	175	100
7	NAHR-E SARAJ	134	97	4	3	138	100
8	NAW ZAD	78	63	45	37	123	100
9	NAWA BARAKZAI	124	98	2	2	126	100
10	SARBAN QALA	31	60	21	40	52	100
11	WASHIR	33	63	19	37	52	100
	Total	1018	73	368	27	1386	100

Out of 126 villages in Nawa Barakzai, 124 were reported to have access roads. 134 villages out of 138 in Nahr-e-Saraj, 77 out of 80 villages in Garmser, 158 out of 175 villages in Nad-e-Ali and 41 out of 47 villages in Bust were found to have village access roads.

In general, the condition of village access roads was reported as unsatisfactory. They were passable only in the dry season as they required draining, leveling and surfacing before being passable in all weather conditions. A total number of 2,999 village access roads required rehabilitation. Requirements varied from 946 needing leveling to 682 needing graveling, 323 widening, 625 bridge construction, 32 demining and 391 side ditching (Table 24).

Table 24. Rehabilitation needs of village access roads in 11 districts surveyed.

No.	District	Leveling	Graveling	Widening	Bridge Construction	Demining	Side Ditching	Total
1	BAGHRAN	156	155	148	108	0	155	722
2	BUST	41	41	41	41	1	16	181
3	GARMSEER	73	75	6	63	0	1	218
4	KAJAKI	98	18	4	19	0	1	140
5	MUSA QALA	71	15	26	51	0	31	194
6	NAD-E ALI	155	136	10	80	1	55	437
7	NAHR-E SARAJ	112	78	57	61	14	3	325
8	NAW ZAD	56	11	18	53	9	1	148
9	NAWA BARAKZAI	122	123	10	104	5	124	488
10	SARBAN QALA	30	23	0	24	2	0	79
11	WASHIR	32	7	3	21	0	4	67
	Total	946	682	323	625	32	391	2999

Rehabilitation of village access roads was required in all the districts particularly in Baghran, Garmser, Kajaki, Nad-e-Ali, Nahr-e-Saraj and Nawa Barakzai. In Baghran district 156 village access roads required leveling, 155 graveling and side ditching and 108 bridge construction. Demining was not considered a requirement.

In Nad-e-Ali district 155 village access roads required leveling, 136 graveling, 10 widening, 80 bridge construction, 1 demining and 55 side ditching.

In Nawa Barakzai 122 village access roads required leveling, 123 graveling, 10 widening, 104 bridge construction, 5 demining and 124 side ditching.

In Nahr-e-Saraj 112 village access roads required leveling, 78 graveling, 57 widening, 61 bridge construction, 14 demining and 3 side ditching.

In Kajaki district 98 village access roads required leveling, 18 graveling, 4 widening, 19 bridge construction and 1 side ditching. Demining was not considered a requirement.

In Garmser district 73 village access roads required leveling, 75 graveling, 6 widening, 63 bridge construction and 1 side ditching. Demining was not considered a requirement.

In Musa Qala district 71 village access roads required leveling, 15 graveling, 26 widening, 51 bridge construction and 31 side ditching. Demining was not considered a requirement.

Housing Infrastructure and Rehabilitation Needs

Damage and destruction to village infrastructure including homes, schools, mosques, clinics and shops was recorded by the survey teams. 67% of the village infrastructure was unaffected, 19% damaged and 14% destroyed (Table 25).

Table 25. Village infrastructure and rehabilitation needs in 11 districts surveyed.

No.	District	Village Infra-structure	Unaffected		Damaged		Destroyed		Total		Reconstruction No. of Times Ranked					Priority
			No.	%	No.	%	No.	%	No.	%	1st	2nd	3rd	4th	5th	
1	BAGHRAN	Houses	10398	93	791	7	0	0	11189	100	52	97	56	0	0	2
		Schools	0	0	5	100	0	0	5	100	0	28	110	45	0	4
		Mosques	440	84	81	16	0	0	521	100	47	36	0	0	0	3
		Clinics	0	0	9	100	0	0	9	100	166	83	14	0	0	1
2	BUST	Houses	983	28	1775	51	741	21	3499	100	42	3	0	0	0	1
		Schools	0	0	13	32	28	68	41	100	0	5	35	5	0	3
		Mosques	93	34	162	58	22	8	277	100	3	33	1	3	0	2
		Clinics	1	25	0	0	3	75	4	100	0	3	9	29	0	4
		Shops	68	87	0	0	10	13	78	100	0	1	0	3	29	5
3	GARMSER	Houses	2806	54	1193	23	1180	23	5179	100	54	18	1	5	0	1
		Schools	0	0	0	0	12	100	12	100	7	2	21	47	3	4
		Mosques	189	66	80	28	17	6	286	100	19	44	8	9	0	2
		Clinics	1	25	0	0	3	75	4	100	0	13	48	17	2	3
		Shops	229	55	80	19	108	26	417	100	0	1	3	3	53	5
4	KAJAKI	Houses	10416	83	1560	12	543	4	12519	100	165	12	4	10	0	1
		Schools	0	0	5	83	1	17	6	100	2	12	67	93	0	4
		Mosques	319	69	131	28	12	3	462	100	11	103	40	29	0	2
		Clinics	2	100	0	0	0	0	2	100	13	64	68	35	0	3
		Shops	24	100	0	0	0	0	24	100	0	0	0	1	5	5
5	MUSA QALA	Houses	8323	87	973	10	281	3	9577	100	93	0	2	3	0	1
		Schools	0	0	10	50	10	50	20	100	3	30	52	1	0	3
		Mosques	565	99	5	1	1	0	571	100	1	4	6	1	0	4
		Clinics	6	60	1	10	3	30	10	100	31	84	5	0	0	2
		Shops	96	99	1	1	0	0	97	100	0	0	3	1	2	5

No.	District	Village Infrastructure	Unaffected		Damaged		Destroyed		Total		Reconstruction No. of Times Ranked					Priority
			No.	%	No.	%	No.	%	No.	%	1st	2nd	3rd	4th	5th	
6	NAD-E ALI	Houses	8414	71	2051	17	1321	11	11786	100	38	18	30	65	10	4
		Schools	0	0	1	1	79	99	80	100	52	65	40	16	0	2
		Mosques	452	65	180	26	59	9	691	100	27	40	62	34	2	3
		Clinics	6	75	0	0	2	25	8	100	58	52	32	33	0	1
		Shops	334	91	24	7	10	3	368	100	0	0	8	17	112	5
7	NAHR-E SARAJ	Houses	5228	54	2533	26	1999	20	9760	100	95	19	14	4	1	1
		Schools	0	0	24	41	34	59	58	100	6	24	48	26	0	4
		Mosques	203	66	35	11	68	22	306	100	27	64	23	10	0	2
		Clinics	1	9	9	82	1	9	11	100	8	25	45	52	0	3
		Shops	3	00	0	0	0	0	3	100	0	0	2	1	3	5
8	NAW ZAD	Houses	5545	71	1366	18	889	11	7800	100	122	1	0	0	0	1
		Schools	0	0	2	29	5	71	7	100	0	3	118	2	0	3
		Mosques	192	66	77	26	24	8	293	100	1	116	4	2	0	2
		Clinics	1	50	1	50	0	0	2	100	0	0	2	120	1	4
		Shops	0	0	0	0	0	0	0	0	0	0	0	0	119	5
9	NAWA BARAKZAI	Houses	758	9	3641	41	4515	51	8914	100	37	53	11	21	0	2
		Schools	0	0	9	8	106	92	115	100	10	24	76	10	0	3
		Mosques	27	6	296	64	136	30	459	100	74	34	6	6	0	1
		Clinics	3	4	0	0	68	96	71	100	0	11	29	81	0	4
		Shops	12	10	80	66	30	25	122	100	1	0	0	0	40	5
10	SARBAN QALA	Houses	3276	84	514	13	91	2	3881	100	33	8	0	0	0	1
		Schools	0	0	5	71	2	29	7	100	1	2	3	0	0	3
		Mosques	252	88	35	12	0	0	287	100	10	7	1	0	0	2
		Clinics	2	67	0	0	1	33	3	100	0	1	0	0	0	5
		Shops	911	99	1	0	5	1	917	100	0	3	0	0	0	4
11	WASHIR	Houses	1926	67	464	16	490	17	2880	100	49	3	0	0	0	1
		Schools	0	0	20	87	3	13	23	100	1	0	48	1	0	3
		Mosques	50	70	15	21	6	8	71	100	2	49	1	0	0	2
		Clinics	0	0	0	0	1	100	1	100	1	0	1	48	0	4
		Shops	0	0	0	0	0	0	0	0	0	0	0	0	49	5
Total			62636	67	18258	19	12920	14	93814	100						

Much of the village infrastructure was affected in Bust, Garmser, Nahr-e-Saraj and Nawa Barakzai.

In Bust district 58% mosques, 51% houses and 32% schools were damaged while 75% clinics, 68% schools, 21% houses, 13% shops and 8% mosques were destroyed.

In Garmser district 28% mosques, 23% houses and 19% shops were damaged while all schools, 75% clinics, 26% shops 23% houses and 6% mosques were destroyed.

In Nahr-e-Saraj district 82% clinics, 41% schools and 26% houses and 11% mosques were damaged while 59% schools, 22% mosques, 20% houses and 9% clinics were destroyed.

In Nawa Barakzai district 66% shops, 64% mosques, 41% houses and 8% schools were damaged while 96% clinics, 92% schools, 51% house, 30% mosques and 25% shops were destroyed.

Destruction to schools and clinics was significantly higher than that caused to other village infrastructure. However, house construction needs ranked first in all districts with the exception of Baghran and Nad-e-Ali where first priority was given to the construction of clinics and second in Nawa Barakzai to mosques. Second priority was given to the construction of mosques in Garmser, Nahr-e-Saraj, Naw Zad, Sarban Qala and Washir. In general third priority was accorded to the construction of clinics, fourth to schools and fifth to shops.

In order of importance, reconstruction priorities of village infrastructure were given as follows:

- | | |
|------------|------------|
| 1. Houses | 4. Schools |
| 2. Mosques | 5. Shops |
| 3. Clinics | |

Assisting Agencies

Nine NGOs were recorded as carrying out rehabilitation programmes at the time of conducting the survey at village level in the districts of Bust, Garmser, Nad-e-Ali, Nawa Barakzai and Sarban Qala at the time of conducting the survey. Their main activities covered the sectors of agriculture, veterinary medicine, medical health, construction, demining and roads. (See ANNEX 5).

ANNEXE-1
SURVEY QUESTIONNAIRE



Questionnaire No: _____

Survey Form 1995

Date of data collection : _____ Province : _____

Surveyor Code : _____ District : _____

Number of farmers in the group interviewed : _____ Main Area : _____

Main Village : _____

Sub Village : _____

I. GENERAL DATA

A. GENERAL INFORMATION:

1. What is the total number of families in the village ? _____

2. How many refugee families have returned to the village? _____

3. How many refugee families have not returned to the village ? _____

4. What is the average number of family members? _____

5. How many people are involved in alternative occupations in the village?

<i>Title</i>	<i>Number</i>	<i>Title</i>	<i>Number</i>
Trade/ transport	_____	Crafts	_____
Shopkeeping	_____	Government posts	_____
Livestock	_____	Labour	_____

6. Which NGOs are currently working in the village and on what projects ?

<i>Name</i>	<i>Type of project</i>
_____	_____
_____	_____
_____	_____

7. Who are the influential persons in the village ?

<i>Title</i>	<i>Number</i>	<i>Title</i>	<i>Number</i>
A. _____	_____	F. _____	_____
B. _____	_____	G. _____	_____
C. _____	_____	H. _____	_____
D. _____	_____	I. _____	_____

B. AGRICULTURE:

8. What is the size of the farm holding per family in the village? _____ Jeribs

9. How many landless families are there ? _____

10. What type of farm power is available to farmers ?

<i>Type</i>	<i>Number</i>
Oxen (pair) :	_____
Tractors :	_____
Threshers :	_____

11. What crops are grown ?

Cereal crops:	1) _____	2) _____	3) _____	4) _____
Fruits:	1) _____	2) _____	3) _____	4) _____
Vegetables:	1) _____	2) _____	3) _____	4) _____
Industrial Crops:	1) _____	2) _____	3) _____	4) _____
Illicit Crops:	1) _____	2) _____	3) _____	4) _____

C. IRRIGATION:

12. What is the total area of irrigated land ? _____ Jeribs

13. What area is irrigated by ?

Canal: _____	Jeribs	Spring: _____	Jeribs
Karez: _____	Jeribs	Well: _____	Jeribs

14. What is the total area of rainfed land (cultivated & fallow) ? _____ Jeribs

15. Are the irrigation systems of canal operational ? Yes _____, No _____

If YES, how many ? _____

If NO, what are the rehabilitation requirements ? _____

- | | |
|---------------------------------------|-----------------------------|
| A. Repair and construction of intakes | D. Construction of culverts |
| B. Construction of aqueducts | E. Construction of syphons |
| C. Construction of diversions | F. Others, specify: _____ |

16. Are the irrigation systems of kareze working ? Yes _____, No _____

If YES, how many ? _____

If NO, what are the rehabilitation requirements ? _____

- A. Karez damaged C. Well of Karez uncleaned E. Security
 B. Channels of Karez uncleaned D. Mine F. Others, specify _____

D. VILLAGE INFRASTRUCTURE:

17. Are there access roads to the village ? Yes _____, No _____

If YES, how many roads? _____

What are the rehabilitation requirements ?

<i>Rehabilitation requirement</i>	<i>Road 1</i>	<i>Road 2</i>	<i>Road3</i>	<i>Road 4</i>
Leveling	_____	_____	_____	_____
Graveling	_____	_____	_____	_____
Widening	_____	_____	_____	_____
Bridge Construction	_____	_____	_____	_____
Demining	_____	_____	_____	_____
Side ditching	_____	_____	_____	_____

18. What is the damage to the village infrastructure and what are the construction priorities ?

<i>Village Infrastructure</i>	<i>Unaffected</i>	<i>Damaged</i>	<i>Destroyed</i>	<i>Rank</i>
Houses	_____	_____	_____	_____
Schools	_____	_____	_____	_____
Mosques	_____	_____	_____	_____
Clinics	_____	_____	_____	_____
Shops	_____	_____	_____	_____

II. OPIUM POPPY DATA

A. HISTORICAL DIMENSION:

19. Is there any opium poppy cultivation in the village? Yes _____ No _____

If NO, answer questions with asteriks.

If YES, answer all questions.

* 20. For what reasons do farmers not cultivate opium poppy in the village? _____

- A. Religious C. Prohibition by authority
B. Superstition D. Others, specify: _____

* 21. Since last year have there been any opium poppy eradication efforts?

- A. Yes _____ B. No _____

* 22. Has opium poppy cultivation changed since last year? _____

- A. Reduced C. The same
B. Increased D. Eradicated

23. What are the main reasons for opium poppy cultivation? _____

- A. Traditional C. No alternative income
B. Greater income D. Encouraged by others
E. Other reasons, specify: _____

24. When did opium poppy cultivation start in this village? _____

- A. Before the war (before 1978) C. After the war (1990-91)
B. During the war (1978-89) D. Last three years (1992-95)

B. QUANTITATIVE DIMENSION:

* 25. What is the total area of cultivated land in the village this year? _____ Jeribs

26. What is the total area of cultivated land under opium poppy cultivation? _____ Jeribs

27. What is the wet opium yield per jerib? _____ kg/ 1995 _____ kg/ 1994

C. ECONOMIC DIMENSION:

28. Is fertilizer used in opium poppy cultivation this year?

- Yes _____ No _____

If YES, Urea _____ kg/ Jerib, DAP _____ kg/ Jerib.

29. How much does it cost to cultivate one jerib of opium poppy ? _____ Afs.
30. What is the gross income of one jerib of opium poppy ? _____ Afs.
31. What will the farmer receive for a Kg. of wet opium ? _____ Afs.

D. REDUCTION OF OPIUM POPPY CULTIVATION:

* 32. In order of importance list categories of people involved in discouraging opium poppy cultivation:

- | | |
|----------|----------|
| 1. _____ | 4. _____ |
| 2. _____ | 5. _____ |
| 3. _____ | 6. _____ |

* 33. What are the intentions of local people regarding opium poppy cultivation?

<i>In Favour of</i>	<i>(%)</i>
Continued Cultivation	_____
Reduction in Cultivation	_____
Complete Eradication	_____

III. DRUG ABUSE DATA

* 34. How many people in the village use ?

	<i>Substance</i>	<i>Number</i>	<i>Range of age</i>
a)	Raw opium	_____	_____ - _____
b)	Hashish	_____	_____ - _____
c)	Heroin	_____	_____ - _____

* 35. Where did addicts acquire addiction ?

<i>Place of Introduction</i>	<i>Check</i>
City (Afghanistan)	_____
City (Other country)	_____
Village	_____
Refugee Camp	_____
Battle Front	_____

-
1. As enumerator how many opium poppy fields in the village were observed by you? _____
Were these all the opium poppy fields? Yes _____ No _____
 2. What is the total area of opium poppy land observed by you? _____ jeribs
 3. Measure 3 plots of opium poppy by pacing?
1. _____ sqm. 2. _____ sqm. 3. _____ sqm.
 4. What is the percentage of the total cultivated land under opium poppy? _____ %
 5. Draw a sketch of this village on the back of this questionnaire with its four boundaries including roads and paths. Indicate the north direction.

Date: 23 February, 1995-LSE
FILE: GENERAL\PCSURVE5.TBL

ANNEXE-2
SURVEY DISTRICT MAPS

Available upon request from the UNDCP

Regional Office for Southwest Asia (ROSWA), Islamabad

ANNEXE-3
CROPS CULTIVATED BY DISTRICT

1995 Comparative Survey Helmand Province, Afghanistan

ANNEX 3:

Crops cultivated

No.	District	Crops				
		Cereal Crops	Fruits	Vegetables	Cash Crops	Illicit Crops
1	BAGHRAN	BARLEY MAIZE MUNG BEAN RICE WHEAT -	ALMONDS APPLES APRICOTS BERRIES GRAPES POMEGRANATES	OKRA ONIONS POTATOES SPINACH TOMATOES -	TOBACCO - - - - -	OPIUM POPPY - - - - -
2	BUST	BARLEY BEANS MAIZE MUNG BEAN WHEAT - - -	APPLES APRICOTS GRAPES MELONS PEACHES PEANUTS PLUMS POMEGRANATES	CARROTS EGG PLANT OKRA ONIONS SPINACH TOMATOES WATER MELON -	COTTON CUMIN SEED - - - - - -	OPIUM POPPY - - - - - - -
3	GARMSER	BARLEY BEANS MAIZE MUNG BEAN RICE WHEAT - - - - -	ALMONDS APPLES APRICOTS BERRIES GRAPES MELONS POMEGRANATES - - - - -	CABBAGES CUCUMBERS EGG PLANT LEEK OKRA ONIONS PEPPERS POTATOES RADISH SPINACH TOMATOES WATER MELON	COTTON CUMIN SEED - - - - - - - - - -	HASHISH OPIUM POPPY - - - - - - - - - -
4	KAJAKI	BARLEY BEANS MAIZE MUNG BEAN WHEAT - -	ALMONDS APPLES APRICOTS BERRIES GRAPES POMEGRANATES -	CARROTS EGG PLANT LEEK OKRA ONIONS SPINACH TOMATOES	COTTON - - - - - - -	OPIUM POPPY - - - - - -
5	MUSA QALA	BARLEY BEANS MAIZE MUNG BEAN RICE WHEAT - -	ALMONDS APRICOTS BERRIES GRAPES MELONS PEACHES PLUMS POMEGRANATES	EGG PLANT OKRA ONIONS SPINACH SQUASH TOMATOES WATER MELON -	COTTON - - - - - - -	OPIUM POPPY - - - - - -
6	NAD-E ALI	BARLEY BEANS MAIZE MUNG BEAN WHEAT - - - -	ALMONDS APPLES APRICOTS BERRIES GRAPES PEACHES PLUMS POMEGRANATES QUINCE	CARROTS EGG PLANT LEEK OKRA ONIONS POTATOES SPINACH TOMATOES TURNIP	COTTON CUMIN SEED - - - - - - -	HASHISH OPIUM POPPY - - - - - - -

1995 Comparative Survey Helmand Province, Afghanistan

7	NAHR-E SARAJ	BARLEY BEANS MAIZE MUNG BEAN WHEAT - - - -	ALMONDS APPLES APRICOTS BERRIES GRAPES MELONS PEACHES PEARS PLUMS POMEGRANATES	CARROTS EGG PLANT LEEK OKRA ONIONS SPINACH SQUASH TOMATOES - -	COTTON SUGAR BEET TOBACCO - - - - - - -	OPIUM POPPY - - - - - - - -
8	NAW ZAD	BARLEY MAIZE MUNG BEAN WHEAT -	ALMONDS APPLES APRICOTS GRAPES POMEGRANATES	LEEK OKRA ONIONS SPINACH TOMATOES	COTTON - - - -	OPIUM POPPY - - - -
9	NAWA BARAKZAI	BARLEY MAIZE MUNG BEAN WHEAT - - - - - -	ALMONDS APPLES APRICOTS BERRIES GRAPES ORANGES PLUMS POMEGRANATES - - -	CARROTS CAULIFLOWERS EGG PLANT OKRA ONIONS PEPPERS POTATOES RADISH SPINACH TOMATOES TURNIP	COTTON CUMIN SEED TOBACCO - - - - - - - -	HASHISH OPIUM POPPY - - - - - - - -
10	SARBAN QALA	BARLEY BEANS MAIZE MUNG BEAN WHEAT - - - -	APPLES APRICOTS BERRIES GRAPES MELONS PEACHES POMEGRANATES - -	CARROTS CORIANDERS EGG PLANT OKRA ONIONS POTATOES SPINACH TOMATOES WATER MELON	COTTON - - - - - - - -	OPIUM POPPY - - - - - - - -
11	WASHIR	BARLEY MAIZE MUNG BEAN WHEAT - -	ALMONDS APPLES APRICOTS BERRIES GRAPES POMEGRANATES	EGG PLANT OKRA ONIONS SPINACH TOMATOES -	COTTON - - - - -	OPIUM POPPY - - - - -

ANNEXE-4
PERCENTAGE OF OPIUM POPPY
CULTIVATION PER VILLAGE

Opium poppy cultivation per village in BAGHRAN district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1097	BAGHRAN	KALATA	ABDUL RASHID	250.0	250.0	150.0	125.0	60.0	50.0
1671	BAGHRAN	ADAM KHAN	ADAM KHAN	0.0	25.0	0.0	12.0	0.0	48.0
1073	BAGHRAN	GARRAY	AKHTIYOR KHAN	300.0	0.0	180.0	0.0	60.0	0.0
1003	BAGHRAN	ALASHO	ALASHO	160.0	0.0	80.0	0.0	50.0	0.0
1661	BAGHRAN	ALI SHANA	ALI SHANA	0.0	40.0	0.0	15.0	0.0	37.5
1645	BAGHRAN	MEYAN SHALMEN	ANAR JOY	0.0	75.0	0.0	35.0	0.0	46.7
1181	BAGHRAN	ROAD	ANAR JOY	150.0	150.0	70.0	50.0	46.7	33.3
1659	BAGHRAN	ANAR KAS, CHOZHAKAI	ANAR KAS	0.0	25.0	0.0	10.0	0.0	40.0
1004	BAGHRAN	ANARAK	ANARAK	100.0	60.0	60.0	20.0	60.0	33.3
1153	BAGHRAN	ANARAK	ANARAK	200.0	20.0	120.0	8.0	60.0	40.0
1006	BAGHRAN	ANJUMAN	ANJUMAN	600.0	50.0	320.0	20.0	53.3	40.0
1654	BAGHRAN	ARGHAMAN	ARGHAMAN	0.0	100.0	0.0	30.0	0.0	30.0
1005	BAGHRAN	ARNI	ARNI	300.0	40.0	150.0	16.0	50.0	40.0
1007	BAGHRAN	ARNI	ARNI	200.0	40.0	100.0	16.0	50.0	40.0
1008	BAGHRAN	ASMANIAN	ASMANIAN	80.0	25.0	0.0	12.0	0.0	48.0
1009	BAGHRAN	ATANA	ATANA	250.0	150.0	150.0	50.0	60.0	33.3
1649	BAGHRAN	AWILA	AWILA	0.0	80.0	0.0	40.0	0.0	50.0
1011	BAGHRAN	BABA ZANGEE	BABA ZANGEE	100.0	150.0	60.0	50.0	60.0	33.3
1010	BAGHRAN	BABAJI	BABAJI	250.0	0.0	150.0	0.0	60.0	0.0
1652	BAGHRAN	BADAMAK	BADAMAK	0.0	80.0	0.0	35.0	0.0	43.8
1123	BAGHRAN	BADI	BADI	600.0	50.0	360.0	20.0	60.0	40.0
1015	BAGHRAN	GERDI BAGH GODARA	BAGH GODARA	60.0	120.0	30.0	40.0	50.0	33.3
1016	BAGHRAN	BAGH JOY	BAGH JOY	200.0	75.0	150.0	30.0	75.0	40.0
1014	BAGHRAN	BAGHAL	BAGHAL	150.0	150.0	80.0	60.0	53.3	40.0
1667	BAGHRAN	BAGHELA	BAGHELA	0.0	30.0	0.0	12.0	0.0	40.0
1013	BAGHRAN	BAGHRAN KHOLA	BAGHRAN KHOLA	80.0	260.0	50.0	120.0	62.5	46.2
1183	BAGHRAN	ROOD	BAHAWDDIN KALAY	220.0	0.0	150.0	0.0	68.2	0.0
1012	BAGHRAN	BAJBAND	BAJBAND	50.0	170.0	8.0	50.0	16.0	29.4
1041	BAGHRAN	BALOCHI	BALOCHI	150.0	60.0	90.0	30.0	60.0	50.0
1047	BAGHRAN	BARAS KILY	BARAS KILY	160.0	100.0	90.0	35.0	56.3	35.0
1040	BAGHRAN	BARI QOL	BARI QOL	160.0	180.0	12.0	80.0	7.5	44.4
1048	BAGHRAN	BAT KHARA	BAT KHARA	170.0	150.0	11.0	75.0	6.5	50.0
1023	BAGHRAN	BATAL	BATAL	30.0	25.0	10.0	8.0	33.3	32.0
1774	BAGHRAN	BAZIGARA PASAW	BAZIGARA PASAW	0.0	50.0	0.0	25.0	0.0	50.0
1044	BAGHRAN	BELAND JOY	BELAND JOY	50.0	160.0	25.0	60.0	50.0	37.5
1045	BAGHRAN	BERENJAK	BERENJAK	60.0	100.0	35.0	40.0	58.3	40.0
1039	BAGHRAN	BIBI GIRAN	BIBI GIRAN	100.0	80.0	60.0	30.0	60.0	37.5
1042	BAGHRAN	BURGHANA JOEY	BURGHANA JOEY	100.0	350.0	60.0	100.0	60.0	28.6
1046	BAGHRAN	BURJ	BURJ	100.0	100.0	70.0	50.0	70.0	50.0
1343	BAGHRAN	CHANGAL SARAJUDDEN	BUZ SHIKASTA	0.0	40.0	0.0	14.0	0.0	35.0

Opium poppy cultivation per village in BAGHRAN district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		Opium poppy cultivation (jerib)		Percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1147	BAGHRAN	CHACHAR	CHACHAR	280.0	100.0	180.0	40.0	64.3	40.0
1118	BAGHRAN	CHAGHAL GHONDA	CHAGHAL GHONDA	180.0	50.0	100.0	20.0	55.6	40.0
1105	BAGHRAN	MEYAM SHALMEN	CHAGHAN	200.0	50.0	100.0	25.0	50.0	50.0
1341	BAGHRAN	SHILA GONGACH	CHAHAR DARAKHT	0.0	150.0	0.0	55.0	0.0	36.7
1178	BAGHRAN	ROOD	CHAKTU	130.0	0.0	0.0	0.0	0.0	0.0
1050	BAGHRAN	CHAMAN	CHAMAN/GORA	200.0	70.0	110.0	35.0	55.0	50.0
1030	BAGHRAN	CHANAR	CHANAR	225.0	200.0	180.0	100.0	80.0	50.0
1647	BAGHRAN	CHARDO	CHARDO	0.0	80.0	0.0	30.0	0.0	37.5
1049	BAGHRAN	CHARTO	CHARTO	100.0	25.0	60.0	10.0	60.0	40.0
1052	BAGHRAN	CHASHMAGAK	CHASHMAGAK	60.0	60.0	30.0	25.0	50.0	41.7
1658	BAGHRAN	CHEHEL GAZI	CHEHEL GAZI	0.0	50.0	0.0	18.0	0.0	36.0
1053	BAGHRAN	CHEHELGAZI	CHEHELGAZI	40.0	50.0	30.0	22.0	75.0	44.0
1116	BAGHRAN	CHEHL MURDAH	CHEL MURDAH	180.0	35.0	100.0	17.0	55.6	48.6
1189	BAGHRAN	CHENARAK	CHENARAK	20.0	30.0	5.0	8.0	25.0	26.7
1051	BAGHRAN	CHESHMA SAID	CHESHMA SAID	40.0	50.0	25.0	20.0	62.5	40.0
1054	BAGHRAN	CHIA	CHIA	100.0	85.0	60.0	40.0	60.0	47.1
1173	BAGHRAN	CHINAR	CHINAR	160.0	125.0	90.0	50.0	56.3	40.0
1080	BAGHRAN	CHINARAN	CHINARAN	100.0	250.0	50.0	60.0	50.0	24.0
1055	BAGHRAN	DAHAN BURS	DAHAN BURS	80.0	50.0	50.0	20.0	62.5	40.0
1056	BAGHRAN	DAHANE TAKHT	DAHANE TAKHT	200.0	0.0	120.0	0.0	60.0	0.0
1057	BAGHRAN	DALA KAN	DALA KAN	140.0	0.0	90.0	0.0	64.3	0.0
1191	BAGHRAN	DARA SHAH	DARA SHAH	300.0	250.0	180.0	120.0	60.0	48.0
1339	BAGHRAN	DAROGHA	DAROGHA	0.0	200.0	0.0	55.0	0.0	27.5
1062	BAGHRAN	DARWESHANAK	DARWESHANAK	50.0	100.0	30.0	40.0	60.0	40.0
1061	BAGHRAN	DASHT	DASHT	40.0	100.0	20.0	30.0	50.0	30.0
1063	BAGHRAN	DASHTAK	DASHTAK	120.0	25.0	70.0	13.0	58.3	52.0
1027	BAGHRAN	DEH YAK	DEH YAK	250.0	250.0	150.0	120.0	60.0	48.0
1064	BAGHRAN	DEWALAK	DEWALAK	160.0	0.0	80.0	0.0	50.0	0.0
1640	BAGHRAN	DEWANA QUL	DEWANA QUL	0.0	20.0	0.0	3.0	0.0	15.0
1065	BAGHRAN	DISANG	DISANG	150.0	60.0	100.0	20.0	66.7	33.3
1060	BAGHRAN	DORWADE	DO RODEE	220.0	20.0	0.0	10.0	0.0	50.0
1066	BAGHRAN	PAEY SHALMEN	DO SANG , REGI	60.0	100.0	35.0	50.0	58.3	50.0
1067	BAGHRAN	DUGANA KALAY	DUGANA KALAY	100.0	0.0	60.0	0.0	60.0	0.0
1068	BAGHRAN	DWAZDA-E-MAM	DWAZDA-E-MAM	80.0	0.0	50.0	0.0	62.5	0.0
1075	BAGHRAN	GAZAK	GAZAK	400.0	350.0	250.0	150.0	62.5	42.9
1198	BAGHRAN	GHALACHA	GHALACHA	100.0	100.0	60.0	50.0	60.0	50.0
1338	BAGHRAN	GHAMBAR JOI	GHAMBAR JOI	0.0	300.0	0.0	100.0	0.0	33.3
1076	BAGHRAN	GHAMJO	GHAMJO	80.0	20.0	45.0	8.0	56.3	40.0
1077	BAGHRAN	GHAHRAH MADO	GHAHRAH MADO	40.0	0.0	35.0	0.0	87.5	0.0
1079	BAGHRAN	GHARGHARAW	GHARGHARAW	160.0	25.0	100.0	10.0	62.5	40.0
1348	BAGHRAN	WARZA	GHARIAN/SIA ZAMINA	0.0	100.0	0.0	40.0	0.0	40.0

