Community Awareness Raising & Advocacy Ventures Around Needs CARAVAN

Project Number OSRO/PAK/002/EC

Final Report From 1st August 2010 to 30th November 2010



Submitted to: FAO/ERCU Emergency and Rehabilitation Unit

Submitted by

Community Awareness Raising & Advocacy Ventures Around Needs (CARAVAN)

Head Office: 15 Abdara Road University Town Peshawar Ph: 091 5844647 Shangla Office: Besham Bazar, District Shangla Ph: 0997230374 Swat office: Allaho Akbar Masjid Colony Saidu Sharif Swat Ph: 0946712448

Email: caravan.nwfp@gmail.com
Website: www.caravan-swat.org

Table of Contents

I.	Execu	tive Summary	5	
II.	Key	Activities and Achievement	5	
-	A) Fina	al Distribution Report		5
	A.1.1	District Dir Lower		6
	A.1.2	Bajaur Agency		6
	A.2 N	Number of villages targeted and its process of selection		7
	A.2.1	District Dir Lower		7
	A.2.3	Bajaur Agency		9
	A.3 E	Explain the involvement of stakeholders and their roles		16
	A.3.1	Food and Agriculture Organization (FAO)	•••••	16
	I. P	lanning and Capacity Building of CARAVAN's Staff		16
	II. T	ransportation of inputs and Visibility material		16
	A.3.2	Community Involvement		17
	A.4.3.	Government Line Agencies		17
	A.4.3.1	Agriculture Department		17
	A.4.3.2	Political Administration of Bajaur Agency		17
	A.4.3.3	Agriculture Department Bajaur Agency		18
	A.4.3.4	FATA Disaster Management Authority (FDMA)		18
	A.5.1	Team formation		18
	A.5.2	Orientation of Project team	•••••	18
	A.5.3	Temporary Storage arrangements at District and Agency Level		18
	A.5.4	Consultation Meetings with EDO and Agency Agriculture Officer	•••••	18
	A.5.5	Identification and Selection of beneficiaries	•••••	19
	A.5.6	Development of Distribution Plan	•••••	19
	A.5.7	Development and Distribution of Tokens	•••••	19
	A.5.8	Establishment of temporary storage houses in communities	•••••	20
	A.5.9	Distribution of inputs	•••••	20
	A.5.10	Submission of updates		20
	A.5.11	Capacity Building of Male Farmers		20
	A.5.12	monitoring of the project activities	•••••	22
Ш	. AS	SESSMENT OF RELEVANCE	22	
Ш	۸۹	SESSMENT OF FEFECTIVENESS:	22	

Pro	ogress versus targets	
	ASSESSMENT OF EFFICIENCY	
VII.	ASSESSMENT OF APPROPRIATENESS	23
IV.	ASSESSMENT OF ATTRACTIVENESS AND QUALITY	24
V. Al	NALYSIS OF BEST PRACTICE	24
IX. C	oordination with government and other stakeholders	24

Community Awareness Raising & Advocacy Ventures Around Needs (CARAVAN)

Final Report

PROJECT NAME:

"Support to restore food security and agriculture based livelihoods of the food insecure and vulnerable crises affected rural households in select areas of Khyber Pakhtunkhwa (formally North West Frontier Province) and Federally Administrated

Tribal Area (FATA) of Pakistan"

PROJECT SYMBOL: OSRO/PAK/002/EC

REGION:

PROVINCE(S): Khyber Pakhtunkhwa (KPK)

DISTRICT(S): 1. District Lower Dir of Khyber Pakhtunkhwa

2. Bajaur Agency of FATA.

DURATION: 4 Months (1st August 2010 – 30th Nov 2010)

REPORTING PERIOD: FROM: 04/05/2010 To 15/07/2010

SUBMITTED TO: National Project Manager

OSRO/PAK/002/EC

SUBMISSION DATE: 18/10/2010

I. Executive Summary

Community Awareness Raising & Advocacy Ventures Around Needs (CARAVAN) is a not-for-profit organization established in 1996 and registered under societies Act 1860. It is working in society without any discrimination to improve the life standards of the disadvantaged people in Khyber Pakhtunkhwa. CARAVAN has operations and field offices in Shangla, Chitral, Kohistan, Batagram, Dir Lower, Chitral and Swat.

The years long armed conflict and the army action against the non-state actors suffered the people of Khyber Pakhtunkhwa in general and Malakand division in particular. A large number of people migrated to other places due to armed conflict, which affected their lives negatively. All sectors of the local economy, governance, communal infrastructure and social system of the area have been damaged at higher scale. All most 86 % of the total demography is associated with agriculture, so it gets the largest share. The agriculture sector is one of the worst effected sectors of crisis affected zone.

In order to address the issues and problems of small farmers FAO signed a Letter Of Agreement (LOA) with CARAVAN to implement a 04 months long project with the title "Support to restore food security and agriculture-based livelihood for the food insecure and vulnerable crises affected rural households in selected areas of Khyber Pakhtunkhwa (formerly North West Frontier Province) and Federal Administrated Tribal Area (FATA) of Pakistan." Initially FAO assigned the task to CARAVAN to distribute wheat seed, Urea and DAP and seeds of assorted vegetables to 5300 beneficiaries in the target union council named Laj Bok and Lal Qila of District Dir Lower and four Tehsils of Bajaur agency named Maomand, Salarzai, Charmang and Khar.

This final report of the above mentioned project presents details of the activities and details of inputs distributed in the project areas during the implementation of the project.

II. Key Activities and Achievement

A) Final Distribution Report

A.1 beneficiaries' household/vulnerability typology (any info on population disaggregation by gender, number of returnees, IDP's, vulnerable farmers, etc),

A.1.1 District Dir Lower

District Dir Lower is situated in the North West Frontier Province at Distances of 124 KM from Peshawar. The District starts from "Chakdara" just on the left turn of the main road from Malakand Pass at 15KM distance, just crossing the bridge on river Swat (Chakdara is the gate way to District Dir Lower and Upper. Dir Lower is bounded in the North by Dir Upper, in the South Malakand Agency in the East Swat and Bajawar Linked at we stem edges. The higher peak of Afghanistan joins the North West hilly tracts. The climate can be described as mild temperate. It is characterized by cold frosty winters with occasional snow fall and warm to hot summers, mostly hot during May & June and warm to hot with increased humidity during moon soon season. The Northern parts are generally colder and receive more precipitation. While semis dry condition prevail in its southern parts. Annual average rainfall varies from 700 mm to 1200 mm. Generally 55% of the rain fall occurs from December to April and 35% from July to September. Mean maximum temperature rises 38-c while mean minimum temperature falls to O.c Most of the soil developed form materials derived from local weathering of the bed rocks (residuum and colluviums') due to active rosin of the land surface by water .These soils are a few thousand year older, although the mountains are older than a few million years or so. The economy of the people is mainly depending on agriculture, live stock and laboring abroad.

The project targeted 2800 farmers in 02 Union Councils of District Dir Lower who received agriculture inputs. Under the project 140 MT of Wheat Seed, 140 MT of Urea, 140 MT of DAP and 2800 sachets of assorted vegetable seeds distributed to 2800 farmers. Each of the farmers received 50 Kg wheat seed, 50 Urea, 50 Kg DAP and 01 sachet of assorted vegetable seeds. The following table shows detail of inputs distributed among the farmers.

S No	Union	No of	Wheat	DAP MT	Urea MT	Veg. Seed
	Council	Beneficiaries	seed MT			Sachets
1	Lal Qilla	1400	70	70	70	1400
2	Laj Bok	1400	70	70	70	1400
	Total	2800	140	140	140	2800

A.1.2 Bajaur Agency

Bajaur is an Agency (country subdivision) of the Federally Administered Tribal Areas (FATA) of Pakistan. Smallest of the agencies in FATA, it has a hilly terrain. According to the 1998 census, the population was 595,227. It borders Afghanistan's Kunar Province. The headquarters of the Agency administration is located in the town of Khar. There are three main tribes in Bajaur: Utman Khel, Tarkalanri, and Mamund. The largest tribe is Utman Khel, judged by population or territory. The Utman Khel are at the southeast of Bajaur, while Mamund are at the southwest, and the Tarkani are at the north of Bajaur. It is about 45 miles (72 km) long by 20 miles (32 km) broad, and lies at a

high level to the east of the Kunar Valley, from which it is separated by a continuous line of rugged frontier hills, forming a barrier easily passable at one or two points. Across this barrier the old road from Kabul to Pakistan ran before the Khyber Pass was adopted as the main route.

Under the project, farmers of four subdivision of Bajaur agency i.e Khar, Salarzai, Charmang and Mamound have been be provided with agriculture inputs. Following is the detail of inputs to be provided to 2500 farmers of the above mentioned areas. 125 MT of wheat seed, 125 MT of Urea and 125 MT of DAP have been distributed among the beneficiaries.

S No	Area	No of Beneficiaries	Wheat Seed MT	Urea MT	DAP MT
1	Khar	756	37.8	37.8	37.8
2	Salarzai	800	40	40	40
3	Mamund	644	32.2	32.2	32.2
4	Charmang	300	15	15	15
	Total	2500	125	125	125

A.2 Number of villages targeted and its process of selection

As per project concept and Letter of Agreement signed between CARAVAN and FAO, CARAVAN organized consultation meetings with EDO Agriculture Department District Dir Lower and Agency Agriculture Officer Bajaur Agency to identify and finalize the villages in both areas for interventions. The EDO and AAO were briefed about the project and proposed packages of inputs. The EDO and AAO provided names of villages in the selected union councils. During the meetings selection criteria was discussed in detail.

A.2.1 District Dir Lower

In district Dir, 02 union councils i.e UC Lal Qilla and Laj Bok were selected by FAO. After consultation meeting with EDO agriculture selection was started by the project team in the villages identified by EDO Agriculture. Due to scattered population and hilly terrain farmers of 35 small villages in UC Laj Bok and 29 villages in UC Lal Qilla were provided with agriculture inputs. There were 2 packages for dir lower. 1500 farmers were provided with Package I and 1200 farmers in both UCs were provided with Package II. Following is the detail of villages, No of beneficiaries in each village and the inputs distributed to them.

