Resettlement Plan

49215-001 Loan 3260-NEP

January 2017

NEP: Earthquake Emergency Assistance Project Dhagdhing- Gorkha Road Project

Annex (D-G)

Prepared by the Government of Nepal for the Asian Development Bank.

This resettlement plan is a document of the borrower. The views expressed herein do not necessarily represent those of ADB's Board of Directors, Management, or staff, and may be preliminary in nature.

Your attention is directed to the "terms of use" section of this website. In preparing any country program or strategy, financing any project, or by making any designation of or reference to a particular territory or geographic area in this document, the Asian Development Bank does not intend to make any judgments as to the legal or other status of any territory or area.

श्वाम डांटा - यथ्यानटार - सिस्टार

هماها والدامون		\\								(+ - <u> </u>		96 28 2	2
<u> </u>	in the second				9.1.1.5	1	3		* 1 <u>*</u>	华	<u>ر</u> 1		
ब्राँको	तक		15 to 10	र्क में	Care Care	9.50 9.50 9.50	上上了江上	्रम्या चित्रम्	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		370(72	はない	
15.44 F	<i>क</i> ं. फ	9-4-9-6	9-6-3-6	9-42-34	8 0 420 0	8-0-4-2	9-92-5-2	0-5-0-5-0	0-2-9-0.	3-5-30-2	9-12-6	0 mg.0.2	
(4)	. । . डि	\times	\times	×	3 7	8 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	663	\$ 50 \$20 \$4 \$4	7	236	623	۲.	
मा लगत	तफ	fata 1	किय	(S)	(Jack	A SOLD	30	ोक्रेस् इ.स.	(a)	TO SOL	0000	3	134
सरकारको नाममा ने	क्षे.म.	0-3-6-6-18-2	0-2-2-9	10-12-0 Sans	822 0-3-0-0 That	0.260	والمدورة	0-8-8	0-8-3-0	6220	5.0.0.	0-3-4-3	7.
नेपाल सरः क्रहा हते	कि	X	`X	\times	622	Sold Section		200	X	228) S3	X	
	F.		24.2.4	7.7.7	T.X.	0.牧师	588 Fame	553 July 30	(+n-46-0	T. A. S. S.	و در دعه	P.X-X-4	
साक्षिक	म् चि	גננ	\$7.8	Ÿ	56.93	25	348	£39	200		12	ž	#5 22
	্ণা জগাজী শাস	2.5	<i>F</i> 1.	23	THE FEBRUARY	Sinsofferay 824	121	- <u>l</u>	Series .	7	A Market Comment	9834	
		Catter Anna	F.		河	Silver	والمراجع المالي	्रास्ट्रीयम् प्रस्क	(S. (5)	世界了	to book	-8/	
+4	£ 7			519 8	*)	#_ 	10 - 100 A		i 2	- 200	- (1 - (1 - (1 - (1 - (1 - (1 - (1 - (1		i -

Bishalnagat

श्री भालपोत कार्यालय धादिङ Ma :- 206 5/0/ 2e

विषय:- सडकमा परेको जन्माको लगतकहा गरी पाउँ।

मेरो नाममा कायम निम्न किला जग्या भध्ये *शाब्दिङ वेशी सन्द्रपात टार्* सडक खण्डमा पर्न श्रुगएको हुदा सोही सडकमा पर्न गएको जती जग्गाको लगत कट्टा सहित नेपाल सरकारको नाममा कायम रिम्ती बाकी जग्गा मेरो नाममा कायम गरी पाउन अनुरोध गर्दछु ।

लगतकहाको लागि माग्रागरिएको जग्गाको विवरण

	रामसम्बद्धानम् र	ana ara	11117 6 44	41-1144 1341		
जग्गाधनीको नाम	मा.बि.स	बद्धा न	कि न	क्षेत्रफल	वाटोमा धर्न जगगा	कैंफियत
	\$7 DT	E/E	يوبن	2-5-2-3	1-12-9-0	
दुक व . ल रसाल		-	(10) E			
	,]		100000
				1 1		
					XVI	

दार्यां	वायाँ

निवेदक रिवेदकको सही : निवेदकको भाम :- दुक्क हैं स्तरतात्त हेगाना :- स्तु स्तर हैं वाबु बाजे :- स्ताया लाख दिव प्रसाद

