

PROJECT COMPLETION REPROT

WFP ASSISTANCE PROGRAMME in Jumla, Kalikot, Rolpa, Rukum, Pyuthan, and Salyan

Submitted to:

**International Development Enterprises (iDE)
Bakhundole, Lalitpur
Nepal**

Submitted by:

**Development Project Service Centre (DEPROSC)
Thapathali, Kathmandu
Nepal**

2011

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SYNOPSIS

Name of the cooperating partner: DEPROSC Nepal

Districts: Jumla, Kalikot, Rolpa, Rukum, Pyuthan, and Salyan

Date: Nov, 2010 to Aug, 2011

Covered VDCs: 30 (Jumla-5, Kalikot-4, Rolpa-6, Pyuthan-4, Salyan-6 and Rukum-5)

No. of UCs: 52

Areas of activity: Food for assets

Total no. of participants: 7879

Total no. of beneficiaries: 43885

Planned distribution: 2322.00 MT

Actual distribution: 1619.129 MT

No. of scheme planned: 51

No. of scheme achieved: 51

Background

Food security and livelihoods of the majority of the rural population in the current context, in Nepal are, even at the best of times, vulnerable and insecure. Nepal, once self-sufficient in food production before three decades has increased its dependency on food imports from neighbouring countries, exacerbating the country's susceptibility to the changing prices of food and supplies on international markets. Increasing trend of natural disasters, global price hike of food items have further aggravated the food security situation across the country in recent years. The problem is more severe in the mountain districts of the mid-western and far-western regions. Jumla, Kalikot, Rolpa, Rukum, Rolpa, Salyan and Pyuthan are also among highly food insecure districts of Nepal. These districts are lag far behind in the availability of social services and basic infrastructures. Prolonged drought, landslide and drought and increase of food prices have compelled vulnerable households to opt for serious coping strategies like selling assets, consuming less and low quality food and borrowing money at very high interest rates. This situation has pushed a large number of households to vicious cycle of poverty and food insecurity.

To improve food and nutrition security situation of the vulnerable households, WFP with its Rural Community Infrastructure Works project has been providing food assistance to needy households. The main purpose of the programme is to construction of productive infrastructure for the sustainable improvement on food security of rural poor family under decentralized local governance. The specific objectives were:

- Support to construct rural infrastructure for the long term food security of rural people.
- To reduce losses due to natural disaster in vulnerable areas.
- Foster improved community resilience through the creation of productive assets and agricultural/ livelihood training.

Working approach/ progress

1. Technical Assistance on Planning

The project was implemented in 30 most vulnerable VDCs of Jumla, Kalikot, Rolpa, Pyuthan, Salyan and Rukum districts which were identified as food insecure by the VAM unit of WFP however settlement within the VDCs were selected after conducting Field Assessment through District Information Meeting and VDC level information meeting in each district in the presence of related district stakeholders and concerned entities of VDCs.

2. Targeting

For the selection of settlements in RCIW project general targeting process has been adopted. Following approaches were taken during the implementation of the project.

General Targeting Process:

- District information meeting
- VDC information meeting
- Identification of settlements
- Settlement level meeting
- Data collection as per designed formats
- Settlement ranking as per marks obtained by the settlement.

Settlements are been targeted based on:

- Low level of assets and resources that can produce food, generate income, or back-up credits,
- Low number of livelihood diversification,
- High cost of living (Access to roads and markets),
- Mark obtained by settlement has been calculated by multiplying the weight given to the indicators and settlement ranking as per the pre-designated thresholds,
- Settlement that obtained high marks has been targeted due to the designation of ranking form shows most food insecure and settlements have been included and excluded as per the resource allocated to the programme districts.

3. Scheme identification

Beneficiaries were assisted in a settlement in identification of the scheme that contributes to improved food security in the concerned settlement. During the process, the assets proposed by the most vulnerable groups/ households in a settlement were given priority.