S No	District	Union Council	Village	No of Beneficiaries
1	Dir	Lai Role	Anangoro Manzai	7
1	Lower	Laj Bok	Asharo Derai	50

	A T/	_
	Awe Kas	5
	Band Derai	32
	Beharai Bala	12
	Behare Payeen	81
	Biarai Bala	180
	Birai Pain	33
	Charingo	46
	Dagray	31
	Darmal Bala	81
	Darmal Payeen	45
	Derai	5
	Garband	29
	Gero	6
	Gero Rehan Pur	29
	Gondisa	7
	Gorgay	29
	Haya serai	2
	Ingar Patay	8
	Jagal	11
	Kabal	6
	Kamar Kotkay	10
	Kandaro	55
	Kas	37
	Kas Kandaw	25
	Korai	26
	Kot Payeen	16
	Laj Book	150
	Landai	27
	Laskhan	12
	Makhamai	8
	Mandomanzai	21
	Mano Banda	37
	Moranai Bala	62
	Moranai Pain	23
	Naray Tangay	29
	Pakhtor Gay Zandral	14
	Rehan Pur	23
	Sarf Awara	2
	Shahko	27
	Tapor	9
	Toot Patay	27
	10011 4144	2/

			Wandisar	25
		Total UC Laj Bok		1400
			Asman Banda	132
			Barkhanay Bala	83
			Buranay	94
			Chal Ghazay	16
			Chamgay	73
			Daray + Shahid	137
			Dero	113
			Gorjai	45
			Gul Abad	72
	Dir	er Lal Qilla	Gul Derai	131
2	Lower		Inzargai	13
	Lower		Karborai	91
			Khankay	73
			kolalano shah shams abad	42
			Mahabat Koto	63
			Manyal	4
			Nasafi	15
			Odigram	56
			Safary	84
			Tall	63
		Total UC Lal Qilla		1400
		Total District Dir I	Lower	2800

A.2.3 Bajaur Agency

Initially 03 Tehsils i.e Salarzai, Mamund and Khar of Bajaur Agency were selected by FAO for distribution of agriculture inputs while *tehsil* Charmang was included in the project on the written request of APA. CARAVAN team organized meetings with Agency Agriculture Officer to identify villages within the selected *tehsils*. The criteria for selection of eligible beneficiaries, size of package and verity of seeds have been discussed in detail with the head of Agriculture Department in Bajaur Agency. Following is the village wise details of beneficiaries who have received agriculture inputs.

S No		Tehils	Village	No of Beneficiaries
		Charman	Alo Gundai	1
		Charman	Aloghundai	8
4	Doiour	Charman	Asghar	18
'	Bajaur	Charman	Babra	14
		Charman	Bilal Khel	7
		Charman	Char Mang	14

	Charman	Chinar	3
	Charman	Doda	8
	Charman	Gardi Shai	4
	Charman	Ghundai	1
	Charman	Guldari	1
	Charman	Gulu Kas	1
	Charman	Halki	13
	Charman	Hasham	17
	Charman	Hasham Chmg	1
	Charman	Hilal Khel	5
	Charman	Kaar	7
	Charman	Kamngra	9
	Charman	Kar	1
	Charman	kharkanai	18
	Charman	Kohi Charmang	15
	Charman	Kotki	23
	Charman	Manogai	17
	Charman	Mianz Kamangra	1
	Charman	Nawa	17
	Charman	Nawagai	4
	Charman	Rai	12
	Charman	Saidashah	10
	Charman	Sarkari Qella	2
	Charman	Sharifkhana	21
	Charman	Thangi	5
	Charman	Umrai Gundai	3
	Charman	Zaga Dehrai	1
	Charman	Ziarat	18
	Sub Total		300
	Khar	Abi Cheki	1
	Khar	Abichakan Khar	1
	Khar	Alazai	9
	Khar	Alazai Dag	3
	Khar	Alizai	14
	Khar	Alizai Dah	6
	Khar	Amankot	10
	Khar	Badesamoor	7
	Khar	Baikhan Shah	13
2	Khar	Balolai	9
	Khar	Banda	3
	Khar	Bandagai	13
	Khar	Bar Ragha	2
	Khar	Batai	10
	Khar	Batai Alizai	7
	Khar	Bhai Cheena	1
	Khar	Chergorai	10
	Khar	College	1
	Khar	Colony	1

Khar	Dabga	1
Khar	Dag Qila	14
Khar	Dara	1
Khar	Degree Collage	1
Khar	Dehrai	4
Khar	Delay	2
Khar	Dherai	9
Khar	Dherai Ragha	2
Khar	Do Do	13
Khar	Falang	16
Khar	Farsh College	1
Khar	Ghuzano Shah	1
Khar	Hajilawang	8
Khar	Ilanai	1
Khar	Inayat kali	9
Khar	Inzaray	6
Khar	Janat Shah	
Khar	Jar	17
Khar	Jar banda	1
Khar	Kawsar	13
Khar	Khar	190
Khar	Khazana	1
Khar	Kmar	1
Khar	Lakhtay	7
Khar	Lashora	8
Khar	Loi Baba	1
Khar	Loi Sam	12
Khar	Maminzo	20
Khar	Mandal	1
Khar	Marasa	1
Khar	Marosa	2
Khar	Mir Ali Qila Khar	1
Khar	Mulakalay	17
Khar	Muslin Bagh	10
Khar	Navi Dand	1
Khar	Naway Kalay	11
Khar	Nisar Abad	1
Khar	Paja	9
Khar	Pajja Khar	1
Khar	Palang	6
Khar	Patak	3
Khar	Peshto	13
Khar	Qazi Dherai	22
Khar	Raghagan	24
Khar	Rasha Dherai	1
Khar	Rashakai	2
Khar	Rasidabad	11
Khar	Redo Shagia	2

	Khar	Sabandai	4
	Khar	Saidabad	18
	Khar	Sara Mena	5
	Khar	Sara Mena Ali zai	3
	Khar	Shah Naray	22
	Khar	Shahgo	1
	Khar	Shanarai	2
	Khar	Shandai More	4
	Khar	Shawo	
	Khar	Shekh Baba	10
	Khar	Shekh Kalay	1
	Khar	Shengas Banda	1
	Khar	Shin Kot	12
	Khar	Shinkay	16
	Khar	Sikandro	2
	Khar	Tandai	
	Khar	Tangi	1
	Khar	Tangkhata	<u>-</u>
	Khar	Tehsil Khar	1
	Khar	Top Mandal	<u></u>
	Khar	Tora Dhera	2
	Khar	Towheedabad	2
	Khar	Woorai	1
	Khar	Yousafabad	13
	Khar	Zorbandar	10
	Sub Total		756
	Mamund	Almazo	3
	Mamund	AVEESHA	18
	Mamund	Awai Shah	2
	Mamund	Badali	6
	Mamund	Badan	14
	Mamund	Badano	9
	Mamund	Badhan	1
	Mamund	Bala Chinagai	1
	Mamund	Bandagai	3
	Mamund	Bandari	3
	Mamund	Bar Gatki	1
3	Mamund	Bar Kalay	1
	Mamund	Bar Saparay	1
	Mamund	Barachenagai	1
	Mamund	Bargatkay	1
	Mamund	Barkalai	5
	Mamund	Barokholozo	46
	Mamund	Belot	5
	Mamund	Bran	1
	Mamund	Chinagai	8
	Mamund	Dabar	104

		D 	
	Mamund	Damadola Landai Shah	21
	Mamund	Garigal	6
	Mamund	Gat Agra	4
	Mamund	Ghaki	9
	Mamund	Ghohati	3
	Mamund	I.K.Cheenagai	16
	Mamund	Inamkhroch	1
	Mamund	Irab	2
	Mamund	Kaga	1
	Mamund	Kalan	11
	Mamund	Kalpani	1
	Mamund	Kamar	13
	Mamund	Kamarsar	1
	Mamund	Kass	6
	Mamund	Kemal	1
	Mamund	Khari kamar	5
	Mamund	Kharkai	1
	Mamund	Kitkot	1
	Mamund	Laghari	12
	Mamund	Landai	2
	Mamund	LaNdikaga	1
	Mamund	Lar ghatKai	1
	Mamund	Lara jani Shah	1
	Mamund	Loi Kharki	2
	Mamund	Mamund	4
	Mamund	Mano Zangal	2
	Mamund	Mena	1
	Mamund	Nakhatr	1
	Mamund	Niag bara banda	1
	Mamund	Safari	2
	Mamund	Sarki	1
	Mamund	Seway	182
	Mamund	Shago	7
	Mamund	Shahitangi	4
	Mamund	Shakro	2
	Mamund	Shekh Kalay	1
	Mamund	Shin Kotay	3
	Mamund	Tanay	11
	Mamund	Tani	2
	Mamund	Tarkho	20
	Mamund	Tunday	1
	Mamund	Umary	16
	Mamund	Wara KharKai	3
	Mamund	Zaga Dehrai	1
	Mariana		644
	Salarzai	Khuna	9
4	Salarzai	Arkanai	31
	Salarzai	Azamay	12
	Galarzal	/ Lamay	12

	Salarzai	Bajegram	12
	Salarzai	Balamkhar	14
	Salarzai	Banda	4
	Salarzai	Bandagai	1
	Salarzai	Bar Malasaid	3
	Salarzai	Bar trach landa	2
	Salarzai	Bar Tras	3
	Salarzai	Bara Koka	12
	Salarzai	Baradagai	1
	Salarzai	Baranikndar	4
	Salarzai	Bar-mano	6
	Salarzai	Baro	21
	Salarzai	Barthras	1
	Salarzai	Batai	4
	Salarzai	Batmali	8
	Salarzai	Batwar	
	Salarzai	Begal	1
	Salarzai	Behram Pur	10
	Salarzai	Changaro	8
	Salarzai	Chargo	5
	Salarzai	Chenagai	15
	Salarzai	Chinar	9
	Salarzai	Chinargo	<u> </u>
	Salarzai	Chovatra	5
	Salarzai	Churak	3
	Salarzai	Chuwatra	4
	Salarzai	Dabdabo	5
	Salarzai	Dabgai	1
	Salarzai	Dag Qella	9
	Salarzai	Dagai	5
	Salarzai	Daman	2
	Salarzai	Dand	2
	Salarzai	Dando	5
	Salarzai	Dandokai	4
	Salarzai	Danqool	7
	Salarzai	Dara	27
	Salarzai	Dehrai Malkana	1
	Salarzai	Derakai	23
	Salarzai	Dolasmanai	4
	Salarzai	Gang	2
	Salarzai	Geray	9
	Salarzai	Ghaki	18
	Salarzai	Ghalsalai	2
	Salarzai	Ghara	4
	Salarzai	Ghundai	6
	Salarzai	Ghuzanosha	8
	Salarzai	Gidar Shai	11
	Salarzai	Gulo Shah	8