च.न.:- ११ ६ ६ श्री नापी कार्यालय धादिङ नपाल सर्दुक्त्र्र मालपोत कार्यालय घादिङ

भिति : २०६८/७/६

विषय : रेडिक्मा परेको जगाको सगतकहा गरी दिनुहुन ।

जिल्ला विकास समितिको कार्यालय सीदिइनीट सडकखण्डमा पर्न गएका जम्माको लगतकहा गरिदिने सम्बन्धी च.नं.१५२६ मिति २०६६११२१६ समेतका पत्र र जग्गाधनीको लगतकहा गरि दिने सम्बन्धी उल्लेखित मन्जुरी निवेदन तथा लगतकहा समितिको भिति २०६७०३१४ को निर्णय वर्माजिम निम्न किसा जग्गा मध्ये सडकमा परेको जित नेपाल सरकारको नाममा लगतकहा गरी वाकी जग्गाधनीको नाममानै कायम राखी दिन् हुन अनुरोध छ ।

ममाधनीको नाम	गा.दि.स	बहा नं	ক্রিব	क्षेत्रफल	कि.न	क्षेत्रफल	भैक्षान कायप ज <u>ार्</u> गाधूर्त्	हुन
दुकु व . तेसात	मु-भ	ElE	४४	२- \$-₹-	3 922	p-6-9-0		જ સ∈ દ∂ે
			6	Fb.	924	2-0-4-	प्रदास्त्र उ	-9
	j 3	1	Sr. Sc	FATT	AL .		377	#
1 XJO	2 Second		ते. संस्कृ	F 26			37	7700

Lates + VDIMP Salyantar.

Annex 1: List of land donors for those who have donated land below 10% of their holding

\$N	Name of the Land donors	Father's Name	Address	Plot NO	Total Land (Som)	Donate Land (Sqm)	% of Loss of Total Holding	Land transfer Incentives
	Aaita B. Kumal	Jayaram	Salyantar-7	1096	9666	315.7	3.3	2000
2γ	Aaite Kumal	Maite	Salyantar-5	137	14753.4	174.8	1.2	2000
3/	Aaiti Gurung		Salyantar-7	657	9666	31.7	0.3	2000
41	-Arjun Burlakoti		Salyantar-5	49	9666	317.9	3.3	2000
5۱	Arjun Prasad Kandel		Salyantar-9	140	12209.7	15.8	0,1	2000
5,	Ashok K. Shrestha		Salyantar-8	65	14753.4	127.1	D,9	2000
7,	-Babukaji Shresha		Salyantar-9	200	12718.4	7.5	0.1	2000
8	Baburam Kumal		Salyantar-9	223	14245	31.7	0.2	2000
ρl	Baburam Shrestha	Shiva Lal Shrestha	Salyantar-9	262	10175	7.9	0.1	2000
1		Tika Narayan	Salyantar-8	64				
10		Shrestha	0.1		14753.4	190.7	1,3	2000
	Bal B, Sarki		Salyantar-7	744	12209.7	55.6	0.5	2000
	Bal Bahadur Burlakoti	ļ	Salyantar-9	138	14753.4	31.7	0.2	2000
	Bai Bahadur Sangraula		Salyantar-5	400	17806	47.6	0.3	2000
	Bal Bahadur Sarki	<u>.</u>	Salyanter-5	411	14245	79.4	0.6	2000
	Bal Bahadur Shrestina	ļ	Salyantar-9	178	15262.1	47.6	0.3	2000
_	Balaram Burlakori		Salyantar-9	149	17806	15.8	0.1	2000
	Balaram Shrestha	ļ	Salyantar-9	261	9157.2	7.9	0.1	2000
184	Balkrishna Bhandari		Salyantar-8	1029	9157.2	298	3.3	2000
19	Phasaban Basaula		Salyantar-6	537, 540	5087	35.5	0.5	2000
	Bhagaban Basaula Bhagabati Updhaya	×	Salyantar-7	900	18823.3	41.7	0.8	2000
	Bhakta Bahadur		Salyantar-9	195				
21	Shrestha Bharat Khatri		Calamatan	202	8649	15.8	0.2	2000
			Salyantar-8	297	10175	53.5	0.6	2000
23	Bharat Kumal	Marki Dani	Salyantar-5	155	17806	302	1.7	2000
	Bhim Bdr Kumal Bhim Bdr Kumal	Moti Ram Shyamal	Salyantar-8 Salyantar-8	1073 1027	10683.5	174.8	1.6	2000
26		Silyemai	· · · · · · · · · · · · · · · · · · ·	454	9157.2 17 80 5	23.8	0.3	2000
20	Bhim Bahadur Nepali		Salyantar-6	194,	1/805	79.4	0.4	2000
27	Bhim Bahadur Shrestha		Salyantar-9	187	6104.8	35.8	0.5	2000
	Bhim Prasad Shrestha		Salyantar-7	433	10175	15.8	D.2	2000
	Bhimshen Than		Salyantar-9	20	10683.5	7.9	0.1	2000
	-Bhuban Kumal		Salyantar-8	935	10683,5	206.6	1.9	2000
	-Bhuminanda Basaula		Salyantar-6	538	5596	95.3	1.7	2000
32	Bibaha Shrestha		Salyantar-8	740	14245	79,4	0.6	2000
33	Bimal Itani	Nabaraj	Salyantar-8	582	10683.5	47.6	0.4	2000
341		Hari Ram	Salyantar-7	878	10175	508.7	5.0	2000
35\	Binda Kumalni		Salyantar-8	824	6104.8	158.9	2.6	2000