Opium poppy cultivation per village in BAGHRAN district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		Opium poppy cultivation (jerib)		Percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1078	BAGHRAN	GHRIBAK	GHRIBAK	100.0	50.0	100.0	25.0	100.0	50.0
1336	BAGHRAN	GHICH NAWA	GHICH NAWA	0.0	100.0	0.0	30.0	0.0	30.0
1084	BAGHRAN	GHONDA SANG	GHONDA SANG	120.0	0.0	80.0	0.0	66.7	0.0
1644	BAGHRAN	MIAN SHALMIN	GHULAM JOY	0.0	60.0	0.0	35.0	0.0	58.3
1196	BAGHRAN	GIMIAN	GIMIAN	150.0	140.0	90.0	70.0	60.0	50.0
1190	BAGHRAN	GOMBATA	GOMBATA	100.0	100.0	80.0	50.0	80.0	50.0
1071	BAGHRAN	GONAY	GONAY	80.0	300.0	50.0	100.0	62.5	33.3
1086	BAGHRAN	GONGACH	GONGACH	200.0	100.0	160.0	40.0	80.0	40.0
1020	BAGHRAN	GUL KHANA	GUL KHANA	200.0	175.0	150.0	60.0	75.0	34.3
1085	BAGHRAN	GULDOOM	GULDOOM	200.0	100.0	120.0	40.0	60.0	40.0
1126	BAGHRAN	GULO SHELA	GULO SHELA	120.0	35.0	80.0	10.0	66.7	28.6
1186	BAGHRAN	SANGOWANA	H. MOHTADIN	150.0	150.0	100.0	80.0	66.7	53.3
1215	BAGHRAN	SHANDDRA	HAJI DASTGIR	400.0	320.0	250.0	150.0	62.5	46.9
1212	BAGHRAN	SHARI YAK	HAJI ESMATULLAH	300.0	300.0	200.0	120.0	66.7	40.0
1219	BAGHRAN	SHARI YAK	HAJI JAMAL	300.0	300.0	200.0	100.0	66.7	33.3
1157	BAGHRAN	PAR KOND	HAJI LALA JAN	300.0	325.0	200.0	160.0	66.7	49.2
1109	BAGHRAN	KHANJAK MAZAR	HAJI MOHD DEEN	400.0	400.0	250.0	200.0	62.5	50.0
1156	BAGHRAN	PAR KOND	HAJI MOHD HASAN	300.0	300.0	200.0	150.0	66.7	50.0
1022	BAGHRAN	HASAD	HASAD	400.0	350.0	250.0	160.0	62.5	45.7
1087	BAGHRAN	HAZAR BUZ	HAZAR BUZ	60.0	62.0	40.0	20.0	66.7	32.3
1089	BAGHRAN	HAZAR DARAKHT	HAZAR DARAKHT	260.0	175.0	60.0	90.0	23.1	51.4
1346	BAGHRAN	SHILA SULTAN	HAZAR JAOZ	0.0	25.0	0.0	10.0	0.0	40.0
344	BAGHRAN	SHIA HANGARCHAQ	HGARBOR KANA	0.0	40.0	0.0	16.0	0.0	40.0
1059	BAGHRAN	HOKOMAT BAGHRAN	HOKOMAT BAGHRAN	500.0	80.0	300.0	40.0	60.0	50.0
1192	BAGHRAN	ISLAM GHARA	ISLAM GHARA	50.0	50.0	20.0	25.0	40.0	50.0
1070	BAGHRAN	GARM AB	ISRAIEL	300.0	275.0	200.0	140.0	66.7	50.9
1150	BAGHRAN	NAWA MESH	JAGH	200.0	250.0	100.0	90.0	50.0	36.0
1090	BAGHRAN	KHOJA ZARGUL	JAGHATO	200.0	50.0	150.0	12.0	75.0	24.0
1104	BAGHRAN	SHINDARA	JAR MOHD	210.0	120.0	120.0	50.0	57.1	41.7
1025	BAGHRAN	SHARI YAK	JAR SHARI YAK	100.0	100.0	70.0	50.0	70.0	50.0
1092	BAGHRAN	JARANTI	JARANTI	0.0	50.0	0.0	20.0	0.0	40.0
1098	BAGHRAN	JOOZ KAREZ	JOOZ KAREZ	100.0	80.0	60.0	30.0	60.0	37.5
1093	BAGHRAN	JOSHAH	JOSHAH	45.0	80.0	20.0	30.0	44.4	37.5
1337	BAGHRAN	KADAL JOY	KADAL JOY	0.0	200.0	0.0	60.0	0.0	30.0
1235	BAGHRAN	ZOBAR	KAJA DAGH	310.0	65.0	170.0	20.0	54.8	30.8
1665	BAGHRAN	KAJKARKA	KAJKARKA	0.0	20.0	0.0	10.0	0.0	50.0
1188	BAGHRAN	KAJKO	KAJKO	60.0	70.0	40.0	35.0	66.7	50.0
1036	BAGHRAN	KALAK	KALAK	200.0	200.0	120.0	90.0	60.0	45.0
1095	BAGHRAN	KALAN JOY	KALAN JOY	300.0	50.0	180.0	25.0	60.0	50.0
1094	BAGHRAN	KALANA	KALANA	80.0	60.0	45.0	25.0	56.3	41.7
1334	BAGHRAN	DARA	KALIZA, SHAJOY	0.0	120.0	0.0	60.0	0.0	50.0

Opium poppy cultivation per village in BAGHRAN district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1021	BAGHRAN	KAPAR KOH	KAPAR KOH	300.0	275.0	200.0	120.0	66.7	43.6
1176	BAGHRAN	DASHTI	KARA	220.0	150.0	120.0	70.0	54.5	46.7
1627	BAGHRAN	KAREZ	KAREZ	0.0	40.0	0.0	25.0	0.0	62.5
1082	BAGHRAN	KAREZ ADAM KHAN	KAREZ ADAM KHAN	60.0	25.0	40.0	13.0	66.7	52.0
1099	BAGHRAN	KAREZ HOSAIN	KAREZ HOSAIN	80.0	15.0	50.0	8.0	62.5	53.3
1631	BAGHRAN	KHENJKAK	KAREZ KHENJKAK	0.0	25.0	0.0	12.0	0.0	48.0
1630	BAGHRAN	TAAJO KHAN	KAREZ TAAJO KHA	0.0	25.0	0.0	0.0	0.0	0.0
1103	BAGHRAN	KARGHO	KARGHO	220.0	60.0	120.0	18.0	54.5	30.0
1144	BAGHRAN	NAWAE MESH	KATAKUSHTA	400.0	0.0	200.0	0.0	50.0	0.0
1657	BAGHRAN	KESHATA GHABALTO	KESHATA GHABALTO	0.0	70.0	0.0	20.0	0.0	28.6
1175	BAGHRAN	RASHTI	KHALAMAT	150.0	110.0	0.0	50.0	0.0	45.5
1737	BAGHRAN	KHANAN	KHANAN	0.0	470.0	0.0	180.0	0.0	38.3
1106	BAGHRAN	KHANDAN	KHANDAN	80.0	20.0	50.0	10.0	62.5	50.0
1179	BAGHRAN	KHANJAK MAZAR	KHANJAK MAZAR	300.0	100.0	170.0	50.0	56.7	50.0
1111	BAGHRAN	KHANJAKAK	KHANJAKAK	160.0	200.0	10.0	90.0	6.3	45.0
1083	BAGHRAN	KHARA SANG	KHARA SANG/TARKA	100.0	55.0	60.0	22.0	60.0	40.0
1636	BAGHRAN	KHARBIDA	KHARBIDA	0.0	25.0	0.0	12.0	0.0	48.0
1107	BAGHRAN	KHARZARA	KHARZARA	80.0	0.0	45.0	0.0	56.3	0.0
1108	BAGHRAN	KHASA	KHASA GRZAW	40.0	100.0	20.0	30.0	50.0	30.0
1663	BAGHRAN	KHAZANA/KALKAI	KHAZAN/KALKAI	0.0	35.0	0.0	15.0	0.0	42.9
1342	BAGHRAN	KHERS ABB	KHERS ABB	0.0	25.0	0.0	13.0	0.0	52.0
1114	BAGHRAN	KHOBIAN	KHOBIAN	250.0	50.0	150.0	20.0	60.0	40.0
1113	BAGHRAN	KHOJA GORAH	KHOJA GORAH	200.0	30.0	170.0	15.0	85.0	50.0
1026	BAGHRAN	KHOSHKAK	KHOSHKAK	40.0	40.0	20.0	20.0	50.0	50.0
1632	BAGHRAN	KHUJAJA MESAL	KHUJAJA MESAL	0.0	25.0	0.0	13.0	0.0	52.0
1172	BAGHRAN	RASHTI	KHUSHK AAB	80.0	60.0	50.0	30.0	62.5	50.0
1112	BAGHRAN	KHWAJA ANGAL	KHWAJA ANGAL	100.0	0.0	60.0	0.0	60.0	0.0
1664	BAGHRAN	KOCHANAI KHODSAR	KOCHNAT KHODSAR	0.0	75.0	0.0	25.0	0.0	33.3
1195	BAGHRAN	KONJAK	KONJAK	120.0	125.0	80.0	65.0	66.7	52.0
1101	BAGHRAN	KONJEN	KONJEN	250.0	250.0	200.0	110.0	80.0	44.0
1648	BAGHRAN	KOOR	KOOR	0.0	80.0	0.0	30.0	0.0	37.5
1102	BAGHRAN	KSHATTA BUM	KSHATTA BUM	160.0	0.0	70.0	0.0	43.8	0.0
1193	BAGHRAN	PAIGAW	KSHTA PAIGAW	50.0	50.0	30.0	25.0	60.0	50.0
1128	BAGHRAN	LABA	LABA	240.0	40.0	140.0	15.0	58.3	37.5
1130	BAGHRAN	LAJEE	LAJEE	250.0	100.0	150.0	40.0	60.0	40.0
1169	BAGHRAN	LALA KHAN KALAY	LALA KHAN KALAY	200.0	70.0	60.0	7.0	30.0	10.0
1033	BAGHRAN	LARONAI	LARONAI	100.0	100.0	60.0	50.0	60.0	50.0
1017	BAGHRAN	LIWANIAN	LIWANIAN	250.0	240.0	150.0	110.0	60.0	45.8
1117	BAGHRAN	LODARA	LODARA	120.0	20.0	60.0	10.0	50.0	50.0
1135	BAGHRAN	MIYAN SHALMIN	LOEY KAREZ	70.0	320.0	50.0	120.0	71.4	37.5
1129	BAGHRAN	LOKA	LOKA	80.0	120.0	45.0	50.0	56.3	41.7

Opium poppy cultivation per village in BAGHRAN district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1131	BAGHRAN	LOWAR GHABLTO	LOWAR GHABLTO	160.0	70.0	0.0	30.0	0.0	42.9
1197	BAGHRAN	LOWAR PAIGAW	LOWAR PAIGAW	120.0	110.0	80.0	60.0	66.7	54.5
1638	BAGHRAN	TANGI	MAIN TANGI	0.0	15.0	0.0	3.0	0.0	20.0
1133	BAGHRAN	MALANG	MALANG, KAPIR	120.0	50.0	80.0	20.0	66.7	40.0
1069	BAGHRAN	GARM AB	MALIK MOHD	300.0	250.0	200.0	125.0	66.7	50.0
1037	BAGHRAN	MANO	MANO	400.0	350.0	250.0	160.0	62.5	45.7
1058	BAGHRAN	MARGHA	MARGHA	100.0	20.0	60.0	10.0	60.0	50.0
1134	BAGHRAN	MAYAGAN	MAYAGAN	350.0	190.0	200.0	95.0	57.1	50.0
1121	BAGHRAN	MIAN KALA	MIAN KALA	170.0	50.0	100.0	20.0	58.8	40.0
1072	BAGHRAN	MIR ASHKAR	MIR ASHKAR	300.0	55.0	200.0	25.0	66.7	45.5
1639	BAGHRAN	MIRGHA SHOOM	MIRGHA SHOOM	0.0	20.0	0.0	4.0	0.0	20.0
1669	BAGHRAN	BASHILANG	MIYAN BASHILANG	0.0	100.0	0.0	40.0	0.0	40.0
1096	BAGHRAN	KALATA	MOLA NAW KHAN	250.0	250.0	150.0	110.0	60.0	44.0
1137	BAGHRAN	MONDE KAKA	MONDE KAKA KALY	120.0	25.0	60.0	12.0	50.0	48.0
1119	BAGHRAN	MORGHAB	MORGHAB/SANG SH	300.0	50.0	150.0	20.0	50.0	40.0
1234	BAGHRAN	ZAROWAN	MORGHAKAI	150.0	100.0	120.0	40.0	80.0	40.0
1138	BAGHRAN	MOTIKA	MOTIKA	140.0	75.0	90.0	35.0	64.3	46.7
1100	BAGHRAN	KONJEN	MULA MOHD.MIR	250.0	250.0	200.0	120.0	80.0	48.0
1167	BAGHRAN	QARA BAGH	MULLA MOHD SHAH	300.0	80.0	100.0	9.0	33.3	11.3
1236	BAGHRAN	ZOBAR	NAFAS ZOBAR	150.0	80.0	60.0	30.0	40.0	37.5
1139	BAGHRAN	NAGANG	NAGANG	100.0	50.0	60.0	25.0	60.0	50.0
1152	BAGHRAN	KHOJA RANGAL	NAGTOO	600.0	40.0	400.0	15.0	66.7	37.5
1140	BAGHRAN	NAMAZGAH	NAMAZGAH	150.0	300.0	50.0	80.0	33.3	26.7
1650	BAGHRAN	NARTOOT	NAR TOOT	0.0	200.0	0.0	70.0	0.0	35.0
1641	BAGHRAN	NARIKAN	NARIKAN	0.0	110.0	0.0	50.0	0.0	45.5
1206	BAGHRAN	SAYED BAHUDEEN	NASEEM KAKAK	400.0	350.0	300.0	180.0	75.0	51.4
1141	BAGHRAN	NATEA	NATEA	120.0	100.0	80.0	50.0	66.7	50.0
1142	BAGHRAN	NAWA DEDAD	NAWA BEDAD	180.0	250.0	80.0	65.0	44.4	26.0
1773	BAGHRAN	NAWA MESH	NAWA MESH	0.0	650.0	0.0	170.0	0.0	26.2
1643	BAGHRAN	MEYAN SHALMEN	NOBAR	0.0	40.0	0.0	20.0	0.0	50.0
1018	BAGHRAN	OKARCHI	OKARCHI	400.0	250.0	300.0	100.0	75.0	40.0
1154	BAGHRAN	ORGSOON	ORGSOON	280.0	150.0	110.0	75.0	39.3	50.0
1216	BAGHRAN	SHENDARA	OTAKE	450.0	350.0	250.0	160.0	55.6	45.7
1161	BAGHRAN	PAEY SHILMEN	PAEY SHILMEN	80.0	100.0	40.0	50.0	50.0	50.0
1670	BAGHRAN	BASHILANG	PAI BASHILANG	0.0	100.0	0.0	35.0	0.0	35.0
1160	BAGHRAN	PAI JANJI	PAI JANJI	160.0	90.0	80.0	40.0	50.0	44.4
1162	BAGHRAN	ZARGHAIN	PAI ZARGHAIN	50.0	25.0	30.0	10.0	60.0	40.0
1159	BAGHRAN	ROOD	PAIGAW	120.0	50.0	60.0	20.0	50.0	40.0
1122	BAGHRAN	PAIKALA	PAIKALA	250.0	75.0	180.0	30.0	72.0	40.0
1164	BAGHRAN	PAISANG	PAISANG	190.0	200.0	100.0	90.0	52.6	45.0
1165	BAGHRAN	PALARZARA	PALARZARA	50.0	25.0	12.0	8.0	24.0	32.0

Opium poppy cultivation per village in BAGHRAN district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1158	BAGHRAN	PARNAV	PARNAV	100.0	0.0	70.0	0.0	70.0	0.0
1024	BAGHRAN	BAGHNA	PASAW	50.0	0.0	30.0	0.0	60.0	0.0
1043	BAGHRAN	PASAW	PASAW/BAZGIRA	240.0	75.0	140.0	30.0	58.3	40.0
1088	BAGHRAN	PAY HAZAR NAW	PAY HAZAR NAW	90.0	50.0	50.0	20.0	55.6	40.0
1656	BAGHRAN	PIK	PIK NAW ABAD	0.0	100.0	0.0	40.0	0.0	40.0
1194	BAGHRAN	PIRGHOL	PIRGHOL	150.0	130.0	80.0	70.0	53.3	53.8
1166	BAGHRAN	POSHTA JOI	POSHTA JOI	50.0	0.0	10.0	0.0	20.0	0.0
1091	BAGHRAN	PUSHTAH	PUSHTAH	350.0	25.0	100.0	10.0	28.6	40.0
1115	BAGHRAN	QADIRAK	QADIRAK	100.0	80.0	60.0	20.0	60.0	25.0
1145	BAGHRAN	TAWA MESH	QARA KUNDAO	280.0	0.0	180.0	0.0	64.3	0.0
1182	BAGHRAN	QOLBA	QOLBA	150.0	80.0	80.0	35.0	53.3	43.8
1170	BAGHRAN	RAHMAT JOY	RAHMAT JOY	160.0	20.0	80.0	10.0	50.0	50.0
1651	BAGHRAN	RANGAN	RANGAN	0.0	140.0	0.0	70.0	0.0	50.0
1171	BAGHRAN	REGAY	REGAY	100.0	0.0	55.0	0.0	55.0	0.0
1032	BAGHRAN	RIAH	RIAH KAMANKA	120.0	110.0	80.0	60.0	66.7	54.5
1177	BAGHRAN	ROBATAK	ROBATAK	120.0	0.0	70.0	0.0	58.3	0.0
1143	BAGHRAN	NAWA BASHELLAN	SABLAY	300.0	0.0	200.0	0.0	66.7	0.0
1184	BAGHRAN	SABZI QUL	SABZI QUL	250.0	100.0	150.0	40.0	60.0	40.0
1222	BAGHRAN	SACHO ULIA	SACHO ULIA	150.0	175.0	8.0	80.0	5.3	45.7
1185	BAGHRAN	SAD MANI	SAD MANI	25.0	120.0	15.0	40.0	60.0	33.3
1662	BAGHRAN	SAHRAKA/BINBA	SAHRAKA/BINBA	0.0	40.0	0.0	18.0	0.0	45.0
1207	BAGHRAN	SAYED BAHAUDEEN	SAIFULLAH	300.0	280.0	200.0	150.0	66.7	53.6
1200	BAGHRAN	SALBIN	SALBIN	50.0	40.0	10.0	10.0	20.0	25.0
1174	BAGHRAN	SANGINAK WA KAJJOY	SANGINAK/KAJJOY	200.0	100.0	120.0	60.0	60.0	60.0
1180	BAGHRAN	ROAD	SANGSHAN	100.0	125.0	70.0	50.0	70.0	40.0
1668	BAGHRAN	BASHILANG	SAR BASHILANG	0.0	180.0	0.0	80.0	0.0	44.4
1202	BAGHRAN	SAR GHOCH	SAR GHOCH	100.0	100.0	70.0	50.0	70.0	50.0
1203	BAGHRAN	SAR JANJI	SAR JANJI	160.0	100.0	90.0	50.0	56.3	50.0
1204	BAGHRAN	SAR JAR	SAR JAR	24.0	0.0	15.0	0.0	62.5	0.0
1124	BAGHRAN	SAR KALA	SAR KALA	280.0	100.0	180.0	40.0	64.3	40.0
1205	BAGHRAN	SAR SHALMIN	SAR SHALMIN	135.0	220.0	80.0	110.0	59.3	50.0
1132	BAGHRAN	SAR ZARGHAIN	SAR ZARGHAIN	150.0	20.0	100.0	10.0	66.7	50.0
1031	BAGHRAN	SARI BAZ	SARI BAZ	300.0	300.0	200.0	120.0	66.7	40.0
1163	BAGHRAN	MIAN SHALMIN	SAWADKA	110.0	15.0	60.0	6.0	54.5	40.0
1634	BAGHRAN	SAYEDAN	SAYEDAN	0.0	7.0	0.0	3.0	0.0	42.9
1646	BAGHRAN	MAYAN SHALMIN	SEDEQA	0.0	20.0	0.0	10.0	0.0	50.0
1208	BAGHRAN	SHELA BASHLAN	SEDIQA	80.0	55.0	0.0	15.0	0.0	27.3
1223	BAGHRAN	NATEA	SEYA CHOWLA	100.0	25.0	70.0	10.0	70.0	40.0
1110	BAGHRAN	KHANAJAK MAZAR	SHADI JAN	400.0	360.0	300.0	180.0	75.0	50.0
1220	BAGHRAN	SHAH HAIDAR	SHAH HAIDAR	60.0	15.0	30.0	8.0	50.0	53.3
1214	BAGHRAN	SHAH KALAH	SHAH KALAH	120.0	0.0	70.0	0.0	58.3	0.0

Opium poppy cultivation per village in BAGHRAN district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1211	BAGHRAN	SHAH TUT	SHAH TUT	160.0	0.0	80.0	0.0	50.0	0.0
1028	BAGHRAN	SHAHGHAMBER	SHAHGHAMBER	200.0	200.0	140.0	100.0	70.0	50.0
1213	BAGHRAN	SHAHJOY	SHAHJOY	300.0	100.0	180.0	45.0	60.0	45.0
1201	BAGHRAN	SHAKINAG	SHAKINAG LIWA	30.0	25.0	5.0	6.0	16.7	24.0
1209	BAGHRAN	SHALIGAR	SHALIGAR	60.0	25.0	30.0	12.0	50.0	48.0
1125	BAGHRAN	SHANGHARAH	SHANGHARAH	130.0	25.0	80.0	12.0	61.5	48.0
1672	BAGHRAN	SHARBAT, LAKHTOGHI	SHARBAT, LAKHTO	0.0	50.0	0.0	20.0	0.0	40.0
1210	BAGHRAN	SHINA	SHINA	220.0	60.0	120.0	30.0	54.5	50.0
1635	BAGHRAN	SHINA	SHINA	0.0	25.0	0.0	12.0	0.0	48.0
1660	BAGHRAN	SHINKAI KOTAL	SHINKAI KOTAL	0.0	25.0	0.0	10.0	0.0	40.0
1675	BAGHRAN	SHINYAH	SHINYAH	0.0	50.0	0.0	25.0	0.0	50.0
1673	BAGHRAN	SHIRAW	SHIRAW	0.0	60.0	0.0	22.0	0.0	36.7
1218	BAGHRAN	SHIRIN HADA	SHIRIN HADA	160.0	25.0	89.0	12.0	55.6	48.0
1029	BAGHRAN	SHIWI	SHIWI	300.0	300.0	200.0	150.0	66.7	50.0
1155	BAGHRAN	SIA SANG	SIA SANG	100.0	20.0	60.0	10.0	60.0	50.0
1002	BAGHRAN	SIACHO	SIACHO	140.0	90.0	22.0	40.0	15.7	44.4
1136	BAGHRAN	MEYAN SHELMEN	SIBAK	80.0	0.0	40.0	0.0	50.0	0.0
1637	BAGHRAN	TANGY	SIR TANGI	0.0	15.0	0.0	3.0	0.0	20.0
1221	BAGHRAN	SOKHTA	SOKHTA	60.0	120.0	40.0	40.0	66.7	33.3
1120	BAGHRAN	SOOM	SOOM, KIWASH	200.0	75.0	120.0	30.0	60.0	40.0
1217	BAGHRAN	SORKH KOTAL	SORKH KOTAL	70.0	60.0	40.0	18.0	57.1	30.0
1038	BAGHRAN	SORNI	SORNI	300.0	250.0	180.0	120.0	60.0	48.0
1199	BAGHRAN	SRAH POZAH	SRAH POZAH	20.0	20.0	5.0	6.0	25.0	30.0
1149	BAGHRAN	SRAY BAGH	SRAY BAGH	300.0	100.0	100.0	35.0	33.3	35.0
1151	BAGHRAN	NAWA MESH	SURKH JOY	160.0	250.0	90.0	70.0	56.3	28.0
1642	BAGHRAN	SYA CHO	SYA CHO	0.0	200.0	0.0	80.0	0.0	40.0
1146	BAGHRAN	TAWA MESH	SYAH JANGAL	300.0	0.0	150.0	0.0	50.0	0.0
1224	BAGHRAN	TACHARAI	TACHARAI/AMRTOT	80.0	200.0	40.0	60.0	50.0	30.0
1628	BAGHRAN	TACHENA	TACHENA	0.0	13.0	0.0	6.0	0.0	46.2
1340	BAGHRAN	TAK	TAK	0.0	220.0	0.0	70.0	0.0	31.8
1229	BAGHRAN	SHALA BASHLAN	TAKAL GHO	50.0	50.0	30.0	15.0	60.0	30.0
1629	BAGHRAN	TAKHAM JOYE	TAKHAM JOYE	0.0	100.0	0.0	60.0	0.0	60.0
1226	BAGHRAN	TAKHT	TAKHT	300.0	0.0	180.0	0.0	60.0	0.0
1227	BAGHRAN	TAKHT KHOLAH	TAKHT KHOLAH	150.0	0.0	80.0	0.0	53.3	0.0
1081	BAGHRAN	TAKHUM	TAKHUM	20.0	320.0	0.0	100.0	0.0	31.3
1633	BAGHRAN	KAREZOONA	TAKTO	0.0	25.0	0.0	14.0	0.0	56.0
1230	BAGHRAN	TALI	TALI	40.0	80.0	20.0	30.0	50.0	37.5
1034	BAGHRAN	TANGI	TANGI	120.0	120.0	90.0	60.0	75.0	50.0
1228	BAGHRAN	TANGI	TANGI	200.0	20.0	120.0	4.0	60.0	20.0
1127	BAGHRAN	TANGI/SHAHO	TANGI/SHAHO	200.0	25.0	100.0	10.0	50.0	40.0
1168	BAGHRAN	WARZA	TARYAK	200.0	50.0	150.0	25.0	75.0	50.0