Salarzai	Hajiabad	1
Salarzai	Iqbal Abad	1
Salarzai	Islam Deri	10
Salarzai	Kadok	1
Salarzai	Kamar	2
Salarzai	Karkano	4
Salarzai	Kasai	12
Salarzai	Kharkano	6
Salarzai	Khatakot	13
Salarzai	Khuna	7
Salarzai	Kodagai	1
Salarzai	Kohi	10
Salarzai	Kotkay	9
Salarzai	Kulala	1
Salarzai	Lakoo	1
Salarzai	Lara Koka	9
Salarzai	Letai	1
Salarzai	Mala Said	2
Salarzai	Malkana	12
Salarzai	Mandal	4
Salarzai	Mandorai	1
Salarzai	Mano	8
Salarzai	Mator	17
Salarzai	Mechanai	14
Salarzai	Mena	3
Salarzai	Mia Kalai	4
Salarzai	Muragai	4
Salarzai	N.Colony	6
Salarzai	Nazakai	10
Salarzai	Pajigram	1
Salarzai	Pashat	37
Salarzai	Pata Salay	8
Salarzai	Rasha Dehrai	5
Salarzai	Redawno	8
Salarzai	Sabar Shah	1
Salarzai	Salarzai	1
Salarzai	Sangoo	5
Salarzai	Sararai	1
Salarzai	Serai	1
Salarzai	Shadand	10
Salarzai	Shagai	16
Salarzai	Shah koron	1
Salarzai	Shah Saray	3
Salarzai	Shahdand	2
Salarzai	Shahi Tangai	1
Salarzai	Shahsaray	9
Salarzai	Shinger Gul	13
Salarzai	Shontalai	4

Salarzai	Sro Wano	12
Salarzai	Sur Bat	1
Salarzai	Sur Dagai	7
Salarzai	Tabai	12
Salarzai	Tale	21
Salarzai	Tandai	15
Salarzai	Tangi	10
Salarzai	Tarala	7
Salarzai	Tatay	3
Salarzai	Terah	1
Salarzai	Tia	3
Salarzai	Toofanshah	5
Salarzai	wadagram	4
Salarzai	Wandai	22
Salarzai	wodegram	1_
Salarzai	Ziarat	1
		800
	Grand Total	2500

A.3 Explain the involvement of stakeholders (FAO, line department, Community Based Organizations, farmer groups, etc.) and their roles.

A.3.1 Food and Agriculture Organization (FAO)

FAO staff was deeply involved with CARAVAN in the following activities.

I. Planning and Capacity Building of CARAVAN's Staff

Various planning meetings were organized by FAO staff at Islamabad and Peshawar while some of FAO staff members visited CARAVAN office at Swat and Dir Lower for assistance. In these meetings project planning was discussed in detail. General coordination with government line agencies were also facilitated by FAO team at Peshawar. Technical guidance and support from FAO staff members minimized the issues and challenges for CARAVAN.

II. Transportation of inputs and Visibility material

FAO staff ensured in time transportation of inputs to CARAVAN's warehouses located at Dir and Bajaur Agency. Regular follow up of inputs distribution made the process easier for CARAVAN team to manage the inputs in a proper way in the warehouses.

A.3.2 Community Involvement

The community was involved in the project activities which ensured in time and proper distribution of agriculture inputs. After identification of the beneficiaries, the community elders verified the data in meetings with CARAVAN staff in each community. The community elders pointed out the shortcomings, duplications and other issues which were tackled by CARAVAN team. The community was also cooperative in provision of space for distribution point in most of the villages. During the identification of beneficiaries, the villagers agreed to form their committees to ensure transparent distribution.

A.4.3. Government Line Agencies

All those Government Line Agencies whose services were required in the project activities were fully involved by providing their technical and logistical support to CARAVAN team.

A.4.3.1 Agriculture Department

The EDO Agriculture Department at Dir Lower and Agency Agriculture Officer were fully in picture regarding the identification and selection of beneficiaries in their respective areas. EDO Dir Lower deputed 2 field officers for facilitation in identification process and distribution of wheat seed, fertilizers and vegetables. During the training sessions the EDOs provided technical staff which has increased the importance of training sessions.

A.4.3.2 Political Administration of Bajaur Agency

During implementation of various project activities including assessment in villages, transportation of agriculture inputs, the Political Agent and Additional Political Agent extended cooperation. They deputed *Tehsildars* and security personnel for the security of staff members and warehouses. The Agency Administration also provided security to CARAVAN's field staff during assessment. The PA and APA also deputed *Tehsildars* to each distribution point to monitor the security situation and avoid any mishap.

During the consultation meetings with Additional Political Agent of Bajuar Agency, he requested for inclusion of Charmang tehsil in the project area. The massage was properly communicated to FAO and the area was included in the project.

The APA provided detail information during the meeting with Governor of Khyber Pukhtoonkhwa and appreciated the efforts made by CARAVAN and FAO teams in Bajaur Agency.

Apart from other support, the APA issued NOC for transportation of inputs and allotted warehouses in the agency where the inputs were stored prior to distribution.

A.4.3.3 Agriculture Department Bajaur Agency

During the identification of beneficiaries in all the four *Tehsils* of Bajaur Agency, the Agency Agriculture Officer deputed 04 personnel to identify the real and actual farmers according to the criteria provided by FAO. The AAO also deputed 02 Agriculture Officers for the capacity building of farmers.

During follow up meetings with farmers and field monitoring visits of CARAVAN team, the EDO was briefed about the completion and out puts of the project.

A.4.3.4 FATA Disaster Management Authority (FDMA)

FDMA was accessed to get NOC for the implementation of the entire project. The office verbally informed that the NOC issued by previous project is still in place and there is no need of issuing another separate NOC for the project implemented by CARAVAN.

A.5 CARAVAN

CARAVAN was fully engaged in the project implementation. The following key activities were conducted under the project by CARAVAN team.

A.5.1 Team formation

According to the project document all the required human resources were deputed to the project from the existing pool of experts while some services were rendered from local area. 01 Project Manager, 01 District Manager, 6 Social Organizers, 02 warehouse supervisors, 02 security guard and an accountant was hired for smooth implementation of the project in both the target areas.

A.5.2 Orientation of Project team

A one day orientation was organized for the project team to enable them for carrying out the project activities.

A.5.3 Temporary Storage arrangements at District and Agency Level

In order to store the package according to the defined standards, CARAVAN rented 01 Building in Dir Lower, 01 in Bajaur Agency.

A.5.4 Consultation Meetings with EDO and Agency Agriculture Officer

Prior to identification of beneficiaries, consultation meetings with conducted by Project team and CARAVAN senior management with EDO Agriculture Dir Lower and Agency Agriculture Officer Bajaur Agency to identify the villages within the *tehsils* and Union Councils selected by FAO.

A.5.5 Identification and Selection of beneficiaries

According to the LOA, beneficiaries identification and selection process was started in the selected villages of 02 union councils in District Dir Lower and 03 *tehsils* of Bajaur Agency. The following criterion was strictly followed.

- 1. Small farmers, owners of irrigated land up to 1 acre, and rain-fed agriculture land up to 2 acre, and have the interest and capacity to bring the land cultivation.
- 2. Farmers having agriculture land for crop production on lease basis or rented basis.
- 3. Farmers growing Rabi crop (wheat).
- 4. Farmers having limited resources to buy inputs
- 5. Women and elderly people headed households will be given priority.
- 6. Farmers willing to bring the abandoned agriculture land under cultivation.
- 7. Farmers willing to participate in training, especially in the farmers field schools.
- 8. Farmers willing to follow the best agriculture practices.
- 9. Farmers willing to store, at least 10% of this year's Rabi (2010) production for sowing next year Rabi 2011. The seed will be used either by beneficiary himself or sold to others fellow farmers.

The list of identified beneficiaries was discussed with the community elders in meetings with each community. After that the lists were sent to EDO Agriculture Dir Lower, Agency agriculture Officer Bajaur and FAO office for further verification.

A.5.6 Development of Distribution Plan

Distribution plans for District Dir Lower and Bajaur Agency were developed separately and were communicated to Agriculture department. The Distribution in Bajaur Agency is always conditional with the approval of PA. The plan has been shared with the PA Bajaur and he has not yet approved the plan.

A.5.7 Development and Distribution of Tokens

Tokens with special signs were developed. Information like date of distribution, Venue/Distribution point, time and the name and quantity of the inputs were provided on the token to avoid any misunderstanding. Each token was signed by Manager Operation CARAVAN.

The tokens were distributed among the finally selected beneficiaries through social organizers. Tokens for Bajaur are ready and would be distributed after approval of distribution plan by PA.

A.5.8 Establishment of temporary storage houses in communities

In district Dir Lower, 04 Distribution points in each Union Council were established with the help of community members and farmers committees already formed by the project team. The inputs were transported to the distribution points 1 day prior to distribution and were kept according to FAO standards. Full security was provided to all distribution points and security forces and police department were also requested to provide security to the distribution points. It is to be mentioned that due to rush on distribution points and avoid any mishap, additional crowd controllers were hired to distribute the inputs in efficient manners.

In Bajaur Agency, PA and APA allotted government schools in all the 4 selected tehsils of Bajaur Agency. The inputs were transported to these distribution points 01 day prior to distribution as in case of District Dir lower. Due worst security situation in the area, CARAVAN requested Agency administration for provision of security.

A.5.9 Distribution of inputs

Distribution in Dir Lower has been carried out according to the distribution plan which was already communicated to EDO Agriculture, District Administration and FAO. In District Dir Lower 08 distribution points established to cover 2800 beneficiaries of both the target Union Councils. As per past experience the beneficiaries were requested to sign the beneficiaries' lists. In order to ensure proper distribution to exact beneficiaries it was compulsory for all the beneficiaries to show their valid Computerized National Identity Card (CNIC). Each CNIC was carefully checked with the already developed data.

In Bajaur agency, the distribution was delayed due to NOC from Agency administration. Due to worst security situation in the area the administration took long time to issue the NOC. It was directed by Agency administration that distribution to 200 persons in a day would be made which take a long time to complete the distribution. Despite several hurdles and unfavorable conditions, CARAVAN team succeeded to complete the distribution during sowing seasons and the farmers got the inputs well in time.

A.5.10 Submission of updates

CARAVAN has submitted regular updates and list of beneficiaries in both the areas.

A.5.11 Capacity Building of Male Farmers

In district Dir Lower Capacity building session for more than 2100 farmers were organized in both union councils while in Bajaur agency round about 1900 farmers participated in the training session. The EDO Agriculture Department deputed

technical human resource to impart training. Training was conducted simultaneously in all the union councils and tehsils of Bajaur Agency. The facilitators conducted 02 sessions in a day while the training was continued for 02 days.

