







High Re Com Pr		ity			Kal	hdistan	, Inji	il, H	erat		do	ite generated d / mm / yyyy 30/09/2012	
HR/	A Cod	е			23			Comp	letion Percentag	je		100%	
Country	93	Afgh	anistan	Province	9330	Herat	District	933002	Injil	UN Region	w	West	
	1. DEMOGRAPHIC AND SOCIAL PROFILE												

NB: Figures and values in the profile only represent the population surveyed in household survey, not the total Afghanistan population, unless stated otherwise.

<u>Summary</u>

Located 15 km east of Hirat City, the Kahdistan Cluster is one of the biggest village clusters in Injil District. The cluster is comprised of two main parts: Old Kahdistan village and a newly-established village approximately 3 km away that is mostly populated by returnees and IDPs.

Of the 597 households surveyed in Kahdistan, 249 (42%) were local community households, 216 (36%) were IDP households and 132 (22%) were returnee households. The households encompass a combined total of 4,206 individuals with a gender ratio of 1:1.

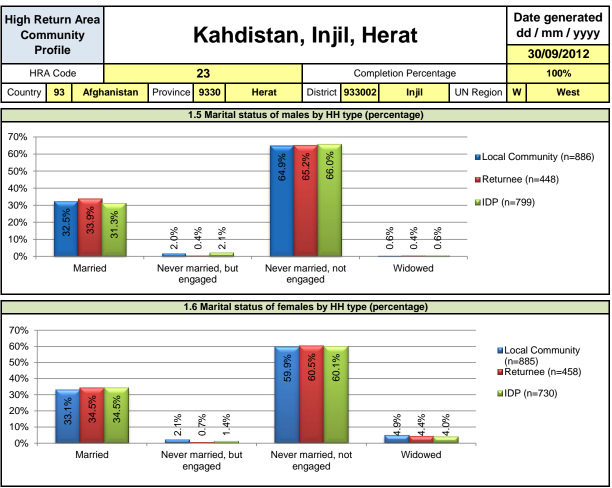
The average household size was revealed by the survey to be 7.1 persons among both IDPs and the local community, and 6.9 persons among returnees. Children (0-17 years) represent approximately three-fifths of the average household size across all three household types with equal numbers of both boys and girls.

The elderly (aged 60+) were found to constitute 4%-5% of the population across all household types. Approximately 2% of the population reported to be widowed with more than seven times as many widows as widowers.

	1.1 T	ype of h	ousehol	d (HH)				1.2 Hous	ehold siz	ze and co	ompositi	on	
-		71				-	Size of		r of Hous			r of Indi	viduals
							Household	LC	Ret	IDP	LC	Ret	IDP
							1 - 3 persons	19	12	14	53	31	40
							4 - 6 persons	94	59	93	487	288	479
00.00	~					(- 0.10)	7 - 9 persons	95	37	70	750	287	547
36.29	0	4	1.7%	_ocal Cor	nmunity	(n=249)	10 - 12 pers	34	16	31	357	170	333
	n=5			Returnee	(n=132)		13 - 15 pers	3	4	5	41	56	70
				totamoo	(11=102)		16+ persons	4	4	3	83	74	60
			/ 🖬 I	DP (n=21	6)		Total	249	132	216	1,771	906	1,529
								Averag	le housel	nold size	7.1	6.9	7.1
	22.1%						Average nu		,	,		4.1	4.2
	22.170						Average nu	umber of o	elderly (6	0+) / HH	0.3	0.3	0.3
									% childre	en (0-17)	57.0%	59.2%	59.8%
									% elde	erly (60+)	4.7%	3.8%	4.4%
	1.3 Age d	istributio	on by HH	type: Ma	ale		1.4	4 Age dis	tribution	by HH t	vpe: Fen	nale	
			ge Grou							ge Grou			
Male	0-4	5-11	12-17	18-59	60+	Total	Female	0-4	5-11	12-17	18-59	60+	Total
LC	105	231	175	332	43	886	1.0	119	212	167	347	40	885
LC	11.9%	26.1%	19.8%	37.5%	4.9%	100%	LC	13.4%	24.0%	18.9%	39.2%	4.5%	100%
Ret	82	137	52	158	19	448	Ret	98	101	66	178	15	458
Rei	18.3%	30.6%	11.6%	35.3%	4.2%	100%	Rei	21.4%	22.1%	14.4%	38.9%	3.3%	100%
IDP	150	195	130	283	41	799	IDP	143	200	96	265	26	730
IDF	18.8%	24.4%	16.3%	35.4%	5.1%	100%	IDF	19.6%	27.4%	13.2%	36.3%	3.6%	100%
Total	Total 337	563	357	773	103	2,133	Total	360	513	329	790	81	2,073
Total	15.8%	26.4%	16.7%	36.2%	4.8%	100%	Total	17.4%	24.7%	15.9%	38.1%	3.9%	100%













High Re Comi Pro					Kal	hdistan,	, Inj	il, H	erat		d	ate generated d / mm / yyyy 30/09/2012	
HRA	Code	9			23			Comp	letion Percentag	le		100%	
Country	93	Afgh	anistan	Province	9330	Herat	District	933002	Injil	UN Region	W	West	
	2. MIGRATION PROFILE												

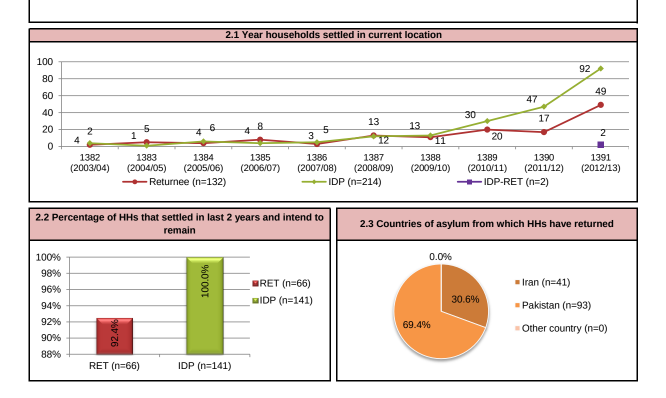
Among the households surveyed, the year 1391 (2012/13) witnessed the largest number of returnee arrivals in HRA with 49 returnee households choosing to settle in Kahdistan. Also, the year 1391 (2012/13) witnessed the largest number of IDP arrivals with 92 IDP households choosing to settle in HRA. Prior to 1391 (2012/13), on average, approximately nine returnee households per year have chosen to settle in the area. Prior to 1391 (2012/13), an average 14 IDP households per year have chosen to settle in Kahdistan.

Of returnee and IDP households that have settled in Afghanistan in the last two years, 28.8% of returnee and 46.1% of IDP households stated that they did so voluntarily. Of these, 92.4% of returnee and all of IDP households stated that they intend to remain in the area.

All returnee households had sought asylum in either Pakistan (67.9%) or Iran (30.6%) with 71.3% stating that they did so for safety due to conflict. Over two-thirds also cited economic reasons and two-quarters cited family reasons. A further, 47.7% of returnee households stated that they sought asylum due to harassment/discrimination.

Among IDP households, 84.3% cited economic reasons and two-quarters cited family reasons as the main reasons for having fled their districts of origin. 46.3% also cited safety reasons due to conflict and 43.1% cited access to services as having influenced their decision to move. A further, one-quarter of households stated that they have fled their districts of origin for harassment/discrimination.

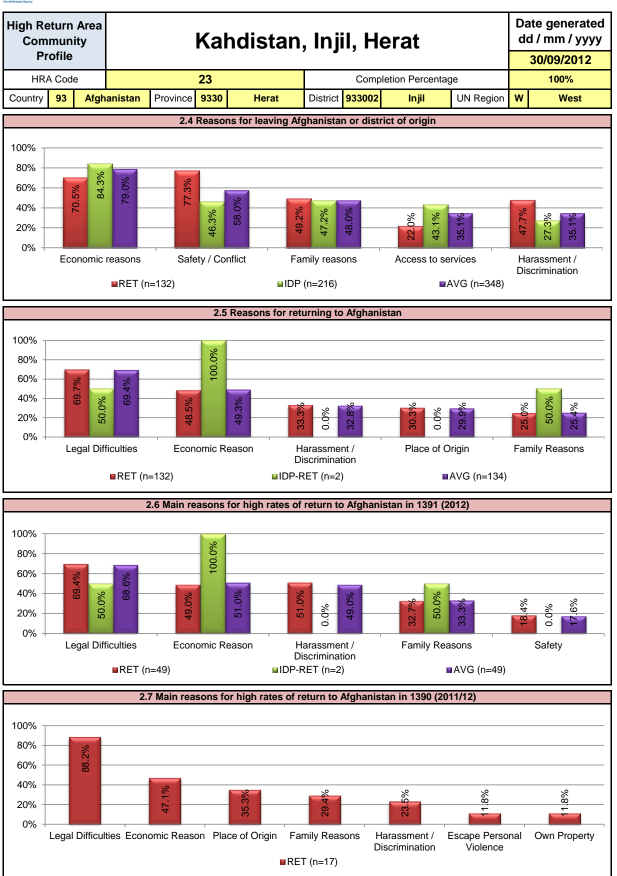
Over two-thirds of households stated that legal difficulties and two-quarters cited economic reasons were the main reasons of returning back to Afghanistan. Further, one-third stated harassment/discrimination reasons as having influenced their decision to return. A further 30.0% of households returned to Afghanistan because they say it is their place of origin.