Opium poppy cultivation per village in BAGHRAN district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		Opium poppy cultivation (jerib)		Percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1225	BAGHRAN	TASINA	TASINA	45.0	25.0	30.0	12.0	66.7	48.0
1148	BAGHRAN	TAWE MESH	TAWE MESH	380.0	0.0	200.0	0.0	52.6	0.0
1655	BAGHRAN	TOLI	TOLI	0.0	20.0	0.0	10.0	0.0	50.0
1035	BAGHRAN	UNAI	UNAI	400.0	350.0	300.0	150.0	75.0	42.9
1231	BAGHRAN	WALA	WALA	80.0	20.0	50.0	10.0	62.5	50.0
1232	BAGHRAN	WORZAH	WORZAH	200.0	60.0	100.0	25.0	50.0	41.7
1019	BAGHRAN	YASEEN DEWANA	YASEEN DEWANA	300.0	250.0	200.0	100.0	66.7	40.0
1187	BAGHRAN	SANGWANA	YASIN HOKA	150.0	160.0	110.0	80.0	73.3	50.0
1233	BAGHRAN	ZARAWAN	ZAHER	150.0	200.0	110.0	100.0	73.3	50.0
1674	BAGHRAN	ZEYARAT WALA WATANGI	ZEYARAT WALA	0.0	50.0	0.0	20.0	0.0	40.0
1347	BAGHRAN	SHILA SULTAN	ZIARAT,ZAMINKA	0.0	30.0	0.0	12.0	0.0	40.0
1074	BAGHRAN	ZORANGI	ZORANGI	120.0	50.0	80.0	20.0	66.7	40.0
BAGHRAN Total				40859	30197	23527	12595	58	42
1509	BUST	A.SAMAD &A.ALI KELY	A.SAMAD&A.ALI KELY	0.0	400.0	0.0	40.0	0.0	10.0
1543	BUST	ALI SOOR	ALI SOOR	0.0	585.0	0.0	100.0	0.0	17.1
1529	BUST	ASTOZAI	ASTOZAI	0.0	800.0	0.0	280.0	0.0	35.0
1536	BUST	BABAGHEE FASEL	BABAGHEE FASEL	0.0	443.0	0.0	80.0	0.0	18.1
1504	BUST	BAREESI KALAY	BAREESI KALAY	0.0	50.0	0.0	0.0	0.0	0.0
1515	BUST	BASHARAN ULIA	BASHARAN ULIA	0.0	450.0	0.0	100.0	0.0	22.2
1524	BUST	BRENG	BRENG	0.0	1010.0	0.0	540.0	0.0	53.5
1518	BUST	BULAN FORM	BULAN FORM	0.0	610.0	0.0	50.0	0.0	8.2
1527	BUST	CHAR BAGH KELY	CHAR BAGH KELY	0.0	380.0	0.0	150.0	0.0	39.5
1519	BUST	RAHIM KHLIL	CHARDA KELY	0.0	700.0	0.0	250.0	0.0	35.7
1535	BUST	DEH AFGHAN	DEH AFGHAN	0.0	1500.0	0.0	0.0	0.0	0.0
1502	BUST	DEWAR KELY	DEWAR KELY	0.0	250.0	0.0	1.5	0.0	0.6
1534	BUST	FASL-E-BOLAN	FASL-E-BOLAN	0.0	135.0	0.0	42.0	0.0	31.1
1511	BUST	HAJI GHAFOR KHAN	GHAFOR KHAN	0.0	1200.0	0.0	220.0	0.0	18.3
1508	BUST	GULIKHAR SAYDAN	GULIKHAR SAYDAN	0.0	150.0	0.0	0.0	0.0	0.0
1523	BUST	RAHIM KHALIL	HAJI BAHLOL KELY	0.0	1000.0	0.0	220.0	0.0	22.0
1517	BUST	HAJI KHOSHDLIL KELY	HAJI KHOSHDLIL KELY	0.0	770.0	0.0	120.0	0.0	15.6
1521	BUST	RAHIM KHEL	HAJI KUL EKHTYAR	0.0	110.0	0.0	40.0	0.0	36.4
1500	BUST	HAYAT KHAN MALZAI	HAYAT KHAN MALZAI	0.0	130.0	0.0	1.5	0.0	1.2
1525	BUST	IBRAHIMZAI KELY	IBRAHIMZAI KELY	0.0	200.0	0.0	150.0	0.0	75.0
1514	BUST	KAKARANO KELY	KAKARANO KELY	0.0	720.0	0.0	130.0	0.0	18.1
1513	BUST	KARGARO KELY	KARGARO KELY	0.0	134.0	0.0	20.0	0.0	14.9
1516	BUST	KHANANO KELY	KHANANO KELY	0.0	1400.0	0.0	150.0	0.0	10.7
1531	BUST	KHANKHEL	KHANKHEL	0.0	130.0	0.0	100.0	0.0	76.9
1533	BUST	KHARI KELY	KHARI KELY	0.0	500.0	0.0	47.0	0.0	9.4
1540	BUST	KHUSHKAWA	KHUSHKAWA	0.0	400.0	0.0	40.0	0.0	10.0

Opium poppy cultivation per village in BUST district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1503	BUST	LACHMI	LACHMANI	0.0	0.0	0.0	0.0	0.0	0.0
1537	BUST	LOWARA	LOWARA	0.0	210.0	0.0	2.0	0.0	1.0
1542	BUST	MALIK KHERO	MALIK KHERO	0.0	825.0	0.0	20.0	0.0	2.4
1510	BUST	MOHD.AMIN KELY	MOHD. AMIN KELY	0.0	1500.0	0.0	120.0	0.0	8.0
1528	BUST	RASTO ZAI	MOHD. GHOUS	0.0	800.0	0.0	180.0	0.0	22.5
1507	BUST	MOHD. IBRAHIM KELY	MOHD.IBRAHIM	0.0	35.0	0.0	0.0	0.0	0.0
1538	BUST	NADER KHAN	NADER KHAN	0.0	500.0	0.0	80.0	0.0	16.0
1545	BUST	PANJAB	PANJAB	0.0	40.0	0.0	20.0	0.0	50.0
1520	BUST	QARGHCHA	QAGHCHA	0.0	850.0	0.0	130.0	0.0	15.3
1501	BUST	QALA-E- KHARI	QALA-E-KHARI	0.0	450.0	0.0	0.0	0.0	0.0
1539	BUST	RADAR	RADAR	0.0	335.0	0.0	68.0	0.0	20.3
1522	BUST	RAHIM KHALIL	SAEYD ALI KELY	0.0	780.0	0.0	150.0	0.0	19.2
1547	BUST	SAHIB ZADA KHEL	SAHIB ZADA KHEL	0.0	200.0	0.0	30.0	0.0	15.0
1506	BUST	SAKHIDAD KILI	SAKHIDAD	0.0	30.0	0.0	0.0	0.0	0.0
1505	BUST	SAKHTA KELY	SAKHTA KELY	0.0	120.0	0.0	1.0	0.0	0.8
1548	BUST	SAWA GADAR	SAWA GADAR	0.0	200.0	0.0	50.0	0.0	25.0
1546	BUST	SOOR GUDAR	SOOR GUDAR	0.0	200.0	0.0	50.0	0.0	25.0
1541	BUST	SPINA KOTA(BABAGEE F	SPINA KOTA(BABA	0.0	350.0	0.0	100.0	0.0	28.6
1526	BUST	SULAIMAN SHAH ZAI	SULAIMAN SHAH	0.0	2000.0	0.0	330.0	0.0	16.5
1530	BUST	WALIZAI	WALIZAI	0.0	2550.0	0.0	220.0	0.0	8.6
1544	BUST	ZARIFSHAH KHAN KALAY	ZARIFSHAH KHAN KALAY	0.0	280.0	0.0	0.0	0.0	0.0
BUST Total				0	26412	0	4423	0	17
1468	GARMSER	HAJI ABDUL HAMEED	ABDUL HAMEED	0.0	60.0	0.0	10.0	0.0	16.7
1460	GARMSER	ABDUL WAHED KHAN	ABDUL WAHED KHN	0.0	300.0	0.0	40.0	0.0	13.3
1496	GARMSER	ABDUL ZAHER	ABDUL ZAHER	0.0	800.0	0.0	2.0	0.0	0.3
1499	GARMSER	ABDUL ZAHER	ABDUL ZAHER	0.0	300.0	0.0	10.0	0.0	3.3
1481	GARMSER	HAJI ABDUL ZAHER	ABDUL ZAHER KHN	0.0	300.0	0.0	50.0	0.0	16.7
1466	GARMSER	AHGA MIR KHAN KELAY	AGHA MIR KHAN	0.0	280.0	0.0	30.0	0.0	10.7
1426	GARMSER	ALI MOHD KHAN	ALI MOHD KHAN	0.0	130.0	0.0	30.0	0.0	23.1
1495	GARMSER	AMANULLAH	AMANULLAH	0.0	300.0	0.0	11.0	0.0	3.7
1448	GARMSER	AMANULLAH KHAN KELY	AMANULLAH KHAN	0.0	400.0	0.0	40.0	0.0	10.0
1458	GARMSER	AMER QAYUM KELAY	AMER QAYUM KELAY	0.0	1000.0	0.0	300.0	0.0	30.0
1491	GARMSER	BAQI KHAN	BAQI KHAN	0.0	2500.0	0.0	70.0	0.0	2.8
1465	GARMSER	GHUL.HAYDER KHAN KLY	GHUL HAYDER KHAN KLY	0.0	490.0	0.0	40.0	0.0	8.2
1446	GARMSER	HAJI GHULAM HAIDAR	GHULAM HAIDAR	0.0	430.0	0.0	30.0	0.0	7.0
1490	GARMSER	GORGAK	GORGAK	0.0	700.0	0.0	20.0	0.0	2.9
1455	GARMSER	GUL SAR KELAY	GUL SAR KELAY	0.0	800.0	0.0	100.0	0.0	12.5
1428	GARMSER	HAJI ASADULLAH KHAN	H.ASADULLAH KHA	0.0	300.0	0.0	20.0	0.0	6.7
1483	GARMSER	HABIBULLAH UZBAK	HABIBULLAH UZBA	0.0	100.0	0.0	36.0	0.0	36.0

Opium poppy cultivation per village in GARMSER district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1431	GARMSER	HAJI FAIZ MOHD.KHAN	HAJI FAIZ MOHD.KHAN	0.0	500.0	0.0	15.0	0.0	3.0
1445	GARMSER	HAJI HGIASULLAH KHAN	HAJI GHIASULLAH KHAN	0.0	280.0	0.0	20.0	0.0	7.1
1441	GARMSER	HAJI MOHD.NADER KHAN	HAJI MOHD.NADER KHAN	0.0	500.0	0.0	30.0	0.0	6.0
1497	GARMSER	HAJI RAHO KHAN	HAJI RAHO KHAN	0.0	300.0	0.0	3.0	0.0	1.0
1452	GARMSER	HAJI ZOQAM KHAN	HAJI ZOQAM KHAN KELY	0.0	350.0	0.0	50.0	0.0	14.3
1420	GARMSER	HAJI.S.OMARKHAN KLEY	HAJI.S.OMAR KHAN	0.0	640.0	0.0	64.0	0.0	10.0
1487	GARMSER	HASAN KHAIL	HASAN KHAIL	0.0	300.0	0.0	10.0	0.0	3.3
1436	GARMSER	HERATIAN KELY	HERATIAN KELY	0.0	400.0	0.0	49.0	0.0	12.3
1449	GARMSER	HJ.AWRANG KHAN KLEY	HJ.AWRANGKHAN	0.0	1500.0	0.0	109.0	0.0	7.3
1477	GARMSER	HJ.DOST MOHD.KHAN KL	HJ.DOST.MOHD	0.0	60.0	0.0	3.0	0.0	5.0
1440	GARMSER	HJ.GHULAMJAN KLEY	HJ.GHULAMJAN	0.0	1000.0	0.0	50.0	0.0	5.0
1429	GARMSER	HJ.GUL.MOHD.KHAN.KLY	HJ.GUL.MOHD.KHAN	0.0	300.0	0.0	30.0	0.0	10.0
1771	GARMSER	HJ.KAMAL KHAN KELAY	HJ.KAMAL KHAN	0.0	300.0	0.0	30.0	0.0	10.0
1451	GARMSER	HJ.MOHD ALAM KLEY	HJ.MOHD ALAM KL	0.0	2500.0	0.0	100.0	0.0	4.0
1462	GARMSER	WAKIL.HJ.MOHD.OMAR	HJ.MOHD.OMAR KHAN.KL	0.0	350.0	0.0	20.0	0.0	5.7
1469	GARMSER	HJ.MULLA HABIBULLAH	HJ.MULLAH HABIB	0.0	220.0	0.0	50.0	0.0	22.7
1479	GARMSER	HJ.RAHO KHAN KELAY	HJ.RAHO KHAN KELAY	0.0	300.0	0.0	60.0	0.0	20.0
1447	GARMSER	KATORAI	KATORAI	0.0	500.0	0.0	40.0	0.0	8.0
1476	GARMSER	LALO AKA KELAY	LALO AKA KELAY	0.0	400.0	0.0	30.0	0.0	7.5
1450	GARMSER	MULLAH HABIBULLAH	ML.HABIBULLAH	0.0	300.0	0.0	21.0	0.0	7.0
1494	GARMSER	MOHAMMAD WALI	MOHAMMAD WALI	0.0	300.0	0.0	7.0	0.0	2.3
1425	GARMSER	MOHD RAHIM KHAN	MOHD RAHIM KHAN	0.0	150.0	0.0	15.0	0.0	10.0
1472	GARMSER	HAJI MOHD.ANWAR KHAN	MOHD. ANWAR KHN	0.0	150.0	0.0	30.0	0.0	20.0
1463	GARMSER	MOHD. ANWAR KHAN	MOHD. ANWAR KHN	0.0	500.0	0.0	50.0	0.0	10.0
1427	GARMSER	MOHD. JAN KHAN KELY	MOHD. JAN KHAN	0.0	530.0	0.0	50.0	0.0	9.4
1424	GARMSER	HAJI MOHD. UMAR KHAN	MOHD. UMAR KHAN	0.0	200.0	0.0	15.0	0.0	7.5
1461	GARMSER	MOHD.KARIM KHAN	MOHD.KARIM KHAN	0.0	270.0	0.0	30.0	0.0	11.1
1478	GARMSER	MOHD.NABI KHAN KELAY	MOHD.NABI KHAN	0.0	600.0	0.0	200.0	0.0	33.3
1480	GARMSER	HAJI MOHD.NAEEM KHAN	MOHD.NAEEM KHAN	0.0	550.0	0.0	50.0	0.0	9.1
1489	GARMSER	MOQAM KHAN	MOQAM KHAN	0.0	52.0	0.0	6.0	0.0	11.5
1467	GARMSER	MUDER GHULAM MOHD KL	MUDER GHULAM.M	0.0	50.0	0.0	20.0	0.0	40.0
1421	GARMSER	MULAYAN KELY	MULAYAN KELY	0.0	250.0	0.0	20.0	0.0	8.0
1423	GARMSER	NAMATULLAH KHAN	NAMATULLAH KHAN	0.0	513.0	0.0	20.0	0.0	3.9
1484	GARMSER	NAQEL MOHD ALI KHAN	NAQEL MOHD ALI KHAN	0.0	220.0	0.0	50.0	0.0	22.7
1485	GARMSER	NAQEL SHAD MIR KHAN	NAQEL SHAD MIR	0.0	330.0	0.0	74.0	0.0	22.4
1492	GARMSER	NAQELIN DORZI	NAQELIN DORZI	0.0	2000.0	0.0	100.0	0.0	5.0
1488	GARMSER	NAQELIN HAZARA	NAQELIN HAZARA	0.0	110.0	0.0	29.0	0.0	26.4
1430	GARMSER	NAQELIN-E-HERATI	NAQELIN HERATI	0.0	160.0	0.0	45.0	0.0	28.1
1422	GARMSER	NAQELIN LOUGARI	NAQELIN LOUGARI	0.0	70.0	0.0	5.0	0.0	7.1
1437	GARMSER	NAQELIN-E-LOUGARI	NAQELIN LOUGARI	0.0	350.0	0.0	15.0	0.0	4.3
1473	GARMSER	NAQILIN DERAHOTI	NAQILIN DERAHOT	0.0	960.0	0.0	60.0	0.0	6.3

Opium poppy cultivation per village in GARMSER district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		Opium poppy cultivation (jerib)		Percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1475	GARMSER	NAQILIN-E-WARDAKI	NAQILIN WARDAKI	0.0	460.0	0.0	60.0	0.0	13.0
1482	GARMSER	NAQLEN ACHEKZAIE	NAQLEN ACHEKZAI	0.0	200.0	0.0	20.0	0.0	10.0
1433	GARMSER	NAQLEN ASEKZAI KLEY	NAQLEN ASEKZAI KLEY	0.0	300.0	0.0	90.0	0.0	30.0
1438	GARMSER	NAQLEN HAZARHA	NAQLEN HAZARHA	0.0	300.0	0.0	0.0	0.0	0.0
1434	GARMSER	NAQLEN LAGHMANI	NAQLEN LAGHMANI	0.0	250.0	0.0	70.0	0.0	28.0
1474	GARMSER	NAQLEN LAGHMANI	NAQLEN LAGHMANI	0.0	540.0	0.0	51.0	0.0	9.4
1443	GARMSER	NEEM PAS KELY	NEEM PAS KELY	0.0	100.0	0.0	10.0	0.0	10.0
1442	GARMSER	SALAMKHAN KLEY	SALAMKHAN KLEY	0.0	320.0	0.0	50.0	0.0	15.6
1486	GARMSER	SAYEDAN	SAYEDAN	0.0	30.0	0.0	3.0	0.0	10.0
1493	GARMSER	SHAH WALI KHAN	SHAH WALI KHAN	0.0	370.0	0.0	20.0	0.0	5.4
1453	GARMSER	SHRIF KHAN KELAY	SHARIF KHAN KELAY	0.0	3000.0	0.0	150.0	0.0	5.0
1444	GARMSER	SOKHTA KLY.NAQLEN HZ	SOKHTA.KLY.HZRA	0.0	130.0	0.0	2.0	0.0	1.5
1464	GARMSER	SUNGIN KHAN KELAY	SUNGIN KHAN	0.0	200.0	0.0	18.0	0.0	9.0
1439	GARMSER	TOBE	TOBE	0.0	800.0	0.0	30.0	0.0	3.8
1456	GARMSER	WAKIL BABRAY KELAY	WAKIL BABRAY KELAY	0.0	300.0	0.0	40.0	0.0	13.3
1432	GARMSER	WAKIL KAMAL KLEY	WAKIL KAMAL	0.0	550.0	0.0	100.0	0.0	18.2
1435	GARMSER	WAKIL MASTAN KELY	WAKIL MASTAN KELY	0.0	150.0	0.0	20.0	0.0	13.3
1470	GARMSER	HAJI WAKIL MOHD KHAN	WAKIL MOHD.KHAN	0.0	370.0	0.0	100.0	0.0	27.0
1457	GARMSER	WAKIL ZAHER	WAKIL ZAHER	0.0	600.0	0.0	200.0	0.0	33.3
1459	GARMSER	WAZIR KHAN KELAY	WAZIR KHAN KELAY	0.0	250.0	0.0	30.0	0.0	12.0
1498	GARMSER	YAR MOHAMMAD	YAR MOHAMMAD	0.0	450.0	0.0	8.0	0.0	1.8
1454	GARMSER	ZARIF KHAN KLEY	ZARIFKHAN KLEY	0.0	400.0	0.0	40.0	0.0	10.0
GARMSER Total				0	38575	0	3626	0	9
840	KAJAKI	ABDAR	ABDAR	200.0	250.0	100.0	180.0	50.0	72.0
845	KAJAKI	ABDUL MALIK	ABDUL MALIK	120.0	300.0	60.0	200.0	50.0	66.7
842	KAJAKI	AGA MOHD	AGA MOHD	90.0	200.0	40.0	130.0	44.4	65.0
996	KAJAKI	ZAMENDAWAR	AGHUL	900.0	300.0	500.0	150.0	55.6	50.0
838	KAJAKI	AHANGARAN	AHANGARAN	80.0	20.0	30.0	8.0	37.5	40.0
846	KAJAKI	AKHOND KHEL	AKHOND KHEL	70.0	200.0	20.0	150.0	28.6	75.0
921	KAJAKI	AKHOND ZADA KHEL	AKHOND ZADA KHL	300.0	150.0	120.0	50.0	40.0	33.3
908	KAJAKI	RAHIMULLAH	AKHTAR AKA	225.0	100.0	100.0	50.0	44.4	50.0
841	KAJAKI	ALBELAGH	ALBELAGH	200.0	300.0	100.0	140.0	50.0	46.7
844	KAJAKI	ALI ABAD	ALI ABAD	180.0	300.0	100.0	150.0	55.6	50.0
837	KAJAKI	ANARAK	ANARAK	20.0	15.0	10.0	8.0	50.0	53.3
849	KAJAKI	ANARAK	ANARAK	340.0	0.0	20.0	0.0	5.9	0.0
850	KAJAKI	ANJARAN	ANJARAN	200.0	200.0	100.0	100.0	50.0	50.0
1371	KAJAKI	ARAB ZAI	ARAB ZAI	0.0	250.0	0.0	100.0	0.0	40.0
847	KAJAKI	KAJAKI ULYA	ARAB ZAIE	400.0	0.0	100.0	0.0	25.0	0.0
848	KAJAKI	ATAL	ATAL	70.0	45.0	30.0	20.0	42.9	44.4

Opium poppy cultivation per village in KAJAKI district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1583	KAJAKI	AZAN MIRZAI	AZAN MIRZAI	0.0	130.0	0.0	70.0	0.0	53.8
855	KAJAKI	BAGAL KHEL	BAGAL KHEL	200.0	100.0	80.0	50.0	40.0	50.0
1775	KAJAKI	BAGHAK	BAGHAK	0.0	300.0	0.0	200.0	0.0	66.7
859	KAJAKI	BAGHAK	BAGHAK	300.0	0.0	60.0	0.0	20.0	0.0
889	KAJAKI	QUL WALAT	BAKHTARI	200.0	200.0	50.0	100.0	25.0	50.0
1776	KAJAKI	BALEKCHO	BALEKCHO	0.0	50.0	0.0	20.0	0.0	40.0
852	KAJAKI	BANONSH	BANOSH	200.0	400.0	80.0	200.0	40.0	50.0
932	KAJAKI	KHOMBALAGH	BARIGAW	110.0	200.0	95.0	100.0	86.4	50.0
854	KAJAKI	BESHAM	BESHAM	200.0	200.0	0.0	80.0	0.0	40.0
853	KAJAKI	BIBANAK	BIBANAK	300.0	450.0	50.0	250.0	16.7	55.6
851	KAJAKI	BIBIKA	BIBIKA	120.0	15.0	110.0	8.0	91.7	53.3
856	KAJAKI	BIWAR	BIWAR	52.0	500.0	10.0	300.0	19.2	60.0
865	KAJAKI	CHACHA	CHACHA	60.0	200.0	30.0	130.0	50.0	65.0
863	KAJAKI	CHAHAR DAH	CHAHARDAH	100.0	100.0	30.0	50.0	30.0	50.0
960	KAJAKI	CHAR BAGH	CHAKIZAI	500.0	600.0	150.0	400.0	30.0	66.7
864	KAJAKI	CHAR BAGH KUNJAK	CHARBAGH KUNJAK	270.0	500.0	150.0	350.0	55.6	70.0
945	KAJAKI	CHARDAR	CHARDAR	80.0	150.0	0.0	120.0	0.0	80.0
860	KAJAKI	CHEHEL KAZEE	CHEHEL GAZEE	110.0	200.0	60.0	140.0	54.5	70.0
899	KAJAKI	CHELCHAGH	CHELCHAGH	100.0	200.0	0.0	130.0	0.0	65.0
1390	KAJAKI	CHELTAN	CHELTAN	0.0	150.0	0.0	100.0	0.0	66.7
861	KAJAKI	CHENGAI	CHENGAI	300.0	25.0	120.0	25.0	40.0	100.0
1367	KAJAKI	CHINGZAI	CHINGZAI	0.0	70.0	0.0	50.0	0.0	71.4
868	KAJAKI	DAROZAI	DAROZAI	120.0	60.0	40.0	30.0	33.3	50.0
924	KAJAKI	DAWRAN KAREZ	DAWRAN KAREZ	400.0	200.0	100.0	100.0	25.0	50.0
871	KAJAKI	DAYAK	DAYAK	80.0	100.0	30.0	50.0	37.5	50.0
867	KAJAKI	DEH BABA	DEH BABA	700.0	1500.0	150.0	600.0	21.4	40.0
1575	KAJAKI	DEH KHWAJA	DEH KHWAJA	0.0	70.0	0.0	30.0	0.0	42.9
866	KAJAKI	DEH MOSHK	DEH MOSHK	130.0	150.0	70.0	100.0	53.8	66.7
1576	KAJAKI	DEH YAK	DEH YAK	0.0	79.0	0.0	10.0	0.0	12.7
1386	KAJAKI	DEWALAK	DEWALAK	0.0	50.0	0.0	25.0	0.0	50.0
869	KAJAKI	DOJARI	DOJARI	80.0	0.0	60.0	0.0	75.0	0.0
1581	KAJAKI	DONGYAN	DONGYAN	0.0	130.0	0.0	50.0	0.0	38.5
874	KAJAKI	GANDOMREZ OLYA	GANDOMREZ OLYA	400.0	200.0	100.0	100.0	25.0	50.0
873	KAJAKI	GANDOMREZ SOFLA	GANDOMREZ SOFLA	400.0	270.0	200.0	150.0	50.0	55.6
1366	KAJAKI	GAREZAI	GAREZAI	0.0	200.0	0.0	34.0	0.0	17.0
878	KAJAKI	GHAWAND	GHAWAND	300.0	400.0	150.0	250.0	50.0	62.5
1369	KAJAKI	GHAZNI KHAIL	GHAZNI KHAIL	0.0	90.0	0.0	10.0	0.0	11.1
877	KAJAKI	GHOLMISH	GHOLMISH	100.0	100.0	30.0	55.0	30.0	55.0
872	KAJAKI	GHULAM HASAN	GHULAM HASAN	100.0	200.0	50.0	120.0	50.0	60.0
880	KAJAKI	HAIDAR NAKHJI	HAIDAR NAKHJI	144.0	240.0	40.0	100.0	27.8	41.7
998	KAJAKI	ROSHAN ABAD	HAJI ASHRAF	850.0	100.0	450.0	50.0	52.9	50.0

Opium poppy cultivation per village in KAJAKI district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		Opium poppy cultivation (jerib)		Percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
879	KAJAKI	HAJI BORA	HAJI BORA	400.0	300.0	100.0	230.0	25.0	76.7
957	KAJAKI	KAREZ NOWAY	HAJI KAMAL KHAN	70.0	0.0	40.0	0.0	57.1	0.0
870	KAJAKI	HAJI KHEL	HAJI KHEL	300.0	100.0	50.0	35.0	16.7	35.0
1570	KAJAKI	ALI ABAD	HAJI MALIM	0.0	300.0	0.0	200.0	0.0	66.7
965	KAJAKI	ROSHAN ABAD	HAJI MULA BARAN	750.0	100.0	400.0	60.0	53.3	60.0
966	KAJAKI	ROSHAN ABAD	HAJI NEDA MOHD	900.0	100.0	400.0	50.0	44.4	50.0
999	KAJAKI	ROSHAN ABAD	HAJI SADO KHAN	900.0	100.0	500.0	50.0	55.6	50.0
897	KAJAKI	HOKOMAT KHAN KAREZ	HOKOMAT KAREZ	350.0	400.0	0.0	200.0	0.0	50.0
917	KAJAKI	HYDIL KAREZ	HYDIL KAREZ	120.0	290.0	0.0	180.0	0.0	62.1
843	KAJAKI	AZAN	IBRAHIM ZAY	30.0	180.0	15.0	100.0	50.0	55.6
1373	KAJAKI	ARAB ZAI	JAMLIAN	0.0	250.0	0.0	150.0	0.0	60.0
881	KAJAKI	JARCHI	JARCHI	200.0	200.0	50.0	100.0	25.0	50.0
884	KAJAKI	JARYAH	JARYAH	100.0	100.0	12.0	50.0	12.0	50.0
882	KAJAKI	JOLA	JOLA	50.0	150.0	20.0	90.0	40.0	60.0
930	KAJAKI	KAJBID	KAJBID	80.0	15.0	50.0	6.0	62.5	40.0
1380	KAJAKI	KAJOY	KAJOY	0.0	140.0	0.0	90.0	0.0	64.3
914	KAJAKI	KAKA KHEL	KAKA KHEL	200.0	150.0	40.0	90.0	20.0	60.0
1568	KAJAKI	KAKI	KAKI	0.0	150.0	0.0	80.0	0.0	53.3
1382	KAJAKI	KALIZAI	KALIZAI	0.0	200.0	0.0	200.0	0.0	100.0
911	KAJAKI	KANZAI	KANZAI	500.0	90.0	80.0	30.0	16.0	33.3
916	KAJAKI	KAREZ	KAREZ	150.0	0.0	0.0	0.0	0.0	0.0
933	KAJAKI	KAREZ BEDAK KHURD	KAREZ BEDAK KHURD	200.0	0.0	160.0	0.0	80.0	0.0
942	KAJAKI	LABJAK	KAREZ BIDAK	120.0	35.0	80.0	15.0	66.7	42.9
904	KAJAKI	KAREZ GORGAK	KAREZ GORGAK	500.0	400.0	70.0	250.0	14.0	62.5
886	KAJAKI	KAREZ NAW GHARBI	KAREZ NAW GHARBI	60.0	200.0	20.0	150.0	33.3	75.0
1389	KAJAKI	KAREZ-E- NAW SHARQ	KAREZ NAW SHARQ	0.0	100.0	0.0	50.0	0.0	50.0
922	KAJAKI	KAREZ SAFID	KAREZ SAFID	240.0	400.0	120.0	200.0	50.0	50.0
1571	KAJAKI	KAREZ SHAHR	KAREZ SHAHR	0.0	100.0	0.0	50.0	0.0	50.0
895	KAJAKI	KAREZ SORKH	KAREZ SORKH	150.0	500.0	70.0	300.0	46.7	60.0
898	KAJAKI	KAREZ TAJOY	KAREZ TAJOY	120.0	80.0	50.0	50.0	41.7	62.5
887	KAJAKI	KAREZAK	KAREZAK	100.0	70.0	70.0	50.0	70.0	71.4
1579	KAJAKI	KAREZAK	KAREZAK	0.0	180.0	0.0	100.0	0.0	55.6
1566	KAJAKI	KAREZ NAW KUNJAK	KAREZNAW KUNJAK	0.0	250.0	0.0	150.0	0.0	60.0
940	KAJAKI	KAREZONA	KAREZONA	200.0	30.0	100.0	20.0	50.0	66.7
934	KAJAKI	KAREZOY	KAREZOY	250.0	200.0	70.0	100.0	28.0	50.0
1368	KAJAKI	KESITWAN	KESITWAN	0.0	50.0	0.0	7.0	0.0	14.0
964	KAJAKI	KALAI GUL	KHALAWAK	200.0	320.0	20.0	145.0	10.0	45.3
1377	KAJAKI	KHANANO KELI	KHANANO KELI	0.0	20.0	0.0	10.0	0.0	50.0
907	KAJAKI	KHANDAQ KAREZ	KHANDAQ KAREZ	90.0	500.0	50.0	300.0	55.6	60.0
885	KAJAKI	KHINJAKAK	KHINJAKAK	250.0	250.0	150.0	120.0	60.0	48.0
891	KAJAKI	KHISHTA POKHTA	KHISHTA POKHTA	100.0	150.0	25.0	90.0	25.0	60.0