The participant were provided with sufficient written & publish material on different aspect of schedule crops provided by the trainer leaflets and Booklets developed by Agriculture Department. The following topics were discussed during the training session.

- 1. Wheat production technology
- 2. Land preparation and sowing
- 3. Fertilizer Application
- 4. Vegetable production technology

Training session plan has been shared with APA as per agency rules and regulations. The dates would be finalized by the APA and the training would be started according to the plan approved by him.

A.5.12 Distribution of Masks and Glows

FAO provided protection Masks and glows that were distributed to the farmers. Following is the detail of masks and glows that have been distributed.

Dir Lower

211 20				
S No	Union Council	No of Beneficiaries	No masks	No of Glows
				(pair)
1	Lal Qilla	1400	1400	1400
2	Laj Bok	1400	1400	1400
	Total	2800	2800	2800

Bajaur Agency

S No	Area	No of Beneficiaries	No masks	No of Glows (pair)
1	Khar	756	756	756
2	Salarzai	800	800	800
3	Mamund	644	644	644
4	Charmang	300	300	300
	Total	2500	2500	2500

A.5.13 Monitoring of the project activities

The Project activities have been closely monitored by Project Manager as well as district Manager on regular basis. The Executive Director of CARAVAN visited all the distribution points and issued guidelines for transparency and efficiency. Furthermore, the monitoring and evaluation officer also conducted follow up meetings with beneficiaries of the project area.

A.5.14 Any changes on the planned activities should be properly described and justified.

No change has been made in the project activities in Dir lower, however in Bajaur Agency, the PA and APA requested for inclusion of Tehisl Charmang in the project. The issue was discussed with FAO via email and the area was included in the project. 300 beneficiaries have been identified in the requested area.

III. ASSESSMENT OF RELEVANCE

a) Has the project addressed the specific need of beneficiaries?

As mentioned earlier, the ongoing economic crisis and militancy in the area have compelled the farm families to stop agricultural activities and exploit other sources of income which are limited in both the target areas. The farm families were not able to purchase agriculture inputs particularly seed and fertilizers. The project has provided the opportunity to poor farm families to keep on the agriculture activities.

IV. ASSESSMENT OF EFFECTIVENESS:

a) How much of the planned output has the RO achieved – in time -? CARAVAN has achieved 100% outputs that were planned for the entire project period.

Progress versus targets

S	Planned activities	Progress
No		
1.	Team formation	100%
2.	Orientation of Team	100%
3.	Warehouses establishment	100%
4.	Meetings with EDO for briefing about project	100%
5.	Meetings with district administration and Agency	100%
	Administration	
6.	Identification of beneficiaries	100%

7.	Verification of Beneficiaries with the help of Agriculture	100%
	Department	
8.	Development of distribution Plan	100%
9.	Development and distribution of Tokens	100%
10.	Distribution of inputs	100%
11.	Progress Review meetings with EDOs	100%
12.	Follow up meetings with farmers	100%
13.	Capacity Building Session	100%
13.	Monitoring	In progress

VI. ASSESSMENT OF EFFICIENCY

a) What is the relation between costs and the outputs achieved? The project was cost effective which has supported 5200 farmers in District Dir lower and Bajaur Agency.

The project has addressed immediate needs of the poor farm families in the target areas. The support was provided in a critical time when the international, national and local economic crisis have affected the rural population in Pakistan in general and in Khyber Pukhtoonkhwa in particular.

VII. ASSESSMENT OF APPROPRIATENESS

i. For example how appropriate is the training activity for the beneficiaries? As mentioned earlier, capacity building sessions were conducted in both union councils of Dir Lower and four tehsils of Bajaur Agency and a large number of farmers participated in it. The topics of the training were much relevant to the needs of the farmers. The farmers are expecting good results after the training.

ii. Are there any other more appropriate methods of distribution for example through a voucher scheme or seed fairs.

The situation in both the project areas is calm and there is good potential for voucher schemes to revitalize agriculture based livelihood and economy.

iii. Should the beneficiary reimburse part of the value of the received goods? The farmers have lost their livelihood system and they are surviving very hardly, thus distribution of free of cost inputs is a ray of hope for them. However the farmers have been sensitized to store seed after crashing of crop. Required skills for proper storage of seed has been imparted to most of the beneficiaries during the capacity building

sessions by agriculture department's experts in their respective areas. This will also lead to sustainability of agricultural activities that will further lead to minimize food insecurity.

iv. Any other

Provision of Agriculture Tool Kits, light machinery and Iron Boxes for storage of Seed and Grain will help the farmers to sustain agricultural production in future.

IV. ASSESSMENT OF ATTRACTIVENESS AND QUALITY

i. Are beneficiaries satisfied with the type of support provided?

The beneficiaries of Package I and II in Dir lower and beneficiaries of package I in Bajaur Agency were very much satisfied. They were of the opinion that these inputs will help them to cultivate their major portion of cultivable land.

ii. Are they satisfied with the length of the support?

Some of the beneficiaries were of the opinion that they need the fertilizers twice for one crop while the support provided under the project is only one time for one crop. They requested for increase in provision of fertilizers.

iii. Are they satisfied with the quality of the support?

The farm families have indigenous knowledge of seed identification. The beneficiaries were quite satisfied. "The seed is exactly according to our needs and is according to the habitat of the area" one of the beneficiaries told CARAVAN team during monitoring visit.

V. ANALYSIS OF BEST PRACTICE

- a) What has worked? What has failed?
 All of the activities including provision of free of cost inputs and training were successful.
- b) What are the constraints or obstacles encountered, and how were they solved?

CARAVAN has established a close working relationship with District Administration in Dir lower and with the agency administration, thus the project has been completed efficiently in Dir Lower and Bajaur Agency.

IX. Coordination with government and other stakeholders

a. District Dir Lower

Executive District Officer of Agriculture Department in the targeted district Dir Lower was consulted for identification of villages in the selected union council of Laj Bok and Lal Qialla. Consultation meetings were arranged by CARAVAN staff with EDO Agriculture Dir Lower. The EDO deputed their field staff for identification and verification of eligible beneficiaries. Moreover capacity building session was also conducted by the technical human resource of Agriculture Department.

b. Bajaur Agency (Salarzai, Maomand, Charmang & Khar):-

CARAVAN has gained experience to deal with Agency administration. During the implementation of current project, close coordination was maintained with the Agency Administration and Agency Agriculture Department by CARAVAN team.

X. Full listing of beneficiaries with full contact addresses

Note: Further facts and figures which is illustrated in the tables, graphs/charts and pictures either can be properly placed in the main body of the report or as appendices.

List of Beneficiaries of District Dir Low and Bajaur Agency's are attached as annex I.

Letter from APA Bajaur Agency for inclusion of Charmang area in project



OFFICE OF THE ADDITIONAL POLITICAL AGENT BAJAUR AGENCY

Phone # 0942-220294 Fax # 0942-220587

No. 1497-99 Addi PAINOCS

Dated 29/09 / 2010

To:

The Chief Executive CARAVAN, Saidu Sharif Swat.

Subject:

Distribution of Agriculture Inputs in Bajaur Agency

This is with reference to the activities of CARAVAN in Bajaur.

The CARAVAN NGO is working in Bajaur and is involved in the distribution of agricultural inputs. The distribution is to be carried out in the following tehsils:

- 1) Khar
- 2) Mamund
- 3) Salarzai

The Political administration is of the view that the area of Charmang must be included in the list as the people of Charmang are among the most deserving in Bajaur. It is to be reminded that the CARAVAN also distributed agricultural inputs 2 months back. After the distribution, it was made clear to CARAVAN staff that next distribution activity must involve consultation with the Political administration in terms of identification of areas. However, this process was not followed. Therefore, the Political administration is of the view that in the current distribution, the Charmang area be included.

It is expected that the CARAVAN and FAO authorities will take notice of this issue as soon as possible.

Additional Political Agent Bajaur

Copy to:

The Political Agent Bajaur
 The Chief of Party CARAVAN
 Islamabad

Village wise distribution of inputs in Bags

District Dir Lower

	trict Dir	Lower						
S N o	District	Union Council	Village	No of Beneficiarie s	Urea (Bgs)	DAP (Bgs)	Wheat Seed (Bgs)	Veg. Seed
			Anangoro Manzai	7	7	7	7	7
			Asharo Derai	50	50	50	50	50
			Awe Kas	5	5	5	5	5
			Band Derai	32	32	32	32	32
			Beharai Bala	12	12	12	12	12
			Behare Payeen	81	81	81	81	81
			Biarai Bala	180	180	180	180	180
			Birai Pain	33	33	33	33	33
			Charingo	46	46	46	46	46
			Dagray	31	31	31	31	31
			Darmal Bala	81	81	81	81	81
			Darmal Payeen	45	45	45	45	45
			Derai	5	5	5	5	5
			Garband	29	29	29	29	29
		Laj Bok	Gero	6	6	6	6	6
			Gero Rehan Pur	29	29	29	29	29
	Dia		Gondisa	7	7	7	7	7
1	Dir Lowe		Gorgay	29	29	29	29	29
1	r		Haya serai	2	2	2	2	2
	1		Ingar Patay	8	8	8	8	8
			Jagal	11	11	11	11	11
			Kabal	6	6	6	6	6
			Kamar Kotkay	10	10	10	10	10
			Kandaro	55	55	55	55	55
			Kas	37	37	37	37	37
			Kas Kandaw	25	25	25	25	25
			Korai	26	26	26	26	26
			Kot Payeen	16	16	16	16	16
			Laj Book	150	150	150	150	150
			Landai	27	27	27	27	27
			Laskhan	12	12	12	12	12
			Makhamai	8	8	8	8	8
			Mandomanzai	21	21	21	21	21
			Mano Banda	37	37	37	37	37
			Moranai Bala	62	62	62	62	62
			Moranai Pain	23	23	23	23	23