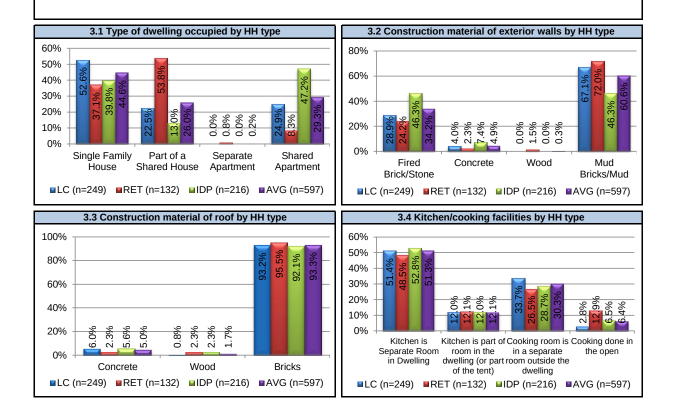


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	3. HOUSING STATUS PROFILE												

Survey findings reveal that 53% of local community households, 40% of IDP households and 37% of returnee households currently occupy single family homes. A further 54% of returnee households reside in part of a shared house and 47% of IDP households reside in a shared apartment. Remaining local community households were found to be residing in either a shared apartment (25%) or in part of a shared house (22%). Mud-bricks or mud were the main construction materials of 72% of returnee dwellings, 67% of local community dwellings and 46% of IDP dwellings, with the vast majority of the remainder being fired brick/stone constructions. Almost all roofs across all three household types were reported to be brick constructions.

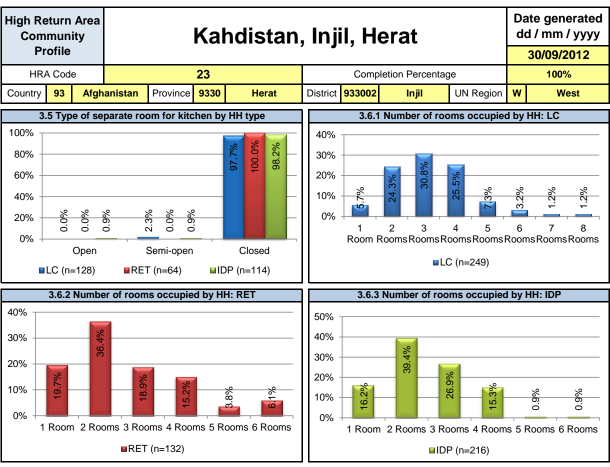
Most local community households were found to occupy three-room dwellings (31%), four-room dwellings (26%) or two-room dwellings (24%). Two-room dwellings were the most common dwelling type among both IDPs (39%) and returnees (36%). Three-room dwellings were the second most common dwelling type among IDPs (27%) with single-room dwellings being the second most common dwelling type among returnees (20%).

With regard to cooking facilities, 53% of IDP households, 51% of local community households and 48% of returnee households have a separate kitchen. In the region of one-third of all households have a kitchen in a separate room outside the home. Cooking is done in the open by 13% of returnee households, 6% of IDP households and 3% of local community households.















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	4. WATER, ELECTRICITY, FUEL AND SANITATION												

Water: Open well is the main source of water for 51.8% of local community, 84.1 of returnee and 83.8% of IDP households. It is located on average 6 minutes away from local community, 7 minutes away from returnee households and 5 minutes away from IDP households. Proportionally, local community (37.8%) have more access to hand pump compared to returnee (15.2%) and IDP households (12.0%). A further, 5.6% of local community households, 0.8% of returnee households and 2.8% of IDP households have access to kariz. Small percentages of local community and IDP households have access to piped sources.

Electricity: Of the 597 households surveyed, a total of 506 (84.8%) reported to have had access to an electricity supply in the 30 days prior to being surveyed. Electric grid is the main source of electricity for 97.9% of local community households, 47.8% of returnee households and 61.5% of IDP households. 1.7% of local community is using solar power which is significantly lower than returnee households (34.4%) and IDP households (22.4%). A further 0.4% of local community, 17.8% of returnee and 15.5% of IDP households.

Fuel: During the winter months, firewood is the most used heating source for 73.9% of local community households, 54.5% of returnee households and 54.9% of IDP households. A further, 12.4% of local community, 15.2% of returnee and 20.0% of IDP households use charcoal/coal for heating. Animal dung is used for heating by (5% - 8%) of all three household types. Also, there are small percentages of households who have no heating in the house.

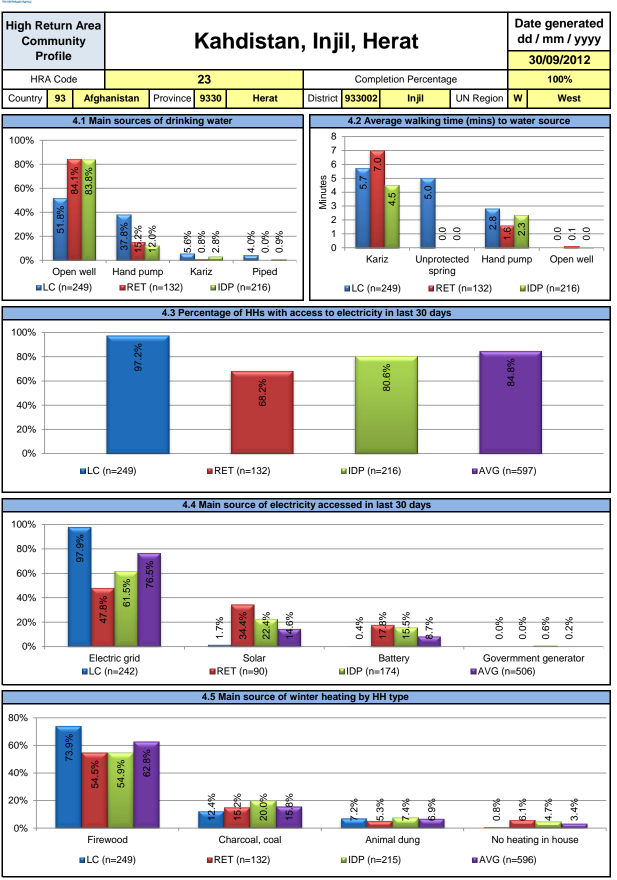
Charcoal/coal provides cooking fuel for 50.6% of local community, 80.3% of returnee and 76.3% of IDP households. Proportionally, local community households (41.4%) use more firewood for cooking than returnee households (12.1%) and IDP households (12.6%). Furthermore, (2%-6%) of all three household types use Bushes, twigs/branches and straw for cooking. Moreover, 5.2% of local community, 0.8% of returnee and 2.3% of IDP households use animal dung.

Sanitation: 96.0% of local community, 89.4% of returnee households and 87.5% of IDP households use traditional covered latrine. A further 2.0% of local community households, 3.8% of returnee households and 5.6% of IDP use open pit for toilet. The remaining households use flush latrine or improved latrines.

Surveyors took note of whether any garbage or pools of stagnant water were observed in close proximity to the households they interviewed. 57.7% of local community households, 65.9% of returnee households and 68.4% of IDP households didn't have any garbage near their dwellings. A further, 40.3% of local community households, 32.3% of returnee households and 30.9% of IDP households had little garbage near their dwellings. Furthermore, less than 3% of all household types had a lot of garbage near their dwelling. Also, 94.0% of local community households and 77.2% returnee households and 73.0% of IDP households didn't have any stagnant water near their dwellings. In addition, 6.5% of local community households, 1.8% of returnee households and 2.8% of IDP households had little stagnant water near their dwellings.