Opium poppy cultivation per village in KAJAKI district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
890	KAJAKI	KHOGANI	KHOGANI	120.0	250.0	40.0	180.0	33.3	72.0
901	KAJAKI	KHOJA GHARIB	KHOJA GHARIB	300.0	100.0	80.0	50.0	26.7	50.0
1567	KAJAKI	KHOJA KHALIGH	KHOJA KHALIGH	0.0	500.0	0.0	350.0	0.0	70.0
915	KAJAKI	KHOJA PAKSAR	KHOJA PAKSAR	600.0	300.0	150.0	150.0	25.0	50.0
918	KAJAKI	KHOL ABAD	KHOL ABAD	200.0	90.0	60.0	10.0	30.0	11.1
883	KAJAKI	JOI DARAZ	KHOSHKYAR KALAY	500.0	0.0	250.0	0.0	50.0	0.0
896	KAJAKI	KHOWA CHAI	KHOWA CHAI	150.0	500.0	70.0	250.0	46.7	50.0
935	KAJAKI	KHUJA AZIZ	KHUJA AZIZ	170.0	800.0	70.0	200.0	41.2	25.0
1372	KAJAKI	ARAB ZAI	KHUMARI ZAI	0.0	120.0	0.0	60.0	0.0	50.0
888	KAJAKI	KISHMISH KHAN	KISHMISH KHAN	250.0	250.0	100.0	180.0	40.0	72.0
902	KAJAKI	KOCHAK	KOCHAK	80.0	100.0	40.0	50.0	50.0	50.0
1384	KAJAKI	KOH-E- LALA	KOH-E- LALA	0.0	60.0	0.0	40.0	0.0	66.7
1582	KAJAKI	KOKACHEL	KOKACHEL	0.0	300.0	0.0	100.0	0.0	33.3
1388	KAJAKI	KOLO	KOLO	0.0	200.0	0.0	120.0	0.0	60.0
893	KAJAKI	KOTEY	KOTEY	48.0	0.0	16.0	0.0	33.3	0.0
919	KAJAKI	KOTI OLYA	KOTI OLYA	132.0	500.0	50.0	170.0	37.9	34.0
936	KAJAKI	KOTI SUFLA	KOTI SUFLA	300.0	400.0	60.0	200.0	20.0	50.0
903	KAJAKI	KSHATA BAJGHAR	KSHATA BAJGHAR	550.0	200.0	50.0	100.0	9.1	50.0
937	KAJAKI	KSHATA WAZDAN	KSHATA WAZDAN	90.0	50.0	50.0	20.0	55.6	40.0
941	KAJAKI	LABJOY	LABJOY	150.0	130.0	30.0	50.0	20.0	38.5
927	KAJAKI	LAHOR KHEL	LAHOR KHEL	50.0	130.0	30.0	25.0	60.0	19.2
900	KAJAKI	LANDAI KAREZ	LANDAI KAREZ	150.0	110.0	50.0	50.0	33.3	45.5
943	KAJAKI	LOWAR WAZON	LOWAR WAZON	60.0	80.0	30.0	30.0	50.0	37.5
857	KAJAKI	BAJAGHAR	LWAL BAJAGHAR	350.0	200.0	0.0	100.0	0.0	50.0
948	KAJAKI	MACHI KHEL	MACHI KHEL	200.0	150.0	40.0	50.0	20.0	33.3
951	KAJAKI	MAIDANI	MAIDANI	200.0	130.0	70.0	50.0	35.0	38.5
928	KAJAKI	MAKTAB KOHNA	MAKTAB KOHNA	600.0	150.0	100.0	60.0	16.7	40.0
963	KAJAKI	MALEK SHAH	MALEK SHAH	150.0	20.0	40.0	10.0	26.7	50.0
1577	KAJAKI	MAMANZAI	MAMANZAI	0.0	150.0	0.0	130.0	0.0	86.7
926	KAJAKI	MAMON ZAI	MAMON ZAI	400.0	30.0	150.0	5.0	37.5	16.7
929	KAJAKI	MANDA	MANDA	600.0	120.0	200.0	30.0	33.3	25.0
949	KAJAKI	MARKHOR SOFLA	MARKHOR SOFLA	15.0	80.0	5.0	20.0	33.3	25.0
1381	KAJAKI	MARKHOR ULYA	MARKHOR ULYA	0.0	100.0	0.0	50.0	0.0	50.0
946	KAJAKI	MAZARE HOWLIA	MARZARE HOWLIA	250.0	500.0	50.0	250.0	20.0	50.0
1578	KAJAKI	MAZAR	MAZAR	0.0	50.0	0.0	40.0	0.0	80.0
950	KAJAKI	MAZDOORAK	MAZDOORAK	200.0	200.0	50.0	100.0	25.0	50.0
947	KAJAKI	MAZDORAK	MAZDORAK	100.0	120.0	40.0	70.0	40.0	58.3
923	KAJAKI	MEIANROADY	MEIANROADY	500.0	200.0	150.0	50.0	30.0	25.0
892	KAJAKI	MIN ABAD KAREZ	MIN ABAD KAREZ	40.0	100.0	30.0	30.0	75.0	30.0
944	KAJAKI	MIRZAI	MIRZAI	45.0	200.0	20.0	100.0	44.4	50.0
979	KAJAKI	MOCHI	MOCHI	100.0	100.0	40.0	30.0	40.0	30.0

Opium poppy cultivation per village in KAJAKI district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1376	KAJAKI	ARAB ZAI	MOGHDOZAI	0.0	300.0	0.0	90.0	0.0	30.0
913	KAJAKI	MOGHRI KAREZ	MOGHRI KAREZ	200.0	130.0	50.0	100.0	25.0	76.9
1385	KAJAKI	MURCH	MURCH	0.0	10.0	0.0	5.0	0.0	50.0
955	KAJAKI	NAICHA SUFLA	NAICHA SUFLA	1000.0	250.0	100.0	150.0	10.0	60.0
956	KAJAKI	NAICHA ULYA	NAICHA ULYA	250.0	300.0	150.0	100.0	60.0	33.3
953	KAJAKI	NALAN	NALAN	600.0	170.0	0.0	70.0	0.0	41.2
1379	KAJAKI	NANO KHAIL	NANO KHAIL	0.0	90.0	0.0	70.0	0.0	77.8
954	KAJAKI	NASWARYAN	NASWARYAN	50.0	200.0	30.0	130.0	60.0	65.0
959	KAJAKI	NAW ABAD	NAW ABAD	100.0	150.0	30.0	90.0	30.0	60.0
1596	KAJAKI	NAWAI KAREZ	NAWAI KAREZ	0.0	100.0	0.0	50.0	0.0	50.0
958	KAJAKI	NAYCHE ULYA	NAYCHE ULYA	300.0	0.0	100.0	0.0	33.3	0.0
952	KAJAKI	NICHA KALAN	NICHA KALAN	200.0	250.0	100.0	100.0	50.0	40.0
925	KAJAKI	PAEAN KELE	PAEAN KELE	300.0	70.0	100.0	25.0	33.3	35.7
1580	KAJAKI	PAI	PAI	0.0	200.0	0.0	100.0	0.0	50.0
962	KAJAKI	PAI SANG	PAI SANG	200.0	250.0	50.0	25.0	25.0	10.0
1370	KAJAKI	PAIGAW	PAIGAW	0.0	200.0	0.0	100.0	0.0	50.0
839	KAJAKI	AZAN	PATAKZAY	90.0	150.0	50.0	100.0	55.6	66.7
961	KAJAKI	CHAR BAGH	PIRZAI	500.0	600.0	150.0	400.0	30.0	66.7
912	KAJAKI	QAMBARYAN KAREZ	QAMBARYAN KAREZ	40.0	150.0	30.0	70.0	75.0	46.7
905	KAJAKI	QANDAGHA KAREZ	QANDAGHA	150.0	450.0	50.0	250.0	33.3	55.6
858	KAJAKI	QARYAI BEDAK	QARYAI BEDAK	90.0	0.0	50.0	0.0	55.6	0.0
938	KAJAKI	KANJAK	QASEM LOR	160.0	150.0	40.0	90.0	25.0	60.0
910	KAJAKI	QAZI KHEL	QAZI KHEL	500.0	180.0	180.0	70.0	36.0	38.9
876	KAJAKI	QESRAK	QESRAK	300.0	300.0	80.0	170.0	26.7	56.7
875	KAJAKI	QICHIZAR	QICHIZAR	300.0	280.0	60.0	120.0	20.0	42.9
931	KAJAKI	RABAT	RABAT	150.0	400.0	30.0	280.0	20.0	70.0
920	KAJAKI	REGI	REGI	300.0	40.0	80.0	10.0	26.7	25.0
977	KAJAKI	SABZIKAR	SABZIKAR	200.0	300.0	80.0	50.0	40.0	16.7
988	KAJAKI	SADAT	SADAT	120.0	170.0	0.0	90.0	0.0	52.9
995	KAJAKI	ZAMENDAWAR	SAFED KHOLA	60.0	90.0	40.0	40.0	66.7	44.4
983	KAJAKI	SANGINAK	SANGINAK	200.0	20.0	100.0	10.0	50.0	50.0
984	KAJAKI	SAPIDA	SAPIDA	150.0	400.0	50.0	200.0	33.3	50.0
1573	KAJAKI	SAR CHASHMA	SAR CHASHMA	0.0	330.0	0.0	130.0	0.0	39.4
972	KAJAKI	SARGINAK	SARGINAK	50.0	20.0	40.0	10.0	80.0	50.0
1001	KAJAKI	JOI DARAZ	SARWAR KHAN KALAY	500.0	0.0	300.0	0.0	60.0	0.0
909	KAJAKI	SAYEDAN	SAYEDAN	120.0	400.0	60.0	250.0	50.0	62.5
987	KAJAKI	SEKANDAR ABAD	SEKANDAR ABAD	200.0	80.0	0.0	50.0	0.0	62.5
968	KAJAKI	SHADIKA	SHADIKA	100.0	50.0	30.0	40.0	30.0	80.0
971	KAJAKI	SHADIKA	SHADIKA	70.0	500.0	50.0	300.0	71.4	60.0
980	KAJAKI	SHAH KAREZ	SHAH KAREZ	300.0	600.0	200.0	350.0	66.7	58.3
982	KAJAKI	SHAH PESAND	SHAH PESAND	40.0	450.0	20.0	250.0	50.0	55.6

Opium poppy cultivation per village in KAJAKI district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1378	KAJAKI	SHAHBAZ KHAIL	SHAHBAZ KHAIL	0.0	35.0	0.0	10.0	0.0	28.6
1584	KAJAKI	SHAH MALI, ZANGAL	SHAHMALI,ZANGAL	0.0	300.0	0.0	100.0	0.0	33.3
976	KAJAKI	SHAHZADA	SHAHZADA	250.0	185.0	100.0	19.0	40.0	10.3
974	KAJAKI	SHEKH ZAI KAREZ	SHEKH ZAI KAREZ	40.0	0.0	10.0	0.0	25.0	0.0
978	KAJAKI	SHEKH ZAI KAREZ	SHEKHZAI KAREZ	100.0	150.0	50.0	80.0	50.0	53.3
973	KAJAKI	SHER AHMAD	SHER AHMAD	150.0	300.0	60.0	200.0	40.0	66.7
986	KAJAKI	SHER MULA	SHER MULA	120.0	200.0	30.0	100.0	25.0	50.0
975	KAJAKI	SHERI/HAZAR GAZI	SHERI/HAZAR GAZ	200.0	200.0	10.0	100.0	5.0	50.0
989	KAJAKI	SHERY	SHERY	400.0	0.0	100.0	0.0	25.0	0.0
970	KAJAKI	SIA GHOL	SIA GHOL	85.0	150.0	40.0	90.0	47.1	60.0
985	KAJAKI	SIA KHOLA	SIA KHOLA	75.0	20.0	45.0	8.0	60.0	40.0
969	KAJAKI	SIRAK	SIRAK	50.0	0.0	40.0	0.0	80.0	0.0
981	KAJAKI	SOOR KAREZ	SOOR KAREZ	250.0	100.0	180.0	25.0	72.0	25.0
967	KAJAKI	SULTAN RABAT	SULTAN RABAT	212.0	300.0	80.0	150.0	37.7	50.0
1000	KAJAKI	ZAMINDAWAR	TABEDAK	220.0	0.0	120.0	0.0	54.5	0.0
992	KAJAKI	TAKHAWI	TAGHAWI	250.0	240.0	40.0	140.0	16.0	58.3
990	KAJAKI	TAJOYAK	TAJOYAK	150.0	130.0	40.0	100.0	26.7	76.9
991	KAJAKI	TALRAQ	TALRAQ	40.0	300.0	0.0	150.0	0.0	50.0
993	KAJAKI	TARGHOI OLYA	TARGHI OLYA	300.0	300.0	100.0	100.0	33.3	33.3
1572	KAJAKI	TARGHI SOFLA	TARGHI SOFLA	0.0	300.0	0.0	150.0	0.0	50.0
994	KAJAKI	TARKAK	TARKAK	80.0	150.0	30.0	50.0	37.5	33.3
862	KAJAKI	CHENA	WABAR GAJWI	250.0	240.0	30.0	150.0	12.0	62.5
894	KAJAKI	WALANG	WALANG	240.0	90.0	100.0	45.0	41.7	50.0
906	KAJAKI	YAR BABA	YAR BABA	120.0	50.0	30.0	30.0	25.0	60.0
1383	KAJAKI	ZERANDA	ZERANDA	0.0	40.0	0.0	20.0	0.0	50.0
997	KAJAKI	ZERKHAR	ZERKHAR	150.0	200.0	100.0	150.0	66.7	75.0
939	KAJAKI	ZOBAIR KAREZ	ZOBAIR KAREZ	150.0	200.0	80.0	50.0	53.3	25.0
KAJAKI Total				37503	39389	12893	20433	34	52
696	MUSA QALA	ABDUL JABAR KHAN	ABDUL JABAR	150.0	140.0	100.0	120.0	66.7	85.7
789	MUSA QALA	ABDUL MOHAMMAD	ABDUL MOHAMMAD	500.0	200.0	300.0	180.0	60.0	90.0
781	MUSA QALA	ABDUL RAHMAN	ABDUL RAHMAN	400.0	0.0	250.0	0.0	62.5	0.0
779	MUSA QALA	ABDUL RAHMAN KAREZ	ABDUL RAHMAN/KA	500.0	300.0	300.0	150.0	60.0	50.0
1324	MUSA QALA	AHMAD KHAZI	AHMAD KHAZI	0.0	537.0	0.0	400.0	0.0	74.5
1601	MUSA QALA	AHMAD SHAH KAREZ	AHMAD SHAH KA	0.0	40.0	0.0	35.0	0.0	87.5
697	MUSA QALA	TOGHEE	AKHOND ZADA KHAIL	100.0	0.0	80.0	0.0	80.0	0.0
785	MUSA QALA	HAJI AKHTER MOHD	AKHTER MOHD	80.0	200.0	60.0	180.0	75.0	90.0
1608	MUSA QALA	AKHUNDZADA KHEL	AKHUNDZADA KHEL	0.0	100.0	0.0	30.0	0.0	30.0
1609	MUSA QALA	ASHRAF KECH	ASHRAF KECH	0.0	250.0	0.0	80.0	0.0	32.0
1313	MUSA QALA	ASMANIAN	ASMANIAN	0.0	150.0	0.0	50.0	0.0	33.3

Opium poppy cultivation per village in MUSA QALA district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
628	MUSA QALA	VASKA	ATA M.KALAY	0.0	200.0	0.0	100.0	0.0	50.0
698	MUSA QALA	WASKA	ATTA MOHAMMAD	220.0	0.0	150.0	0.0	68.2	0.0
770	MUSA QALA	BAHADUR KAREZ	BAHADUR KAREZ	350.0	250.0	220.0	150.0	62.9	60.0
700	MUSA QALA	BAHEER	BAHEER	80.0	100.0	50.0	50.0	62.5	50.0
699	MUSA QALA	BEDAK	BEDAK	250.0	100.0	150.0	60.0	60.0	60.0
707	MUSA QALA	CHAGHALI	CHAGHALI	150.0	190.0	100.0	170.0	66.7	89.5
764	MUSA QALA	CHAHEL	CHAHEL	200.0	200.0	150.0	130.0	75.0	65.0
701	MUSA QALA	CHAKAW	CHAKAW	200.0	36.0	150.0	20.0	75.0	55.6
706	MUSA QALA	CHANAKZAI	CHANAKZAI	150.0	140.0	110.0	100.0	73.3	71.4
703	MUSA QALA	CHARDEH	CHARDEH	200.0	200.0	150.0	160.0	75.0	80.0
708	MUSA QALA	CHARSAIE	CHARSHIE	100.0	110.0	60.0	15.0	60.0	13.6
704	MUSA QALA	CHENA SUFLA	CHENA SUFLA	120.0	300.0	80.0	250.0	66.7	83.3
705	MUSA QALA	CHENA ULIA	CHENA ULIA	66.0	70.0	46.0	60.0	69.7	85.7
716	MUSA QALA	DABAKA	DABAKA	200.0	0.0	120.0	0.0	60.0	0.0
712	MUSA QALA	DAGYAN	DAGYAN	160.0	160.0	100.0	90.0	62.5	56.3
717	MUSA QALA	DAND	DAND	300.0	300.0	200.0	210.0	66.7	70.0
711	MUSA QALA	DARA KHAIL	DARA KHAIL	150.0	150.0	100.0	90.0	66.7	60.0
714	MUSA QALA	DARAZ ULIA	DARAZ ULIA	800.0	600.0	450.0	400.0	56.3	66.7
715	MUSA QALA	DEH GHOUCHAK	DEH GHOUCHAK	400.0	400.0	250.0	250.0	62.5	62.5
718	MUSA QALA	DEH SUFIAN	DEH SUFIAN	200.0	0.0	120.0	0.0	60.0	0.0
719	MUSA QALA	DOGHAK	DOGHAK	650.0	500.0	350.0	300.0	53.8	60.0
787	MUSA QALA	EKHLAS AKA KELY	EKHLAS AKA KELY	120.0	200.0	80.0	130.0	66.7	65.0
767	MUSA QALA	ESSA KHAN	ESSA KHAN	180.0	0.0	120.0	0.0	66.7	0.0
721	MUSA QALA	IZATULLAH	FAZAL MOHAMMAD	140.0	0.0	100.0	0.0	71.4	0.0
1602	MUSA QALA	GERDEY JANGAL	GERDEY JANGAL	0.0	80.0	0.0	20.0	0.0	25.0
725	MUSA QALA	GHARGHADIAN	GHARGHADIAN	80.0	0.0	40.0	0.0	50.0	0.0
726	MUSA QALA	GHULJEE KAS	GHOLJEE KAS	50.0	50.0	30.0	20.0	60.0	40.0
723	MUSA QALA	GHONDE KELY	GHONDE KELY	250.0	600.0	150.0	400.0	60.0	66.7
720	MUSA QALA	GHORI KAREZ	GHORI KAREZ	150.0	300.0	80.0	150.0	53.3	50.0
815	MUSA QALA	GHRATULAH	GHRATULAH	150.0	500.0	100.0	330.0	66.7	66.0
710	MUSA QALA	GHULAM DASTAGEER	GHULAM DASTAGEER	120.0	130.0	90.0	70.0	75.0	53.8
1606	MUSA QALA	GORAY NIKA	GORAY NIKA	0.0	120.0	0.0	70.0	0.0	58.3
724	MUSA QALA	GUMBADY	GUMBADY	120.0	0.0	80.0	0.0	66.7	0.0
709	MUSA QALA	GURJAT KAREZ	GURJAT KAREZ	200.0	125.0	120.0	60.0	60.0	48.0
729	MUSA QALA	H. MOHD ESSA	H. MOHD ESSA	170.0	280.0	120.0	250.0	70.6	89.3
761	MUSA QALA	H.NOOR M.AGA	H.NOOR M.AGA	400.0	500.0	250.0	300.0	62.5	60.0
1318	MUSA QALA	HAJI ABDUL SATAR	HAJI ABDUL SATAR	0.0	250.0	0.0	190.0	0.0	76.0
747	MUSA QALA	GHARTULLAH	HAJI ABDULLAH JAN	200.0	0.0	120.0	0.0	60.0	0.0
788	MUSA QALA	HAJI AMIR JAN AKA	HAJI AMIR JAN	120.0	300.0	80.0	140.0	66.7	46.7
743	MUSA QALA	HAJI AMIR KHAN AKA	HAJI AMIR KHAN AKA	350.0	300.0	220.0	210.0	62.9	70.0
731	MUSA QALA	HAJI ATA. MOHD	HAJI ATA. MOHD	250.0	500.0	200.0	350.0	80.0	70.0

Opium poppy cultivation per village in MUSA QALA district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		Opium poppy cultivation (jerib)		Percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
772	MUSA QALA	HAJI BUZORG	HAJI BUZORG	50.0	200.0	30.0	180.0	60.0	90.0
755	MUSA QALA	HAJI FAIZULLAH AKA	HAJI FAIZULLAH	120.0	150.0	80.0	40.0	66.7	26.7
740	MUSA QALA	HAJI G.RASUL	HAJI G.RASUL	400.0	140.0	250.0	70.0	62.5	50.0
1320	MUSA QALA	HAJI GHULAM GHAWS	HAJI GH. GHAWS	0.0	260.0	0.0	180.0	0.0	69.2
746	MUSA QALA	HAJI GHANI AKA	HAJI GHANI AKA	350.0	500.0	200.0	390.0	57.1	78.0
730	MUSA QALA	HAJI GHULAM. MOHD	HAJI GHULAM. MOHD	400.0	500.0	250.0	400.0	62.5	80.0
733	MUSA QALA	HAJI GUL MOHD	HAJI GUL MOHD	300.0	500.0	200.0	420.0	66.7	84.0
756	MUSA QALA	TOGHEE	HAJI IBRAHIM	100.0	0.0	60.0	0.0	60.0	0.0
1607	MUSA QALA	HAJI. IBRAHIM AKA	HAJI IBRAHIM AK	0.0	300.0	0.0	100.0	0.0	33.3
748	MUSA QALA	DU AAB	HAJI JALAT KHAN	90.0	0.0	60.0	0.0	66.7	0.0
750	MUSA QALA	HAJI KHAYRULLAH	HAJI KHAYRULLAH	350.0	400.0	250.0	250.0	71.4	62.5
741	MUSA QALA	HAJI MALEM	HAJI MALEM	300.0	400.0	180.0	200.0	60.0	50.0
758	MUSA QALA	HAJI MALEM	HAJI MALEM	200.0	300.0	140.0	200.0	70.0	66.7
744	MUSA QALA	HAJI MANAF AKA	HAJI MANAF AKA	400.0	350.0	250.0	230.0	62.5	65.7
801	MUSA QALA	PUZAH	HAJI MOHAMMAD ESSA	90.0	0.0	60.0	0.0	66.7	0.0
1319	MUSA QALA	HAJI MOHD JOMA	HAJI MOHD JOMA	0.0	300.0	0.0	250.0	0.0	83.3
737	MUSA QALA	JUZ GHARAI	HAJI MOHD. AFZAL	450.0	400.0	300.0	300.0	66.7	75.0
732	MUSA QALA	HAJI MUSAM AKA	HAJI MUSAM AKA	350.0	500.0	200.0	400.0	57.1	80.0
745	MUSA QALA	HAJI NURI	HAJI NURI	300.0	400.0	150.0	210.0	50.0	52.5
742	MUSA QALA	HAJI QASEM AKA	HAJI QASEM AKA	400.0	180.0	250.0	120.0	62.5	66.7
1326	MUSA QALA	HAJI QULI	HAJI QULI	0.0	600.0	0.0	500.0	0.0	83.3
739	MUSA QALA	HAJI RAHMATULLAH	HAJI RAHMATULAH	120.0	157.0	80.0	110.0	66.7	70.1
734	MUSA QALA	HAJI RUSTAM KELY	HAJI RUSTAM	700.0	300.0	0.0	250.0	0.0	83.3
738	MUSA QALA	JOHGLEE	HAJI SADEQ KALAY	400.0	0.0	250.0	0.0	62.5	0.0
728	MUSA QALA	HAJI AHMAD AKA KELY	HAJI SAMAD AKA	80.0	300.0	60.0	150.0	75.0	50.0
807	MUSA QALA	HAJI SAYED NABI AKA	HAJI SAYED NABI	350.0	300.0	200.0	200.0	57.1	66.7
753	MUSA QALA	HAJI SHERIN AKA	HAJI SHERIN AKA	450.0	300.0	300.0	280.0	66.7	93.3
762	MUSA QALA	HAJI WALI KHAN AKA	HAJI WALI KHAN	200.0	300.0	140.0	150.0	70.0	50.0
735	MUSA QALA	HAJI WAZIR	HAJI WAZIR	400.0	400.0	250.0	250.0	62.5	62.5
751	MUSA QALA	HAJI ZAHER AKA	HAJI ZAHER AKA	400.0	400.0	250.0	230.0	62.5	57.5
752	MUSA QALA	KHOJA DAD	HAJI ZAMAN	380.0	0.0	220.0	0.0	57.9	0.0
736	MUSA QALA	HAJI. MOHD SHARIF	HAJI. MOHD SHARI	500.0	450.0	300.0	350.0	60.0	77.8
689	MUSA QALA	HALA	HALA	90.0	100.0	70.0	60.0	77.8	60.0
757	MUSA QALA	TOGHEE	HAMIDULLAH	90.0	0.0	70.0	0.0	77.8	0.0
1610	MUSA QALA	HAJI JAMAL	HJAI JAMAL	0.0	380.0	0.0	250.0	0.0	65.8
1777	MUSA QALA	ISMAIEEL JAN AKA	ISMAIEEL JAN	0.0	400.0	0.0	300.0	0.0	75.0
749	MUSA QALA	JAMAL KHAN	JAMAL KHAN	150.0	200.0	100.0	150.0	66.7	75.0
763	MUSA QALA	JOGH RAGH	JOGH RAGH	250.0	150.0	150.0	30.0	60.0	20.0
795	MUSA QALA	JOI BAWARI	JOI BAWARI	300.0	280.0	200.0	200.0	66.7	71.4
773	MUSA QALA	KACA ASHRAF	KACA ASHRAF	200.0	0.0	120.0	0.0	60.0	0.0
702	MUSA QALA	KALAWAL	KALAWAL	300.0	50.0	180.0	40.0	60.0	80.0

Opium poppy cultivation per village in MUSA QALA district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		Opium poppy cultivation (jerib)		Percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1332	MUSA QALA	KANDER	KANDER	0.0	100.0	0.0	90.0	0.0	90.0
777	MUSA QALA	KAREZ	KAREZ	500.0	400.0	350.0	350.0	70.0	87.5
713	MUSA QALA	KAREZ HAZAR MISH	KAREZ HAZARMISH	500.0	500.0	300.0	250.0	60.0	50.0
774	MUSA QALA	KAREZ KHUSHK	KAREZ KHUSHK	250.0	600.0	180.0	500.0	72.0	83.3
766	MUSA QALA	KAREZ NEDA MOHD	KAREZ NEDA MOHD	250.0	336.0	150.0	168.0	60.0	50.0
1600	MUSA QALA	KAREZ-E ESSA KHAN	KAREZ-E ESSA KH	0.0	300.0	0.0	270.0	0.0	90.0
780	MUSA QALA	KAREZ-E- GHULAM	KAREZ-E- GHULAM	120.0	150.0	80.0	100.0	66.7	66.7
765	MUSA QALA	KARGHAK/DEH SOFIAN	KARGHAK/DEH SOFIAN	150.0	150.0	100.0	100.0	66.7	66.7
776	MUSA QALA	KAREZ-E- NAW	KARIZ-E-NAW	350.0	250.0	220.0	140.0	62.9	56.0
782	MUSA QALA	KASHATTA JELJAY	KASHATTA JELJAY	450.0	0.0	300.0	0.0	66.7	0.0
771	MUSA QALA	KHAN GULBA	KHAN GULBA	200.0	0.0	80.0	0.0	40.0	0.0
775	MUSA QALA	KHARWARE	KHARWARE	800.0	650.0	500.0	500.0	62.5	76.9
769	MUSA QALA	KHOSH KAREZ	KHOSH KAREZ	90.0	200.0	70.0	160.0	77.8	80.0
1611	MUSA QALA	KSHATA JALJAI	KSHATA JALJAI	0.0	300.0	0.0	200.0	0.0	66.7
1604	MUSA QALA	KUNJAK	KUNJAK	0.0	60.0	0.0	20.0	0.0	33.3
1603	MUSA QALA	KUS ANDER	KUS ANDER	0.0	150.0	0.0	70.0	0.0	46.7
695	MUSA QALA	ALIZAI	LALO KHAN MOSQUE	120.0	0.0	80.0	0.0	66.7	0.0
784	MUSA QALA	LANDAI KAREZ	LANDAI KAREZ	300.0	250.0	200.0	150.0	66.7	60.0
783	MUSA QALA	LASHKARAK	LASHKARAK	180.0	190.0	120.0	150.0	66.7	78.9
805	MUSA QALA	MIAN KILA	M. HUSAIN AKA	200.0	200.0	140.0	130.0	70.0	65.0
792	MUSA QALA	MASH HADYAN	MASH HADYAN	300.0	300.0	150.0	250.0	50.0	83.3
786	MUSA QALA	MASHOZAI	MASHOZAI	400.0	600.0	250.0	500.0	62.5	83.3
793	MUSA QALA	MAZDOOR ABAD JUNOBI	MAZDOOR ABAD	400.0	600.0	0.0	450.0	0.0	75.0
794	MUSA QALA	MAZDOOR ABAD SHAMALI	MAZDOOR ABAD	400.0	400.0	300.0	300.0	75.0	75.0
694	MUSA QALA	AKBAR KHAN NAWA	MIR KHAN ABAD	120.0	0.0	70.0	0.0	58.3	0.0
796	MUSA QALA	MIRAJAN AKA	MIRAJAN AKA	120.0	150.0	80.0	130.0	66.7	86.7
759	MUSA QALA	MOHD. AKA KELY	MOHD. AKA KELY	450.0	350.0	300.0	340.0	66.7	97.1
791	MUSA QALA	MULLAH GORI NIKEH	MULLAH GORI NIKEH	100.0	0.0	60.0	0.0	60.0	0.0
727	MUSA QALA	MULLAH ZAHER AKA	MULLAH ZAHER AKA	100.0	320.0	80.0	200.0	80.0	62.5
790	MUSA QALA	MUSA KALIM KACA	MUSA KALIM KACA	80.0	0.0	50.0	0.0	62.5	0.0
798	MUSA QALA	NAJIBULLAH	NAJIBULLAH	140.0	280.0	100.0	180.0	71.4	64.3
799	MUSA QALA	NUR MOHD KELY	NUR MOHD KELY	180.0	280.0	120.0	210.0	66.7	75.0
797	MUSA QALA	NUR ZO REGEE	NUR ZO REGI	150.0	150.0	100.0	90.0	66.7	60.0
800	MUSA QALA	PATLEK	PATLEK	200.0	300.0	100.0	200.0	50.0	66.7
825	MUSA QALA	QARYA SAYDAN	QARYA SAYDAN	200.0	0.0	160.0	0.0	80.0	0.0
802	MUSA QALA	QARYA SHARBAT	QARYA SHARBAT	170.0	0.0	90.0	0.0	52.9	0.0
768	MUSA QALA	QERAN KAREZ	QERAN KAREZ	140.0	350.0	100.0	300.0	71.4	85.7
823	MUSA QALA	SAHIBZADA KHEL	SAHIBZADA KHEL	150.0	80.0	90.0	40.0	60.0	50.0
811	MUSA QALA	SAMANDCHAY	SAMANDCHE	600.0	400.0	350.0	180.0	58.3	45.0
814	MUSA QALA	SANDALA	SANDALA	300.0	350.0	200.0	200.0	66.7	57.1
808	MUSA QALA	SANGAR	SANGAR	400.0	400.0	250.0	300.0	62.5	75.0