			Naray Tangay	29	29	29	29	29
			Pakhtor Gay Zandral	14	14	14	14	14
			Rehan Pur	23	23	23	23	23
			Sarf Awara	2	2	2	2	2
			Shahko	27	27	27	27	27
			Tapor	9	9	9	9	9
			Toot Patay	27	27	27	27	27
			Wandisar	25	25	25	25	25
		Total U	C Laj Bok	1400	1400	1400	1400	1400
			Asman Banda	132	132	132	132	132
			Barkhanay Bala	83	83	83	83	83
			Buranay	94	94	94	94	94
			Chal Ghazay	16	16	16	16	16
		Lal Qilla	Chamgay	73	73	73	73	73
			Daray + Shahid	137	137	137	137	137
			Dero	113	113	113	113	113
			Gorjai	45	45	45	45	45
			Gul Abad	72	72	72	72	72
	Dir		Gul Derai	131	131	131	131	131
2	Lowe		Inzargai	13	13	13	13	13
	r	Qiiia	Karborai	91	91	91	91	91
			Khankay	73	73	73	73	73
			kolalano shah shams					
			abad	42	42	42	42	42
			Mahabat Koto	63	63	63	63	63
			Manyal	4	4	4	4	4
			Nasafi	15	15	15	15	15
			Odigram	56	56	56	56	56
			Safary	84	84	84	84	84
			Tall	63	63	63	63	63
		Total U	C Lal Qilla	1400	1400	1400	1400	1400
		Total D	istrict Dir Lower	2800	2800	2800	2800	2800

Bajaur Agency

Dajaur A	gency						Wheat
				No of	Urea	DAP	Seed
S No		Tehils	Village	Beneficiaries	(Bgs)	(Bgs)	(Bgs)
		Charman	Alo Gundai	1	1	1	1
		Charman	Aloghundai	8	8	8	8
		Charman	Asghar	18	18	18	18
		Charman	Babra	14	14	14	14
		Charman	Bilal Khel	7	7	7	7
		Charman	Char Mang	14	14	14	14
		Charman	Chinar	3	3	3	3
		Charman	Doda	8	8	8	8
		Charman	Gardi Shai	4	4	4	4
		Charman	Ghundai	1	1	1	1
		Charman	Guldari	1	1	1	1
		Charman	Gulu Kas	1	1	1	1
		Charman	Halki	13	13	13	13
		Charman	Hasham	17	17	17	17
		Charman	Hasham Chmg	1	1	1	1
		Charman	Hilal Khel	5	5	5	5
		Charman	Kaar	7	7	7	7
		Charman	Kamngra	9	9	9	9
		Charman	Kar	1	1	1	1
		Charman	kharkanai	18	18	18	18
			Kohi		15	15	15
		Charman	Charmang Kotki	15	15	15	15
		Charman	Manogai	23	23	23	23
		Charman	Mianz	17	17	17	17
		Charman	Kamangra	1	1	1	1
		Charman	Nawa	17	17	17	17
		Charman	Nawagai	4	4	4	4
		Charman	Rai	12	12	12	12
		Charman	Saidashah	10	10	10	10
		Charman	Sarkari Qella	2	2	2	2
		Charman	Sharifkhana	21	21	21	21
		Charman	Thangi	5	5	5	5
		Charman	Umrai Gundai	3	3	3	3
		Charman	Zaga Dehrai	1	1	1	1
1	Bajaur	Charman	Ziarat	18	18	18	18
		Sub Total		300	300	300	300
2		Khar	Abi Cheki	1	1	1	1

		Abichakan				
	Khar	Khar	1	1	1	1
	Khar	Alazai	9	9	9	9
	Khar	Alazai Dag	3	3	3	3
	Khar	Alizai	14	14	14	14
	Khar	Alizai Dah	6	6	6	6
	Khar	Amankot	10	10	10	10
	Khar	Badesamoor	7	7	7	7
	Khar	Baikhan Shah	13	13	13	13
	Khar	Balolai	9	9	9	9
	Khar	Banda	3	3	3	3
	Khar	Bandagai	13	13	13	13
	Khar	Bar Ragha	2	2	2	2
	Khar	Batai	10	10	10	10
	Khar	Batai Alizai	7	7	7	7
	Khar	Bhai Cheena	1	1	1	1
	Khar	Chergorai	10	10	10	10
	Khar	College	1	1	1	1
	Khar	Colony	1	1	1	1
	Khar	Dabga	1	1	1	1
	Khar	Dag Qila	14	14	14	14
	Khar	Dara	1	1	1	1
		Degree		4	4	4
	Khar Khar	Collage Dehrai	1	1	1	1
			4	4	4	4
	Khar	Delay	2	2	2	2
· · · · · · · · · · · · · · · · · · ·	Khar	Dherai	9	9	9	9
	Khar	Dherai Ragha	2	2	2	2
	Khar	Do	13	13	13	13
	Khar	Falang	16	16	16	16
	Khar	Farsh College	1	1	1	1
	Khar	Ghuzano Shah	1	1	1	1
	Khar	Hajilawang	8	8	8	8
	Khar	Ilanai	1	1	1	1
	Khar	Inayat kali	9	9	9	9
	Khar	Inzaray	6	6	6	6
	Khar	Janat Shah	1	1	1	1
	Khar	Jar	17	17	17	17
	Khar	Jar banda	1	1	1	1
	Khar	Kawsar	13	13	13	13
	Khar	Khar	190	190	190	190
	Khar	Khazana	1	1	1	1
· · · · · · · · · · · · · · · · · · ·						

Khar	Kmar	1	1	1	1
Khar	Lakhtay	7	7	7	7
Khar	Lashora	8	8	8	8
Khar	Loi Baba	1	1	1	1
Khar	Loi Sam	12	12	12	12
Khar	Maminzo	20	20	20	20
Khar	Mandal	1	1	1	1
Khar	Marasa	1	1	1	1
Khar	Marosa	2	2	2	2
Khar	Mir Ali Qila Khar	1	1	1	1
Khar	Mulakalay	17	17	17	17
Khar	Muslin Bagh	10	10	10	10
Khar	Navi Dand	1	1	1	1
Khar	Naway Kalay	11	11	11	11
Khar	Nisar Abad	1	1	1	1
Khar	Paja	9	9	9	9
Khar	Pajja Khar	1	1	1	1
Khar	Palang	6	6	6	6
Khar	Patak	3	3	3	3
Khar	Peshto	13	13	13	13
Khar	Qazi Dherai	22	22	22	22
Khar	Raghagan	24	24	24	24
Khar	Rasha Dherai	1	1	1	1
Khar	Rashakai	2	2	2	2
Khar	Rasidabad	 11	11	11	11
Khar	Redo Shagia	2	2	2	2
Khar	Sabandai	4	4	4	4
Khar	Saidabad	18	18	18	18
Khar	Sara Mena	5	5	5	5
Khar	Sara Mena Ali zai	3	3	3	3
Khar	Shah Naray	22	22	22	22
Khar	Shahgo	1	1	1	1
Khar	shanarai	2	2	2	2
Khar	Shandai More	4	4	4	4
Khar	Shawo	1	1	1	1
Khar	Shekh Baba	10	10	10	10
Khar	Shekh Kalay	1	1	1	1
Khar	Shengas				_
Khar	Banda Shin Kot	1	1	1	1
	Shin Kot	12	12	12	12
Khar	Shinkay	16	16	16	16

	Khar	Sikandro	2	2	2	2
	Khar	Tandai	1	1	1	1
	Khar	Tangi	1	1	1	1
	Khar	Tangkhata	1	1	1	1
	Khar	Tehsil Khar	1	1	1	1
	Khar	Top Mandal	1	1	1	1
	Khar	Tora Dhera	2	2	2	2
	Khar	Towheedabad	2	2	2	2
	Khar	Woorai	1	1	1	1
	Khar	Yousafabad	13	13	13	13
	Khar	Zorbandar	10	10	10	10
	Sub Total		756	756	756	756
	Mamund	Almazo	3	3	3	3
	Mamund	AVEESHA	18	18	18	18
	Mamund	Awai Shah	2	2	2	2
	Mamund	Badali	6	6	6	6
	Mamund	badan	14	14	14	14
	Mamund	Badano	9	9	9	9
	Mamund	Badhan	1	1	1	1
	Mamund	Bala Chinagai	1	1	1	1
	Mamund	Bandagai	3	3	3	3
	Mamund	Bandari	3	3	3	3
	Mamund	Bar Gatki	1	1	1	1
	Mamund	Bar Kalay	1	1	1	1
	Mamund	Bar Saparay	1	1	1	1
	Mamund	Barachenagai	1	1	1	1
	Mamund	Bargatkay	1	1	1	1
	Mamund	Barkalai	5	5	5	5
	Mamund	Barokholozo	46	46	46	46
	Mamund	belot	5	5	5	5
	Mamund	Bran	1	1	1	1
	Mamund	chinagai	8	8	8	8
	Mamund	Dabar	104	104	104	104
	Mamund	Damadola	33	33	33	33
	Mamund	Damadola Landai Shah	21	21	21	21
	Mamund	Garigal	6	6	6	6
	Mamund	Gat Agra	4	4	4	4
	Mamund	Ghaki	9	9	9	9
	Mamund	Ghohati	3	3	3	3
	Mamund	I.K.Cheenagai	16	16	16	16
3	Mamund	Inamkhroch	1	1	1	1

	Mamund	Irab	2	2	2	2
	Mamund	kaga	1	1	1	1
	Mamund	Kalan	1	1	1	1
	Mamund	Kalpani	1	1	1	1
	Mamund	Kamar	13	13	13	13
	Mamund	Kamarsar	1	1	1	1
	Mamund	kass	6	6	6	6
	Mamund	Kemal	1	1	1	1
	Mamund	Khari kamar	5	5	5	5
	Mamund	kharkai	1	1	1	1
	Mamund	Kitkot	1	1	1	1
	Mamund	Laghari	12	12	12	12
	Mamund	Landai	2	2	2	2
	Mamund	LaNdikaga	1	1	1	1
	Mamund	Lar ghatKai	1	1	1	1
	Mamund	Lara jani Shah	1	1	1	1
	Mamund	Loi Kharki	2	2	2	2
	Mamund	Mamund	4	4	4	4
	Mamund	Mano Zangal	2	2	2	2
	Mamund	Mena	1	1	1	1
	Mamund	Nakhatr	1	1	1	1
	Mamund	Niag bara banda	1	1	1	1
	Mamund	Safari	2	2	2	2
	Mamund	sarki	1	1	1	1
	Mamund	Seway	182	182	182	182
	Mamund	Shago	7	7	7	7
	Mamund	Shahitangi	4	4	4	4
	Mamund	Shakro	2	2	2	2
	Mamund	Shekh Kalay	1	1	1	1
	Mamund	Shin Kotay	3	3	3	3
	Mamund	Tanay	11	11	11	11
	Mamund	Tani	2	2	2	2
	Mamund	Tarkho	20	20	20	20
	Mamund	Tunday	1	1	1	1
	Mamund	Umary	16	16	16	16
	Mamund	Wara KharKai	3	3	3	3
	Mamund	Zaga Dehrai	1	1	1	1
	Maniana	Zaga Domai	644	644	644	644
	Salarzai	Khuna	9	9	9	9
	Salarzai	Arkanai	31	31	31	31
4	Salarzai	Azamay	12	12	12	12
l	1		· -	1		1