Rose (ADD)

36	Binod K. Shrestha		Salyantar-8	407	8140	95.3	1.2	2000
	Bishnu Dhamala		Salyantar-5	478,				
37\				165	12209.7	476	3.8	2000
38	Bishnu Kumar Shrestha	·	Salyantar-7	594	9157.2	95.3	1.0	2000
394	Bishnu Maya Panta		Salyantar-6	85	2544	31.7	1.2	2000
40.	Bishnu Maye Thepa		Salyantar-8	817	10175	15,8	0.2	2000[
 +	Bishnu P. Updhaya	<u> </u>	Salyantar-9	206	17806	23.8	0.1	2000
	Bishnu Prasad Rijal		Salyantar-8	942	9666	39.7	0.4	2000
43	Bodhsiddha Kumal		Salyantar-6	561	5087	15.8	0.3	2000
44	Bol Prasad Updhaya	·	Salyantar-8	1125	8140	15.8	0.2	2000
	Chandra Bahadur Kumal	·-·	Salyantar-7	593	10175	95.3	0.9	2000
	Chandra Kala Adhikari		Salyantar-6	426	3561	43.7	1.2	2000
	Chandra Man Kumal		Salyantar-7	1093	10683.5	69.5	0.7	2000
	Chandra Man Shrestha		Salyantar-6	398	3054	47.1	1.5	2000
\rightarrow	<u> </u>		Salyantar-7	894	10683.5	111.2	1.0	2000
49	Chandra Maya Itani	Bishou	Salyantar-8	1116,	10003.5	·		2000
	(A)	Prasad	Salyama-6	27,]		1
50	Chandra Prasad Kandel	rtasau		183	12209.7	307	2.5	2000
$\overline{}$	*Chandra Prasad Kandel	Gopi Raj	Salyantar-8)072	10175	47.6	0.5	2000
		Gobi imi	Salyantar-7	705	10683.5	31.7	0.3	2000
_	Chha Maya Gurung Chhabilal Kumal		Salyantar-6	81	4070	127.1	3,1	2000
53,	·		Salyantar-7	940	10175	23.8	0.2	2000
	Chhanda Lal Itani					206.6	1.4	2000
55	Chhina Kumari Sarki	<u>-</u>	Salyantar-8	926	15262.1			
56.			Salyantar-7	1009	10175	387.5	3.8	2000
57:	Chini Maya Shrestha		Salyantar-9	62	9666	31.7	0.3	2000
58	Chudamani Chhatkuli		Salyantar-6	530	3561	117.7	3.3	2000
59-	Chunadevi Bhandari		Salyantar-7	248	12209.7	220	1.8	2000
60	Dat Bahadur Khakural		Salyantar-6	562	5087	13.9	0.3	2000
61	Dalli Shrestha		Salyantar-8	996	8140	101.3	1.2	2000
62	Dallu Kumal		Salyantar-6	132	10175	365.6	3.6	2000
63.	Dallu Shrestha		Salyantar-9	13	17806	47.6	0.3	2000
64	Dev Lai Kumal		Salyantar-6	617 🛎	7631	39.7	0.5	2000
	Devi Prasad Kandel		Salyantar-8	997,	3.50			
65				186	12209.7	41.7	0.3	2000
65	Dhan Bahadur Shrestha	<u> </u>	Salyantar-7	984	9157.2	260.3	2.8	2000
67:	Dhan K. Shrestha	G	Salyantar-7	826	10175	15.8	0.2	2000
68	Dhaul Bahadur Tamang	Ì <u>-</u>	Salyantar-7	861	9157.2	15.8	0.2	2000
	Dil Maya Adhikari		Salyantar-7	1047,			!	
69		<u></u>		1011	9157.2	317	3.4	2000
70	Dil Narayan Burlakoti		Salyantar-9	199	14753.4	31.7	0.2	2000_
71	Dil Narayan Kumal		Salyantar-8	426	15262.1	302	2.0	2000
72.	Dinesh Kumar Dhakal		Salyantar-8	940	8649	31.7	0.4	2000
73	Dipak Thapa		Salyantar-9	225	10175	23.8	0.2	2000
74	Dirga Man Shrestha		Salyantar-6	529	# 4070	43.1	1.1	2000
75	Dol Kumari Thapa	ì	Salyantar-8	731	15262,1	317.9	2.1	2000
76	Durga K. Shrestha		Salyantar-9	36	10683.4	63.5	0.6	2000
						63.5		