Table 1. Scheme details

Plan								
District	KM of road	School facility (Mtr.)	trail (KM)	IRR	DWS	No of pond	School field	Plantation ha.
Jumla	10.19	183	-	-	-	-	-	-
Kalikot	2.5	-	21.19	33	2	-	-	-
Rolpa	3	-	15	-	-	-	-	-
Pyuthan	3.3	-	6.712	10.5		4	2	-
Salyan	2	-	7.5	30		-	-	4
Rukum	19.45	-	-	5.5	3	-	-	-
Total	40.44	183	50.402	79	5	4	2	4

Achievement								
District	KM of road	School facility	Rehav. trail	IRR	DWS	No of pond	School field	Plantation ha.
Jumla	9.72	183	-	-	-	-	-	-
Kalikot	3.14	-	24	33	2	-	-	-
Rolpa	4	-	16			-	-	-
Pyuthan	3.3	-	6.71	10.5	-	4	2	-
Salyan	1.15	-	10.73	33.6	-	-	-	4
Rukum	19.55	-	-	3.03	2	-	-	-
Total	40.86	183	57.44	80.13	4	4	2	4

Altogether, 40.86 km. road constructed in all 6 working districts. 183 meter boundary wall done in Jumla. 57.44 km. of trail constructed in Kalikot, Rolpa, Pyuthan and Salyan districts. Irrigation facility for 80.13 ha land have been constructed in Kalikot, Salyan, Pyuthan and Rukum district. Similarly, four ponds and two school field scheme done in Pyuthan district.

4. Coordination

A District Project Management Committee (DPMC) is formed under the DDC Chair/Local Development Officer (LDO) with core membership from the heads of the District Agriculture, Women Development and, District Health Office, District Technical Officer, WFP and Cooperating Partners representatives. The Committee have a meet in every month, or as required, to review the work progress and assist PPs and TA in addressing issues to be resolved.

4. Social Mobilization and technical support

In the districts, the project was headed by a District Programme Coordinator who was liable for coordination with other government and non-government stakeholders at the district and local level. Mobilized local staff members who were familiar about the situation in their VDCs. Account assistant deployed for PRRO projects were also responsible to support District Programme Coordinator for keeping books of account. Assistant Engineers were deployed for the technical works. Junior Technical Assistant (JTA), Irrigation Technician and Social Mobilizers were mobilized as the frontline staffs. A regional level team; headed by Project Coordinator; was set up for the technical back stopping, monitoring and was liable to coordinate with WFP SO and periodic reporting. At the beginning of the project intervention one regional level staff orientation and a district level orientation programme was conducted in each district.

Table 1. Staff's detail

SN	Districts	DPC	Engineer	Assistant Engineer	IT	JTA	SM	Office guard	Total
1	Rolpa	1	-	1	2	1	4	-	9
2	Rukum	1	1	-	2	1	4	1	10
3	Jumla	1	-	1	2	1	4	-	9
4	Kalikot	1	-	1	2	1	4	-	9
5	Salyan	1	1	-	2	1	4	1	10
6	Pyuthan	1	1	-	2	1	4	1	10
Total		6	3	3	12	6	24	3	57

Technical Assistants on Implementation

1. Formation of User Committee

A user committee formed in each approved schemes. The UC represents the beneficiaries and consists of four managerial members (a chairperson, a vice-chairperson, a secretary and a treasurer) and members. Female/ dalit members were given priority and occupied more than 50% of UC seats, including at least one managerial position. A user committee was mainly responsible to keep records, mobilize the local people in work, assist in public audits and coordinate with the field office. There were altogether 51 user committees (Jumla-5, Kalikot-17, Rolpa-6, Pyuthan-11, Salyan-6 and Rukum-6) formed consisting of 186 female members and 188 male members. After the completion of the project, the UCs are responsible for maintaining assets created under the project schemes as maintenance committee. Beneficiaries' details are attached in **Annex-1**.

Table 2. Details of User's committee

Planned								
District	Beneficiary Details							
	NO. of UC	Male member in UC	Female member in UC	Female member in leadership position	Male Population	Female Population	HHs	Women headed HHs
Jumla	5	15	20	5	3016	3027	996	106

Planned								
Kalikot	17	51	68	17	9330	9261	3080	302
Rolpa	6	18	24	6	3320	3465	1184	103
Pyuthan	11	33	44	11	4728	4630	1268	196
Salyan	6	21	28	7	602	577	855	193
Rukum	6	15	20	5	1152	777	496	24
Total	51	153	204	51	22148	21737	7879	924
Achievement								
District	Beneficiary Details							
	NO. of UC	Male member in UC	Female member in UC	Female member in leadership position	Male Population	Female Population	HHs	Women headed HHs
Jumla	5	20	19	7	3016	3027	996	106
Kalikot	17	53	72	21	9330	9261	3080	302
Rolpa	6	36	6	6	3320	3465	1184	103
Pyuthan	11	34	43	15	4728	4630	1268	196
Salyan	6	27	22	7	602	577	855	193
Rukum	6	18	24	6	1152	777	496	24
Total	51	188	186	62	22148	21737	7879	924