Salarzai	Bajegram	12	12	12	12
Salarzai	Balamkhar	14	14	14	14
Salarzai	Banda	4	4	4	4
Salarzai	Bandagai	1	1	1	1
Salarzai	Bar Malasaid	3	3	3	3
Salarzai	Bar trach landa	2	2	2	2
Salarzai	Bar Tras	3	3	3	3
Salarzai	Bara Koka	12	12	12	12
Salarzai	Baradagai	1	1	1	1
Salarzai	Baranikndar	4	4	4	4
Salarzai	Bar-mano	6	6	6	6
Salarzai	Baro	21	21	21	21
Salarzai	Barthras	1	1	1	1
Salarzai	Batai	4	4	4	4
Salarzai	Batmali	8	8	8	8
Salarzai	Batwar	2	2	2	2
Salarzai	Begal	1	1	1	1
Salarzai	Behram Pur	10	10	10	10
Salarzai	Changaro	8	8	8	8
Salarzai	Chargo	5	5	5	5
Salarzai	Chenagai	15	15	15	15
Salarzai	Chinar	9	9	9	9
Salarzai	Chinargo	1	1	1	1
Salarzai	Chovatra	5	5	5	5
Salarzai	Churak	3	3	3	3
Salarzai	Chuwatra	4	4	4	4
Salarzai	Dabdabo	5	5	5	5
Salarzai	Dabgai	1	1	1	1
Salarzai	Dag Qella	9	9	9	9
Salarzai	Dagai	5	5	5	5
Salarzai	Daman	2	2	2	2
Salarzai	Dand	2	2	2	2
Salarzai	Dando	5	5	5	5
Salarzai	Dandokai	4	4	4	4
Salarzai	Danqool	7	7	7	7
Salarzai	Dara	27	27	27	27
	Dehrai		_		
Salarzai	Malkana Derakai	1	1	1	1
Salarzai	Dolasmanai	23	23	23	23
Salarzai		4	4	4	4
Salarzai	Gang	2	2	2	2
Salarzai	Geray	9	9	9	9

Salarzai	Ghaki	18	18	18	18
Salarzai	Ghalsalai	2	2	2	2
Salarzai	Ghara	4	4	4	4
Salarzai	Ghundai	6	6	6	6
Salarzai	Ghuzanosha	8	8	8	8
Salarzai	Gidar Shai	11	11	11	11
Salarzai	Gulo Shah	8	8	8	8
Salarzai	Hajiabad	1	1	1	1
Salarzai	Iqbal Abad	1	1	1	1
Salarzai	Islam Deri	10	10	10	10
Salarzai	Kadok	1	1	1	1
Salarzai	Kamar	2	2	2	2
Salarzai	Karkano	4	4	4	4
Salarzai	Kasai	12	12	12	12
Salarzai	Kharkano	6	6	6	6
Salarzai	Khatakot	13	13	13	13
Salarzai	Khuna	7	7	7	7
Salarzai	Kodagai	1	1	1	1
Salarzai	Kohi	10	10	10	10
Salarzai	Kotkay	9	9	9	g
Salarzai	Kulala	1	1	1	1
Salarzai	Lakoo	1	1	1	1
Salarzai	Lara Koka	9	9	9	9
Salarzai	Letai	1	1	1	1
Salarzai	Mala Said	2	2	2	2
Salarzai	Malkana	12	12	12	12
Salarzai	Mandal	4	4	4	4
Salarzai	Mandorai	1	1	1	1
Salarzai	Mano	8	8	8	8
Salarzai	Mator	17	17	17	17
Salarzai	Mechanai	14	14	14	14
Salarzai	Mena	3	3	3	3
	Mia Kalai		4	4	3
Salarzai	Muragai	4	4	4	4
Salarzai	_	4	-	6	6
Salarzai	N.Colony	6	6		
Salarzai	Nazakai	10	10	10	10
Salarzai	Pajigram Pashat	1	1	1	1
Salarzai		37	37	37	37
Salarzai	Pata Salay	8	8	8	8
Salarzai	Rasha Dehrai	5	5	5	5
Salarzai	Redawno	8	8	8	8

Salarzai	Sabar Shah	1	1	1	1
Salarzai	Salarzai	1	1	1	1
Salarzai	Sangoo	5	5	5	5
Salarzai	Sararai	1	1	1	1
Salarzai	Serai	1	1	1	1
Salarzai	Shadand	10	10	10	10
Salarzai	Shagai	16	16	16	16
Salarzai	Shah koron	1	1	1	1
Salarzai	Shah Saray	3	3	3	3
Salarzai	Shahdand	2	2	2	2
Salarzai	Shahi Tangai	1	1	1	1
Salarzai	Shahsaray	9	9	9	9
Salarzai	Shinger Gul	13	13	13	13
Salarzai	Shontalai	4	4	4	4
Salarzai	Sro Wano	12	12	12	12
Salarzai	Sur Bat	1	1	1	1
Salarzai	Sur Dagai	7	7	7	7
Salarzai	Tabai	12	12	12	12
Salarzai	Tale	21	21	21	21
Salarzai	Tandai	15	15	15	15
Salarzai	Tangi	10	10	10	10
Salarzai	Tarala	7	7	7	7
Salarzai	Tatay	3	3	3	3
Salarzai	Terah	1	1	1	1
Salarzai	Tia	3	3	3	3
Salarzai	Toofanshah	5	5	5	5
Salarzai	wadagram	4	4	4	4
Salarzai	Wandai	22	22	22	22
Salarzai	wodegram	1	1	1	1
Salarzai	Ziarat	1	1	1	1
		800	800	800	800
	Grand Total	2500	2500	2500	2500

Village wise distribution of inputs in tons District Dir Lower

	iict Dii L						Wheat	
S	District	Union		No of	Urea	DAP	Seed	
No	District	Council	Village	Beneficiaries	(Bgs)	(Bgs)	(Bgs)	Veg. Seed
			Anangoro		, , ,	, , ,		
			Manzai	7	0.35	0.35	0.35	7
			Asharo Derai	50	2.5	2.5	2.5	50
			Awe Kas	5	0.25	0.25	0.25	5
			Band Derai	32	1.6	1.6	1.6	32
			Beharai Bala	12	0.6	0.6	0.6	12
			Behare					
			Payeen	81	4.05	4.05	4.05	81
			Biarai Bala	180	9	9	9	180
			Birai Pain	33	1.65	1.65	1.65	33
			Charingo	46	2.3	2.3	2.3	46
			Dagray	31	1.55	1.55	1.55	31
			Darmal Bala	81	4.05	4.05	4.05	81
			Darmal					
			Payeen	45	2.25	2.25	2.25	45
			Derai	5	0.25	0.25	0.25	5
			Garband	29	1.45	1.45	1.45	29
	D:		Gero	6	0.3	0.3	0.3	6
1	Dir	Laj Bok	Gero Rehan					
	Lower		Pur	29	1.45	1.45	1.45	29
			Gondisa	7	0.35	0.35	0.35	7
			Gorgay	29	1.45	1.45	1.45	29
			Haya serai	2	0.1	0.1	0.1	2
			Ingar Patay	8	0.4	0.4	0.4	8
			Jagal	11	0.55	0.55	0.55	11
			Kabal	6	0.3	0.3	0.3	6
			Kamar					
			Kotkay	10	0.5	0.5	0.5	10
			Kandaro	55	2.75	2.75	2.75	55
			Kas	37	1.85	1.85	1.85	37
			Kas Kandaw	25	1.25	1.25	1.25	25
			Korai	26	1.3	1.3	1.3	26
			Kot Payeen	16	0.8	0.8	0.8	16
			Laj Book	150	7.5	7.5	7.5	150
			Landai	27	1.35	1.35	1.35	27
			Laskhan	12	0.6	0.6	0.6	12
			Makhamai	8	0.4	0.4	0.4	8

			Mandomanzai	21	1.05	1.05	1.05	21
			Mano Banda	37	1.85	1.85	1.85	37
			Moranai Bala	62	3.1	3.1	3.1	62
			Moranai Pain	23	1.15	1.15	1.15	23
			Naray Tangay	29	1.45	1.45	1.45	29
			Pakhtor Gay					
			Zandral	14	0.7	0.7	0.7	14
			Rehan Pur	23	1.15	1.15	1.15	23
			Sarf Awara	2	0.1	0.1	0.1	2
			Shahko	27	1.35	1.35	1.35	27
			Tapor	9	0.45	0.45	0.45	9
			Toot Patay	27	1.35	1.35	1.35	27
			Wandisar	25	1.25	1.25	1.25	25
		Total UC	Laj Bok	1400	70	70	70	1400
			Asman Banda	132	6.6	6.6	6.6	132
			Barkhanay					
			Bala	83	4.15	4.15	4.15	83
			Buranay	94	4.7	4.7	4.7	94
			Chal Ghazay	16	0.8	8.0	8.0	16
			Chamgay	73	3.65	3.65	3.65	73
			Daray +					
			Shahid	137	6.85	6.85	6.85	137
			Dero	113	5.65	5.65	5.65	113
			Gorjai	45	2.25	2.25	2.25	45
	Dir	Lal	Gul Abad	72	3.6	3.6	3.6	72
2	Lower	Qilla	Gul Derai	131	6.55	6.55	6.55	131
	Lower	Qilia	Inzargai	13	0.65	0.65	0.65	13
			Karborai	91	4.55	4.55	4.55	91
			Khankay	73	3.65	3.65	3.65	73
			kolalano shah					
			shams abad	42	2.1	2.1	2.1	42
			Mahabat Koto	63	3.15	3.15	3.15	63
			Manyal	4	0.2	0.2	0.2	4
			Nasafi	15	0.75	0.75	0.75	15
			Odigram	56	2.8	2.8	2.8	56
			Safary	84	4.2	4.2	4.2	84
			Tall	63	3.15	3.15	3.15	63
		Total UC	Lal Qilla	1400	70	70	70	1400
		Total Dis	strict Dir Lower	2800	140	140	140	2800