Opium poppy cultivation per village in MUSA QALA district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
821	MUSA QALA	SAR BESHAH	SAR BESHAH	150.0	200.0	80.0	120.0	53.3	60.0
803	MUSA QALA	SARDAR KAS	SARDAR KAS	210.0	250.0	90.0	80.0	42.9	32.0
810	MUSA QALA	SARHANA	SARHANA	2000.0	500.0	800.0	250.0	40.0	50.0
778	MUSA QALA	SAR KAREZ	SARKAREZ	300.0	250.0	200.0	180.0	66.7	72.0
813	MUSA QALA	SEEAB	SEEAB	900.0	600.0	500.0	500.0	55.6	83.3
826	MUSA QALA	SHABAN	SHABAN	220.0	230.0	150.0	170.0	68.2	73.9
822	MUSA QALA	SHAHIDAN	SHAHEDAN	120.0	120.0	70.0	80.0	58.3	66.7
1605	MUSA QALA	SHARBAT KAS	SHARBAT KAS	0.0	250.0	0.0	90.0	0.0	36.0
817	MUSA QALA	SHEL-E-SHOR	SHEL-E-SHOR	120.0	80.0	70.0	40.0	58.3	50.0
828	MUSA QALA	SHER GHAZNI	SHER GHAZNI	400.0	300.0	250.0	170.0	62.5	56.7
806	MUSA QALA	SIA CHOW	SIA CHOW	300.0	400.0	200.0	200.0	66.7	50.0
827	MUSA QALA	MIZR ABAD (JONUBI)	SIA KHARAN	200.0	0.0	120.0	0.0	60.0	0.0
318	MUSA QALA	SOKHTA	SOKHTA	0.0	100.0	0.0	50.0	0.0	50.0
818	MUSA QALA	SOKHTA	SOKHTA	80.0	0.0	50.0	0.0	62.5	0.0
809	MUSA QALA	SORAKYAN	SORAKYAN	150.0	150.0	100.0	120.0	66.7	80.0
819	MUSA QALA	SRE WALI	SRE WALI	200.0	0.0	120.0	0.0	60.0	0.0
820	MUSA QALA	SUFAN	SUFAN	60.0	100.0	40.0	20.0	66.7	20.0
812	MUSA QALA	SULTAN ROBAT	SULTAN ROBAT	800.0	0.0	500.0	0.0	62.5	0.0
312	MUSA QALA	SULTAN RUBAT	SULTAN RUBAT	0.0	900.0	0.0	600.0	0.0	66.7
824	MUSA QALA	SURPAAN	SURPAN	120.0	120.0	80.0	60.0	66.7	50.0
816	MUSA QALA	SYAH KHOLA	SYAH KHOLA	70.0	0.0	30.0	0.0	42.9	0.0
722	MUSA QALA	TOGHI	TOGHI	120.0	250.0	90.0	200.0	75.0	80.0
829	MUSA QALA	USMA KAS	USMAN KAS	120.0	120.0	70.0	70.0	58.3	58.3
831	MUSA QALA	WALA KHOR	WALA KHOR	100.0	200.0	50.0	40.0	50.0	20.0
760	MUSA QALA	WALI MOHD AKHUNDZADA	WALI MOHD AKHUNDZADA	400.0	350.0	200.0	300.0	50.0	85.7
830	MUSA QALA	KOBAR	WAZIR MAMA	350.0	0.0	250.0	0.0	71.4	0.0
833	MUSA QALA	YAK DEWAL	YAK DEWAL	100.0	0.0	60.0	0.0	60.0	0.0
832	MUSA QALA	YAK LING	YAK LING	80.0	40.0	40.0	25.0	50.0	62.5
804	MUSA QALA	YAKA KHAK	YAKA KHAK	130.0	130.0	90.0	100.0	69.2	76.9
754	MUSA QALA	ZAHER KHAN	ZAHER KHAN	200.0	200.0	150.0	130.0	75.0	65.0
834	MUSA QALA	ZARA KALA	ZARA KALA	100.0	250.0	80.0	130.0	80.0	52.0
836	MUSA QALA	ZARIF KHAN KELY	ZARIF KHAN KELY	100.0	400.0	70.0	280.0	70.0	70.0
835	MUSA QALA	ZULM ABAD	ZULM ABAD	600.0	750.0	300.0	500.0	50.0	66.7
MUSA QALA Total				38096	38341	22796	25683	60	67
169	NAD-E ALI	ABDUL ALIM	ABDUL ALIM	700.0	780.0	200.0	120.0	28.6	15.4
1245	NAD-E ALI	KAKARAN	ABDUL ALIM	0.0	1000.0	0.0	600.0	0.0	60.0
31	NAD-E ALI	ABDUL GHAFUOR	ABDUL GHAFUOR	600.0	600.0	250.0	150.0	41.7	25.0
53	NAD-E ALI	DAHNA 66	ABDUL GHAFUOR	900.0	510.0	300.0	100.0	33.3	19.6
35	NAD-E ALI	ABDUL HAKIM	ABDUL HAKIM	390.0	520.0	150.0	120.0	38.5	23.1

Opium poppy cultivation per village in NAD-E ALI district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
93	NAD-E ALI	ABDUL KHALEQ	ABDUL KHALEQ	400.0	350.0	180.0	50.0	45.0	14.3
7	NAD-E ALI	KAKARAN	ABDUL QADIR	1000.0	600.0	200.0	420.0	20.0	70.0
50	NAD-E ALI	DAHNA 66	ABDUL QAYOM	1000.0	500.0	400.0	50.0	40.0	10.0
45	NAD-E ALI	DAHANA	ABDUL SAMAD	450.0	1000.0	100.0	300.0	22.2	30.0
3	NAD-E ALI	ABDUL WAHAB	ABDUL WAHAB	400.0	400.0	120.0	200.0	30.0	50.0
67	NAD-E ALI	ABDUL WAHED AKHUND	ABDUL WAHED AKH	400.0	390.0	200.0	200.0	50.0	51.3
1253	NAD-E ALI	ABDULLA JAN	ABDULLA JAN	0.0	500.0	0.0	125.0	0.0	25.0
34	NAD-E ALI	ABDULLAH JOHN	ABDULLAH JOHN	400.0	640.0	200.0	100.0	50.0	15.6
1241	NAD-E ALI	ACHAKZO	ACHAKZO	0.0	660.0	0.0	400.0	0.0	60.6
108	NAD-E ALI	ACHAKZAYE	ACHEKZAYE	600.0	600.0	100.0	100.0	16.7	16.7
5	NAD-E ALI	BALOSAN	BALOSAN	600.0	100.0	150.0	30.0	25.0	30.0
1240	NAD-E ALI	BAYAN ALI KILY	BAYAN ALI KILY	0.0	820.0	0.0	250.0	0.0	30.5
40	NAD-E ALI	DAHANA 57	BESMELLAH	1000.0	200.0	20.0	50.0	2.0	25.0
155	NAD-E ALI	BLOCK 10.C2	BLOCK 10.C2	500.0	500.0	8.0	8.0	1.6	1.6
152	NAD-E ALI	BLOCK 10.D	BLOCK 10.D	330.0	280.0	20.0	20.0	6.1	7.1
151	NAD-E ALI	MARJA	BLOCK 10C	400.0	0.0	15.0	0.0	3.8	0.0
154	NAD-E ALI	MARJA	BLOCK 10D	282.0	0.0	15.0	0.0	5.3	0.0
63	NAD-E ALI	BLOCK 11 B1	BLOCK 11 B1	800.0	1500.0	500.0	110.0	62.5	7.3
103	NAD-E ALI	BLOCK 11.A1	BLOCK 11.A1	300.0	200.0	20.0	6.0	6.7	3.0
106	NAD-E ALI	BLOCK 11.A2	BLOCK 11.A2	800.0	1200.0	150.0	100.0	18.8	8.3
104	NAD-E ALI	BLOCK 11.B2	BLOCK 11.B2	960.0	600.0	300.0	10.0	31.3	1.7
165	NAD-E ALI	BLOCK 1B	BLOCK 1B	1500.0	1000.0	450.0	250.0	30.0	25.0
164	NAD-E ALI	BLOCK 1C	BLOCK 1C	1300.0	1500.0	590.0	300.0	45.4	20.0
161	NAD-E ALI	BLOCK 2-C	BLOCK 2-C	1200.0	1200.0	460.0	100.0	38.3	8.3
162	NAD-E ALI	BLOCK 2B	BLOCK 2B	1300.0	1800.0	350.0	500.0	26.9	27.8
160	NAD-E ALI	BLOCK 3A	BLOCK 3A	1050.0	1000.0	400.0	300.0	38.1	30.0
159	NAD-E ALI	BLOCK 3B	BLOCK 3B	1490.0	1100.0	500.0	130.0	33.6	11.8
117	NAD-E ALI	BLOCK 4-A	BLOCK 4-A	500.0	500.0	90.0	25.0	18.0	5.0
119	NAD-E ALI	BLOCK 4-B1	BLOCK 4-B1	410.0	900.0	150.0	300.0	36.6	33.3
120	NAD-E ALI	BLOCK 4-C	BLOCK 4-C	600.0	300.0	180.0	150.0	30.0	50.0
121	NAD-E ALI	BLOCK 4-D	BLOCK 4-D	550.0	200.0	100.0	50.0	18.2	25.0
156	NAD-E ALI	MARJA	BLOCK 4B	900.0	0.0	150.0	0.0	16.7	0.0
118	NAD-E ALI	BLOCK 4B2	BLOCK 4B2	450.0	500.0	116.0	100.0	25.8	20.0
122	NAD-E ALI	BLOCK 4E	BLOCK 4E	400.0	400.0	90.0	90.0	22.5	22.5
123	NAD-E ALI	BLOCK 5-A	BLOCK 5-A	1200.0	900.0	400.0	100.0	33.3	11.1
125	NAD-E ALI	BLOCK 5-D	BLOCK 5-D	1200.0	1200.0	300.0	100.0	25.0	8.3
126	NAD-E ALI	BLOCK 5-E	BLOCK 5-E	1000.0	1300.0	200.0	204.0	20.0	15.7
127	NAD-E ALI	BLOCK 5-F	BLOCK 5-F	0.0	1000.0	0.0	200.0	0.0	20.0
128	NAD-E ALI	BLOCK 6-A	BLOCK 6-A	800.0	1000.0	300.0	100.0	37.5	10.0
129	NAD-E ALI	BLOCK 6-B	BLOCK 6-B	1000.0	400.0	300.0	30.0	30.0	7.5
130	NAD-E ALI	BLOCK 6-C	BLOCK 6-C	400.0	420.0	225.0	100.0	56.3	23.8

Opium poppy cultivation per village in NAD-E ALI district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
131	NAD-E ALI	BLOCK 6-D	BLOCK 6-D	700.0	400.0	220.0	15.0	31.4	3.8
132	NAD-E ALI	BLOCK 6-E	BLOCK 6-E	1200.0	1381.0	250.0	288.0	20.8	20.9
133	NAD-E ALI	BLOCK 6-F	BLOCK 6-F	600.0	600.0	100.0	120.0	16.7	20.0
134	NAD-E ALI	BLOCK 7	BLOCK 7	600.0	300.0	200.0	100.0	33.3	33.3
135	NAD-E ALI	BLOCK 7B	BLOCK 7B	400.0	650.0	80.0	80.0	20.0	12.3
136	NAD-E ALI	BLOCK 7B2	BLOCK 7B2	410.0	650.0	96.0	80.0	23.4	12.3
137	NAD-E ALI	BLOCK 7C	BLOCK 7C	700.0	700.0	150.0	100.0	21.4	14.3
138	NAD-E ALI	MARJA	BLOCK 7C	400.0	0.0	85.0	0.0	21.3	0.0
139	NAD-E ALI	BLOCK 7D	BLOCK 7D	500.0	400.0	110.0	150.0	22.0	37.5
140	NAD-E ALI	MARJA	BLOCK 7D	410.0	0.0	112.0	0.0	27.3	0.0
141	NAD-E ALI	MARJA	BLOCK 7D	520.0	0.0	230.0	0.0	44.2	0.0
142	NAD-E ALI	BLOCK 7E	BLOCK 7E	600.0	1100.0	210.0	100.0	35.0	9.1
143	NAD-E ALI	MARJA	BLOCK 7E	550.0	0.0	180.0	0.0	32.7	0.0
144	NAD-E ALI	BLOCK 7E2	BLOCK 7E2	620.0	500.0	211.0	100.0	34.0	20.0
145	NAD-E ALI	BLOCK 7 F1	BLOCK 7F1	586.0	450.0	200.0	200.0	34.1	44.4
1591	NAD-E ALI	BLOCK 8 B	BLOCK 8 B	0.0	1200.0	0.0	200.0	0.0	16.7
1592	NAD-E ALI	BLOCK 8 EF	BLOCK 8 EF	0.0	700.0	0.0	40.0	0.0	5.7
157	NAD-E ALI	BLOCK 8A	BLOCK 8A	1100.0	1200.0	400.0	200.0	36.4	16.7
146	NAD-E ALI	BLOCK 8C	BLOCK 8C	700.0	1200.0	60.0	250.0	8.6	20.8
147	NAD-E ALI	BLOCK 8D	BLOCK 8D	600.0	1000.0	10.0	250.0	1.7	25.0
148	NAD-E ALI	BLOCK 9A	BLOCK 9A	500.0	500.0	5.0	125.0	1.0	25.0
149	NAD-E ALI	BLOCK 9B	BLOCK 9B	500.0	510.0	100.0	80.0	20.0	15.7
150	NAD-E ALI	BLOCK 9C	BLOCK 9C	160.0	500.0	4.0	130.0	2.5	26.0
158	NAD-E ALI	BLOCK C3	BLOCK C3	900.0	994.0	300.0	350.0	33.3	35.2
94	NAD-E ALI	BOKHARAYAN	BOKHARAYAN	800.0	1191.0	300.0	600.0	37.5	50.4
168	NAD-E ALI	DOST MOHD	DOST MOHD	700.0	700.0	250.0	100.0	35.7	14.3
111	NAD-E ALI	GHULAM MOHD	GHULAM MOHD	500.0	300.0	50.0	20.0	10.0	6.7
25	NAD-E ALI	Gharbi 31	GHULAM RAHIM	60.0	0.0	60.0	0.0	100.0	0.0
1243	NAD-E ALI	GHULAM SAKHI KILY	GHULAM SAKHI	0.0	1000.0	0.0	256.0	0.0	25.6
11	NAD-E ALI	GOUHAR KHAN KELY	GOUHAR KHAN KEL	600.0	150.0	200.0	65.0	33.3	43.3
1247	NAD-E ALI	KAKARAN	GUL MOHD KILY	0.0	600.0	0.0	400.0	0.0	66.7
87	NAD-E ALI	H. A. KARIM	H. A. KARIM	600.0	500.0	200.0	170.0	33.3	34.0
163	NAD-E ALI	BLOCK A-2	H. BESMELLAH	1100.0	774.0	400.0	74.0	36.4	9.6
91	NAD-E ALI	HAJI KHODAI NAZAR	H. KHODAI NAZAR	400.0	500.0	200.0	30.0	50.0	6.0
71	NAD-E ALI	H.WAKIL SAFI	H.AKHTER MOHD	1800.0	1350.0	120.0	300.0	6.7	22.2
109	NAD-E ALI	DANA 66	H.WAKIL WAZIR	700.0	500.0	56.0	100.0	8.0	20.0
68	NAD-E ALI	HABIBULLAH KILY	HABIBULLAH	1100.0	450.0	100.0	200.0	9.1	44.4
22	NAD-E ALI	HAJI A.KARIM	HAJI A.KARIM	924.0	1000.0	300.0	300.0	32.5	30.0
1242	NAD-E ALI	HAJI ABDUL ALIM	HAJI ABDUL ALIM	0.0	500.0	0.0	320.0	0.0	64.0
77	NAD-E ALI	HAJI ABDULLAH	HAJI ABDULLAH	500.0	120.0	100.0	50.0	20.0	41.7
62	NAD-E ALI	WAKIL KUDAIDAD KELY	HAJI FATEH ABAD	600.0	800.0	300.0	200.0	50.0	25.0

Opium poppy cultivation per village in NAD-E ALI district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		Opium poppy cultivation (jerib)		Percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
70	NAD-E ALI	Haji Fateh Khan	Haji Fateh Khan	1500.0	675.0	400.0	236.0	26.7	35.0
54	NAD-E ALI	Haji Ghulam Hasan	Haji Gh. Hasan	200.0	720.0	50.0	200.0	25.0	27.8
29	NAD-E ALI	Haji Ghulam Husain	Haji Ghulam Hus	600.0	520.0	300.0	200.0	50.0	38.5
110	NAD-E ALI	DAHANA 60	Haji Haidar	700.0	60.0	100.0	10.0	14.3	16.7
39	NAD-E ALI	DANA 57	Haji Hameed Khan	500.0	500.0	80.0	100.0	16.0	20.0
167	NAD-E ALI	Haji Jalat Khan	Haji Jalat Khan	700.0	1300.0	170.0	127.0	24.3	9.8
30	NAD-E ALI	Haji Khair Mohd	Haji Khair Mohd	350.0	600.0	70.0	130.0	20.0	21.7
48	NAD-E ALI	DAHANA 62	Haji Khalil	800.0	600.0	150.0	240.0	18.8	40.0
1238	NAD-E ALI	BLOCK B-C 5	Haji Mawladad	0.0	900.0	0.0	160.0	0.0	17.8
115	NAD-E ALI	Haji Mola Wazir	Haji Mola Wazir	1200.0	300.0	350.0	200.0	29.2	66.7
6	NAD-E ALI	Haji Noor Ahmad	Haji Noor Ahmad	800.0	1100.0	200.0	200.0	25.0	18.2
13	NAD-E ALI	Haji Noor Mohd Jan	Haji Noor Mohd	1200.0	500.0	150.0	250.0	12.5	50.0
14	NAD-E ALI	Haji Noor Mohd Khan	Haji Noor Mohd	450.0	600.0	100.0	100.0	22.2	16.7
65	NAD-E ALI	Haji Rang	Haji Rang	300.0	1300.0	100.0	300.0	33.3	23.1
64	NAD-E ALI	ZARGHON KALI	Haji Rank Kali	1000.0	0.0	300.0	0.0	30.0	0.0
21	NAD-E ALI	Haji Sarkateb	Haji Sarkateb	400.0	500.0	200.0	150.0	50.0	30.0
19	NAD-E ALI	Haji Taleb	Haji Taleb	240.0	660.0	110.0	300.0	45.8	45.5
18	NAD-E ALI	Haji Taleb	Haji Taleb	900.0	700.0	500.0	180.0	55.6	25.7
69	NAD-E ALI	Haji Wakil Safar	Haji Wakil	1600.0	1170.0	200.0	200.0	12.5	17.1
28	NAD-E ALI	Haji Wali Mohd	Haji Wali Mohd	230.0	700.0	100.0	150.0	43.5	21.4
27	NAD-E ALI	Haji Yahya Khan	Haji Yahya Khan	600.0	608.0	200.0	150.0	33.3	24.7
17	NAD-E ALI	HAZRATSHAH	HAZRATSHAH	200.0	300.0	100.0	70.0	50.0	23.3
57	NAD-E ALI	Haji Dangar Khan	HI. Dangar Khan	500.0	700.0	250.0	380.0	50.0	54.3
81	NAD-E ALI	HJ.ALAWODEN	HJ. ALAWODEN	600.0	500.0	200.0	200.0	33.3	40.0
61	NAD-E ALI	WAKIL KHUDI DAD	HOWLIA	300.0	800.0	100.0	400.0	33.3	50.0
52	NAD-E ALI	DAHANA 66 KAREZSADEE	Kafl Batullah	1000.0	0.0	400.0	0.0	40.0	0.0
9	NAD-E ALI	KAKALAN EKLY	KAKALAN KELY	1080.0	900.0	250.0	200.0	23.1	22.2
105	NAD-E ALI	MARJA	KALAN 119	700.0	0.0	200.0	0.0	28.6	0.0
41	NAD-E ALI	DAHANA 57	KHARWARYAN	200.0	200.0	0.0	100.0	0.0	50.0
82	NAD-E ALI	Khayr Mohammad Raka	Khayr Mohammad R	350.0	300.0	200.0	200.0	57.1	66.7
166	NAD-E ALI	BLOCK 1A	Khodai Nazar	1600.0	900.0	400.0	150.0	25.0	16.7
1250	NAD-E ALI	LAL JAN	LAL JAN	0.0	700.0	0.0	100.0	0.0	14.3
74	NAD-E ALI	LALA JAN KELY	LALA JAN KELY	400.0	150.0	150.0	35.0	37.5	23.3
66	NAD-E ALI	MALANG KAKA	MALANG KAKA	400.0	454.0	200.0	162.0	50.0	35.7
58	NAD-E ALI	MALANG KHUDAIDAD	MALANG KHUDAIDA	600.0	1350.0	300.0	270.0	50.0	20.0
1244	NAD-E ALI	BALOSAN	MAMoor Karim	0.0	1000.0	0.0	200.0	0.0	20.0
153	NAD-E ALI	MARJA	MARJA	180.0	420.0	20.0	20.0	11.1	4.8
170	NAD-E ALI	WOLOSALI	MARKAZ WOLOSALI	1100.0	0.0	200.0	0.0	18.2	0.0
76	NAD-E ALI	GROUP SHASH	Mavinullah Dad	800.0	0.0	200.0	0.0	25.0	0.0
73	NAD-E ALI	MAWEN ALAH DAD	MAWEN ALAH DAD	700.0	700.0	200.0	90.0	28.6	12.9
32	NAD-E ALI	MIR AB HABIBULLAH	MIR AB HABIBULA	800.0	640.0	300.0	100.0	37.5	15.6

Opium poppy cultivation per village in NAD-E ALI district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1598	NAD-E ALI	MIR HAMZA KHAN	MIR HAMZA KHAN	0.0	390.0	0.0	100.0	0.0	25.6
1248	NAD-E ALI	MIRZA WALI MOHD KHAN	MIRZA WALI MOHD	0.0	320.0	0.0	160.0	0.0	50.0
1594	NAD-E ALI	MOHAMMAD AYUB	MOHAMMAD AFZAL	0.0	600.0	0.0	200.0	0.0	33.3
1593	NAD-E ALI	MOHAMMAD ALI	MOHAMMAD ALI	0.0	400.0	0.0	170.0	0.0	42.5
83	NAD-E ALI	MOHAMMAD AMAN	MOHAMMAD AMAN	500.0	450.0	200.0	300.0	40.0	66.7
88	NAD-E ALI	LOIY MANDA DAHANA 25	MOHAMMAD KHAN	400.0	0.0	200.0	0.0	50.0	0.0
1597	NAD-E ALI	DANA 66	MOHAMMAD SUDIQ	0.0	1900.0	0.0	230.0	0.0	12.1
1255	NAD-E ALI	MOHD HASHIM KILY	MOHD HASHIM	0.0	700.0	0.0	60.0	0.0	8.6
15	NAD-E ALI	HAJI NOOR MOHD	MOHD RAZA	1200.0	250.0	200.0	50.0	16.7	20.0
36	NAD-E ALI	MOHD WAZIR	MOHD WAZIR	450.0	500.0	100.0	150.0	22.2	30.0
37	NAD-E ALI	MOHD YAQOOB	MOHD YAQOOB	500.0	500.0	80.0	100.0	16.0	20.0
112	NAD-E ALI	SHEEN GHAZAK	MOLA AHMAD AKH.	900.0	1000.0	0.0	20.0	0.0	2.0
55	NAD-E ALI	MULA ABDUL HAKIM	MULA ABD.HAKIM	400.0	300.0	300.0	15.0	75.0	5.0
98	NAD-E ALI	MULA KHIAL	MULA KHIAL	1200.0	1200.0	300.0	500.0	25.0	41.7
1599	NAD-E ALI	MULA MUSA JAN	MULA MUSA JAN	0.0	700.0	0.0	300.0	0.0	42.9
12	NAD-E ALI	KHOSHAL KELY	MULAH FAZLO	400.0	500.0	120.0	100.0	30.0	20.0
1256	NAD-E ALI	MULLA KHALIL AKHUND	MULLA KHALIL AKHUND	0.0	600.0	0.0	200.0	0.0	33.3
1254	NAD-E ALI	MULLA KHAN AGHA	MULLA KHAN AGHA	0.0	600.0	0.0	300.0	0.0	50.0
90	NAD-E ALI	MULLAH ABDUL AHAD	MULLAH A. AHAD	190.0	200.0	90.0	55.0	47.4	27.5
78	NAD-E ALI	MULLAH JABAR	MULLAH JABAR	300.0	350.0	100.0	100.0	33.3	28.6
49	NAD-E ALI	DAHNA 66	MURAD KHAN	1500.0	2000.0	200.0	400.0	13.3	20.0
1257	NAD-E ALI	NADIR ALI KILY	NADIR ALI KILY	0.0	894.0	0.0	30.0	0.0	3.4
1249	NAD-E ALI	NEWI ZO KILY	NEWI ZO KILY	0.0	0.0	0.0	0.0	0.0	0.0
56	NAD-E ALI	NOORDIN	NOORDIN	1000.0	1310.0	400.0	600.0	40.0	45.8
75	NAD-E ALI	NOORDIN	NOORDIN	500.0	100.0	200.0	20.0	40.0	20.0
72	NAD-E ALI	QARI SAHIB	QARI SAHIB	1013.0	1500.0	56.0	200.0	5.5	13.3
4	NAD-E ALI	CHA MIRZA	QARYA ZOR ABAD	50.0	0.0	25.0	0.0	50.0	0.0
1595	NAD-E ALI	KALO ZO	QARYA-E- JADID	0.0	1000.0	0.0	100.0	0.0	10.0
1252	NAD-E ALI	RAHMAT YAR KILY	RAHMAT YAR	0.0	395.0	0.0	197.0	0.0	49.9
85	NAD-E ALI	SAID HASAN	SAID HASAN	660.0	650.0	200.0	200.0	30.3	30.8
60	NAD-E ALI	ZARGHON KALI	SAIFULMOLK MOSQUE	500.0	0.0	300.0	0.0	60.0	0.0
8	NAD-E ALI	SARAJUDIN	SARAJUDIN	1000.0	350.0	250.0	100.0	25.0	28.6
44	NAD-E ALI	DAHANA 57	SARKATEB	400.0	630.0	20.0	125.0	5.0	19.8
1	NAD-E ALI	SAYED ABAD	SAYED ABAD	100.0	50.0	0.0	0.0	0.0	0.0
2	NAD-E ALI	TAMIR HAI LEFRI	SAYED ABAD	400.0	0.0	0.0	0.0	0.0	0.0
23	NAD-E ALI	SAYED MOHD KHAN	SAYED MOHD KHAN	615.0	600.0	250.0	300.0	40.7	50.0
20	NAD-E ALI	SAYED SAMIULLAH	SAYED SAMIULLAH	300.0	380.0	150.0	100.0	50.0	26.3
38	NAD-E ALI	SHAH MOHD	SHAH MOHD	400.0	600.0	100.0	150.0	25.0	25.0
116	NAD-E ALI	MARJA GHARBEE	SHAH NAZAR	900.0	0.0	50.0	0.0	5.6	0.0
113	NAD-E ALI	SHAH NAZAR KHAN	SHAH NAZAR KHAN	950.0	150.0	320.0	50.0	33.7	33.3
97	NAD-E ALI	SHAH NAZAR KHAN KELY	SHAH NAZAR KHAN	1900.0	1450.0	400.0	200.0	21.1	13.8