Project Bishanda

78	Fadikanta Chhatkuli	·	Salyantar-6	564	7631	21.8	0.3	2000
	Ganesh B. Darji		Salyantar-9	209	12718.4	15.8	0.1	2000
	Ganosh Bahadur		Salyantar-9	191	,-•,-		<u> </u>	
	Shrestha		1		13736	31.7	0.2	2000
814	Gznesh Burlakoti		Salyantar-5	24	14753.4	15.8	0.1	2000
82	Ganesh Kumar Shrestha		Salyantar-9	204	11701	7.9	0,4	2000
83	Ganesh Maya Shrestha		Salyantar-7	622	9157,2	31.7	0.3	2000
84\	Ganesh Parasad Updhaya		Salyantar-8	266	9666	95.3	1.0	2000
85	Ganga Kumari Kumal		Salyantar-8	856	9157.2	63.5	0.7	2000
86\	Gokul P. Burlaketi		Salyantar-9	245	15262.1	31.7	0.2	2000
871	Gopi Nepali		Salyantar-7	432	15262.1	445.1	2.9	2000
88	Gore Sarki		Salyantar-9	186	15262.1	23.8	0.2	2000
89\	Gore Shrestha		Salyantar-9	19	18823.3	15.8	0.1	2000
90\	Govinda Burlakoti		Salyantar-9	22	15262.1	31.7	0.2	2000
91	Guru Prasad Burlakoti		Salyantar-9	148	17806	15.8	0.1	2000
92	Hari Gopal Shrestha 🥞		Salyantar-8	1135	15262.1	17.8	0.1	2000
93	Hari Kumar Shrestha		Salyantar-7	1088	17806	39.7	0.2	2000
→			Salyantar-8	1058,				
	Hari Prasad Shrestha	<u>_</u>		.182	15262.1	234	1.5	2000
-	Harka B. Kumal 👚		Salyantar-8	84	12209.7	11.9	0,1	2000
	Hiraman Shrostha		Salyantar-8	67	11701	103.3	0.9	2000
97	Hom Prasad Sitaula	Gokul	Salyantar-5	22	9666	95.3	1.0	2000
↓	<u> </u>	Som Nath	Salyantar-7	591,			[
- -	Hom Prasad Sitaula		0.1	600	12718,4	27.7	0.2	2000
	Hum Bahadur Kumal		Salyantar-8	253	10175	158.9	1.6	2000
	łshwori Kumal		Salyantar-7	898	12718.4	31.7	0.2	2000
	Tabere Kumal		Salyantar-8	789	9666	317.9	3.3	2000
3+3	Jaga Nath Bhatta	4	Salyantar-8	180 568	9157.3	69.5	8.0	2000
171:	Jagat Kumal		Salyantar-6	1016	2544	23.8	0.9	2000
\rightarrow	Jagat Narayan Shrestha		Salyantar-7 Salyantar-6	456	9666 12718	15,8	0.2	2000
_	Janak Nepali		Salyantar-6	565	4070	15.8	0.1	2000
	Janak Shrestha			422		23.8	0.6	2000
	Janak Simkhada		Salyantar-5 Salyantar-6	457	18823.3 15262	31.7	0.2	2000
	Janak Thapa	-	Salyantar-6	459	5087	95.3	0.6	2000
$\overline{}$	Jayaram Kumal Jhamer Kami		Salyantar-7	456	14753,4	190 445.1	3.7	2000 2000
	Jhanka Narayan	-	Salyantar-5	162	14/55,4	443.1		2000
	Shrestha		Jaryantar-2	102	9157,2	254.3	2,8	2000
1	Thawse Sarki		Salyantar-7	236	10683.5	71.5	0.7	2000
	Jhyan Ram Sitaula		Salyantar-5	170	9157.2	174.8	1.9	2000
	Jit B, Kumal	•	Salyantar-6	76,	14753,4			
114	1,945			138		246.3	1.6	2000
• • •	dit Man Kumal		Salyantar-8	85	6104.8	23.8	0.4	2000
116	Tite Kumal		Salyantar-7	428	15262,1	103,3	0.7	2000
117	Juthe Kumal	_	Salyantar-8	1172	15262.1	365.6	_ 2.4	2000
								