Bajaur Agency

Daja	ur Age						Wheat	
S				No of	Urea	DAP	Seed	
No		Tehils	Village	Beneficiaries	(Bgs)	(Bgs)	(Bgs)	Veg. Seed
		Charman	Alo Gundai	1	0.05	0.05	0.05	1
		Charman	Aloghundai	8	0.4	0.4	0.4	8
		Charman	Asghar	18	0.9	0.9	0.9	18
		Charman	Babra	14	0.7	0.7	0.7	14
		Charman	Bilal Khel	7	0.35	0.35	0.35	7
		Charman	Char Mang	14	0.7	0.7	0.7	14
		Charman	Chinar	3	0.15	0.15	0.15	3
		Charman	Doda	8	0.4	0.4	0.4	8
		Charman	Gardi Shai	4	0.2	0.2	0.2	4
		Charman	Ghundai	1	0.05	0.05	0.05	1
		Charman	Guldari	1	0.05	0.05	0.05	1
		Charman	Gulu Kas	1	0.05	0.05	0.05	1
		Charman	Halki	13	0.65	0.65	0.65	13
		Charman	Hasham	17	0.85	0.85	0.85	17
		Charman	Hasham Chmg	1	0.05	0.05	0.05	1
		Charman	Hilal Khel	5	0.25	0.25	0.25	5
		Charman	Kaar	7	0.35	0.35	0.35	7
		Charman	Kamngra	9	0.45	0.45	0.45	9
		Charman	Kar	1	0.05	0.05	0.05	1
		Charman	kharkanai	18	0.9	0.9	0.9	18
		Charman	Kohi Charmang	15	0.75	0.75	0.75	15
		Charman	Kotki	23	1.15	1.15	1.15	23
		Charman	Manogai	17	0.85	0.85	0.85	17
		Charman	Mianz Kamangra	1	0.05	0.05	0.05	1
		Charman	Nawa	17	0.85	0.85	0.85	17
		Charman	Nawagai	4	0.2	0.2	0.2	4
		Charman	Rai	12	0.6	0.6	0.6	12
		Charman	Saidashah	10	0.5	0.5	0.5	10
		Charman	Sarkari Qella	2	0.1	0.1	0.1	2
		Charman	Sharifkhana	21	1.05	1.05	1.05	21
		Charman	Thangi	5	0.25	0.25	0.25	5
		Charman	Umrai Gundai	3	0.15	0.15	0.15	3
		Charman	Zaga Dehrai	1	0.05	0.05	0.05	1
1	Bajaur	Charman	Ziarat	18	0.9	0.9	0.9	18
		Sub		200	4.5	4.5	4.5	200
		Total Khar	Abi Cheki	300	15	15	15	300
				1	0.05	0.05	0.05	1
		Khar Khar	Abichakan Khar Alazai	1	0.05	0.05	0.05	1
_		Khar	Alazai Dag	9	0.45	0.45	0.45	9
2		niiai	Alazai Dag	3	0.15	0.15	0.15	3

Khar	Alizai	14	0.7	0.7	0.7	14
Khar	Alizai Dah	6	0.3	0.3	0.3	6
Khar	Amankot	10	0.5	0.5	0.5	10
Khar	Badesamoor	7	0.35	0.35	0.35	7
Khar	Baikhan Shah	13	0.65	0.65	0.65	13
Khar	Balolai	9	0.45	0.45	0.45	9
Khar	Banda	3	0.15	0.15	0.15	3
Khar	Bandagai	13	0.65	0.65	0.65	13
Khar	Bar Ragha	2	0.1	0.1	0.1	2
Khar	Batai	10	0.5	0.5	0.5	10
Khar	Batai Alizai	7	0.35	0.35	0.35	7
Khar	Bhai Cheena	1	0.05	0.05	0.05	1
Khar	Chergorai	10	0.5	0.5	0.5	10
Khar	College	1	0.05	0.05	0.05	1
Khar	Colony	1	0.05	0.05	0.05	1
Khar	Dabga	1	0.05	0.05	0.05	1
Khar	Dag Qila	14	0.7	0.7	0.7	14
Khar	Dara	1	0.05	0.05	0.05	1
Khar	Degree Collage	1	0.05	0.05	0.05	1
Khar	Dehrai	4	0.2	0.2	0.2	4
Khar	Delay	2	0.1	0.1	0.1	2
Khar	Dherai	9	0.45	0.45	0.45	9
Khar	Dherai Ragha	2	0.1	0.1	0.1	2
Khar	Do	13	0.65	0.65	0.65	13
Khar	Falang	16	0.8	0.8	0.8	16
Khar	Farsh College	1	0.05	0.05	0.05	1
Khar	Ghuzano Shah	1	0.05	0.05	0.05	1
Khar	Hajilawang	8	0.4	0.4	0.4	8
Khar	Ilanai	1	0.05	0.05	0.05	1
Khar	Inayat kali	9	0.45	0.45	0.45	9
Khar	Inzaray	6	0.3	0.3	0.3	6
Khar	Janat Shah	1	0.05	0.05	0.05	1
Khar	Jar	17	0.85	0.85	0.85	17
Khar	Jar banda	1	0.05	0.05	0.05	1
Khar	Kawsar	13	0.65	0.65	0.65	13
Khar	Khar	190	9.5	9.5	9.5	190
Khar	Khazana	1	0.05	0.05	0.05	1
Khar	Kmar	1	0.05	0.05	0.05	1
Khar	Lakhtay	7	0.35	0.35	0.35	7
Khar	Lashora	8	0.4	0.4	0.4	8
Khar	Loi Baba	1	0.05	0.05	0.05	1
Khar	Loi Sam	12	0.6	0.6	0.6	12
Khar	Maminzo	20	1	1	1	20
Khar	Mandal	1	0.05	0.05	0.05	1

Khar	Marasa	1	0.05	0.05	0.05	1
Khar	Marosa	2	0.1	0.1	0.1	2
Khar	Mir Ali Qila Khar	1	0.05	0.05	0.05	1
Khar	Mulakalay	17	0.85	0.85	0.85	17
Khar	Muslin Bagh	10	0.5	0.5	0.5	10
Khar	Navi Dand	1	0.05	0.05	0.05	1
Khar	Naway Kalay	11	0.55	0.55	0.55	11
Khar	Nisar Abad	1	0.05	0.05	0.05	1
Khar	Paja	9	0.45	0.45	0.45	9
Khar	Pajja Khar	1	0.05	0.05	0.05	1
Khar	Palang	6	0.3	0.3	0.3	6
Khar	Patak	3	0.15	0.15	0.15	3
Khar	Peshto	13	0.65	0.65	0.65	13
Khar	Qazi Dherai	22	1.1	1.1	1.1	22
Khar	Raghagan	24	1.2	1.2	1.2	24
Khar	Rasha Dherai	1	0.05	0.05	0.05	1
Khar	Rashakai	2	0.1	0.1	0.1	2
Khar	Rasidabad	11	0.55	0.55	0.55	11
Khar	Redo Shagia	2	0.1	0.1	0.1	2
Khar	Sabandai	4	0.2	0.2	0.2	4
Khar	Saidabad	18	0.9	0.9	0.9	18
Khar	Sara Mena	5	0.25	0.25	0.25	5
	Sara Mena Ali					_
Khar	zai	3	0.15	0.15	0.15	3
Khar	Shah Naray	22	1.1	1.1	1.1	22
Khar	Shahgo	1	0.05	0.05	0.05	1
Khar	shanarai	2	0.1	0.1	0.1	2
Khar	Shandai More	4	0.2	0.2	0.2	4
Khar	Shawo	1	0.05	0.05	0.05	1
Khar	Shekh Baba	10	0.5	0.5	0.5	10
Khar	Shekh Kalay	1	0.05	0.05	0.05	1
Khar	Shengas Banda	1	0.05	0.05	0.05	1
Khar	Shin Kot	12	0.6	0.6	0.6	12
Khar	Shinkay	16	0.8	0.8	0.8	16
Khar	Sikandro	2	0.1	0.1	0.1	2
Khar	Tandai	1	0.05	0.05	0.05	1
Khar	Tangi	1	0.05	0.05	0.05	1
Khar	Tangkhata	1	0.05	0.05	0.05	1
Khar	Tehsil Khar	1	0.05	0.05	0.05	1
Khar	Top Mandal	1	0.05	0.05	0.05	1
Khar	Tora Dhera	2	0.1	0.1	0.1	2
Khar	Towheedabad	2	0.1	0.1	0.1	2
Khar	Woorai	1	0.05	0.05	0.05	1
Khar	Yousafabad	13	0.65	0.65	0.65	13

	Khar	Zorbandar	10	0.5	0.5	0.5	10
	Sub Total		756	37.8	37.8	37.8	756
	Mamund	Almazo	3	0.15	0.15	0.15	3
	Mamund	AVEESHA	18	0.9	0.9	0.9	18
	Mamund	Awai Shah	2	0.1	0.1	0.1	2
	Mamund	Badali	6	0.3	0.3	0.3	6
	Mamund	badan	14	0.7	0.7	0.7	14
	Mamund	Badano	9	0.45	0.45	0.45	9
	Mamund	Badhan	1	0.05	0.05	0.05	1
	Mamund	Bala Chinagai	1	0.05	0.05	0.05	1
	Mamund	Bandagai	3	0.15	0.15	0.15	3
	Mamund	Bandari	3	0.15	0.15	0.15	3
	Mamund	Bar Gatki	1	0.05	0.05	0.05	1
	Mamund	Bar Kalay	1	0.05	0.05	0.05	1
	Mamund	Bar Saparay	1	0.05	0.05	0.05	1
	Mamund	Barachenagai	1	0.05	0.05	0.05	1
	Mamund	Bargatkay	1	0.05	0.05	0.05	1
	Mamund	Barkalai	5	0.25	0.25	0.25	5
	Mamund	Barokholozo	46	2.3	2.3	2.3	46
	Mamund	belot	5	0.25	0.25	0.25	5
	Mamund	Bran	1	0.05	0.05	0.05	1
	Mamund	chinagai	8	0.4	0.4	0.4	8
	Mamund	Dabar	104	5.2	5.2	5.2	104
	Mamund	Damadola	33	1.65	1.65	1.65	33
		Damadola	0.4	1.05	1.05	1.05	24
	Mamund	Landai Shah Garigal	21	1.05	1.05	1.05	21
	Mamund	Gat Agra	6	0.3	0.3	0.3	6
	Mamund		4	0.2	0.2	0.2	4
	Mamund	Ghaki	9	0.45 0.15	0.45	0.45	9
	Mamund	Ghohati I.K.Cheenagai	3			0.15	
	Mamund	Inamkhroch	16	0.8	0.8	0.8	16
	Mamund	Irab	1	0.05	0.05	0.05	1
	Mamund		2	0.1	0.1	0.1	2
	Mamund	kaga Kalan	1	0.05	0.05	0.05	1
	Mamund		1	0.05	0.05	0.05	1
	Mamund	Kalpani	1	0.05	0.05	0.05	1
	Mamund	Kamar	13	0.65	0.65	0.65	13
	Mamund	Kamarsar	1	0.05	0.05	0.05	1
	Mamund	kass Kemal	6	0.3	0.3	0.3	6
	Mamund		1	0.05	0.05	0.05	5
	Mamund	Khari kamar	5	0.25	0.25	0.25	1
	Mamund	kharkai	1	0.05	0.05	0.05	1
3	Mamund	Kitkot	1	0.05	0.05	0.05	