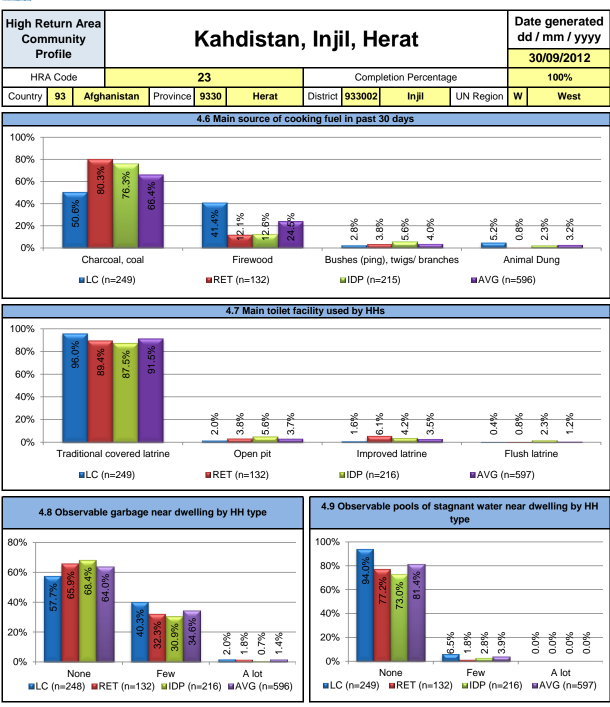












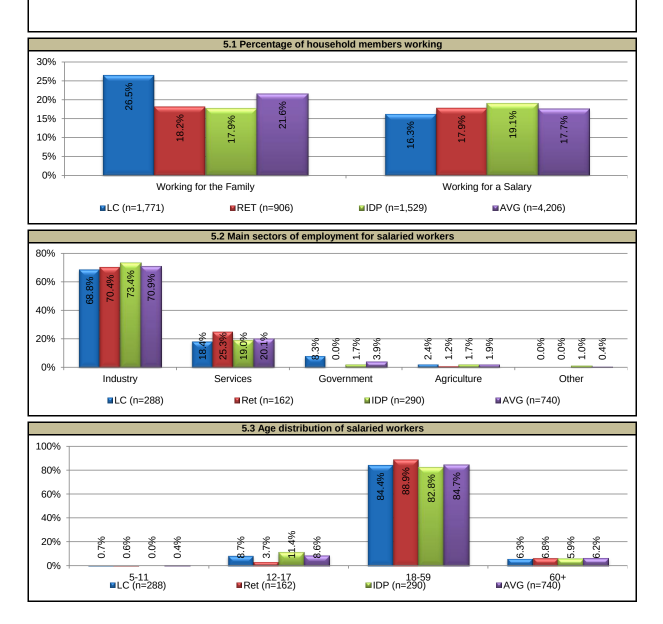




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	5. LABOUR & LIVELIHOODS												

According to survey findings, 26.5% of local community members, 18.2% of returnees and 17.9% of IDPs are engaged in work for the family. Of those working for the family, 90.9% of returnees, 89.0% of IDPs and 72.3% of local community members are female. A further 19.1% of IDPs, 17.9% of returnees and 16.3% of local community members reported to be working for a salary, with males accounting for 95.0% or more in each group. Industry represents the main employment sector for 73.4% of IDPs, 70.4% of returnees and 68.8% of local community members. Returnees (25.3%) were more likely to be working in the service sector than IDPs (19.0%) and local community members (18.4%). Local community members were more likely to be working in the government sector and in agriculture than their returnee and IDP counterparts.

Among those aged 12-17 years, 33 IDPs, 25 local community members and six returnees reported to be working. Two local community children and one returnee child also reported to be in work.







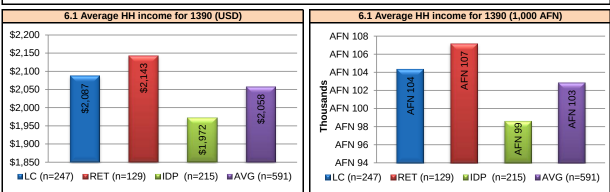
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				6. HOUS	SEHOL	D INCOME, DEB	T. ASSE	S AND		5		

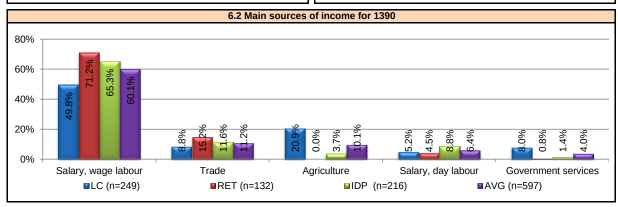
Income: Average household income in 1390 was USD 2,143 among returnee, USD 2,087 among local community households and USD 1,972 among IDP households. Wage labour was the primary source of income for 71.2% of returnee households, 65.3% of IDP households and 49.8% of local community households. Agriculture was the second most important income source among local community households (20.9%), while trade was the second most important income source for both returnee (15.2%) and IDP (11.6%) households.

Average household debt was revealed to be USD 2,390 among returnee households, USD 1,859 among local community households and USD 1,285 among IDP households.

Expenditure: Average household expenditure in the month prior to being surveyed was USD 188 among local community households, USD 157 among IDP households and USD 147 among returnee households. All households spent approximately half of monthly household expenditure on food supplies.

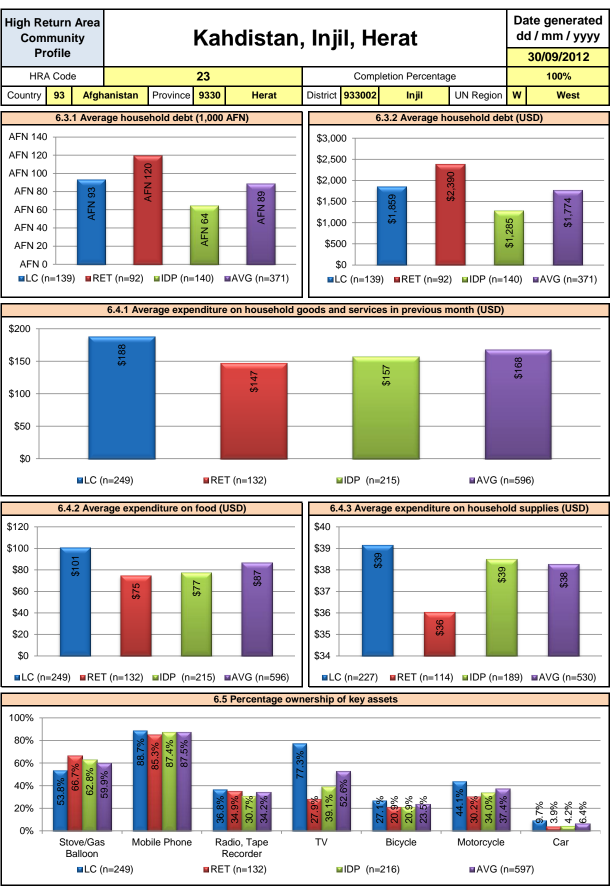
Assets: With regard to ownership of key household assets, 65.2% of returnee households, 62.5% of IDP households and 53.4% of local community households own a stove/gas balloon, and over four-fifths in all household types own a mobile telephone. Similarly, in the region of one-third of households in all three groups own a radio. Significantly more local community households own a television set (76.7%) than do IDP (38.9%) and returnee (27.3%) households. Although comparable proportions in all three groups own a bicycle, local community households (43.8%) were more likely to own a motorcycle than IDP (33.8%) and returnee (29.5%) households.













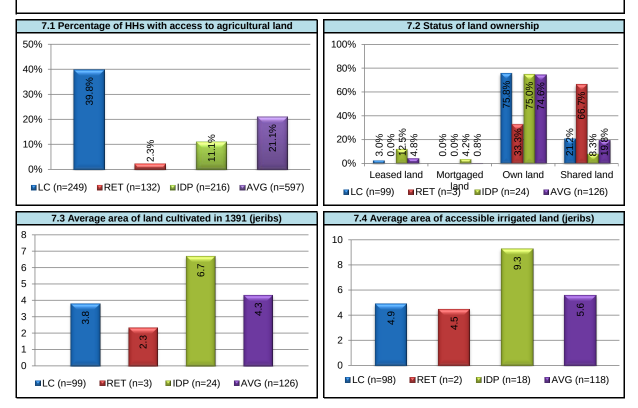




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[7. AGRICULTUR	RE & LIV	ESTOCK				

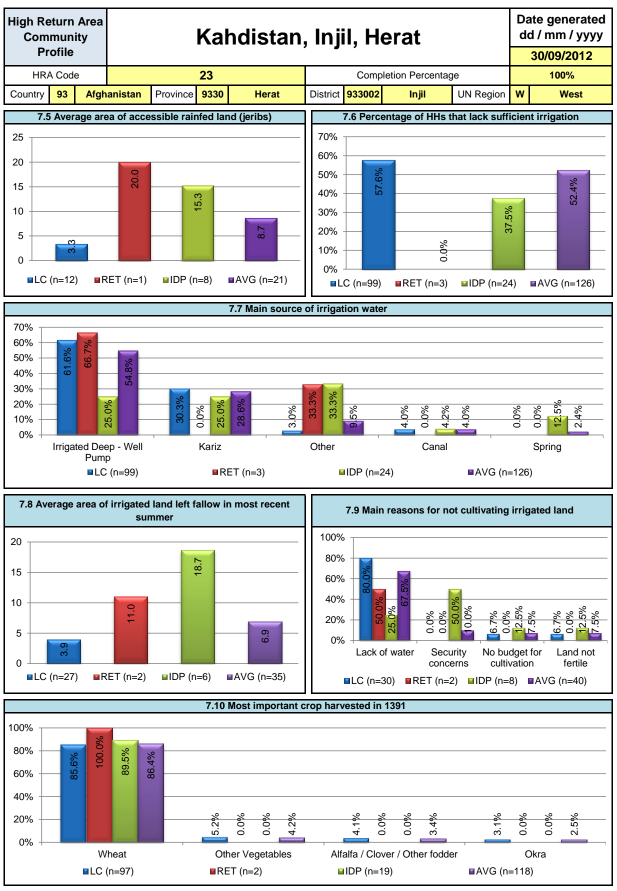
Agriculture: Of surveyed households, 39.8% of local community households, 11.1% of IDP households and 2.3% of returnee households have access to agricultural land. In 1391, on average, 6.7 jeribs of land were cultivated by IDP households, 3.8 jeribs by local community households and 2.3 jeribs by returnees with access to agricultural land. A lack of water was the main reason for not cultivating more land, along with security concerns, landmines, and a lack of money and fertile land. Wheat was the most important crop for all returnee households, 89.5% of IDP households and 85.6% of local community households. A garden plot is accessible to only local community households (14.1%) and IDP (0.9%) households.

Livestock: Some form of livestock is owned by 46.2% of local community households, 11.4% of returnee households and 11.1% of IDP households. Among households that do, 66.1% of local community households own cows compared with 25.0% of IDP households and 13.3% of returnee households. Proportionally more IDP households (41.7%) own sheep than do local community (35.7%) and returnee (26.7%) households. Similarly, a larger proportion of returnee households (60.0%) own goats than do IDP (29.2%) and local community households (27.0%). Local community households were significantly more likely to own oxen, cattle, and donkeys.