2. Food distribution and management

In coordination with Logistic Partner and UC, Programme Partner distributed food to the beneficiaries at the FDP. In early un settlements advance of food have been provided to the beneficiaries to ensure that the food assistance begin to meet household needs as soon as possible. 4 kg of rice and 0.5 kg of pulses per person per working day has been provided to the beneficiaries. All planned food cannot be distributed during the project period as WFP could not handover the planned food at EDPs so, now the responsibility transferred to Users Committee for the distribution at FDP level after receiving food from WFP.

Table 3. Food distribution details

SN	District	Covered VDCs	HHs	Planned food distribution			Food distributed		
				Rice	Pulse	Total	Rice	Pulse	Total
1	Jumla	5	996	352	44	396	88.000	11.000	99.000
2	Kalikot	4	3080	304	38	342	212.201	25.060	237.261
3	Rolpa	6	1184	400	50	450	377.000	46.210	423.210
4	Pyuthan	4	1268	304	38	342	303.300	45.632	348.932
5	Salyan	6	855	304	38	342	250.320	31.285	281.605
6	Rukum	5	496	400	50	450	203.664	25.458	229.122
	Total	30	7879	2064.00	258.00	2322.00	1434.485	184.645	1619.130

3. Schemes

Identified schemes have been done after endorsement in the DPMC meeting. Design and estimates of the schemes provided to each user committee. After the completion of the schemes user committee converted in to maintenance committee for the sustainability of the schemes. Scheme detail is presented in **Annex-2**.

Table 4. Details of schemes are presented in table below:

Achievement								
District	KM of road	School facility	Rehav. trail	IRR	DWS	No of pond	School field	Plantation ha.
Jumla	9.72	183	-	-	-	-	-	-
Kalikot	3.14	-	24	33	2	-	-	-
Rolpa	4	-	16	-	-	-	-	-
Pyuthan	3.3	-	6.71	10.5	-	4	2	-
Salyan	1.15	-	10.73	33.6	-	-	-	4
Rukum	19.55	-	-	3.03	2	-	-	-
Total	40.86	183	57.44	80.13	4	4	2	4



Road construction in Pyuthan



Rural road in Pyuthan

Monitoring and Reporting

1. Monitoring

The district project team including District Project Coordinator, Engineer or Assistant Engineer, Social Mobilization Officer were the regular monitors who had visited the project sites, field staffs and beneficiaries for time to time in order to ensure the quality of work, better working environment, use of labour, and handling and utilization of food commodity. In addition, Project Coordinator, Monitoring Officer from Regional and Central Office supervised the field activities on regular basis and provide technical support to the district team as and when required. After each monitoring visit in the district, the monitor provided immediate feedback to the UC and staff members to improve the quality and efficiency of the project implementation.

Regular visits from WFP remained as a vital part of the project. Staffs from Programme Unit, WFP visited the project sites for time to time. After each visit, they shared their constructive suggestions and remarks for the good quality results and scheme sustainability.

2. Reporting

Monthly reports relating to the project progress and budget statement were submitted regularly in the prescribed format provided by WFP. SPHERE site was updated each month. Both numerical data and narrative information were provided in the report.

Public audit and transparency

1. Public audit

Out of planned 102 Public audits only 73 public audits could be conducted during the project period due to un completed food distribution in the district. Public were conducted by the user committees in the presence of UC members, staffs and local community. During the public audits, all the income and expenditures including the status of the work and food commodity were made public. Questions raised by local people were answered by authority of the UC or staffs.

Table 5. Details of public audit

SN	District	Covered VDCs	No. of UC	No. of public audit done
1	Jumla	5	5	3
2	Kalikot	4	17	16
3	Rolpa	6	6	12

SN	District	Covered VDCs	No. of UC	No. of public audit done
4	Pyuthan	4	11	20
5	Salyan	6	6	12
6	Rukum	5	6	10
	Total	30	51	73

Effectiveness of the assistance

All participants were found excited to be a part of the project. At that period they should move out of their place even to India to earn their livelihood and daily need of food, but with the start of this project, they got employment in their own place. They prepared various types of small scale infrastructures such as irrigation canal, water harvest tank, land improvement, MUS, Road construction, trail which eventually would contribute in increased food production. Woman participation in physical work (more than 50%) and their leading role in user committees is another decisive part of the project. Hence, the project remained very effective.