	Mamund	Laghari	12	0.6	0.6	0.6	12
	Mamund	Landai	2	0.1	0.1	0.1	2
	Mamund	LaNdikaga	1	0.05	0.05	0.05	1
	Mamund	Lar ghatKai	1	0.05	0.05	0.05	1
	Mamund	Lara jani Shah	1	0.05	0.05	0.05	1
	Mamund	Loi Kharki	2	0.1	0.1	0.1	2
	Mamund	Mamund	4	0.2	0.2	0.2	4
	Mamund	Mano Zangal	2	0.1	0.1	0.1	2
	Mamund	Mena	1	0.05	0.05	0.05	1
	Mamund	Nakhatr	1	0.05	0.05	0.05	1
	Mamund	Niag bara banda	1	0.05	0.05	0.05	1
	Mamund	Safari	2	0.1	0.1	0.1	2
	Mamund	sarki	1	0.05	0.05	0.05	1
	Mamund	Seway	182	9.1	9.1	9.1	182
	Mamund	Shago	7	0.35	0.35	0.35	7
	Mamund	Shahitangi	4	0.2	0.2	0.2	4
	Mamund	Shakro	2	0.1	0.1	0.1	2
	Mamund	Shekh Kalay	1	0.05	0.05	0.05	1
	Mamund	Shin Kotay	3	0.15	0.15	0.15	3
	Mamund	Tanay	11	0.55	0.55	0.55	11
	Mamund	Tani	2	0.1	0.1	0.1	2
	Mamund	Tarkho	20	1	1	1	20
	Mamund	Tunday	1	0.05	0.05	0.05	1
	Mamund	Umary	16	0.8	0.8	0.8	16
	Mamund	Wara KharKai	3	0.15	0.15	0.15	3
	Mamund	Zaga Dehrai	1	0.05	0.05	0.05	1
	Mamana	aga Domai	644	32.2	32.2	32.2	644
	Salarzai	Khuna	9	0.45	0.45	0.45	9
	Salarzai	Arkanai	31	1.55	1.55	1.55	31
	Salarzai	Azamay	12	0.6	0.6	0.6	12
	Salarzai	Bajegram	12	0.6	0.6	0.6	12
	Salarzai	Balamkhar	14	0.7	0.7	0.7	14
	Salarzai	Banda	4	0.2	0.2	0.2	4
	Salarzai	Bandagai	1	0.05	0.05	0.05	1
	Salarzai	Bar Malasaid	3	0.15	0.15	0.15	3
	Salarzai	Bar trach landa	2	0.1	0.1	0.1	2
	Salarzai	Bar Tras	3	0.15	0.15	0.15	3
	Salarzai	Bara Koka	12	0.6	0.6	0.6	12
	Salarzai	Baradagai	1	0.05	0.05	0.05	1
	Salarzai	Baranikndar	4	0.2	0.2	0.2	4
	Salarzai	Bar-mano	6	0.3	0.3	0.3	6
	Salarzai	Baro	21	1.05	1.05	1.05	21
	Salarzai	Barthras	1	0.05	0.05	0.05	1
4	Salarzai	Batai	4	0.2	0.2	0.2	4
•	Calaizai	Datai		0.2	0.2	0.2	

Salarzai	Batmali	8	0.4	0.4	0.4	8
Salarzai	Batwar	2	0.1	0.1	0.1	2
Salarzai	Begal	1	0.05	0.05	0.05	1
Salarzai	Behram Pur	10	0.5	0.5	0.5	10
Salarzai	Changaro	8	0.4	0.4	0.4	8
Salarzai	Chargo	5	0.25	0.25	0.25	5
Salarzai	Chenagai	15	0.75	0.75	0.75	15
Salarzai	Chinar	9	0.45	0.45	0.45	9
Salarzai	Chinargo	1	0.05	0.05	0.05	1
Salarzai	Chovatra	5	0.25	0.25	0.25	5
Salarzai	Churak	3	0.15	0.15	0.15	3
Salarzai	Chuwatra	4	0.2	0.2	0.2	4
Salarzai	Dabdabo	5	0.25	0.25	0.25	5
Salarzai	Dabgai	1	0.05	0.05	0.05	1
Salarzai	Dag Qella	9	0.45	0.45	0.45	9
Salarzai	Dagai	5	0.25	0.25	0.25	5
Salarzai	Daman	2	0.1	0.1	0.1	2
Salarzai	Dand	2	0.1	0.1	0.1	2
Salarzai	Dando	5	0.25	0.25	0.25	5
Salarzai	Dandokai	4	0.2	0.2	0.2	4
Salarzai	Danqool	7	0.35	0.35	0.35	7
Salarzai	Dara	27	1.35	1.35	1.35	27
Salarzai	Dehrai Malkana	1	0.05	0.05	0.05	1
Salarzai	Derakai	23	1.15	1.15	1.15	23
Salarzai	Dolasmanai	4	0.2	0.2	0.2	4
Salarzai	Gang	2	0.1	0.1	0.1	2
Salarzai	Geray	9	0.45	0.45	0.45	9
Salarzai	Ghaki	18	0.9	0.9	0.9	18
Salarzai	Ghalsalai	2	0.1	0.1	0.1	2
Salarzai	Ghara	4	0.2	0.2	0.2	4
Salarzai	Ghundai	6	0.3	0.3	0.3	6
Salarzai	Ghuzanosha	8	0.4	0.4	0.4	8
Salarzai	Gidar Shai	11	0.55	0.55	0.55	11
Salarzai	Gulo Shah	8	0.4	0.4	0.4	8
Salarzai	Hajiabad	1	0.05	0.05	0.05	1
Salarzai	Iqbal Abad	1	0.05	0.05	0.05	1
Salarzai	Islam Deri	10	0.5	0.5	0.5	10
Salarzai	Kadok	1	0.05	0.05	0.05	1
Salarzai	Kamar	2	0.1	0.1	0.1	2
Salarzai	Karkano	4	0.2	0.2	0.2	4
Salarzai	Kasai	12	0.6	0.6	0.6	12
Salarzai	Kharkano	6	0.3	0.3	0.3	6
Salarzai	Khatakot	13	0.65	0.65	0.65	13
Salarzai	Khuna	7	0.35	0.35	0.35	7

		1	0.05	0.05	0.05	1
Salarzai	Kohi	10	0.5	0.5	0.5	10
Salarzai	Kotkay	9	0.45	0.45	0.45	9
Salarzai	Kulala	1	0.05	0.05	0.05	1
Salarzai	Lakoo	1	0.05	0.05	0.05	1
Salarzai	Lara Koka	9	0.45	0.45	0.45	9
Salarzai	Letai	1	0.05	0.05	0.05	1
Salarzai	Mala Said	2	0.1	0.1	0.1	2
Salarzai	Malkana	12	0.6	0.6	0.6	12
Salarzai	Mandal	4	0.2	0.2	0.2	4
Salarzai	Mandorai	1	0.05	0.05	0.05	1
Salarzai	Mano	8	0.4	0.4	0.4	8
Salarzai	Mator	17	0.85	0.85	0.85	17
Salarzai	Mechanai	14	0.7	0.7	0.7	14
Salarzai	Mena	3	0.15	0.15	0.15	3
Salarzai	Mia Kalai	4	0.2	0.2	0.2	4
Salarzai	Muragai	4	0.2	0.2	0.2	4
Salarzai	N.Colony	6	0.3	0.3	0.3	6
Salarzai	Nazakai	10	0.5	0.5	0.5	10
Salarzai	Pajigram	1	0.05	0.05	0.05	1
Salarzai	Pashat	37	1.85	1.85	1.85	37
Salarzai	Pata Salay	8	0.4	0.4	0.4	8
Salarzai	Rasha Dehrai	5	0.25	0.25	0.25	5
Salarzai	Redawno	8	0.4	0.4	0.4	8
Salarzai	Sabar Shah	1	0.05	0.05	0.05	1
Salarzai	Salarzai	1	0.05	0.05	0.05	1
Salarzai	Sangoo	5	0.25	0.25	0.25	5
Salarzai	Sararai	1	0.05	0.05	0.05	1
Salarzai	Serai	1	0.05	0.05	0.05	1
Salarzai	Shadand	10	0.5	0.5	0.5	10
Salarzai	Shagai	16	0.8	0.8	0.8	16
Salarzai	Shah koron	1	0.05	0.05	0.05	1
Salarzai	Shah Saray	3	0.15	0.15	0.15	3
Salarzai	Shahdand	2	0.1	0.1	0.1	2
Salarzai	Shahi Tangai	1	0.05	0.05	0.05	1
Salarzai	Shahsaray	9	0.45	0.45	0.45	9
Salarzai	Shinger Gul	13	0.65	0.65	0.65	13
Salarzai	Shontalai	4	0.2	0.2	0.2	4
Salarzai	Sro Wano	12	0.6	0.6	0.6	12
Salarzai	Sur Bat	12	0.05	0.05	0.05	1
	Sur Dagai	7	0.35	0.35	0.35	7
Calarzai	_ ~ ~y~.	/	0.55	0.55	0.55	,
Salarzai			0.6	0.6	0.6	12
Salarzai Salarzai Salarzai	Tabai Tale	12	0.6 1.05	0.6 1.05	0.6 1.05	12 21

Salarzai	Tangi	10	0.5	0.5	0.5	10
Salarzai	Tarala	7	0.35	0.35	0.35	7
Salarzai	Tatay	3	0.15	0.15	0.15	3
Salarzai	Terah	1	0.05	0.05	0.05	1
Salarzai	Tia	3	0.15	0.15	0.15	3
Salarzai	Toofanshah	5	0.25	0.25	0.25	5
Salarzai	wadagram	4	0.2	0.2	0.2	4
Salarzai	Wandai	22	1.1	1.1	1.1	22
Salarzai	wodegram	1	0.05	0.05	0.05	1
Salarzai	Ziarat	1	0.05	0.05	0.05	1
		800	40	40	40	800
	Grand Total	2500	125	125	125	2500

Pictures