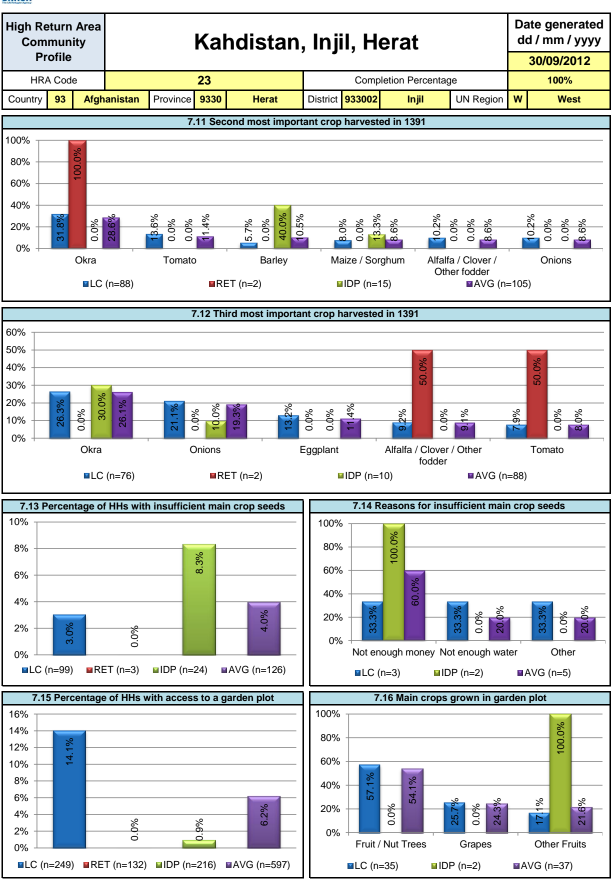






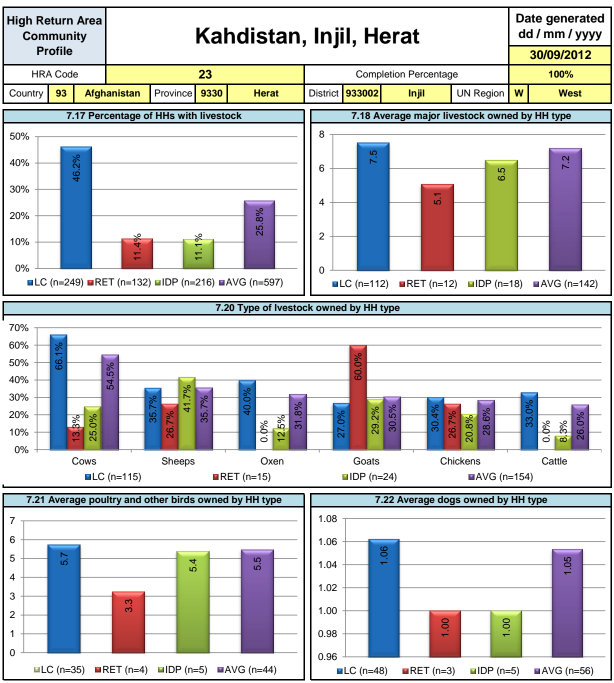






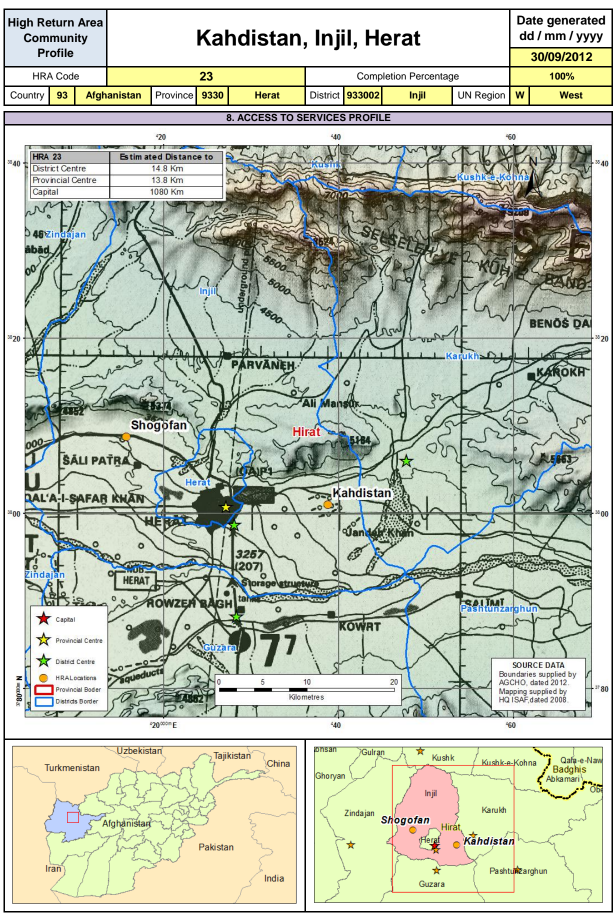
















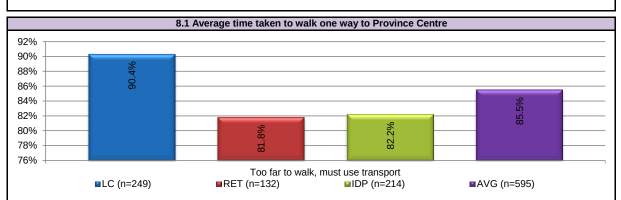
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	8. ACCESS TO SERVICES PROFILE												

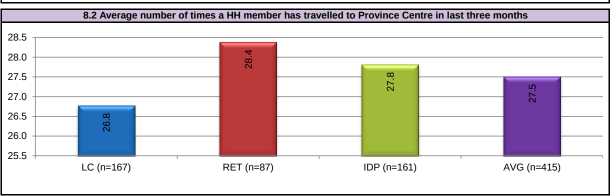
90.4% of local community households and over 80% of both returnee and IDP households stated that the Provincial Centre is too far to walk to. In the last three months, the main reasons for travelling to the Provincial Centre for all three household types were to work or to visit a government office. Moreover, all three household types stated that the nearest police station is 15-60 minutes away.

All of local community households stated that public health centre is less than 15 minutes away while over three-fifths of returnee and IDP households stated that public health Centre is 15-60 minutes away. For the vast majority in all three community groups, the nearest private health clinic is 15-60 minutes away and too far to walk. The nearest hospital is too far to walk for all household types.

Over two-fifths (67.5%) of local community households, over two-quarters (57.6%) of returnee and three-fifths (60.6%) of IDP households stated their employment area is less than 15 minutes. Over three-quarters (77.9%) of local community households and two-quarters (50.0%) of IDP households stated their access to transport is less than 15 minutes away. A further over two-quarters (51.5%) of returnee households stated that their access to transport is 15-60 minutes away.

The nearest primary, secondary and high schools for boys and girls among returnee and IDP households are located 15-60 minutes far. Among local community households, the nearest primary, secondary and high schools for boys and girls are less than 15 minutes away.





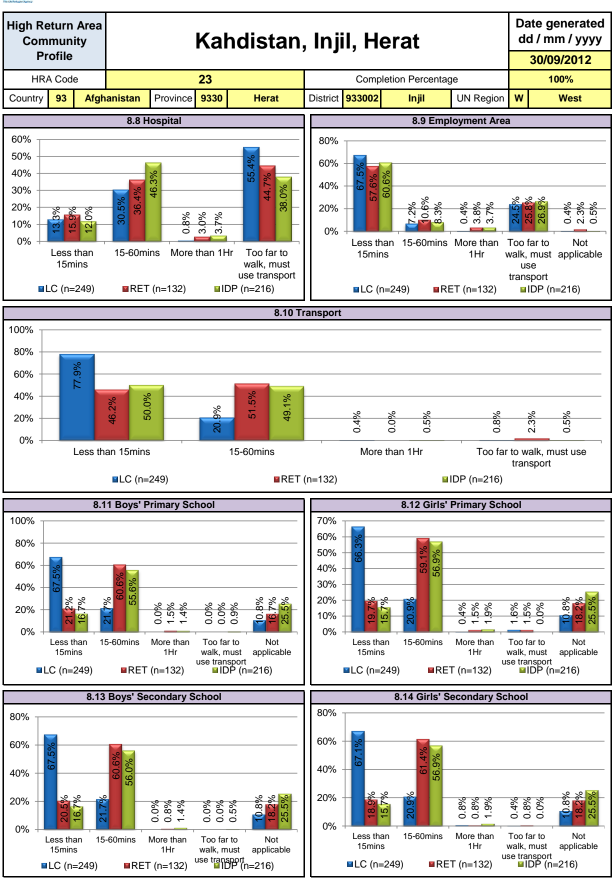






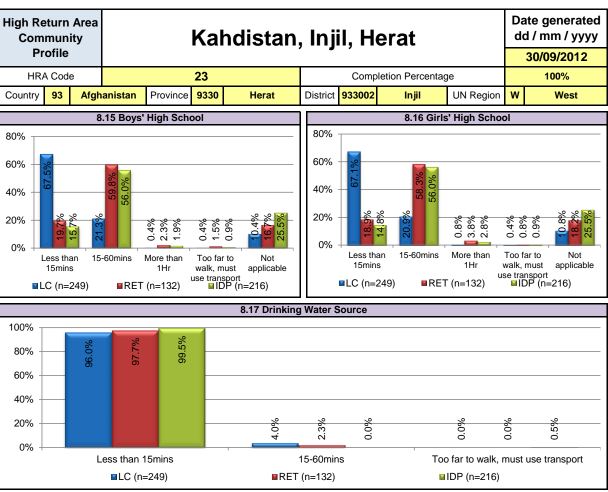


















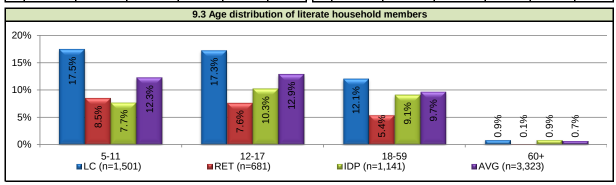
High Return Communi				Kal	hdistan	, Inji	i l, H	erat			ite generated d / mm / yyyy
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					9. EDUCAT	ON PRO	FILE				

Among those aged five years and over, 47.6% of the local community, 21.7% of returnees and 28.0% of IDPs reported to be literate. Of these, 51.5% of local community males, 29.3% of returnee males and 39.6% of IDP males reported to be literate. Similarly, 43.7% of local community females, 14.5% of returnee females and 15.0% of IDP females reported to be literate.