List of Annexes

Annex-1 Beneficiaries' detail

District	VDC	Settlement	No of Participants			Food Distribution			No. of Public Audit
			male	female	HH	Rice	Pulse	Total	
Kalikot	Lalutantikot	Lalutantikot (1-9)	908	848	1756	94.101	11.762	105.863	1
Kalikot	Mehalmudi	Mehalmudi (1-9)	685	658	1343	38.12	4.765	42.885	0
Kalikot	Mugraha	Mugraha-1	90	52	142	2.84	0.355	3.195	1
Kalikot	Mugraha	Mugraha-2	48	74	122	6.84	0.855	7.695	1
Kalikot	Mugraha	Mugraha-3	66	99	165	5.5	0.6875	6.1875	1
Kalikot	Mugraha	Mugraha-4	90	141	231	9.24	1.155	10.395	1
Kalikot	Mugraha	Mugraha (5-6)	68	102	170	10.2	1.275	11.475	1
Kalikot	Mugraha	Mugraha-7	74	108	182	10.8	1.35	12.15	1
Kalikot	Mugraha	Mugraha-8	66	90	156	3.12	0.39	3.51	1
Kalikot	Mugraha	Mugraha-9	58	86	144	2.88	0.36	3.24	1
Kalikot	Gela	Gela-1	120	186	306	4.08	0.51	4.59	1
Kalikot	Gela	Gela-2	120	174	294	3.92	0.49	4.41	1
Kalikot	Gela	Gela (3,4)	111	174	285	3.8	0.475	4.275	1
Kalikot	Gela	Ganeshkot-5	72	123	195	2.6	0	2.6	1
Kalikot	Gela	Pantadi-5	36	54	90	1.2	0	1.2	1
Kalikot	Gela	Gela (6,7)	110	166	276	5.52	0.63	6.15	1
Kalikot	Gela	Gela (8,9)	222	336	558	7.44	0	7.44	1
Kalikot total			2944	3471	6415	212.2	25.060	237.261	16

Rolpa	Jinawang	Jinawang-4	450	480	930	164.6	20.575	185.175	2
Rolpa	Eriwang	Eriwang-9	240	255	495	50	5.845	55.845	2
Rolpa	Pachhawang	Pachhawang-2	225	285	510	50	6.05	56.05	2
Rolpa	Pakhapani	Pakhapani-4	288	240	528	34	4.24	38.24	2
Rolpa	Wot	Wot (5,6)	300	291	591	52.4	6.56	58.96	2
Rolpa	Talawang	Talawang (8,9)	360	336	696	26	2.94	28.94	2
Rolpa total			1863	1887	3750	377	46.21	423.21	12
Salyan	Devsthal	Devsthal-9	343	327	670	15.846	1.98	17.826	1
Salyan	Mulkhola	Mulkhola-9	255	242	497	39	4.875	43.875	2
Salyan	Kubhindedah	Kubhindedaha (1-3)	350	400	750	124.39	15.545	139.934	2
Salyan	Majhkanda	Majhkanda (4-5)	297	360	657	43.085	5.385	48.47	2
Salyan	Nigalchula	Bhirkuna	43	40	83	8	1	9	2
Salyan	Nigalchula	Bhirkuna Tal	103	93	196	16	2	18	2
Salyan	Dhanjaripipal	Dhanjaripipal	16	18	34	4	0.5	4.5	1
Salyan total			1407	1480	2887	250.32	31.285	281.605	12
Jumla	Patarasi	Patarasi (7-9)	270	342	612	39	4.875	43.875	1
Jumla	Dillichaur	Dillichaur (1-4)	420	501	921	0	0	0	0
Jumla	Patmara	Patmara (4-6)	180	255	435	30	3.75	33.75	1
Jumla	Chhumchaur	Chhumchaur (4-6)	90	114	204	19	2.375	21.375	1
Jumla	Guthichaur	Guthichaur-5	66	84	150	0	0	0	0
Jumla total			1026	1296	2322	88	11.000	99.000	3
Rukum	Syalagadi	Syalagadi (6,7)	240	186	426	10.46	1.3075	11.7675	3
Rukum	Aathbiskot	Aathbiskot (4-5)	1410	900	2310	80	10	90	3