Opium poppy cultivation per village in NAD-E ALI district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
10	NAD-E ALI	SHAHZADA	SHAHZADA	300.0	300.0	150.0	150.0	50.0	50.0
101	NAD-E ALI	SHEEN GHAZAK	SHEEN GHAZAK	0.0	1640.0	0.0	400.0	0.0	24.4
33	NAD-E ALI	SHER MOHAMMAD	SHER MOHAMMAD	400.0	640.0	90.0	200.0	22.5	31.3
99	NAD-E ALI	MARJA	SHINE GHAZAK KALI	200.0	0.0	30.0	0.0	15.0	0.0
100	NAD-E ALI	MARJA	SHINE GHAZAK KALI	500.0	0.0	20.0	0.0	4.0	0.0
102	NAD-E ALI	MARJA	SHINE GHAZAK KALI	0.0	0.0	0.0	0.0	0.0	0.0
43	NAD-E ALI	DAHANA 57	SULAIMAN SHAH	300.0	340.0	50.0	40.0	16.7	11.8
16	NAD-E ALI	SULTAN HASSAN	SULTAN HASSAN	400.0	750.0	100.0	250.0	25.0	33.3
24	NAD-E ALI	TARJUMAN	TARJUMAN	300.0	100.0	100.0	50.0	33.3	50.0
26	NAD-E ALI	TAZA GUL	TAZA GUL	100.0	700.0	20.0	250.0	20.0	35.7
51	NAD-E ALI	DAHNA 69	WAKEEL FAZUDEEN	1000.0	200.0	0.0	70.0	0.0	35.0
47	NAD-E ALI	DANA 60	WAKEEL IKHLAS	90.0	1170.0	5.0	250.0	5.6	21.4
95	NAD-E ALI	WAKEEL SAILANI	WAKEEL SAILANI	1000.0	1400.0	400.0	700.0	40.0	50.0
114	NAD-E ALI	MARJA	WAKEEL SHINKAI	900.0	0.0	200.0	0.0	22.2	0.0
59	NAD-E ALI	WAKEEL KHODATDAD	WAKEL KHODATDAD	400.0	800.0	200.0	400.0	50.0	50.0
92	NAD-E ALI	WAKIL ABDUL QAYUM	WAKIL ABDUL QAYUM	360.0	360.0	200.0	70.0	55.6	19.4
124	NAD-E ALI	BLOCK B-C-5	WAKIL BAZ MOHD	1500.0	900.0	150.0	150.0	10.0	16.7
80	NAD-E ALI	WAKIL DAWRAN KELY	WAKIL DAWRAN	600.0	426.0	100.0	150.0	16.7	35.2
107	NAD-E ALI	DANA 66	WAKIL HANOLLAH	1200.0	750.0	400.0	50.0	33.3	6.7
86	NAD-E ALI	WAKIL LAL MOHAMMAD	WAKIL LAL MOHAMMAD	600.0	600.0	100.0	200.0	16.7	33.3
1239	NAD-E ALI	WAKIL MULLAH SULTAN	WAKIL M. SULTAN	0.0	880.0	0.0	220.0	0.0	25.0
1237	NAD-E ALI	BLOCK A-1	WAKIL S. AHMAD	0.0	900.0	0.0	200.0	0.0	22.2
96	NAD-E ALI	WAKIL SAYEDJOHN	WAKIL SAYEDJOHN	1150.0	920.0	300.0	300.0	26.1	32.6
79	NAD-E ALI	WAKIL SHINKAI	WAKIL SHINKAI	200.0	800.0	50.0	300.0	25.0	37.5
84	NAD-E ALI	WAKIL ZAHER	WAKIL ZAHER	150.0	130.0	70.0	30.0	46.7	23.1
46	NAD-E ALI	DAHNA 60	WALI JAN	1000.0	1100.0	250.0	250.0	25.0	22.7
42	NAD-E ALI	DAHANA 57	WARDAGAN	300.0	230.0	0.0	0.0	0.0	0.0
89	NAD-E ALI	ZAHER BALOCH	ZAHER BALOCH	500.0	400.0	250.0	200.0	50.0	50.0
NAD-E ALI Total				111960	120422	30244	29913	27	25
1618	NAHR-E SARAJ	ABDUL SALAM SHAKH	A. SALAM SHAKH	0.0	1020.0	0.0	100.0	0.0	9.8
634	NAHR-E SARAJ	MIR MANDAB	ABDUL ALI	600.0	600.0	480.0	400.0	80.0	66.7
638	NAHR-E SARAJ	NIKZAY	ABDUL HAMID	700.0	350.0	100.0	175.0	14.3	50.0
564	NAHR-E SARAJ	ABDUL RASHED KAREZ	ABDUL RASHED KAREZ	300.0	150.0	95.0	10.0	31.7	6.7
566	NAHR-E SARAJ	ADINZAI KELY	ABDUL SALAM	400.0	1300.0	180.0	700.0	45.0	53.8
691	NAHR-E SARAJ	ABDUL WAHAB	ABDUL WAHAB	350.0	0.0	250.0	0.0	71.4	0.0
557	NAHR-E SARAJ	AGHLAGH KAREZ	AGHLAGH KAREZ	600.0	450.0	460.0	100.0	76.7	22.2
692	NAHR-E SARAJ	AHMAD KHWAZI	AHMAD KHWAZI	200.0	0.0	120.0	0.0	60.0	0.0
690	NAHR-E SARAJ	AHMAD SHAH	AHMAD SHAH	90.0	0.0	50.0	0.0	55.6	0.0
647	NAHR-E SARAJ	AHMAD ZAI	AHMAD ZAI	350.0	865.0	200.0	432.0	57.1	49.9

Opium poppy cultivation per village in NAHR-E SARAJ district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opuim poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
563	NAHR-E SARAJ	AKHUND ZADA KHAIL	AKHUND ZADA KHAIL	150.0	0.0	20.0	0.0	13.3	0.0
596	NAHR-E SARAJ	GORE MAGHOL	AKHUNZANDAKHEL	400.0	800.0	120.0	100.0	30.0	12.5
570	NAHR-E SARAJ	ALOKOZO SHAKH	ALOKOZO SHAKH	400.0	800.0	45.0	70.0	11.3	8.8
1616	NAHR-E SARAJ	AMANULLAH KAREZ	AMANULLAH KAREZ	0.0	120.0	0.0	40.0	0.0	33.3
567	NAHR-E SARAJ	AMRICA SHAKH	AMRICA SHAKH	500.0	0.0	320.0	0.0	64.0	0.0
847	NAHR-E SARAJ	ARABZAE	ARABZAE	0.0	300.0	0.0	100.0	0.0	33.3
1394	NAHR-E SARAJ	ARIAN ZAI KELY	ARIAN ZAI MALIK	0.0	400.0	0.0	100.0	0.0	25.0
1405	NAHR-E SARAJ	ATA KHAN	ATA KHAN	0.0	500.0	0.0	166.0	0.0	33.2
1617	NAHR-E SARAJ	AFGHANI KAREZ	AWGHANI KAREZ	0.0	280.0	0.0	100.0	0.0	35.7
571	NAHR-E SARAJ	BAGHONA KALAY	BAGHO KELE	100.0	1000.0	44.0	333.0	44.0	33.3
598	NAHR-E SARAJ	BAHAR KHAN KHOGYANI	BAHAR KHOGYANI	300.0	561.0	210.0	300.0	70.0	53.5
560	NAHR-E SARAJ	ABBAZAN	BAHAWODDIN	300.0	150.0	0.0	0.0	0.0	0.0
611	NAHR-E SARAJ	BAHEER	BAHEER KALAY	408.0	550.0	180.0	200.0	44.1	36.4
655	NAHR-E SARAJ	SENDER ZAI	BAHLOL KHAN	200.0	0.0	80.0	0.0	40.0	0.0
1620	NAHR-E SARAJ	BALA KHANA WAZIRAN	BALA KHANA WAZI	0.0	1200.0	0.0	0.0	0.0	0.0
572	NAHR-E SARAJ	BALUCHANO SHAKH	BALUCHANO SHAKH	300.0	1500.0	60.0	90.0	20.0	6.0
576	NAHR-E SARAJ	BANO KALAY	BANO KALAY	450.0	0.0	360.0	0.0	80.0	0.0
609	NAHR-E SARAJ	JAMAL KOV	BARAK ZAI	500.0	0.0	196.0	0.0	39.2	0.0
1779	NAHR-E SARAJ	BARAK ZO KELY	BARAK ZO KELY	0.0	260.0	0.0	50.0	0.0	19.2
1412	NAHR-E SARAJ	SHOURKI BARAKZAI	BARAKZAY	0.0	663.0	0.0	331.0	0.0	49.9
577	NAHR-E SARAJ	BAREKZO KALAY	BAREKZO KALAY	200.0	600.0	140.0	0.0	70.0	0.0
600	NAHR-E SARAJ	BAYANZAI	BAYANZAI	500.0	532.0	410.0	300.0	82.0	56.4
578	NAHR-E SARAJ	BROWAN	BROWAN	240.0	0.0	70.0	0.0	29.2	0.0
654	NAHR-E SARAJ	CHAGHARY KELE	CHAGARY KELE	350.0	244.0	60.0	81.0	17.1	33.2
579	NAHR-E SARAJ	CHAHAR KOCHA	CHAHAR KOCHA	350.0	0.0	160.0	0.0	45.7	0.0
646	NAHR-E SARAJ	PAYAN KELA	CHANGEZ-E-BALA	300.0	326.0	250.0	50.0	83.3	15.3
580	NAHR-E SARAJ	CHAKHANDAZ	CHARKHANDAZ	228.0	798.0	48.0	196.0	21.1	24.6
599	NAHR-E SARAJ	CHAWKARAK	CHAWKARAK	500.0	517.0	400.0	300.0	80.0	58.0
581	NAHR-E SARAJ	TORMA	CHINA	200.0	200.0	180.0	100.0	90.0	50.0
583	NAHR-E SARAJ	DAGIAN	DAGIAN	400.0	400.0	192.0	133.0	48.0	33.3
1622	NAHR-E SARAJ	DAHANA-E-ABBAZAN	DAHANA ABAZAN	0.0	600.0	0.0	0.0	0.0	0.0
582	NAHR-E SARAJ	DAKTAR JAY	DAKTAR	700.0	1100.0	30.0	0.0	4.3	0.0
684	NAHR-E SARAJ	DARBAND	DARBAND	200.0	1500.0	140.0	40.0	70.0	2.7
584	NAHR-E SARAJ	DE DARABAND SAR	DE DARABAND SAR	600.0	0.0	0.0	0.0	0.0	0.0
586	NAHR-E SARAJ	DE TABLE TAK	DE TABLE TAK	500.0	0.0	0.0	0.0	0.0	0.0
587	NAHR-E SARAJ	DAH MAZANG	DEH MAZANG	300.0	380.0	36.0	50.0	12.0	13.2
565	NAHR-E SARAJ	ADINZAI	ENZAI	400.0	1100.0	305.0	550.0	76.3	50.0
1778	NAHR-E SARAJ	ANEEZI	ENZAY	0.0	1100.0	0.0	550.0	0.0	50.0
569	NAHR-E SARAJ	ENZAY	ENZAY	500.0	1100.0	80.0	550.0	16.0	50.0
591	NAHR-E SARAJ	FAQEER PAYAN	FAQEEE PAYAN	800.0	140.0	135.0	15.0	16.9	10.7
595	NAHR-E SARAJ	GARAJI AUSTA YUSUF	GARAJI AUSTA YUSUF	50.0	0.0	0.0	0.0	0.0	0.0

Opium poppy cultivation per village in NAHR-E SARAJ district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opuim poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
594	NAHR-E SARAJ	GAWBAND	GAWBAND	300.0	0.0	42.0	0.0	14.0	0.0
665	NAHR-E SARAJ	SHORAGAZ	GHULAM HAIDAR	1000.0	0.0	190.0	0.0	19.0	0.0
1409	NAHR-E SARAJ	GHULBA	GHULBA	0.0	233.0	0.0	77.0	0.0	33.0
593	NAHR-E SARAJ	GAWBAND GHUNDY	GOBAND GHOUNDI	480.0	2400.0	60.0	70.0	12.5	2.9
1396	NAHR-E SARAJ	GOMBATE	GOMBATE	0.0	286.0	0.0	95.0	0.0	33.2
648	NAHR-E SARAJ	HAJI GHULAM HAIDER	H.GHULAM HAIDER	300.0	10.0	210.0	6.0	70.0	60.0
1404	NAHR-E SARAJ	HAFT RANG	HAFT RANG	0.0	668.0	0.0	160.0	0.0	24.0
601	NAHR-E SARAJ	HAIDAR ZAI KELY	HAIADAR ZAI	1100.0	649.0	110.0	216.0	10.0	33.3
617	NAHR-E SARAJ	KHOJA BARAN	HAJI ABDUL HAKEEM	500.0	0.0	80.0	0.0	16.0	0.0
590	NAHR-E SARAJ	HAJI ABDULAH	HAJI ABDULAH	250.0	696.0	90.0	100.0	36.0	14.4
650	NAHR-E SARAJ	BADAWAN	HAJI AMANULLAH	1000.0	496.0	179.0	150.0	17.9	30.2
625	NAHR-E SARAJ	HAJI AZIZ	HAJI AZIZ	900.0	500.0	90.0	200.0	10.0	40.0
574	NAHR-E SARAJ	BAIZAI	HAJI BALUCH	300.0	0.0	60.0	0.0	20.0	0.0
1610	NAHR-E SARAJ	SARKELA	HAJI BAREDDAD	0.0	745.0	0.0	300.0	0.0	40.3
568	NAHR-E SARAJ	ANEEZA KALAY	HAJI FATAH MOHAMMAD	600.0	0.0	80.0	0.0	13.3	0.0
669	NAHR-E SARAJ	HAJI FAZIL AKHUNDZAD	HAJI FAZIL AKON	250.0	616.0	195.0	205.0	78.0	33.3
687	NAHR-E SARAJ	ZAMBOLE	HAJI G. FAROOQ	600.0	250.0	280.0	30.0	46.7	12.0
589	NAHR-E SARAJ	HAJI G.NAQSHBAND	HAJI G.NAQISH B	600.0	284.0	290.0	44.0	48.3	15.5
592	NAHR-E SARAJ	HAJI JAMAL KHAN	HAJI JAMAL KAHN	700.0	222.0	145.0	74.0	20.7	33.3
632	NAHR-E SARAJ	HAJI MAMOR KELY	HAJI MAMOR	600.0	162.0	80.0	30.0	13.3	18.5
622	NAHR-E SARAJ	KONJAK	HAJI MIRZA KHAN	800.0	0.0	60.0	0.0	7.5	0.0
686	NAHR-E SARAJ	ZAMBOLI	HAJI MOHD ALAM	600.0	3700.0	450.0	400.0	75.0	10.8
673	NAHR-E SARAJ	HAJI MOHD AYUB	HAJI MOHD AYUB	350.0	295.0	185.0	98.0	52.9	33.2
597	NAHR-E SARAJ	BAD WAN	HAJI MOHD SHAH	200.0	284.0	150.0	142.0	75.0	50.0
1416	NAHR-E SARAJ	HAJI MOHD SEDIQ	HAJI MULA SEDDIQ	0.0	420.0	0.0	190.0	0.0	45.2
685	NAHR-E SARAJ	HAJI NAMATULLAH	HAJI NAMATULLAH	500.0	800.0	310.0	50.0	62.0	6.3
620	NAHR-E SARAJ	KHOJA BARAN	HAJI PEER MOHAMMAD	600.0	0.0	260.0	0.0	43.3	0.0
688	NAHR-E SARAJ	HAJI QADIR KHAN	HAJI QADIR KHAN	600.0	550.0	450.0	80.0	75.0	14.5
604	NAHR-E SARAJ	HAJI SAYED MOHAMMAD	HAJI SAYED MOHAMMAD	700.0	0.0	480.0	0.0	68.6	0.0
606	NAHR-E SARAJ	HAJI TUR KHAN	HAJI TUR KHAN	450.0	500.0	0.0	0.0	0.0	0.0
662	NAHR-E SARAJ	SHORA GAZ	HAJI ZAFARAN	65.0	1650.0	15.0	400.0	23.1	24.2
659	NAHR-E SARAJ	HAJIAN MADENZAI	HAJIAN MADINZAI	200.0	750.0	180.0	400.0	90.0	53.3
680	NAHR-E SARAJ	TELE GAWMISHI	HASAN KHAN	500.0	1000.0	375.0	500.0	75.0	50.0
605	NAHR-E SARAJ	HAZARA GAN	HAZARA GAN	100.0	200.0	25.0	20.0	25.0	10.0
607	NAHR-E SARAJ	JAN MOHD SHAKH	JAN MOHD SHAKH	700.0	600.0	80.0	30.0	11.4	5.0
660	NAHR-E SARAJ	SARETAKHT	JANAKZAI	200.0	0.0	160.0	0.0	80.0	0.0
613	NAHR-E SARAJ	KAKARAN KELY	KAKALAN KELY	500.0	614.0	0.0	150.0	0.0	24.4
610	NAHR-E SARAJ	KAKARAN SAYED GUL	KAKARAN	500.0	50.0	210.0	0.0	42.0	0.0
603	NAHR-E SARAJ	KAKOZI	KAKOZI	350.0	400.0	270.0	250.0	77.1	62.5
612	NAHR-E SARAJ	KAREEM KAREZ	KAREEM KAREZ	100.0	180.0	55.0	60.0	55.0	33.3
1532	NAHR-E SARAJ	KAREZ-E-KOKA	KAREZ KOKA	0.0	60.0	0.0	30.0	0.0	50.0

Opium poppy cultivation per village in NAHR-E SARAJ district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1611	NAHR-E SARAJ	ZAMBOLI	KASHMIR	0.0	500.0	0.0	75.0	0.0	15.0
1615	NAHR-E SARAJ	KHAKASH KAREZ	KHAKASH KAREZ	0.0	180.0	0.0	40.0	0.0	22.2
1408	NAHR-E SARAJ	KHALIFA KHEL	KHALIFA KHEL	0.0	351.0	0.0	117.0	0.0	33.3
615	NAHR-E SARAJ	KHALIFA SHIREEN	KHALIFA SHIREEN	900.0	300.0	100.0	30.0	11.1	10.0
1623	NAHR-E SARAJ	KHAROTIAN	KHAROTIAN	0.0	870.0	0.0	0.0	0.0	0.0
618	NAHR-E SARAJ	KHODAI RAHIM SHAKH	KHODAI RAHIM	150.0	420.0	15.0	90.0	10.0	21.4
619	NAHR-E SARAJ	KHODAIDAD SHAKH	KHODAIDAD SHAKH	300.0	600.0	95.0	60.0	31.7	10.0
624	NAHR-E SARAJ	KHOGIANI GHUNDY	KHOGANI GHUNDAI	3000.0	1676.0	1950.0	838.0	65.0	50.0
623	NAHR-E SARAJ	KHOMARI	KHOMARI	200.0	400.0	160.0	200.0	80.0	50.0
616	NAHR-E SARAJ	KHUAJA MURAD	KHUAJA MURAD	350.0	600.0	120.0	60.0	34.3	10.0
639	NAHR-E SARAJ	NEKZAI	KHUDAI NAZAR	800.0	1220.0	280.0	814.0	35.0	66.7
1690	NAHR-E SARAJ	KONJ/MALEK ANWAR	KONJ/MALEK ANWAR	0.0	300.0	0.0	50.0	0.0	16.7
621	NAHR-E SARAJ	KONJAK	KONJAK	500.0	411.0	145.0	250.0	29.0	60.8
614	NAHR-E SARAJ	KUNJAK	KUNJAK ABDULSAMAD	600.0	1117.0	460.0	372.0	76.7	33.3
626	NAHR-E SARAJ	QALA GAZ	LAND KAREZ	200.0	120.0	110.0	60.0	55.0	50.0
681	NAHR-E SARAJ	LANDI TALE GAWMISHI	LANDI TALE	900.0	1020.0	560.0	600.0	62.2	58.8
668	NAHR-E SARAJ	MADINZAI KELY	MADINZAI	200.0	220.0	148.0	73.0	74.0	33.2
667	NAHR-E SARAJ	SARTAKHT	MAIDANZAI	300.0	0.0	240.0	0.0	80.0	0.0
1614	NAHR-E SARAJ	MALAKHY KAREZ	MALKHI KAREZ	0.0	60.0	0.0	2.0	0.0	3.3
635	NAHR-E SARAJ	MARY	MARY	220.0	2000.0	85.0	600.0	38.6	30.0
670	NAHR-E SARAJ	SHORAKAI BARIKZAI	MIAN KELA BARIK	120.0	649.0	100.0	324.0	83.3	49.9
575	NAHR-E SARAJ	BAIZAI	MIRZABAHLLOL	300.0	0.0	80.0	0.0	26.7	0.0
561	NAHR-E SARAJ	ABAZAN	ML GHULAM ALI	300.0	140.0	0.0	0.0	0.0	0.0
664	NAHR-E SARAJ	SHORAGAZ	MOHAMMAD AYAZ	600.0	0.0	210.0	0.0	35.0	0.0
633	NAHR-E SARAJ	MOHAMMAD GUL KHAN	MOHAMMAD GUL KHAN	300.0	0.0	0.0	0.0	0.0	0.0
663	NAHR-E SARAJ	SHORAGAZ	MOHAMMAD RAHEEM	110.0	0.0	30.0	0.0	27.3	0.0
1613	NAHR-E SARAJ	TALE GAWMISHI	MOHD RASOL	0.0	620.0	0.0	290.0	0.0	46.8
628	NAHR-E SARAJ	MOHD WAZIR	MOHD WAZIR	700.0	300.0	345.0	150.0	49.3	50.0
573	NAHR-E SARAJ	MOHD YAQUB	MOHD YAQUB	300.0	1800.0	60.0	600.0	20.0	33.3
602	NAHR-E SARAJ	MOHD ZAI	MOHD ZAI	600.0	1100.0	395.0	700.0	65.8	63.6
630	NAHR-E SARAJ	MOHD ZAI	MOHD ZAI	200.0	450.0	120.0	200.0	60.0	44.4
1612	NAHR-E SARAJ	MOHD ZOY	MOHD ZOY	0.0	400.0	0.0	120.0	0.0	30.0
558	NAHR-E SARAJ	ABAZAN	MOHD. NABI	300.0	150.0	0.0	0.0	0.0	0.0
1400	NAHR-E SARAJ	MULLAH M. AKHUND	MULLAH M.AKHUND	0.0	1100.0	0.0	50.0	0.0	4.5
637	NAHR-E SARAJ	NAHR-E-SARAJ PAYAN	NAHR-E-SARAJ	400.0	100.0	0.0	0.0	0.0	0.0
636	NAHR-E SARAJ	NAQELIN	NAQELIN	500.0	1400.0	90.0	100.0	18.0	7.1
644	NAHR-E SARAJ	PAYA KELA	NASRULLAH	400.0	655.0	225.0	300.0	56.3	45.8
588	NAHR-E SARAJ	DEH ADAM KHAN	NASRULLAH KHAN	700.0	0.0	265.0	0.0	37.9	0.0
1392	NAHR-E SARAJ	NOORZO	NOORZO	0.0	90.0	0.0	20.0	0.0	22.2
608	NAHR-E SARAJ	JANUBI NURZAI	NURZAI JANUBI	600.0	200.0	192.0	25.0	32.0	12.5
666	NAHR-E SARAJ	PAIAN KILA	PAIAN KILA	200.0	680.0	156.0	250.0	78.0	36.8

Opium poppy cultivation per village in NAHR-E SARAJ district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opuim poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
643	NAHR-E SARAJ	PASAB 1980	PASAB 1980	350.0	1200.0	260.0	50.0	74.3	4.2
1402	NAHR-E SARAJ	PAYAN KALBA	PAYAN KALA	0.0	539.0	0.0	269.0	0.0	49.9
1415	NAHR-E SARAJ	SAR KELA SHORKAI	PEER. MOHD	0.0	152.0	0.0	30.0	0.0	19.7
641	NAHR-E SARAJ	POPALZAI	POPALZAI	600.0	2700.0	48.0	50.0	8.0	1.9
645	NAHR-E SARAJ	QADEER KALAY	QADEER KALAY	500.0	0.0	85.0	0.0	17.0	0.0
1393	NAHR-E SARAJ	QAYSARAN MULLAH EZAT	QAYSARA ML.EZAT	0.0	189.0	0.0	87.0	0.0	46.0
656	NAHR-E SARAJ	SAHME ZAI	SAHME ZAI	800.0	0.0	103.0	0.0	12.9	0.0
658	NAHR-E SARAJ	SAIDANO SHAKH	SAIDANO SHAKH	500.0	1500.0	120.0	30.0	24.0	2.0
661	NAHR-E SARAJ	SARTAKHT	SALEH KHAIL	300.0	0.0	215.0	0.0	71.7	0.0
653	NAHR-E SARAJ	SANGCHAL	SANGCHAL	300.0	378.0	170.0	70.0	56.7	18.5
671	NAHR-E SARAJ	BAND BARQ	SARDAR NEMATULA	600.0	1400.0	90.0	60.0	15.0	4.3
649	NAHR-E SARAJ	SAYDAN	SAYDAN	200.0	60.0	110.0	0.0	55.0	0.0
1609	NAHR-E SARAJ	SAR KELA KUNJ	SAYED NAZAR	0.0	1000.0	0.0	400.0	0.0	40.0
672	NAHR-E SARAJ	SAYED TAJDAR WALI	SAYED TAJDAR	600.0	900.0	190.0	40.0	31.7	4.4
631	NAHR-E SARAJ	SAYEDAN-E-MALGEER	SAYEDAN-E-MALGEER	700.0	278.0	195.0	92.0	27.9	33.1
1403	NAHR-E SARAJ	SAIDAN DAGIAN	SAYEDIAN DAGIAN	0.0	350.0	0.0	200.0	0.0	57.1
627	NAHR-E SARAJ	SEER-E-SORKH	SERI SORKH	1000.0	3288.0	400.0	1500.0	40.0	45.6
652	NAHR-E SARAJ	SHAMALI NURZAI	SHAMALI NURZAI	100.0	0.0	35.0	0.0	35.0	0.0
562	NAHR-E SARAJ	ABBAZAN	SHEKH DAD	300.0	140.0	0.0	2.0	0.0	1.4
657	NAHR-E SARAJ	SHAMAZAI KALAY	SHEMZAI KELY	800.0	320.0	215.0	106.0	26.9	33.1
1414	NAHR-E SARAJ	SIRKAY SARKELA	SIRKELA SHOUKI	0.0	1088.0	0.0	544.0	0.0	50.0
678	NAHR-E SARAJ	SORANI	SORANI	200.0	696.0	40.0	90.0	20.0	12.9
674	NAHR-E SARAJ	SORKH ABAD KAREZ	SORKH ABADKAREZ	900.0	330.0	330.0	60.0	36.7	18.2
651	NAHR-E SARAJ	SOOR SHAKH	SUR SHAKH	300.0	1650.0	25.0	80.0	8.3	4.8
585	NAHR-E SARAJ	TABELA SAFIAN	TABELA SAFIAN	150.0	1500.0	0.0	0.0	0.0	0.0
683	NAHR-E SARAJ	TAJIKAN&MOHD ZO KELY	TAJIKAN KELY	300.0	1200.0	112.0	250.0	37.3	20.8
676	NAHR-E SARAJ	TAKHTYAN	TAKHTAIAN	300.0	200.0	60.0	0.0	20.0	0.0
679	NAHR-E SARAJ	HAIDER ABAD	TAMBA	1200.0	155.0	920.0	90.0	76.7	58.1
559	NAHR-E SARAJ	ABAZAN	TAWAKAL	300.0	140.0	0.0	0.0	0.0	0.0
675	NAHR-E SARAJ	TELE ZAHIR	TELE ZAHIR	400.0	600.0	0.0	0.0	0.0	0.0
677	NAHR-E SARAJ	TOGHEE	TOGHEE	250.0	900.0	95.0	100.0	38.0	11.1
682	NAHR-E SARAJ	TORMA	TORMA	500.0	400.0	440.0	200.0	88.0	50.0
640	NAHR-E SARAJ	OMAR KHANZI	UMER KHAN ZAY	800.0	250.0	242.0	50.0	30.3	20.0
693	NAHR-E SARAJ	USMANIYAN	USMANIYAN	90.0	0.0	60.0	0.0	66.7	0.0
1624	NAHR-E SARAJ	WARDAKAN	WARDAGAN	0.0	250.0	0.0	0.0	0.0	0.0
629	NAHR-E SARAJ	MIR MANDAB	WAZIR KHAN	800.0	646.0	600.0	250.0	75.0	38.7
1619	NAHR-E SARAJ	MANDA WAZIRAN	WAZIRAN	0.0	900.0	0.0	50.0	0.0	5.6
1621	NAHR-E SARAJ	YAKLENG	YAKLENG	0.0	1500.0	0.0	0.0	0.0	0.0
642	NAHR-E SARAJ	PASAW	ZAMBELAY	400.0	0.0	40.0	0.0	10.0	0.0
NAHR-E SARAJ Total				62201	93724	24038	23579	39	25

Opium poppy cultivation per village in NAW ZAD district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
227	NAW ZAD	ADEE ZAY	ADEE ZAY	600.0	0.0	320.0	0.0	53.3	0.0
256	NAW ZAD	PATAN	AGHA MOHAMMAD MOSQUE	300.0	0.0	150.0	0.0	50.0	0.0
1772	NAW ZAD	AHANGARAK	AHANGARAK	0.0	80.0	0.0	30.0	0.0	37.5
230	NAW ZAD	AKHTAK	AKHTAK	1000.0	80.0	600.0	20.0	60.0	25.0
1260	NAW ZAD	ALI KHAFA	ALI KHAFA	0.0	50.0	0.0	40.0	0.0	80.0
335	NAW ZAD	ALI SAYED BAND	ALI SAYED BAND	500.0	0.0	200.0	0.0	40.0	0.0
1272	NAW ZAD	TEZMANI	ALI ZAI	0.0	250.0	0.0	180.0	0.0	72.0
337	NAW ZAD	ALIZAY	ALIZAY	600.0	300.0	200.0	200.0	33.3	66.7
228	NAW ZAD	ALTIGAI	ALTIGAI	120.0	200.0	90.0	160.0	75.0	80.0
334	NAW ZAD	ALU ABAD	ALU ABAD	1000.0	0.0	360.0	0.0	36.0	0.0
224	NAW ZAD	AMYAN	AMYAN	450.0	0.0	200.0	0.0	44.4	0.0
233	NAW ZAD	ANARAK	ANARAK	200.0	220.0	90.0	110.0	45.0	50.0
226	NAW ZAD	ANGEEREY	ANGEEREY	100.0	300.0	50.0	150.0	50.0	50.0
231	NAW ZAD	ANGORAK	ANGORAK	100.0	0.0	50.0	0.0	50.0	0.0
232	NAW ZAD	ANZIR SHALI	ANZIR SHALI	600.0	2000.0	200.0	136.0	33.3	6.8
218	NAW ZAD	ARA SANK MIYAN KOO	ARA SANK MIYAN KOO	680.0	0.0	400.0	0.0	58.8	0.0
220	NAW ZAD	ASPA RASHPA	ASPA RASHPA	60.0	50.0	40.0	20.0	66.7	40.0
414	NAW ZAD	SIAPUSHTA	BA NAMAKE	0.0	70.0	0.0	30.0	0.0	42.9
235	NAW ZAD	BACHA RABEA	BACHA RABEA	800.0	100.0	360.0	80.0	45.0	80.0
360	NAW ZAD	BADAMAK/CHAHAK	BADAMAK/CHAHAK	34.0	180.0	20.0	70.0	58.8	38.9
249	NAW ZAD	BADESHAM	BADESHAM	20.0	0.0	15.0	0.0	75.0	0.0
243	NAW ZAD	BAIT MUSHK	BAIT MUSHK	500.0	0.0	200.0	0.0	40.0	0.0
244	NAW ZAD	BANOSHAK	BANOSHAK	200.0	110.0	150.0	70.0	75.0	63.6
241	NAW ZAD	BAR NAW ZAD ULYA	BAR NAW ZAD ULY	360.0	250.0	200.0	170.0	55.6	68.0
242	NAW ZAD	BAR NAWZAD GHARBI	BAR NAWAZGHARBI	360.0	300.0	100.0	150.0	27.8	50.0
240	NAW ZAD	BAR NAZAD SOFLA	BAR NAWZAD	400.0	330.0	250.0	180.0	62.5	54.5
237	NAW ZAD	BAY SOOFI	BAY SOOFI	280.0	300.0	120.0	100.0	42.9	33.3
239	NAW ZAD	BAZE DEH	BAZE DEH	50.0	45.0	30.0	20.0	60.0	44.4
1270	NAW ZAD	TEZMANI	BOZURGI WALI	0.0	100.0	0.0	50.0	0.0	50.0
419	NAW ZAD	CHA GALAY	CHA GALAY	0.0	50.0	0.0	30.0	0.0	60.0
361	NAW ZAD	KAKEY	CHAHAK	200.0	0.0	150.0	0.0	75.0	0.0
272	NAW ZAD	CHANGOLAK	CHANGOLAK	500.0	100.0	200.0	80.0	40.0	80.0
279	NAW ZAD	CHARMANISTAN/CHRBAND	CHARBAND/CHARM.	500.0	150.0	135.0	100.0	27.0	66.7
280	NAW ZAD	CHARMISTAN	CHARMISTAN	840.0	0.0	240.0	0.0	28.6	0.0
277	NAW ZAD	CHAWIN	CHAWIN	900.0	127.0	400.0	60.0	44.4	47.2
290	NAW ZAD	DA DEEK	DA DEEK	500.0	0.0	400.0	0.0	80.0	0.0
302	NAW ZAD	DA MIYAN SAFLY	DA MIYAN SAFLY	500.0	0.0	50.0	0.0	10.0	0.0
295	NAW ZAD	DAE MALANK	DAE MALANK	500.0	0.0	400.0	0.0	80.0	0.0
300	NAW ZAD	DAHAN GHAWGHA	DAHAN GHAWGHA	40.0	0.0	30.0	0.0	75.0	0.0
289	NAW ZAD	DARA	DARA	250.0	100.0	180.0	80.0	72.0	80.0
297	NAW ZAD	DARA	DARA	300.0	0.0	120.0	0.0	40.0	0.0