Among adults aged eighteen years and over, 90.1% of local community males, 92.7% of returnee males and 90.4% of IDP males did not achieve any school grade. Similarly, over 97% females across all three households had not achieved any school grade.

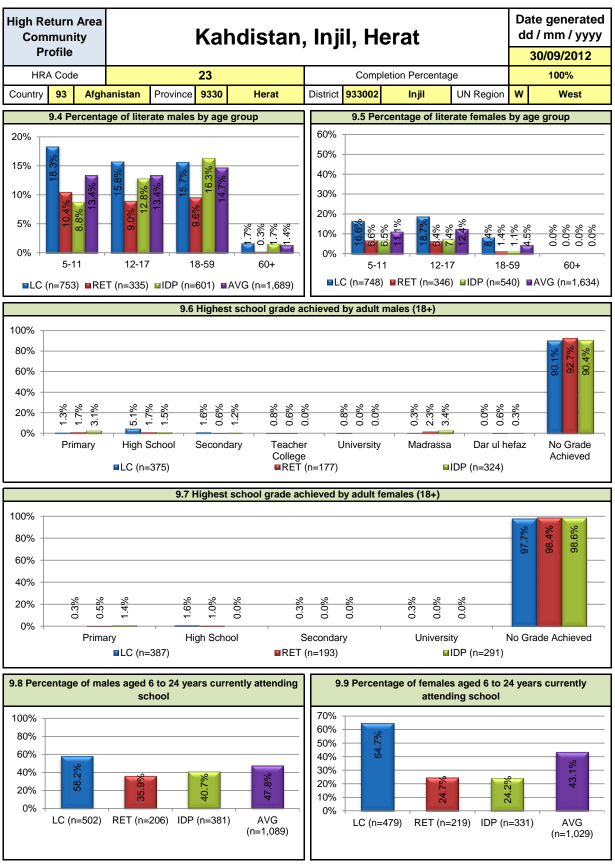
Among males aged 6 to 24 years, 58.2% of local community males, 35.9% of returnee males and 40.7% of IDPs males reported to be currently attending school. Among females aged 6 to 24 years, 64.7% of local community females, 24.7% of returnee females and 24.2% of IDP females reported to be currently attending school. The main reason for not attending school given by those aged 6 to 24 years across all three groups was because family didn't allow them. Furthermore, 24.0% of local community members, 17.8% of returnee members and 14.9% of IDP members of those aged 6 to 24 years stated that they cannot attend school because of marriage. A further, 12.7% of those aged 6 to 24 years across all three groups didn't attend school because child needed to work to help family.

9.1	Male litera	cy rate with	nin each age	e group b	y househo	old type	9.	2 Female li	teracy rate	within each type	age grou	p by hous	sehold
	Mala		Age Gr	oup		Tatal		Famala		Age Gr	oup		Tatal
	Male	5-11	12-17	18-59	60+	Total		Female	5-11	12-17	18-59	60+	Total
	Total	204	175	331	43	753		Total	195	167	346	40	748
С	Yes	138	119	118	13	388	С	Yes	124	140	63	0	327
	%	67.6%	68.0%	35.6%	30.2%	51.5%		%	63.6%	83.8%	18.2%	0.0%	43.7%
	Total	107	52	157	19	335		Total	87	66	178	15	346
E	Yes	35	30	32	1	98	Ē	Yes	23	22	5	0	50
"	%	32.7%	57.7%	20.4%	5.3%	29.3%	Ľ.	%	26.4%	33.3%	2.8%	0.0%	14.5%
	Total	149	129	282	41	601		Total	154	96	264	26	540
ПРР	Yes	53	77	98	10	238	Р	Yes	35	40	6	0	81
_	%	35.6%	59.7%	34.8%	24.4%	39.6%	_	%	22.7%	41.7%	2.3%	0.0%	15.0%
	Total	460	356	770	103	1689		Total	436	329	788	81	1634
ALL	Yes	226	226	248	24	724	ALL	Yes	182	202	74	0	458
	%	49.1%	63.5%	32.2%	23.3%	42.9%		%	41.7%	61.4%	9.4%	0.0%	28.0%



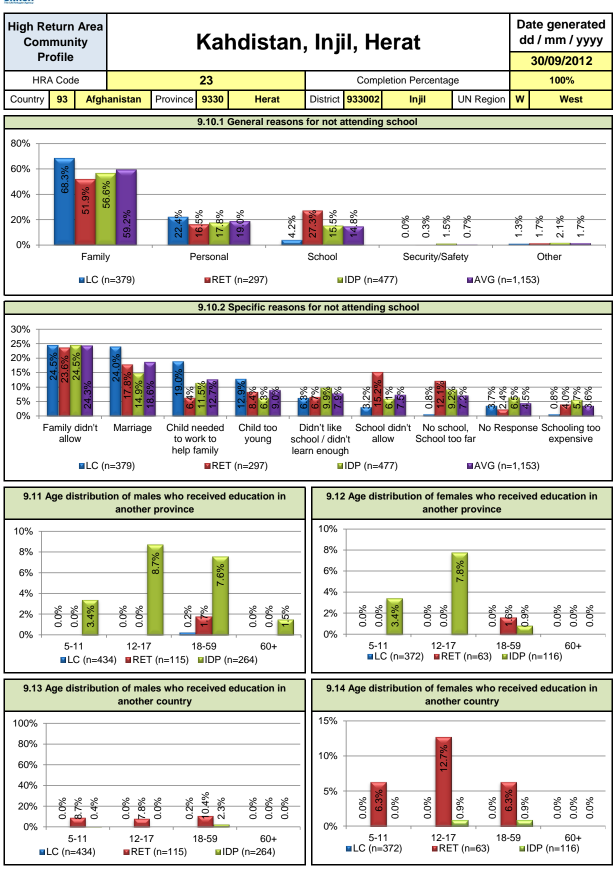














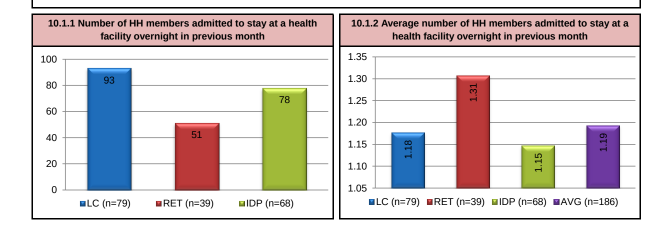


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Country	93	Afgh	anistan	Province	9330	Herat	District	933002	Injil	UN Region	w	West	
	10. HEALTH PROFILE												

31.7% of local community households, 29.5% of returnee and 31.5% of IDP households had between one and two household members admitted to a health facility as an inpatient over the course of the previous month. 67.5% of local community, 56.1% of returnee and 65.7% of IDP households also had at least one member receive care from a health provider, a pharmacy or traditional healer without having to stay overnight. The private health facility was visited most by all three household groups, followed by the Regional Hospital and comprehensive health center. The most common reasons for seeking medical treatment by local community households were digestive problems (28.2%), respiratory problems (14.1%), infectious problems (11.5%) and cardiovascular problems (6.2%). Similarly, for returnee households the most common reasons were digestive diseases (19.6%), infectious problems (14.7%), and treatment of respiratory problems (14.7%). Among IDP households, the main reasons for seeking medical treatment were digestive diseases (23.9%), infectious problems (13.6%), and treatment of respiratory problems (12.2%).