Rukum	Aathbisdanda	Aathbisdanda(3,5-7)	600	300	900	8	1	9	1
Rukum	Magma	Magma (7-8)	75	45	120	20	2.5	22.5	0
Rukum	Magma	Magma-6	180	120	300	3.204	0.4005	3.6045	1
Rukum	Garayala	Garayala (1-9)	801	600	1401	82	10.25	92.25	2
Rukum total			3306	2151	5457	203.66	25.458	229.122	10
Pyuthan	Arkha	Pipalbot	834	1293	2127	176.21	22.026	198.237	1
Pyuthan	Arkha	Pipalbot-8	19	39	58	6.866	8.58	15.446	2
Pyuthan	Arkha	Pipalbot (1-9)	71	118	189	3.625	0.453	4.078	1
Pyuthan	Rajbara	Sirungkhola	69	90	159	12.6	1.575	14.175	2
Pyuthan	Rajbara	Devithan	10	8	18	1.38	0.1725	1.5525	2
Pyuthan	Rajbara	Dhadkhani	11	17	28	3.501	0.438	3.939	2
Pyuthan	Rajbara	Sewang	204	276	480	38.5	4.812	43.312	2
Pyuthan	Syauliwang	Thulagaon	30	42	72	5.949	0.743	6.692	2
Pyuthan	Syauliwang	Chautara	20	25	45	3.59	0.448	4.038	2
Pyuthan	Ligha	Dhadatole	8	8	16	2.041	0.255	2.296	2
Pyuthan	Ligha	Upallo Sirung	250	311	561	49.037	6.129	55.166	2
Pyuthan total			1526	2227	3753	303.3	45.6315	348.9315	20

Annex-2 Assets details

District	VDC	Settlement	Types of Scheme	Days	Unit	Quantity	No of taps	Km of construction	Km of rehabilitation	New Scheme	Rehab. Scheme
Kalikot	Lalutantiko	Lalutantikot (1-9)	Road	25	km. road	1.64	0	1.64	0	1	0
Kalikot	Mehalmudi	Mehalmudi (1-9)	Road	25	km. road	1.5	0	1.5	0	1	0
Kalikot	Mugraha	Mugraha-1	Trail	25	km. trail	1.38	0	0	1.38	0	1
Kalikot	Mugraha	Mugraha-2	Trail	28	km. trail	1.68	0	0	1.68	0	1
Kalikot	Mugraha	Mugraha-3	Trail	23	km. trail	0.99	0	0	0.99	0	1
Kalikot	Mugraha	Mugraha-4	Trail	30	km. trail	4.41	0	0	4.41	0	1
Kalikot	Mugraha	Mugraha (5-6)	Trail	30	km. trail	4.35	0	0	4.35	0	1
Kalikot	Mugraha	Mugraha-7	Trail	30	km. trail	1.5	0	0	1.5	0	1
Kalikot	Mugraha	Mugraha-8	Trail	27	km. trail	2.05	0	0	2.05	0	1
Kalikot	Mugraha	Mugraha-9	Irrigation	30	hec. Land irrigated	8	0	0	3.69	0	1
Kalikot	Gela	Gela-1	Irrigation	29	hec. Land irrigated	10	0	0	3.11	0	1
Kalikot	Gela	Gela-2	Irrigation	31	hec. land irrigated	10	0	0	3.11	0	1
Kalikot	Gela	Gela (3,4)	Trail	21	km. trail	1.83	0	0	1.83	0	1
Kalikot	Gela	Ganeshkot-5	Irrigation	17	Hec land irrigated	5	0	0	0.9	0	1
Kalikot	Gela	Pantadi-5	DWS	25	nb.dws	14	14	0	0	0	1
Kalikot	Gela	Gela (6,7)	DWS	19	nb.dws	10	10	0	0	0	1
Kalikot	Gela	Gela (8,9)	Trail	22	km. trail	3	0	0	3	0	1
Total of Kalikot				437	0	81.33	24	3.14	32	2	15
Rolpa	Jinawang	Jinawang-4	Road	80	km. road	4	0	4	0	1	0
Rolpa	Eriwang	Eriwang-9	Trail	80	km. trail	3	0	3	0	1	0
Rolpa	Pachawang	Pachawang-2	Trail	80	km. trail	3	0	3	0	1	0
Rolpa	Pakhapani	Pakhapani-4	Trail	80	km. trail	3	0	3	0	1	0
Rolpa	Wot	Wot (5,6)	Trail	80	km. trail	4	0	4	0	1	0