Opium poppy cultivation per village in NAW ZAD district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
306	NAW ZAD	DARA BADESHAN	DARA BADESHAN	150.0	0.0	100.0	0.0	66.7	0.0
299	NAW ZAD	DARA DESHEE	DARA DESHEE	30.0	0.0	20.0	0.0	66.7	0.0
305	NAW ZAD	DARA VELARY	DARA VELARY	120.0	0.0	60.0	0.0	50.0	0.0
225	NAW ZAD	BAD SHIMA	DARA-E-BRESHPAI	40.0	70.0	30.0	20.0	75.0	28.6
1274	NAW ZAD	DARBAND	DARBAND	0.0	200.0	0.0	100.0	0.0	50.0
298	NAW ZAD	DARZY	DARZY	1100.0	60.0	600.0	20.0	54.5	33.3
303	NAW ZAD	DAUOD ZAI	DAUOD ZAI	650.0	50.0	250.0	30.0	38.5	60.0
291	NAW ZAD	DEH BALOOCH	DEH BALOOCH	400.0	50.0	200.0	30.0	50.0	60.0
304	NAW ZAD	DEH MEYAN	DEH MEYAN	200.0	400.0	50.0	300.0	25.0	75.0
1576	NAW ZAD	DEWANAK	DEWANAK	0.0	160.0	0.0	90.0	0.0	56.3
287	NAW ZAD	DOOR BINI	DOOR BINI	50.0	60.0	40.0	30.0	80.0	50.0
307	NAW ZAD	DOOR WODEE	DOOR WODEE	380.0	0.0	200.0	0.0	52.6	0.0
293	NAW ZAD	DO SANG ALI BILAND	DOSANG ALI BELA	1300.0	1000.0	500.0	300.0	38.5	30.0
286	NAW ZAD	DUTA	DUTA	400.0	0.0	0.0	0.0	0.0	0.0
338	NAW ZAD	DARA MIAN	EIDZY	200.0	600.0	100.0	400.0	50.0	66.7
346	NAW ZAD	FATEH JANG	FATHE JANG	100.0	150.0	50.0	80.0	50.0	53.3
1275	NAW ZAD	DARA MIAN	FEROZI	0.0	600.0	0.0	500.0	0.0	83.3
347	NAW ZAD	DARA MIAN	FEROZI	100.0	600.0	75.0	500.0	75.0	83.3
379	NAW ZAD	TEZMANI	GADAZI	200.0	275.0	150.0	100.0	75.0	36.4
378	NAW ZAD	GAEMAK	GAEMAK	200.0	0.0	50.0	0.0	25.0	0.0
1268	NAW ZAD	TEZMANI	GAMIRZAD	0.0	230.0	0.0	100.0	0.0	43.5
381	NAW ZAD	GARMA ULYA	GARMA ULYA	200.0	800.0	70.0	300.0	35.0	37.5
382	NAW ZAD	GARMA USHAB	GARMA USHAB	800.0	0.0	200.0	0.0	25.0	0.0
283	NAW ZAD	GHALAR BINI	GHALAR BINI	100.0	30.0	80.0	3.0	80.0	10.0
1269	NAW ZAD	TEZMANI	GHALBA KALAN	0.0	170.0	0.0	100.0	0.0	58.8
1678	NAW ZAD	GHALBAI	GHALBAI	0.0	150.0	0.0	50.0	0.0	33.3
341	NAW ZAD	GHAMBAR	GHAMBAR	700.0	0.0	200.0	0.0	28.6	0.0
390	NAW ZAD	MAZAR	GHARBEE	200.0	0.0	150.0	0.0	75.0	0.0
345	NAW ZAD	GHORYAN	GHORYAN	200.0	0.0	150.0	0.0	75.0	0.0
368	NAW ZAD	GINA SUFLA	GINA SUFLA	500.0	200.0	150.0	90.0	30.0	45.0
296	NAW ZAD	GINA ULIA	GINA ULIA	500.0	300.0	400.0	120.0	80.0	40.0
344	NAW ZAD	GOURDA	GOURDA	200.0	150.0	100.0	70.0	50.0	46.7
342	NAW ZAD	GULBINA	GULBINA	200.0	100.0	120.0	30.0	60.0	30.0
1259	NAW ZAD	GULDAN	GULDAN	0.0	100.0	0.0	80.0	0.0	80.0
380	NAW ZAD	GUROO ULIA	GUROO ULIA	230.0	0.0	180.0	0.0	78.3	0.0
255	NAW ZAD	PATAN	HAJI A.AHAD MOSQUE	200.0	0.0	100.0	0.0	50.0	0.0
252	NAW ZAD	PATAN	HAJI AZAM KHAN	80.0	400.0	50.0	150.0	62.5	37.5
257	NAW ZAD	PATAN	HAJI GHAFUOR MOSQUE	300.0	0.0	200.0	0.0	66.7	0.0
258	NAW ZAD	PATAN	HAJI KAKO MOSQUE	200.0	0.0	150.0	0.0	75.0	0.0
253	NAW ZAD	PATAN	HAJI LAL JAN MOSQUE	200.0	0.0	150.0	0.0	75.0	0.0
294	NAW ZAD	SOOR KANI	HAJI PACHA	600.0	60.0	150.0	50.0	25.0	83.3

Opium poppy cultivation per village in NAW ZAD district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1677	NAW ZAD	HATA KO	HATA KO	0.0	150.0	0.0	50.0	0.0	33.3
229	NAW ZAD	IMAM RUBATO	IMAM RUBATO	150.0	200.0	100.0	100.0	66.7	50.0
269	NAW ZAD	JAFAR ABAD	JAFAR ABAD	300.0	200.0	120.0	100.0	40.0	50.0
276	NAW ZAD	JAHAZEY	JAHAZEY	700.0	0.0	200.0	0.0	28.6	0.0
281	NAW ZAD	JAK AAB	JAK AAB	900.0	100.0	400.0	60.0	44.4	60.0
271	NAW ZAD	JANGALAK	JANGALAK	500.0	0.0	200.0	0.0	40.0	0.0
275	NAW ZAD	JAZE	JAZE	300.0	300.0	100.0	100.0	33.3	33.3
376	NAW ZAD	KAJAKEY	KAJAKEY	300.0	0.0	200.0	0.0	66.7	0.0
339	NAW ZAD	ALI ZAY	KANAT RASUL	600.0	0.0	300.0	0.0	50.0	0.0
366	NAW ZAD	KANEY SAFLY	KANEY SAFLY	300.0	0.0	100.0	0.0	33.3	0.0
375	NAW ZAD	KANYAN SAYDAN	KANYAN SAYDAN	100.0	95.0	30.0	30.0	30.0	31.6
1262	NAW ZAD	KAREZ AFGHAN	KAREZ AFGHAN	0.0	300.0	0.0	200.0	0.0	66.7
336	NAW ZAD	KAREZ ALI ABAD	KAREZ ALI ABAD	200.0	400.0	80.0	300.0	40.0	75.0
236	NAW ZAD	KAREZ BAGHAK	KAREZ BAGHAK	400.0	300.0	300.0	200.0	75.0	66.7
245	NAW ZAD	KAREZ BARANG	KAREZ BARANG	360.0	300.0	180.0	100.0	50.0	33.3
270	NAW ZAD	KAREZ JALAUDEN	KAREZ JALAUDEN	500.0	300.0	200.0	100.0	40.0	33.3
274	NAW ZAD	KAREZ JAMSHED	KAREZ JAMSHED	1000.0	150.0	100.0	80.0	10.0	53.3
1681	NAW ZAD	KAREZ LANGAR	KAREZ LANGAR	0.0	100.0	0.0	60.0	0.0	60.0
353	NAW ZAD	KAREZ MOHAMMAD SHAH	KAREZ MOHAMMD SHAH	200.0	250.0	70.0	100.0	35.0	40.0
354	NAW ZAD	KAREZ MOOSA	KAREZ MOOSA	300.0	200.0	100.0	90.0	33.3	45.0
401	NAW ZAD	KAREZ NAL	KAREZ NAL	350.0	150.0	150.0	60.0	42.9	40.0
373	NAW ZAD	KAREZ NOW	KAREZ NOW	300.0	0.0	20.0	0.0	6.7	0.0
357	NAW ZAD	KAREZ SAFED	KAREZ SAFED	500.0	450.0	50.0	250.0	10.0	55.6
374	NAW ZAD	KAREZ SANK	KAREZ SANK	250.0	0.0	150.0	0.0	60.0	0.0
331	NAW ZAD	KAREZ SHAH MAHMOOD	KAREZ SH.MAHMOD	450.0	100.0	300.0	40.0	66.7	40.0
314	NAW ZAD	KAREZ ZIRAK	KAREZ ZIRAK	420.0	180.0	50.0	50.0	11.9	27.8
273	NAW ZAD	KAREZ-E- NAW	KAREZ-E-NAW	50.0	200.0	30.0	100.0	60.0	50.0
369	NAW ZAD	KAREZGAI	KAREZGAI	500.0	50.0	400.0	35.0	80.0	70.0
352	NAW ZAD	KAREZKY	KAREZKY	35.0	0.0	20.0	0.0	57.1	0.0
377	NAW ZAD	GATALAKA	KARODEE	700.0	0.0	180.0	0.0	25.7	0.0
359	NAW ZAD	KASHKAK	KASHKAK	200.0	0.0	120.0	0.0	60.0	0.0
355	NAW ZAD	KECHNEE KHINJAK	KECHNEE KHINJAK	200.0	0.0	100.0	0.0	50.0	0.0
370	NAW ZAD	KELE SEIA	KELE SEIA	200.0	300.0	150.0	100.0	75.0	33.3
254	NAW ZAD	PATAN	KHAIR MOHAMMAD MOSQU	200.0	0.0	150.0	0.0	75.0	0.0
285	NAW ZAD	KHANEY KHAIL	KHANEY KHAIL	100.0	0.0	70.0	0.0	70.0	0.0
288	NAW ZAD	DARA-E- MEYAN	KHANI KHEL	200.0	300.0	90.0	200.0	45.0	66.7
343	NAW ZAD	KHAWAY	KHAWAY	150.0	600.0	100.0	100.0	66.7	16.7
284	NAW ZAD	KHINJAK	KHINJAK	200.0	0.0	120.0	0.0	60.0	0.0
1264	NAW ZAD	KHWAJA JAMAL	KHWAJA JAMAL	0.0	400.0	0.0	150.0	0.0	37.5
367	NAW ZAD	KINA ULIA \ SUFLA	KINA ULIA\SUFLA	360.0	350.0	100.0	200.0	27.8	57.1
356	NAW ZAD	KISHK	KISHK	200.0	200.0	50.0	90.0	25.0	45.0

Opium poppy cultivation per village in NAW ZAD district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		Opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
372	NAW ZAD	KOJDE KHASHROD	KOJDE KHASHROD	100.0	100.0	40.0	20.0	40.0	20.0
371	NAW ZAD	KOMAK AAB	KOMAK AAB	80.0	0.0	60.0	0.0	75.0	0.0
358	NAW ZAD	KORGHAI	KORGHAI	800.0	200.0	240.0	90.0	30.0	45.0
363	NAW ZAD	KUNJAK	KUNJAK	2240.0	320.0	500.0	220.0	22.3	68.8
247	NAW ZAD	LOGHAR	LAR GHAR	210.0	80.0	100.0	70.0	47.6	87.5
1576	NAW ZAD	LAR ULYA	LAR ULYA	0.0	100.0	0.0	30.0	0.0	30.0
322	NAW ZAD	LARI	LARI/SAR LARI	50.0	150.0	30.0	80.0	60.0	53.3
383	NAW ZAD	LASHKONISTAN	LASHKONISTAN	50.0	0.0	30.0	0.0	60.0	0.0
385	NAW ZAD	LAY KHENJAK	LAY KHENJAK	500.0	100.0	200.0	80.0	40.0	80.0
384	NAW ZAD	LORA MER	LORA MER	750.0	100.0	50.0	50.0	6.7	50.0
386	NAW ZAD	LOWARA ZANGI	LOWARA ZANGI	800.0	200.0	360.0	100.0	45.0	50.0
387	NAW ZAD	LOY KHOD	LOY KHOD	50.0	50.0	50.0	20.0	100.0	40.0
246	NAW ZAD	BARNAK KAREZ	MALIK JAMAL	225.0	0.0	80.0	0.0	35.6	0.0
396	NAW ZAD	MAMA KAREZ	MAMA KAREZ	500.0	300.0	180.0	120.0	36.0	40.0
364	NAW ZAD	KAREZ WALI M.KHAN	MANTEQA -E- GHARBEE	200.0	0.0	150.0	0.0	75.0	0.0
393	NAW ZAD	MASHIN ZAI	MASHIN ZAI	200.0	300.0	150.0	200.0	75.0	66.7
391	NAW ZAD	MASLAHAT	MASLAHAT	980.0	200.0	100.0	80.0	10.2	40.0
398	NAW ZAD	MATAOO	MATAOO	240.0	0.0	80.0	0.0	33.3	0.0
394	NAW ZAD	MIAN JOY	MIAN JOY	200.0	600.0	150.0	200.0	75.0	33.3
400	NAW ZAD	MISH MAST	MISH MAST	700.0	300.0	120.0	100.0	17.1	33.3
397	NAW ZAD	MIYAN AKHTAK	MIYAN AKHTAK	60.0	0.0	50.0	0.0	83.3	0.0
388	NAW ZAD	MOHAMMAD ABAD	MOHAMMAD ABAD	500.0	100.0	100.0	80.0	20.0	80.0
260	NAW ZAD	PATAN	MOHAMMAD MOSQUE	100.0	0.0	50.0	0.0	50.0	0.0
262	NAW ZAD	PATAN	MULA MUSA MOSQUE	250.0	0.0	200.0	0.0	80.0	0.0
340	NAW ZAD	ALI ZAY	MULAH ZAHIR MOSQUE	300.0	0.0	150.0	0.0	50.0	0.0
399	NAW ZAD	MURAD ALI	MURAD ALI	600.0	0.0	250.0	0.0	41.7	0.0
403	NAW ZAD	NALLA	NALLA	150.0	0.0	120.0	0.0	80.0	0.0
221	NAW ZAD	OWR MOWZ	OWR MWOZ	500.0	300.0	200.0	100.0	40.0	33.3
259	NAW ZAD	PAI SOFI	PAI SOFI	220.0	0.0	120.0	0.0	54.5	0.0
248	NAW ZAD	PANDO	PANDO	360.0	150.0	115.0	100.0	31.9	66.7
250	NAW ZAD	PATAN	PATAN	200.0	600.0	150.0	300.0	75.0	50.0
261	NAW ZAD	PATAN	FATAN	300.0	0.0	100.0	0.0	33.3	0.0
323	NAW ZAD	SPI GHAL	PSI GHAL	300.0	250.0	150.0	100.0	50.0	40.0
349	NAW ZAD	QADAM GAH	QADAM GAH	600.0	0.0	400.0	0.0	66.7	0.0
350	NAW ZAD	QALA	QALA	500.0	0.0	150.0	0.0	30.0	0.0
362	NAW ZAD	QALA BADAM	QALA BADAM	320.0	150.0	180.0	100.0	56.3	66.7
351	NAW ZAD	QALA-E ZIR	QALA-E ZIR	300.0	100.0	120.0	40.0	40.0	40.0
278	NAW ZAD	QARYA CHOEN	QARYA CHOEN	150.0	0.0	100.0	0.0	66.7	0.0
223	NAW ZAD	QARYA URBAND	QARYA URBAND	380.0	0.0	200.0	0.0	52.6	0.0
348	NAW ZAD	QASEM ABAD	QASEM ABAD	200.0	300.0	50.0	180.0	25.0	60.0
313	NAW ZAD	RABAT QAZI	RABAT QAZI	300.0	240.0	120.0	100.0	40.0	41.7

Opium poppy cultivation per village in NAW ZAD district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		Opium poppy cultivation (jerib)		Percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
308	NAW ZAD	RAZ DAN SUFLA	RAZ DAN SUFLA	200.0	80.0	100.0	40.0	50.0	50.0
301	NAW ZAD	RAZ DAN ULIA	RAZ DAN ULIA	800.0	100.0	200.0	50.0	25.0	50.0
310	NAW ZAD	ROBAT KHASHROT	ROBAT KHASHROT	150.0	0.0	90.0	0.0	60.0	0.0
312	NAW ZAD	RUBAT	RUBAT	200.0	350.0	100.0	200.0	50.0	57.1
321	NAW ZAD	SADAT KAREZ	SADAT KAREZ	420.0	200.0	60.0	120.0	14.3	60.0
392	NAW ZAD	MASLIHAT	SAIDAN	200.0	0.0	100.0	0.0	50.0	0.0
333	NAW ZAD	SALOO KAREZ	SALOO KAREZ	200.0	0.0	40.0	0.0	20.0	0.0
315	NAW ZAD	SANGAK	SANGAK	150.0	600.0	100.0	200.0	66.7	33.3
318	NAW ZAD	SAR GHAL	SAR GHAL	200.0	52.0	150.0	10.0	75.0	19.2
324	NAW ZAD	SAR GHATA	SAR GHATA	270.0	0.0	200.0	0.0	74.1	0.0
316	NAW ZAD	SARAKHTAK	SARAKHTAK	80.0	0.0	60.0	0.0	75.0	0.0
317	NAW ZAD	SARANG	SARANG	100.0	100.0	50.0	50.0	50.0	50.0
320	NAW ZAD	SARKHAK	SARKHAK	380.0	0.0	180.0	0.0	47.4	0.0
319	NAW ZAD	SAY DORY	SAY DORY	10.0	0.0	10.0	0.0	100.0	0.0
326	NAW ZAD	SHAMSABAD/GHORIAN	SHAMSABAD/GHORI	200.0	300.0	150.0	200.0	75.0	66.7
327	NAW ZAD	SHANKEY	SHANKEY	80.0	0.0	50.0	0.0	62.5	0.0
282	NAW ZAD	KHAWAY	SHARQEE	400.0	0.0	300.0	0.0	75.0	0.0
389	NAW ZAD	MAZAR	SHARQEE	200.0	0.0	150.0	0.0	75.0	0.0
395	NAW ZAD	MIYAN JOEE	SHARQEE MANTEQA	250.0	0.0	160.0	0.0	64.0	0.0
332	NAW ZAD	SHEKH ZAI	SHEKH ZAI	600.0	310.0	200.0	250.0	33.3	80.6
328	NAW ZAD	SHEREEN BAZ	SHEREEN BAZ	700.0	150.0	400.0	100.0	57.1	66.7
329	NAW ZAD	SHERINE BAZ SHARQEE	SHERINE BAZ SHARQEE	220.0	0.0	100.0	0.0	45.5	0.0
325	NAW ZAD	SHOR AAB	SHOR ABB	200.0	180.0	50.0	30.0	25.0	16.7
266	NAW ZAD	SIA KHOLA	SIA KHOLA	600.0	400.0	400.0	200.0	66.7	50.0
292	NAW ZAD	ROUSHAN ABAD	SOOR KANE	400.0	60.0	80.0	40.0	20.0	66.7
267	NAW ZAD	TABOT	TABOT	600.0	150.0	200.0	70.0	33.3	46.7
263	NAW ZAD	TAJA AND GHAWGHA	TAJA AND GHAWGHA	100.0	0.0	60.0	0.0	60.0	0.0
402	NAW ZAD	TAKATU	TAKATU	80.0	0.0	50.0	0.0	62.5	0.0
264	NAW ZAD	TANGI SUFLA	TANGE SUFLA	600.0	600.0	300.0	200.0	50.0	33.3
265	NAW ZAD	TANGE ULIA	TANGE ULIA	1000.0	120.0	500.0	80.0	50.0	66.7
309	NAW ZAD	TARAZDAN GHALYA	TARAZDAN GHALYA	250.0	0.0	100.0	0.0	40.0	0.0
268	NAW ZAD	TARODI DAHANA	TARODI DAHANA	300.0	230.0	150.0	80.0	50.0	34.8
219	NAW ZAD	ULLAK SAHRAYEE	ULLAK SAHRAYEE	100.0	0.0	0.0	0.0	0.0	0.0
234	NAW ZAD	ULLGHOR	ULLGHOR	330.0	0.0	90.0	0.0	27.3	0.0
251	NAW ZAD	PATAN	UMAR YAR MOSQUE	80.0	0.0	50.0	0.0	62.5	0.0
222	NAW ZAD	URGHALLY	URGHALLY	300.0	0.0	180.0	0.0	60.0	0.0
407	NAW ZAD	WAKHOO	WAKHOO	200.0	0.0	140.0	0.0	70.0	0.0
365	NAW ZAD	WALI MOHD.KHAN	WALI MOHD.KHAN	400.0	300.0	150.0	200.0	37.5	66.7
405	NAW ZAD	WARLIZ	WARLIZ	900.0	0.0	400.0	0.0	44.4	0.0
406	NAW ZAD	WASHED	WASHED	200.0	0.0	90.0	0.0	45.0	0.0
404	NAW ZAD	WOCHA GHALABA	WOCHA GHALABA	800.0	140.0	600.0	100.0	75.0	71.4

Opium poppy cultivation per village in NAW ZAD district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
238	NAW ZAD	YAZDKILLY	YAZDKILLY	230.0	0.0	170.0	0.0	73.9	0.0
330	NAW ZAD	SHERIN BAZ	ZABET WAZIR	175.0	150.0	100.0	100.0	57.1	66.7
311	NAW ZAD	ZARWIJI	ZARWIJI	270.0	200.0	150.0	110.0	55.6	55.0
NAW ZAD Total				67639	29494	29660	13994	44	47
473	NAWA BARAKZAI	ABDUL ALI	ABDUL ALI	1000.0	600.0	30.0	130.0	3.0	21.7
1560	NAWA BARAKZAI	ABDUL ALI	ABDUL ALI	0.0	500.0	0.0	53.0	0.0	10.6
479	NAWA BARAKZAI	ABDUL AZIZ	ABDUL AZIZ	300.0	500.0	20.0	80.0	6.7	16.0
1554	NAWA BARAKZAI	ABDUL AZIZ	ABDUL AZIZ	0.0	115.0	0.0	22.0	0.0	19.1
545	NAWA BARAKZAI	ABDUL BAQI KHAN KELY	ABDUL BAQI KHAN KELY	350.0	700.0	10.0	50.0	2.9	7.1
1293	NAWA BARAKZAI	ABDUL MAJID KHAN	ABDUL MAJID	0.0	400.0	0.0	30.0	0.0	7.5
1287	NAWA BARAKZAI	AKHUND KHAIL	ABDUL RASHID	0.0	800.0	0.0	150.0	0.0	18.8
1305	NAWA BARAKZAI	ABDUL RAWOF KHAN	ABDUL RAWOF KHAN	0.0	600.0	0.0	46.0	0.0	7.7
512	NAWA BARAKZAI	AKHOND KHAIL	AKHOND KHAIL	400.0	450.0	50.0	100.0	12.5	22.2
539	NAWA BARAKZAI	AKHTAR M. KALAY	AKHTER M. KALAY	800.0	400.0	110.0	30.0	13.8	7.5
1309	NAWA BARAKZAI	ALAH NOOR KHAN	ALAH NOOR KHAN	0.0	200.0	0.0	39.0	0.0	19.5
1308	NAWA BARAKZAI	ALAM GUL KHAN	ALAM GUL KHAN	0.0	290.0	0.0	30.0	0.0	10.3
488	NAWA BARAKZAI	AMINULLAH KHAN	AMINULLAH KHAN	500.0	600.0	20.0	35.0	4.0	5.8
492	NAWA BARAKZAI	ANAR BAGH	ANAR BAGH	500.0	200.0	20.0	35.0	4.0	17.5
1563	NAWA BARAKZAI	AQA GUL	AQA GUL	0.0	300.0	0.0	25.0	0.0	8.3
520	NAWA BARAKZAI	AZAD SHAH KHAN	AZAD SHAH KHAN	800.0	500.0	120.0	30.0	15.0	6.0
532	NAWA BARAKZAI	BADUR KHAN	BADUR KHAN	1000.0	1000.0	50.0	40.0	5.0	4.0
486	NAWA BARAKZAI	BADUR KHAN	BADUR KHAN	190.0	55.0	5.0	6.0	2.6	10.9
552	NAWA BARAKZAI	BARAT KHAN	BARAT KHAN	900.0	500.0	80.0	20.0	8.9	4.0
530	NAWA BARAKZAI	BISMILLAH KHAN	BISMILLAH KHAN	300.0	1220.0	10.0	62.0	3.3	5.1
476	NAWA BARAKZAI	BLOCK 3 NAQELIN	BLOCK 3 NAQELIN	600.0	300.0	100.0	19.0	16.7	6.3
515	NAWA BARAKZAI	CHANGIZI	CHANGIZI	1000.0	400.0	120.0	44.0	12.0	11.0
554	NAWA BARAKZAI	CHEHELWODO	CHEHELWODO	150.0	390.0	90.0	25.0	60.0	6.4
716	NAWA BARAKZAI	DABAK	DABAK	0.0	120.0	0.0	80.0	0.0	66.7
503	NAWA BARAKZAI	DASTAGIR KHAN	DASTAGIR KHAN	1200.0	450.0	40.0	50.0	3.3	11.1
522	NAWA BARAKZAI	DR. NAQIBULLAH	DR. NAQIBULLAH	680.0	990.0	70.0	70.0	10.3	7.1
500	NAWA BARAKZAI	ESMATULLAH	ESMATULLAH	1000.0	500.0	100.0	125.0	10.0	25.0
484	NAWA BARAKZAI	ESMATULLAH KHAN	ESMATULLAH KHAN	200.0	200.0	5.0	7.0	2.5	3.5
521	NAWA BARAKZAI	FAIZ MOHD	FAIZ MOHD	3000.0	300.0	200.0	30.0	6.7	10.0
553	NAWA BARAKZAI	FAIZO JAN	FAIZO JAN	400.0	90.0	20.0	15.0	5.0	16.7
523	NAWA BARAKZAI	FAQIRAN	FAQIR MAHMOOD	500.0	780.0	100.0	155.0	20.0	19.9
510	NAWA BARAKZAI	GHAIBIZI	GHAIBIZI	300.0	700.0	30.0	250.0	10.0	35.7
504	NAWA BARAKZAI	GHULAM NABI	GHULAM NABI	400.0	500.0	100.0	100.0	25.0	20.0
542	NAWA BARAKZAI	GHULAM NABI	GHULAM NABI	250.0	100.0	3.0	5.0	1.2	5.0
493	NAWA BARAKZAI	GUL AGHA KHAN	GUL AGHA KHAN	250.0	200.0	15.0	3.0	6.0	1.5