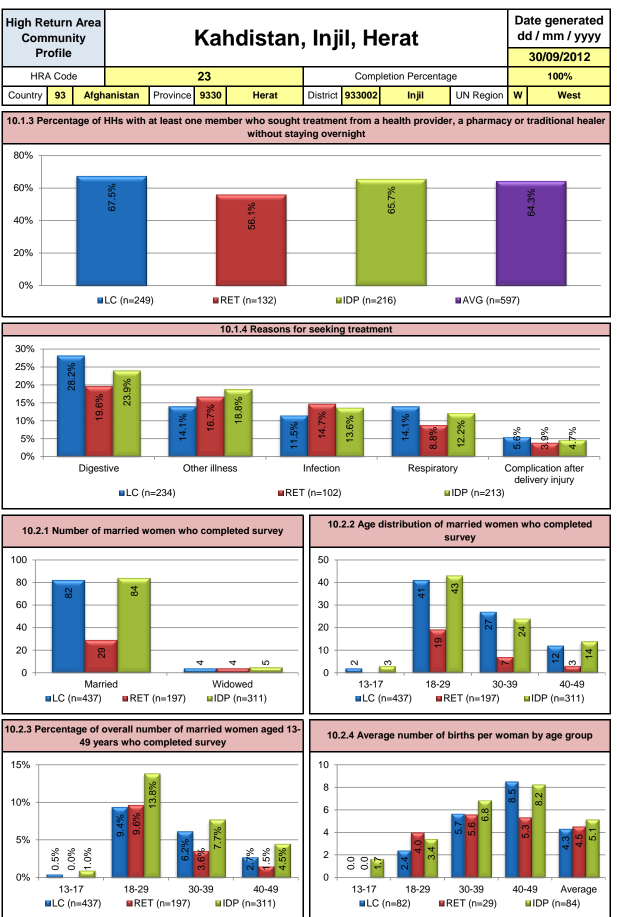
Of the 945 females aged 13-49 years that were included in the survey, a total of 195 were reported to be married among local community households (n=82), returnee households (n=29) and IDP households (n=84). Based on this data, the average number of births stands at 4.3 for local community females, 4.5 for returnee females and 5.1 for IDP females. Correspondingly, the average number of infant/child deaths is 0.67 for local community females, 0.65 for returnee females and 0.95 for IDP females. Of the 111 females aged 13-49 years that have given birth, 72.0% of local community females, 50.0% of returnee and 53.1% of IDP females received antenatal care during their last pregnancy with an average of 3.93 antenatal care visits per mother, and 31.8% had the assistance of a midwife during delivery.

With regard to children under the age of five, 61.6% of local community children, 21.2% of returnee children and 24.2% of IDP children have been registered with the civil authorities. Over the course of the previous month, 20.9% of local community under-fives, 15.4% of returnee under-fives and 14.4% of IDP under-fives have received a Vitamin A capsule, and 15.1% of local community, 19.2% of returnee children and 21.2% of IDP children have suffered from diarrhea. Furthermore, 3.5% of local community children, 9.6% of returnee and 6.1% of IDP children have a persistent cough.



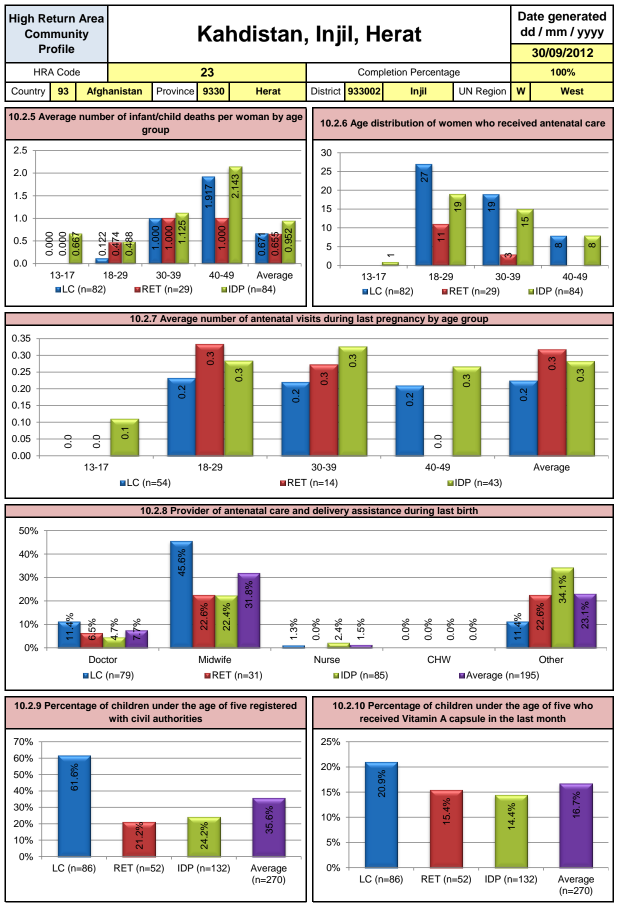






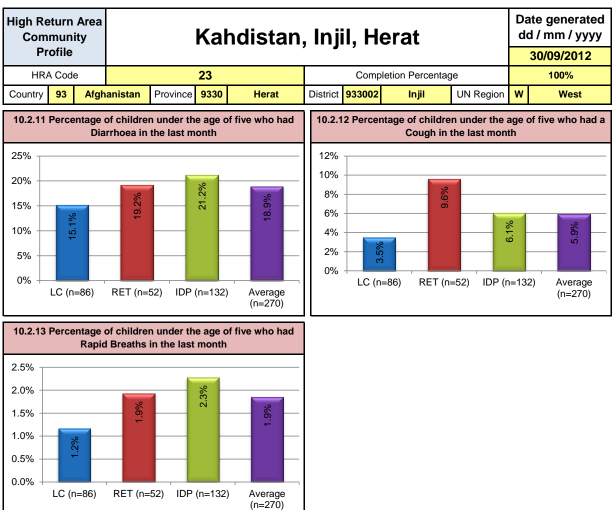
















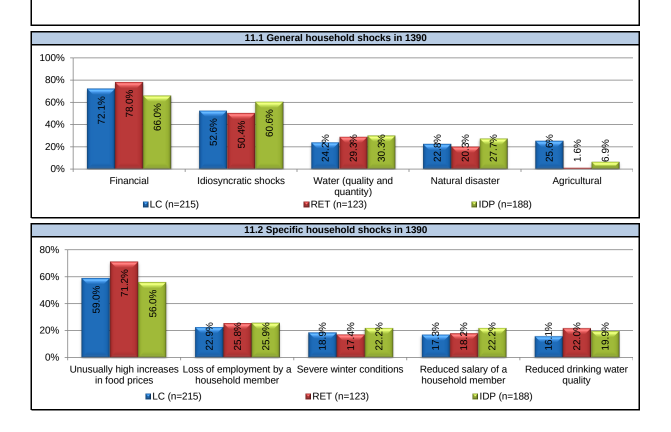


High Return Area Community Profile			Kahdistan, Injil, Herat								Date generated dd / mm / yyyy 30/09/2012		
HRA	A Code	e			23			Comp	eletion Percentag	je	100%		
Country	93	Afgh	anistan	Province	9330	Herat	District	933002	Injil	UN Region	w	West	
	11 HOUSEHOLD SHOCKS AND COPING STRATEGIES												

Three-fifths (59.0%) of local community households experienced unusually high increases in food prices. A further, 22.9% of local community households were affected by loss of employment by a member in household, one-fifth (18.9%) by severe winter conditions, 17.3% by reduced salary of household member and 16.1% by reduced drinking water quality. Over three-fifths (61.8%) responded to shocks by decreasing expenditures. A further, one-third (35.3%) of local community took loans, 22.1% received help from others in the community, 23.3% reduced quality of diet and 13.7% sold assets.

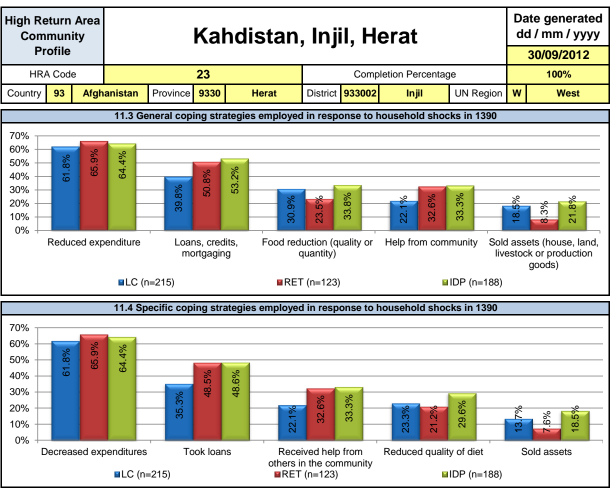
71.2% of returnee households experienced unusually high increases in food prices. A further, one quarter (25.8%) of returnee households were affected by loss of employment by a member in household, one-fifth (17.4%) by severe winter conditions, 18.2% by reduced salary of household member and one-fifth (22.0%) by reduced drinking water quality. Over three-fifths (65.9%) responded to shocks by decreasing expenditures. A further, two-quarters (48.5%) of returnee took loans, one-third (32.6%) received help from others in the community, 21.2% reduced quality of diet and 7.6% sold assets.

56.0% of IDP households experienced unusually high increases in food prices. A further, one quarter (25.9%) of IDP households were affected by loss of employment by a member in household, one-fifth (22.2%) by severe winter conditions and reduced salary of household member, and one-fifth (19.0%) by reduced drinking water quality. Over three-fifths (64.4%) responded to shocks by decreasing expenditures. A further, two-quarters (48.6%) of IDP took loans, one-third (32.3%) received help from others in the community, 29.6% reduced quality of diet and 18.5% sold assets.