Rolpa	Talawang	Talawang (8.9)	Trail	80	km. trail	3	0	3	0	1	0
Total of Rolpa				480		20	0	20	0	6	0
Salyan	Devsthal	Devsthal-9	Road	49	km. road	1.15	0	1.15	0	1	0
Salyan	Mulkhola	Mulkhola-9	Irrigation	56	hec. land irrigated	18.3	0	2.53	0	1	0
Salyan	Kubhindedaha	Kubhindedaha (1-3)	Trail	60	km. trail	8.2	0	8.2	0	1	0
Salyan	Majhkand	Majhkanda (4-5)	Trail	60	km. trail	7.2	0	8	0	1	0
Salyan	Nigalchula	Bhirkuna	Irrigation	54	hec. land irrigated	4.3	0	0.53	0	1	0
Salyan	Nigalchula	Bhirkuna Tal	Irrigation	54	hec. Land irrigated	7	0	1.5	0	1	0
Salyan	Dhanjaripipal	Dhanjaripipal	Plantation	32	hec. Land planted	4	0	0	0	1	0
Total of Salyan				365		50.15	0	21.91	0	7	0
Jumla	Patarasi	Patarasi (7-9)	Road	80	km. road	3		3	0	1	0
Jumla	Dillichaur	Dillichaur (1-4)	Road	80	km. road	4.3		0	4.3	0	1
Jumla	Patmara	Patmara (4-6)	Road	80	km. road	1.3		1.3	0	1	0
Jumla	Chhumchaur	Chhumchaur (4-6)	Road	80	km. road	1.12		1.12	0	1	0
Jumla	Guthichaur	Guthichaur-5	School	80	nb. school. building	0		0	0	1	0
Total Jumla				400		9.72		5.42	4.3	4	1
Rukum	Syalagadi	Syalagadi (6,7)	Irrigation	55	hec. land. irrigated	0.33	0	1.5	0	1	0
Rukum	Aathbiskot	Aathbiskot (4-5)	Irrigation	55	hec. land. irrigated	2.7	0	0	4.2	0	1
Rukum	Aathbisdanda	Aathbisdanda(3,5-7)	Road	55	km. road	5	0	3.9	0	1	0
Rukum	Magma	Magma (7-8)	Road	55	km. road	7.6	0	7.6	0	1	0
Rukum	Magma	Magma-6	DWS	55	nb. dws	2	2	0	3	0	1
Rukum	Garayala	Garayala (1-9)	Road	55	km. road	8.05	0	8.05	0	1	0
Total Rukum				330	0	25.68	2	21.05	7.2	4	2
Pyuthan	Arkha	Pipalbot	Road	60	km. road	3.3		3.3	0	1	0
Pyuthan	Arkha	Pipalbot-8	School	60	nb. school. building	1		0	0	1	0

Pyuthan	Arkha	Pipalbot (1-9)	Trail	14	km. trail	1.16		1.16	0	0	0	
Pyuthan	Rajbara	Sirungkhola	Irrigation	60	hec. land. irrigated	6		0	1	0	1	
Pyuthan	Rajbara	Devithan	Pond	60	nb. pond	1		0	0	1	0	
Pyuthan	Rajbara	Dhadhkhani	School	60	nb. school. building	1		0	0	1	0	
Pyuthan	Rajbara	Sewang	Trail	60	km. trail	2.56		2.56	0	1	0	
Pyuthan	Syauliwang	Thulagaon	Irrigation	60	hec. land. irrigated	4.5		0	2.5	0	1	
Pyuthan	Syauliwang	Chautara	Pond	60	nb. pond	2		0	0	1	0	
Pyuthan	Ligha	Dhadatole	Pond	60	nb. pond	1		0	0	1	0	
Pyuthan	Ligha	Upallo Sirung	Trail	60	km. trail	2.99		2.992	0	1	0	
Total Pyuthan				614		0		26.51	10.012	3.5	8	2