Opium poppy cultivation per village in NAWA BARAKZAI district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
499	NAWA BARAKZAI	H. M. WAKIL	H. M. WAKIL	400.0	800.0	50.0	200.0	12.5	25.0
1303	NAWA BARAKZAI	HAJI ABDUL ALI KHAN	HAJI ABDUL ALI	0.0	1000.0	0.0	150.0	0.0	15.0
1299	NAWA BARAKZAI	HAJI GHULAM BUZ	HAJI ABDULLAH AKA	0.0	600.0	0.0	80.0	0.0	13.3
1300	NAWA BARAKZAI	HAJI GHULAM BUZ KHAN	HAJI AHMAD KHAN	0.0	620.0	0.0	120.0	0.0	19.4
497	NAWA BARAKZAI	HAJI AKRAM	HAJI AKRAM	500.0	150.0	30.0	40.0	6.0	26.7
1277	NAWA BARAKZAI	HAJI G.ALI KHAN	HAJI G.ALI KHAN	0.0	110.0	0.0	25.0	0.0	22.7
1282	NAWA BARAKZAI	HAJI GHEYAS SAHIB	HAJI GHEYAS SAHIB	0.0	200.0	0.0	50.0	0.0	25.0
526	NAWA BARAKZAI	KHOSOR ABAD	HAJI GUL AGHA	500.0	0.0	30.0	0.0	6.0	0.0
1287	NAWA BARAKZAI	HAJI GUL MOHD KHAN	HAJI GUL MOHD KHAN	0.0	100.0	0.0	25.0	0.0	25.0
525	NAWA BARAKZAI	HAJI JANGUL	HAJI JANGUL	550.0	1000.0	35.0	200.0	6.4	20.0
1279	NAWA BARAKZAI	HAJI JUMA KHAN	HAJI JUMA KHAN	0.0	150.0	0.0	20.0	0.0	13.3
480	NAWA BARAKZAI	HAJI MIR ALAM	HAJI MIR ALAM	370.0	200.0	40.0	45.0	10.8	22.5
519	NAWA BARAKZAI	HAJI MOHD AMIN	HAJI MOHD AMIN	800.0	1100.0	100.0	20.0	12.5	1.8
1565	NAWA BARAKZAI	HAJI NAZER M. MALANG	HAJI NAZER M. MALANG	0.0	72.0	0.0	10.0	0.0	13.9
1302	NAWA BARAKZAI	HAJI RASHID KHAN	HAJI RASHID KHAN	0.0	200.0	0.0	50.0	0.0	25.0
1306	NAWA BARAKZAI	HAJI RASHID KHAN	HAJI RASHID KHAN	0.0	250.0	0.0	25.0	0.0	10.0
1281	NAWA BARAKZAI	HAJI SHISTA KHAN	HAJI SHISTA KHAN	0.0	250.0	0.0	10.0	0.0	4.0
518	NAWA BARAKZAI	HAJI TOOR AKA	HAJI TOOR AKA	1500.0	1200.0	180.0	180.0	12.0	15.0
1296	NAWA BARAKZAI	PAYEEN KALA	HAJI WALI MOHD KHAN	0.0	600.0	0.0	30.0	0.0	5.0
528	NAWA BARAKZAI	HJ.JAMAL KHAN	HJ.JAMAL KHAN	700.0	465.0	30.0	30.0	4.3	6.5
534	NAWA BARAKZAI	HJ.MOHAMMAD OMER	HJ.MOHAMMAD OMR	1000.0	430.0	50.0	38.0	5.0	8.8
527	NAWA BARAKZAI	HJ.ZARIF SHAH	HJ.ZARIF SHAH	600.0	900.0	20.0	50.0	3.3	5.6
481	NAWA BARAKZAI	JALAT KHAN	JALAT KHAN	500.0	300.0	10.0	20.0	2.0	6.7
1557	NAWA BARAKZAI	JAN MOHD	JAN MOHD	0.0	200.0	0.0	20.0	0.0	10.0
1552	NAWA BARAKZAI	KAKARAN	KAKARAN	0.0	250.0	0.0	50.0	0.0	20.0
413	NAWA BARAKZAI	KATAKYAN	KATAKYAN	0.0	700.0	0.0	100.0	0.0	14.3
524	NAWA BARAKZAI	KHAN ALMAS	KHAN ALMAS	700.0	1287.0	30.0	72.0	4.3	5.6
1298	NAWA BARAKZAI	KHAN MOHD KHAN	KHAN MOHD KHAN	0.0	200.0	0.0	20.0	0.0	10.0
505	NAWA BARAKZAI	KHODAI NAZAR	KHODAI NAZAR	1300.0	302.0	40.0	12.0	3.1	4.0
508	NAWA BARAKZAI	KHOONTAGAY	KHOONTAGAY	280.0	300.0	50.0	7.0	17.9	2.3
513	NAWA BARAKZAI	KHALACH	KOTAKIAN	300.0	0.0	40.0	0.0	13.3	0.0
541	NAWA BARAKZAI	KULAWAL	KULAWAL	400.0	270.0	40.0	30.0	10.0	11.1
1561	NAWA BARAKZAI	LOY KALAY	LOY KALAY	0.0	800.0	0.0	50.0	0.0	6.3
1284	NAWA BARAKZAI	MAJERYANO	MAJERYANO	0.0	100.0	0.0	21.0	0.0	21.0
1310	NAWA BARAKZAI	MALEK HASHEM KHAN	MALEK HASHEM KHAN	0.0	350.0	0.0	82.0	0.0	23.4
494	NAWA BARAKZAI	MALEK KHAN	MALEK KHAN	300.0	500.0	20.0	8.0	6.7	1.6
472	NAWA BARAKZAI	ABDUL ALI KHAN	MALEM JAN MOHAMMAD	400.0	0.0	20.0	0.0	5.0	0.0
1558	NAWA BARAKZAI	MALIK RAZ MOHAMMAD	MALIK RAZ MOHAMMAD	0.0	392.0	0.0	28.0	0.0	7.1
535	NAWA BARAKZAI	MALIK ZAHIR	MALIK ZAHIR	500.0	290.0	3.0	14.0	0.6	4.8
531	NAWA BARAKZAI	MALKANZAI	MALKANZAI	1200.0	3000.0	120.0	150.0	10.0	5.0
543	NAWA BARAKZAI	MALZAI	MALZAI	1000.0	200.0	15.0	55.0	1.5	27.5

Opium poppy cultivation per village in NAWA BARAKZAI district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		Opium poppy cultivation (jerib)		Percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1555	NAWA BARAKZAI	MAMoor KATA	MAMoor KATA	0.0	330.0	0.0	12.0	0.0	3.6
509	NAWA BARAKZAI	MASHOZO	MASHOZO	300.0	1500.0	80.0	300.0	26.7	20.0
474	NAWA BARAKZAI	MASOOM KHAN	MASOOMKHAN	600.0	140.0	100.0	7.0	16.7	5.0
1294	NAWA BARAKZAI	JANGZAI	MATA KHAIL	0.0	100.0	0.0	3.0	0.0	3.0
1301	NAWA BARAKZAI	AJTASI	MEHDIJO	0.0	244.0	0.0	25.0	0.0	10.2
537	NAWA BARAKZAI	MEMBASHAN	MEMBASHAN	350.0	220.0	50.0	9.0	14.3	4.1
1290	NAWA BARAKZAI	MOHD KARIM KHAN	MIR HASHEM	0.0	1300.0	0.0	220.0	0.0	16.9
1556	NAWA BARAKZAI	MIRAB M. GUL	MIRAB M. GUL	0.0	300.0	0.0	10.0	0.0	3.3
485	NAWA BARAKZAI	MOHAMMAD ALAM KHAN	MOHAMMAD ALAM KHAN	250.0	100.0	15.0	26.0	6.0	26.0
477	NAWA BARAKZAI	MOHAMMAD KARIM	MOHAMMAD KARIM	300.0	550.0	50.0	15.0	16.7	2.7
489	NAWA BARAKZAI	MOHAMMAD RAHIM	MOHAMMAD RAHIM	400.0	800.0	15.0	100.0	3.8	12.5
1307	NAWA BARAKZAI	MOHD BAYAN	MOHD BAYAN	0.0	200.0	0.0	14.0	0.0	7.0
1291	NAWA BARAKZAI	MOHD KARIM KHAN	MOHD JUMA KHAN	0.0	200.0	0.0	15.0	0.0	7.5
475	NAWA BARAKZAI	ACHEKZO SHAKH	MOWAO	500.0	0.0	40.0	0.0	8.0	0.0
529	NAWA BARAKZAI	MULA SULTAN	MULA SULTAN	300.0	300.0	50.0	35.0	16.7	11.7
1276	NAWA BARAKZAI	PAIN KALA	NADER KHAN	0.0	150.0	0.0	0.0	0.0	0.0
551	NAWA BARAKZAI	NAGARE	NAGARE	900.0	450.0	120.0	50.0	13.3	11.1
549	NAWA BARAKZAI	NAGARE	NAGARE	700.0	120.0	80.0	13.0	11.4	10.8
491	NAWA BARAKZAI	AYNAK	NAIK MOHAMMAD	400.0	0.0	15.0	0.0	3.8	0.0
478	NAWA BARAKZAI	NAIM KHAN	NAIM KHAN	1000.0	70.0	60.0	0.0	6.0	0.0
487	NAWA BARAKZAI	AYNAK	NAIM KHAN	200.0	0.0	10.0	0.0	5.0	0.0
498	NAWA BARAKZAI	NAQILIN	NAQILIN	800.0	640.0	50.0	0.0	6.3	0.0
1564	NAWA BARAKZAI	NAWZAD KALAY	NAWZAD KALAY	0.0	100.0	0.0	0.0	0.0	0.0
1553	NAWA BARAKZAI	NET RAQID	NET RAQID	0.0	300.0	0.0	12.0	0.0	4.0
490	NAWA BARAKZAI	NIK MOHD	NIK MOHD	500.0	300.0	25.0	21.0	5.0	7.0
1295	NAWA BARAKZAI	PAYEEN KALA	PASTO KHAN	0.0	500.0	0.0	10.0	0.0	2.0
538	NAWA BARAKZAI	POPALZAI	POPALZAI	450.0	208.0	0.0	27.0	0.0	13.0
1289	NAWA BARAKZAI	QAZI KHAIL	QAZI KHAIL	0.0	130.0	0.0	16.0	0.0	12.3
483	NAWA BARAKZAI	SADAT	SADAT	210.0	100.0	19.0	10.0	9.0	10.0
501	NAWA BARAKZAI	SADULLAH KHAN	SADULLAH KHAN	1000.0	150.0	150.0	13.0	15.0	8.7
506	NAWA BARAKZAI	SAEYD AMAN AGHA	SAEYD AMAN AGHA	400.0	209.0	20.0	26.0	5.0	12.4
547	NAWA BARAKZAI	SAHIB KHAN	SAHIB KHAN	800.0	350.0	600.0	60.0	75.0	17.1
536	NAWA BARAKZAI	SAHIB KHAN	SAHIB KHAN	1000.0	300.0	20.0	11.5	2.0	3.8
540	NAWA BARAKZAI	SAIDAN	SAIDAN	300.0	100.0	50.0	17.0	16.7	17.0
502	NAWA BARAKZAI	SARWAR KHAN	SARWAR KHAN	600.0	400.0	180.0	70.0	30.0	17.5
1550	NAWA BARAKZAI	SAYED ABDUL AHMAD	SAYED ABDUL AHMAD	0.0	72.0	0.0	6.0	0.0	8.3
1283	NAWA BARAKZAI	SAYED MIR AMZA	SAYED MIR AMZA	0.0	80.0	0.0	16.0	0.0	20.0
495	NAWA BARAKZAI	SAYED SEKANDAR SHAH	SAYED SEKANDAR SHAH	500.0	120.0	17.0	10.0	3.4	8.3
471	NAWA BARAKZAI	SAYED SHIR MOHD	SAYED SHIR MOHD	300.0	300.0	20.0	28.0	6.7	9.3
511	NAWA BARAKZAI	SHABOZAI	SHABOZAI	500.0	800.0	80.0	300.0	16.0	37.5
546	NAWA BARAKZAI	SHAH PESAND	SHAH PESAND	400.0	90.0	10.0	14.0	2.5	15.6

Opium poppy cultivation per village in NAWA BARAKZAI district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
1297	NAWA BARAKZAI	LAR KALA	SHAH WALI KHAN	0.0	400.0	0.0	50.0	0.0	12.5
550	NAWA BARAKZAI	NAGARY	SHAH ZADA KHAN	900.0	0.0	100.0	0.0	11.1	0.0
516	NAWA BARAKZAI	SHAHZADA	SHAHZADA	400.0	400.0	50.0	30.0	12.5	7.5
1286	NAWA BARAKZAI	SHAR KALA SOZI	SHAR KALA SOZI	0.0	400.0	0.0	60.0	0.0	15.0
496	NAWA BARAKZAI	SHAR PAZHI	SHAR PAZHI	500.0	480.0	20.0	35.0	4.0	7.3
533	NAWA BARAKZAI	SHARPABRAI	SHARPABRAI	500.0	600.0	20.0	36.0	4.0	6.0
556	NAWA BARAKZAI	SIR BOZAY	SIR BOZAY	250.0	320.0	15.0	30.0	6.0	9.4
544	NAWA BARAKZAI	SOOR GUL KHAN	SOOR GUL KHAN	600.0	600.0	15.0	30.0	2.5	5.0
482	NAWA BARAKZAI	SRA KALA	SRA KALA	350.0	200.0	10.0	4.5	2.9	2.3
1280	NAWA BARAKZAI	SULTAN MOHAMMAD	SULTAN MOHAMMAD	0.0	500.0	0.0	39.0	0.0	7.8
517	NAWA BARAKZAI	SULTANZAI	SULTANZAI	500.0	800.0	70.0	50.0	14.0	6.3
507	NAWA BARAKZAI	KHARY	SULTANZAY	250.0	0.0	30.0	0.0	12.0	0.0
548	NAWA BARAKZAI	TAAJ MOHAMMAD	TAAJ MOHAMMAD	900.0	400.0	110.0	30.0	12.2	7.5
1285	NAWA BARAKZAI	TOOR KHAN	TOOR KHAN	0.0	200.0	0.0	60.0	0.0	30.0
1562	NAWA BARAKZAI	TORA GAZ	TORA GAZ	0.0	309.0	0.0	37.0	0.0	12.0
555	NAWA BARAKZAI	SHABIDAN ZABER	WAKIL SHIR JAN	650.0	700.0	120.0	80.0	18.5	11.4
514	NAWA BARAKZAI	ZHAMEZAI	ZHAMEZAI	700.0	250.0	80.0	50.0	11.4	20.0
NAWA BARAKZAI Total				51230	54670	5037	6271	10	11
197	SARBAN QALA	SAYAN RODI	3 SANGAR	40.0	0.0	18.0	0.0	45.0	0.0
191	SARBAN QALA	JOSHPALI	ABDUL QAYOM	200.0	200.0	140.0	80.0	70.0	40.0
173	SARBAN QALA	AHMADZI	AHMADZI	180.0	180.0	120.0	85.0	66.7	47.2
171	SARBAN QALA	AKHUNDZADA KHEL	AKHUNDZADA KHEL	180.0	190.0	110.0	80.0	61.1	42.1
175	SARBAN QALA	BALOZAI	BALOZI, NIM SAR	400.0	400.0	200.0	120.0	50.0	30.0
178	SARBAN QALA	BARIKZAI	BARIKZAI	150.0	150.0	50.0	100.0	33.3	66.7
174	SARBAN QALA	BAZAR SANGIN	BAZAR SANGIN	350.0	350.0	300.0	190.0	85.7	54.3
172	SARBAN QALA	AHMAD ZAY	CHAHAR DAYH	300.0	0.0	240.0	0.0	80.0	0.0
1358	SARBAN QALA	MIAN QALA	CHAR DEH	0.0	280.0	0.0	170.0	0.0	60.7
194	SARBAN QALA	CHARDEH	CHARDEH	500.0	125.0	395.0	80.0	79.0	64.0
181	SARBAN QALA	CHEDAR KHAN	CHEDAR KAHN	350.0	80.0	260.0	40.0	74.3	50.0
184	SARBAN QALA	CHEENA	CHEENA	90.0	0.0	60.0	0.0	66.7	0.0
183	SARBAN QALA	CHINARY	CHINARY	230.0	0.0	185.0	0.0	80.4	0.0
182	SARBAN QALA	CHOGHAK	CHOGHAK	500.0	100.0	390.0	40.0	78.0	40.0
186	SARBAN QALA	FIROZI	FIROZI	350.0	150.0	200.0	60.0	57.1	40.0
192	SARBAN QALA	GANG	GANG	120.0	200.0	90.0	50.0	75.0	25.0
187	SARBAN QALA	GARM AB	GARM AB	300.0	80.0	225.0	20.0	75.0	25.0
1354	SARBAN QALA	AHMADZI	GARO	0.0	65.0	0.0	12.0	0.0	18.5
205	SARBAN QALA	GHARGAI	GHARGAI	500.0	700.0	380.0	300.0	76.0	42.9
1353	SARBAN QALA	GHULBAH	GHULBAH	0.0	80.0	0.0	35.0	0.0	43.8
185	SARBAN QALA	GORA (CHAKA)	GORA (CHAKA)	400.0	270.0	180.0	190.0	45.0	70.4

Opium poppy cultivation per village in SARBAN QALA district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
206	SARBAN QALA	PAEEN QALA	H. FATEH MOHD	800.0	400.0	690.0	100.0	86.3	25.0
190	SARBAN QALA	JOSHILI	HABIBULLAH	200.0	200.0	100.0	80.0	50.0	40.0
207	SARBAN QALA	PAEEN QALA	HAJI A. WAHAB	700.0	700.0	610.0	250.0	87.1	35.7
189	SARBAN QALA	JOSHILI	HAJI ABDULLAH	200.0	200.0	120.0	100.0	60.0	50.0
188	SARBAN QALA	HERATYAN	HERATYAN	300.0	300.0	180.0	170.0	60.0	56.7
213	SARBAN QALA	TOGHI	JAMALZAI	200.0	300.0	130.0	180.0	65.0	60.0
1362	SARBAN QALA	KACHGARD	KACHGARD	0.0	250.0	0.0	60.0	0.0	24.0
195	SARBAN QALA	KATOZI	KATOZI	400.0	350.0	170.0	180.0	42.5	51.4
1361	SARBAN QALA	MULLAZI	KESHATA MULLAZI	0.0	300.0	0.0	80.0	0.0	26.7
201	SARBAN QALA	MIYAN RODI	KHAKREZ	40.0	0.0	18.0	0.0	45.0	0.0
135	SARBAN QALA	KHANANO KILY	KHANANO KILY	0.0	100.0	0.0	30.0	0.0	30.0
1357	SARBAN QALA	MIAN QALA	KHOJA GADA	0.0	130.0	0.0	40.0	0.0	30.8
1363	SARBAN QALA	LALAZI	LALAZI	0.0	200.0	0.0	80.0	0.0	40.0
200	SARBAN QALA	MIYAN RODI	LIWANAE	200.0	0.0	145.0	0.0	72.5	0.0
1359	SARBAN QALA	MALEK ABDULLAH	MALEK ABDULLAH	0.0	50.0	0.0	15.0	0.0	30.0
177	SARBAN QALA	MALIK ABAD	MALIK ABAD	800.0	250.0	685.0	100.0	85.6	40.0
199	SARBAN QALA	MIYAN RODI	MIYAN RODI	160.0	200.0	99.0	80.0	61.9	40.0
202	SARBAN QALA	MOHAMMADYAN	MOHAMMADYAN	100.0	70.0	70.0	35.0	70.0	50.0
198	SARBAN QALA	MIYAN RODI	MOZAK	40.0	60.0	18.0	20.0	45.0	33.3
196	SARBAN QALA	MULLAZI	MULLAZI	1800.0	1700.0	1100.0	500.0	61.1	29.4
203	SARBAN QALA	NANGAZY	NANGAZY	500.0	0.0	380.0	0.0	76.0	0.0
1360	SARBAN QALA	NOKROZI	NOKROZI	0.0	350.0	0.0	100.0	0.0	28.6
1356	SARBAN QALA	MIAN QALA	OMI	0.0	100.0	0.0	40.0	0.0	40.0
211	SARBAN QALA	TOGHI	PAI GAW	200.0	150.0	160.0	80.0	80.0	53.3
209	SARBAN QALA	ZAHEDANAN	PANIZAI	160.0	180.0	110.0	80.0	68.8	44.4
208	SARBAN QALA	POTI	POTI	200.0	220.0	120.0	160.0	60.0	72.7
176	SARBAN QALA	PUSHTA JOEY	PUSHTA JOEY	300.0	210.0	200.0	45.0	66.7	21.4
193	SARBAN QALA	QALAWAL	QALAWAL	150.0	130.0	70.0	80.0	46.7	61.5
212	SARBAN QALA	TOGHI	QALAWAL	200.0	150.0	150.0	80.0	75.0	53.3
1364	SARBAN QALA	SAHIBZADA, MALIKZAI	SAHIBZADA	0.0	175.0	0.0	85.0	0.0	48.6
210	SARBAN QALA	TOGHI	SANG CHAL	200.0	100.0	125.0	30.0	62.5	30.0
180	SARBAN QALA	SAR GHARKY	SAR GHARKY	200.0	0.0	140.0	0.0	70.0	0.0
179	SARBAN QALA	SARPOZAH	SARPOZAH	180.0	325.0	130.0	70.0	72.2	21.5
1355	SARBAN QALA	SHAKER SHELAH	SHAKER SHELAH	0.0	0.0	0.0	0.0	0.0	0.0
1365	SARBAN QALA	SRAH KILY	SRAH KILY	0.0	120.0	0.0	30.0	0.0	25.0
204	SARBAN QALA	TAKOZAY	TAKOZAY	300.0	0.0	150.0	0.0	50.0	0.0
214	SARBAN QALA	MIYAN RODI	TORA OBA	50.0	40.0	30.0	15.0	60.0	37.5
216	SARBAN QALA	ZAFRANI	ZAFRANI	170.0	250.0	140.0	170.0	82.4	68.0
215	SARBAN QALA	ZAHEDANAN	ZAHEDANAN	300.0	80.0	240.0	20.0	80.0	25.0
217	SARBAN QALA	ZARD REGI	ZARDREGI	270.0	100.0	195.0	30.0	72.2	30.0
SARBAN QALA Total				14460	12040	10018	4867	69	40

Opium poppy cultivation per village in WASHIR district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		Opium poppy cultivation (jerib)		Percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
463	WASHIR	SANGILAN	ABAD GHONDEE	260.0	0.0	140.0	0.0	53.8	0.0
408	WASHIR	AJRAM	AJRAM	500.0	40.0	300.0	10.0	60.0	25.0
409	WASHIR	ALAH GHOLI	ALLAH GHOLE	200.0	30.0	110.0	10.0	55.0	33.3
410	WASHIR	AMIR MOMTA	AMIR MATA	300.0	40.0	190.0	25.0	63.3	62.5
414	WASHIR	BAGHAK	BAGHAK	240.0	0.0	160.0	0.0	66.7	0.0
415	WASHIR	BAKHESH ABAD	BAKHESH ABAD	550.0	60.0	300.0	40.0	54.5	66.7
416	WASHIR	BIABANK	BIABANK	400.0	100.0	215.0	50.0	53.8	50.0
420	WASHIR	CHAH DARAZ	CHAH DARAZ	250.0	0.0	180.0	0.0	72.0	0.0
419	WASHIR	CHAH GOLY	CHAH GOLY	240.0	0.0	140.0	0.0	58.3	0.0
417	WASHIR	CHAK AAB/ZOLAIKHAR	CHAK AAB/ZOLAIKHAR	350.0	150.0	160.0	40.0	45.7	26.7
30	WASHIR	CHAY DARVAZA/NAWABAD	CHAY DARVAZA/NAWABAD	0.0	30.0	0.0	10.0	0.0	33.3
435	WASHIR	CHESHMA QASIM	CHESHMA QASIM	400.0	70.0	260.0	40.0	65.0	57.1
421	WASHIR	DELBAR KHAN	DELBAR KHAN	300.0	300.0	135.0	220.0	45.0	73.3
422	WASHIR	DIZNO	DIZNO	200.0	100.0	120.0	75.0	60.0	75.0
1590	WASHIR	DOSHAKH GARAK	DOSHAKH GARAK	0.0	60.0	0.0	40.0	0.0	66.7
423	WASHIR	DOZAK-E-PAYAN	DOZDAK	290.0	20.0	90.0	8.0	31.0	40.0
424	WASHIR	FIAZ ABAD	FIAZ ABAD	280.0	40.0	70.0	20.0	25.0	50.0
425	WASHIR	GALABAD	GALABED	400.0	50.0	320.0	20.0	80.0	40.0
426	WASHIR	GAME BARDAH	GAME BARDAH	250.0	0.0	130.0	0.0	52.0	0.0
427	WASHIR	GANDA CHA	GANDA CHA	250.0	50.0	120.0	30.0	48.0	60.0
418	WASHIR	GANDA MASHAK	GANDA MASHAK	260.0	50.0	180.0	30.0	69.2	60.0
428	WASHIR	GORAZAN	GORAZAN	400.0	200.0	275.0	155.0	68.8	77.5
429	WASHIR	HAJI RASHED KHAN	HAJI RASHED KHAN	300.0	0.0	120.0	0.0	40.0	0.0
430	WASHIR	JAMAL KAREZ	JAMAL KAREZ	120.0	60.0	75.0	30.0	62.5	50.0
442	WASHIR	KAREZ	KAREZ	800.0	150.0	0.0	100.0	0.0	66.7
439	WASHIR	KAREZ ALIMULLAH	KAREZ ALIMULLAH	300.0	0.0	201.0	0.0	67.0	0.0
443	WASHIR	POZARK	KAREZ NAW	200.0	10.0	0.0	5.0	0.0	50.0
436	WASHIR	KAREZ SANG	KAREZ SANG	120.0	40.0	60.0	30.0	50.0	75.0
1680	WASHIR	KAREZ SAYED ABAD	KAREZ SAYEDABAD	0.0	40.0	0.0	25.0	0.0	62.5
464	WASHIR	KAREZ SULTAN	KAREZ SULTAN	160.0	60.0	95.0	40.0	59.4	66.7
440	WASHIR	KAREZ ZIARAT	KAREZ ZIARAT	400.0	50.0	290.0	30.0	72.5	60.0
437	WASHIR	KAREZ-E-NAW	KAREZ-E-NAW	170.0	0.0	65.0	0.0	38.2	0.0
441	WASHIR	KARKAN	KARKAN	200.0	40.0	165.0	10.0	82.5	25.0
1350	WASHIR	KELKAK GESTAN	KELKAK GESTAN	0.0	80.0	0.0	38.0	0.0	47.5
432	WASHIR	KHYRADAY NAYAK	KHERA DA NA YAK	500.0	50.0	240.0	20.0	48.0	40.0
431	WASHIR	KHORASAN	KHORASN	600.0	250.0	430.0	200.0	71.7	80.0
433	WASHIR	KHURASAN	KHURASAN	400.0	60.0	300.0	36.0	75.0	60.0
434	WASHIR	KHWAJA ZANGI BABA	KHWAJA ZANGI BABA	130.0	0.0	90.0	0.0	69.2	0.0
438	WASHIR	LANDAI	LANDAI	500.0	60.0	400.0	40.0	80.0	66.7
445	WASHIR	LANDYI KAREZ	LANDYI KAREZ	350.0	100.0	240.0	85.0	68.6	85.0
444	WASHIR	LANGAR	LANGAR	70.0	60.0	52.0	20.0	74.3	33.3

Opium poppy cultivation per village in WASHIR district/HELMAND (1994-1995)

Form No.	District	Area/main-village	village	Total cultivated land (jerib)		opium poppy cultivation (jerib)		percent of opium poppy cultivation	
				1994	1995	1994	1995	1994	1995
446	WASHIR	LAPATU PANATU	LAPATU PANATU	300.0	100.0	220.0	30.0	73.3	30.0
447	WASHIR	LOREBALA	LOREBALA	500.0	0.0	392.0	0.0	78.4	0.0
448	WASHIR	MALGHZAR KAREZ	MALGHZAR KAREZ	200.0	40.0	170.0	25.0	85.0	62.5
449	WASHIR	MANZARAKA	MANZARAKA	160.0	50.0	70.0	30.0	43.8	60.0
451	WASHIR	MARGHZAR	MARGHZAR	200.0	100.0	170.0	50.0	85.0	50.0
450	WASHIR	MIYAN SHAHR	MIYAN SHAHR	180.0	0.0	70.0	0.0	38.9	0.0
457	WASHIR	MULA ZIAULHAQ	MULA ZIAULHAQ	300.0	200.0	200.0	150.0	66.7	75.0
452	WASHIR	NAKHN BIRA	NAKHN BIRA	250.0	100.0	210.0	30.0	84.0	30.0
456	WASHIR	NAWDEH LANDAK	NAWDEH LANDAK	280.0	30.0	80.0	20.0	28.6	66.7
412	WASHIR	OAR QULY	OAR QULY	260.0	100.0	90.0	50.0	34.6	50.0
453	WASHIR	PADAKA	PADAKA	700.0	0.0	460.0	0.0	65.7	0.0
413	WASHIR	PANGHEY/USAIA USHTUR	PANGHEY/USAIAUST	700.0	500.0	540.0	400.0	77.1	80.0
454	WASHIR	PAYAWAK	PAYAWAK	400.0	300.0	280.0	210.0	70.0	70.0
1351	WASHIR	PAYAWAK KHUSH	PAYAWAK KHUSHK	0.0	500.0	0.0	320.0	0.0	64.0
1349	WASHIR	PUZERAK	PUZERAK	0.0	50.0	0.0	25.0	0.0	50.0
459	WASHIR	QALA-E-NAW	QALA-E-NAW	180.0	30.0	70.0	20.0	38.9	66.7
455	WASHIR	QALA-E-NAZERGAH	QALA-E-NAZERGAH	80.0	45.0	65.0	20.0	81.3	44.4
458	WASHIR	QARYA-E-GESTAN	QARYA-E-GESTAN	300.0	0.0	230.0	0.0	76.7	0.0
465	WASHIR	SAR FOLAD	SAR FOLAD	600.0	70.0	100.0	25.0	16.7	35.7
460	WASHIR	SHAH MIRZA KAREZ	SHAH MIRZA KAREZ	350.0	125.0	180.0	60.0	51.4	48.0
462	WASHIR	SHAYKH ABAD	SHAYKH ABAD	200.0	0.0	125.0	0.0	62.5	0.0
461	WASHIR	SHONKAY	SHONKAY	150.0	0.0	110.0	0.0	73.3	0.0
466	WASHIR	TAKHOMAK	TAKHOMAK	200.0	0.0	125.0	0.0	62.5	0.0
467	WASHIR	TUT SHAH	TUT SHAH	200.0	30.0	160.0	20.0	80.0	66.7
469	WASHIR	WALGAK	WALGAK	190.0	36.0	60.0	30.0	31.6	83.3
468	WASHIR	WASHIR MARKAZ	WASHIR MARKAZ	300.0	500.0	200.0	295.0	66.7	59.0
411	WASHIR	OAR BAND	WORBAND	200.0	60.0	145.0	40.0	72.5	66.7
470	WASHIR	ZIA KALY	ZIA KALY	300.0	0.0	110.0	0.0	36.7	0.0
WASHIR Total				19320	5466	11050	3382	57	62
Provincial Total				443268	488730	169263	148766	38	30

Note:-(1)- Changes in comparative cultivation figures at village level are mainly due to two major factors. These are changes in village definition through improved survey methodology and land being brought into production.

(2)- Villages with no data indicated represent abandoned villages.

ANNEXE-5
NGO's AND THEIR PROGRAMMES

1995 Comparative Survey Helmand Province, Afghanistan

ANNEX 5:

NGOs and their programmes

District	NGOs	Type of programme
BUST	ACLU FUIH MCI MDC UNCI	CONSTRUCTION AGRICULTURE VETERINARY DEMINEING ROAD CONSTRUCTION
GARMSER	MCI	AGRICULTURE
NAD-E ALI	ARB ESAR	CONSTRUCTION CONSTRUCTION
NAWA BARAKZAI	MCI	AGRICULTURE
SARBAN QALA	MCI SCA UNDP	AGRICULTURE/VETERINARY HEALTH VETERINARY