High Return Area Community Profile					Kal	ndistan	, Inj	i I, H e	Date generated dd / mm / yyyy 30/09/2012				
HRA	Code)			23			Comp	letion Percentag	je	100%		
Country	93	Afgh	anistan	Province	9330	Herat	District	933002	Injil	UN Region	w	West	

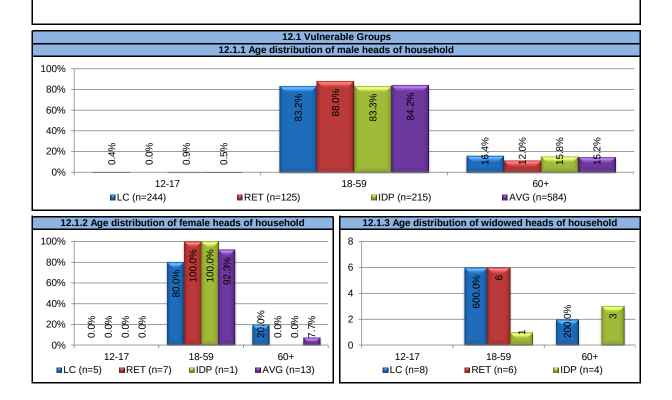
Of the 597 households surveyed, 84.2% had an adult male aged 18-59 years as head of household. The head of household of one local community household and two IDP households was a male aged 12-17 years. Moreover, four local community households and seven returnee households and one IDP household have an adult female aged 18-59 years as head of household. A total of 90 households had an elderly (aged 60+) head of household of whom 1.1% were female. Eight local community households, six returnee households and four IDP households were headed by a widow or widower.

Six local community females, two returnee female and one IDP male and seven females aged 14-17 years was reported to be married. Among married adults, a total of 71 local community females, 23 returnee and 67 IDP females reported to have been under-18 years of age at the time of marriage.

11 local community households, two returnee households and fourteen IDP households contained more than one wife.

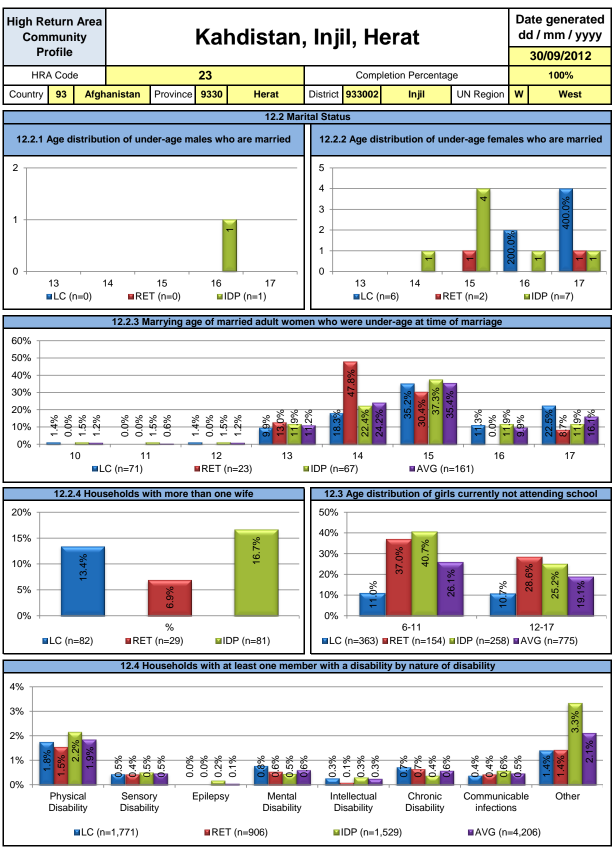
The survey found 272 people living with a disability of which 52.9% were male. The most common disabilities were reported to be either physical (28.7%) or sensory (7.4%) in nature. 69.9% of disabled local community, 65.9% of disabled returnees and 60.7% of disabled IDPs were adults aged 18-59 years. 12.6% of disabled people in local community households, 10.6% of disabled people in returnee households and 8.2% of disabled people in IDP households were aged 60 years and over.

Of the 775 females aged 6-17 years, 65.9% of IDP females, 21.8% of local community females and 65.6% of returnee females are currently not attending school.











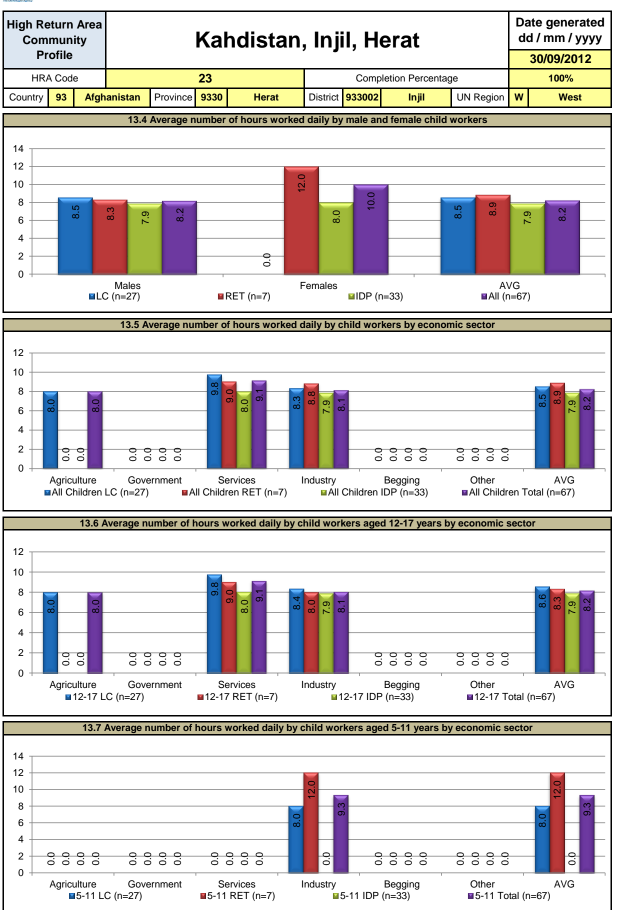


High Return A Communit Profile			Ka	hdis	tan	, Inji	il, H	erat			dd	Date generated dd / mm / yyyy 30/09/2012			
HRA Code			23				Comr	pletion Pe	rcontage	<u>,</u>		100%			
Country 93	Afghanista	n Provinc		Ha	rat	District	933002		5	, UN Regio	on W				
Country 33	Aignanista	FIOVING	9330						11	UN Regic			:51		
					13. Chi	d Labou	r								
<u>Summary</u> Among house 11 years and 2 children aged	25 childre	n aged 12	-17 yea	ars amo	ong loca	al comn	nunity ł	nouseho	olds, 1	child ag	jed 5-1	1 years	and 6		
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Children Males LC (n=0) RET (n=26) IDP (n=22) Total (n=48)	LC (n=27 Age Grou 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17	13 Jp Day La Number 2 19 19 iren 21 0 3 iren 3 iren 3 iren 26 iren 26 iren 26 iren 50 13.3 Day La Number 0 0 0	■ F abourer % 100.0% 76.0% 77.8% 0.0% 50.0% 42.9% 0.0% 78.8% 66.7% 75.0% 74.6% 3 Distrib abourer % 0.0% 0.0% 0.0%	Female : EET (n=7' Salariec Number 0 1 1 0 2 2 0 2 2 0 2 2 0 2 2 0 5 5 5 5 ution of f Salariec Number 0 0 5 5 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0	male ch Worker % 0.0% 4.0% 3.7% 0.0% 33.3% 28.6% 0.0% 6.1% 6.1% 0.0% 7.8% 7.5% emale cl Worker % 0.0% 0.0%	ild workd Self-En Number 0 5 5 0 1 1 1 1 0 4 4 0 10 10 10 10 10 5 8elf-En Number 0 0	■ IDP (n= pployed % 0.0% 20.0% 18.5% 0.0% 16.7% 14.3% 0.0% 12.1% 0.0% 12.1% 0.0% 15.6% 14.9% ters by a % 0.0%	=33) ge and se Own Bi Number 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	sctor Jsiness % 0.0%	■ AVC Unpaid Number 0 0 0 0 0 0 0 0 0 0 0 0 0	Female (n=67) Family % 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	m Tc ≥ 12-17 Number 2 25 27 0 6 6 0 32 32 63 65 Tc Number 0 0 0 0 0 0 0 0 0 0 0 0 0	btal % 100.0% 100.0% 0.0% 0.0% 85.7% 0.0% 97.0% 66.7% 98.4% 97.0% 66.7% 98.4% 97.0% 0.0% 0.0% 0.0%		
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Children Males LC (n=0) RET (n=26) IDP (n=22) Total (n=48) Children Females	LC (n=27 Age Grou 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child	13 Jp Day La Number 2 19 19 Iren 21 0 3 Iren 3 Iren 3 Iren 26 Iren 26 Iren 50 13.: Iren 50 Immediate of the second seco	■ F abourer % 100.0% 76.0% 77.8% 0.0% 50.0% 42.9% 0.0% 78.8% 66.7% 75.0% 74.6% 3 Distrib abourer % 0.0% 0.0% 0.0% 0.0% 0.0%	Female : ET (n=7) Salariec Number 0 1 1 1 0 2 2 0 2 2 0 2 2 0 2 2 0 5 5 5 5 ution of f Salariec Number 0 0 5 5 5 0 0 0 5 0 0 0 0 0 0 0 0 0 0	male ch Worker % 0.0% 4.0% 3.7% 0.0% 33.3% 28.6% 0.0% 6.1% 6.1% 0.0% 7.5% emale cl Worker % 0.0% 0.0% 0.0%	ild workd Self-En Number 0 5 5 0 1 1 0 4 4 0 10 10 10 10 10 10 5 6 17 5 0 0 0 0 0 0	■ IDP (n= ployed % 0.0% 20.0% 18.5% 0.0% 14.3% 0.0% 12.1% 0.0% 12.1% 0.0% 15.6% 14.9% ers by a ployed % 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	=33) ge and se Own Bi Number 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	sctor Jsiness % 0.0%	■ AVC Unpaid Number 0 0 0 0 0 0 0 0 0 0 0 0 0	Female (n=67) Family % 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	m T c Number 2 25 27 0 6 6 0 32 32 2 63 65 T c Number 0 0 0 0 0 0 0 0 0 0 0 0 0	btal % 100.0% 100.0% 0.0% 0.0% 85.7% 0.0% 97.0% 66.7% 98.4% 97.0% 66.7% 98.4% 97.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%		
Children Males LC (n=0) RET (n=26) IDP (n=22) Total (n=48) Children Females LC (n=0)	LC (n=27 Age Grou 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17	13 Jp Day La Number 2 19 19 Iren 21 0 3 Iren 3 Iren 3 Iren 26 Iren 26 Iren 50 13.: Iren 50 Immediate of the second seco	■ F 2 Distrili abourer % 100.0% 76.0% 77.8% 0.0% 50.0% 42.9% 0.0% 78.8% 78.8% 78.8% 78.8% 75.0% 74.6% 3 Distrib abourer % 0.0% 0	Female : EET (n=7' bution of Salariec Number 0 1 1 0 2 2 0 2 0 5 5 bution of f Salariec Number 0 0 0 0 0 0 0 0 0 0 0 0 0	male ch Worker % 0.0% 4.0% 3.7% 0.0% 33.3% 28.6% 0.0% 6.1% 6.1% 0.0% 7.8% 7.5% emale cl Worker % 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	ild workd Self-En Number 0 5 5 0 1 1 0 4 4 4 0 10 10 10 10 10 10 5 0 10 10 0 0 0 0 0	■ IDP (n= Prs by ag pployed % 0.0% 20.0% 18.5% 0.0% 14.3% 0.0% 12.1% 0.0% 12.1% 0.0% 15.6% 14.9% Sers by a pployed % 0.0	=33) ge and se Own Bi Number 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	sctor Jsiness % 0.0%	■ AVC Unpaid Number 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Female (n=67) Family % 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	m T c Number 2 25 27 0 6 6 0 32 32 2 63 65 T c Number 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	btal % 100.0% 100.0% 100.0% 0.0% 97.0% 85.7% 97.0% 66.7% 98.4% 97.0% 66.7% 98.4% 97.0% 0.0%		
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Children Males LC (n=0) RET (n=26) IDP (n=22) Total (n=48) Children Females LC (n=0) RET (n=26)	LC (n=27 Age Grou 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child 5-11 12-17 Total Child) 13 JP Day La Number 2 19 Iren 21 0 3 Iren 3 0 26 2 48 Iren 26 2 48 Iren 50 13.3 10 10 26 10 20 10 10 10 10 10 10 10 10 10 1	■ F 2 Distrili abourer % 100.0% 76.0% 77.8% 0.0% 50.0% 42.9% 0.0% 78.8% 66.7% 74.6% 3 Distrib abourer % 0.0%	Female : Female : RET (n=7' bution of Salariec Number 0 2 2 0 2 2 0 5 5 5 s s s s s s s s	5-11 Worker % 0.0% 4.0% 3.7% 0.0% 33.3% 28.6% 0.0% 6.1% 6.1% 6.1% 6.1% 6.1% 7.8% 7.5% emale cl Worker % 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	ild worke Self-En Number 0 5 5 0 1 1 0 4 4 4 4 0 10 10 10 10 10 10 10 0 0 0	■ IDP (n= ployed % 0.0% 20.0% 18.5% 0.0% 14.3% 0.0% 12.1% 0.0% 12.1% 0.0% 12.1% 0.0% 14.9% wers by a ployed % 0.0% 0.	=33) ge and se Own Bi Number 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sector usiness % 0.0%	■ AVC Unpaid Number 0 0 0 0 0 0 0 0 0 0 0 0 0	Female (n=67) Family % 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	m T c Number 25 27 0 6 6 0 32 27 0 6 6 0 32 2 63 65 1 0 0 0 0 0 0 0 1 0 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	tal % 100.0% 100.0% 0.0% 100.0% 85.7% 0.0% 97.0% 97.0% 66.7% 98.4% 97.0% 66.7% 98.4% 97.0% 0.0% 0.0% 0.0% 100.0% 0.0% 100.0% 0.0% 100.0% 0		
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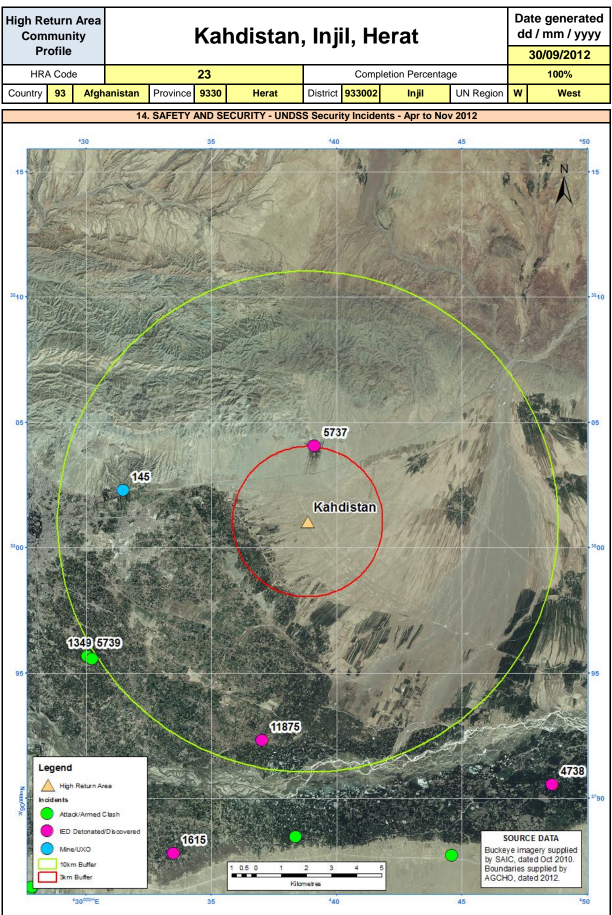
















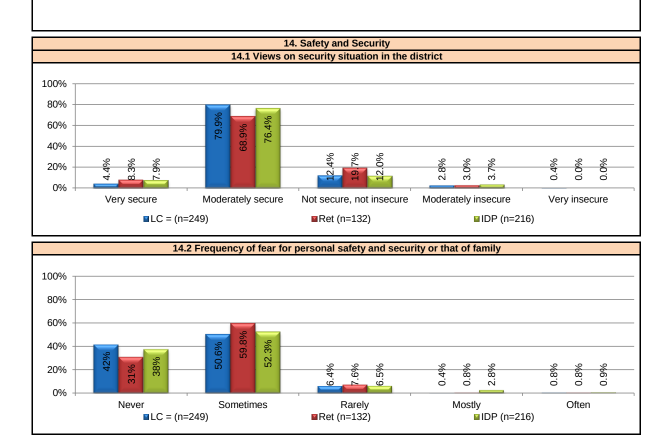
High Return Area Community Profile					Kal	hdistan	, Inji	il, H	erat		do	Date generated dd / mm / yyyy 30/09/2012	
HRA	HRA Code			23 Completion Percentage							100%		
110		°										100 / 8	
Country	93	Afgh	anistan	Province	9330	Herat	District	933002	Injil	UN Region	w	West	
	14. SAFETY AND SECURITY												

The security situation in the district was described as "moderately secure" by 79.9% of local community households, 76.4% of IDP households and 68.9% of returnee households. Returnee households (8.3%) were marginally more likely to perceive the district to be "very secure" compared with IDP households (7.9%) and significantly more likely than local community households (4.4%). However, returnee households (22.7%) were also more likely to rate the district as being either "not secure, not insecure" or "moderately insecure" than IDP (15.7%) and local community (15.2%) counterparts.

With regard to safety, over half of households in all three groups "sometimes" fear for their personal safety and security or that of their family, with the vast majority of the remainder "never" doing so.

On the subject of policing in the district, 75.1% of local community households, 70.5% of returnee households and 66.2% of IDP households are "moderately satisfied" with the police. Approximately 5.0% in all three groups reported to be "very satisfied." IDP households (25.5%) were marginally more likely to be "not satisfied, not dissatisfied" with the police than returnee (22.7%) and local community (17.3%) counterparts.

Of the 597 households surveyed in Kahdistan, 32 (13.0%) local community households, fourteen (6.0%) IDP households and eight (6.0%) returnee households had experienced some form of violence in the three months prior to being surveyed.







High Return Area Community Profile			Kahdistan, Injil, Herat								Date generate dd / mm / yyyy 30/09/2012			
HRA	Code				23			Comp	je	100%				
Country 93 Afgh			anistan	Province	9330	Herat	District	933002	Injil	UN Region	w	١	West	
					14.3	Satisfaction w	ith police	in the di	strict					
60%	5.2%	4.5%	5.1%	75.1%	20.5%			25.5%	o o o o o o o o o o o o o o o o o o o	%. 	0.4%	0.0%	% 0. 0	
	Very	satis			ately sa		Not satisfie		Moderately dis		very	dissat	Islied	
			■LC = (n=249)		■R	et (n=132)		■IDP (n=216)					