_118-	Kachani Giri Kal Prasad Jaisi	-	Salyantar-6 Salyantar-7	461 212 j	9157	63,5 166.9	0.7	2000

On the state of th

120	Kale Chhatkulli		Salyantar-5	84	12209.7	349.7	2.9	2000
_	Kale Kumal		Salyantar-5	147	15262.1	15.8	0.1	2000
	<u></u>		Salyantar-7	626,				
ا 22	Kale Sarki			381	14753.4	391.7	2.6	2000
23	Kalu Kumal		Salyantar-6	615	15262	23.8	0.2	2000
_	Kamai Prasad Katuwal		Salyantar-7	621	15262.1	95.3	0.6	2000
25	Kamali Kumal		Salyantar-8	429	15262.1	206.6	1.4	2000
	Kamche Lama		Salyantar-6	44 L	10175	47.6	0.5	2000
	Kama Man Kumal		Salyantar-6	127	10175	254.3	2.5	2000
 -	Keshar Kumari		Salyantar-6	356	4579			
128	Chhatkuli					19.8	0.4	2000
	Khadga Bahadur		Salyantar-9	260	1		[
1294	Burlakoti				10175	7.9	0.1	2000
130	Khil B. Sunar		Salyantar-7	435	9157.2	445.1	4.9	2000
131	Khil Bahadur Sarki		Salyantar-7	1145	9157.2	31.7	0.3	2000
132.	Khila Bahadur Shrestha		Salyantar-7	750	9666	39.7	0.4	2000
L33	Kishwor B. Sarki		Salyantar-8	923	10175	15.8	0.2	2000
	Kripashwor Adhikari		Salyantar-5	25	18823.3	317.9	1.7	2000
135	Krishna B. Chhetri		Salyantar-7	235	10175	71.5	0.7	2000
_	Krishna B. Kumal		Salyantar-8	240	8649	302	3.5	2000
_	Krishna B. Sarki		Salyantar-8	925	14245	47.6	0.3	2000
138	Krishna B, Shrestha		Selyantar-9	54	14753.4	23.8	0.2	2000
	Krishna Bahadur Lamsal		Salyantar-7	1075	14753.4	397.1	2.7	2000
140	Krishna Kumal	Nyepte	Salyantar-8	419	7631	158.9	2.1	2000
141	Krishna Shrestha	Dil Narayan	Salyantar-7	1158	14245	79.4	0.6	2000
142	Krishna Kumal	Bachhuram	Şalyantar-6	566	4070	23.8	0.6	2000
	Krishna Kumar Shrestha	Mithe	Salyantar-9	217	17806	31.7	0.2	2000
2750	Terroritat reasing our contract	Gyan	Salyantar-6	458 .	4070			
144	Krishna Kumar Shrestha	Narayan	, ,			53.5	1.5	2000
145	-Krishna Kumari Shrestha		Salyantar-8	1023	13736	79.4	0.6	2000
146	Krishna Lai Shrestha		Salyantar-8	177	7631	238.4	3.1	2000
		Kesar	Salyantar-9	236,		-	ē	2
147	Krishna Man Shrestha	Bahadur		1134	14753.4	135	0.9	2000
148	Krishna Man Shrestha	Luxman	Salyantar-7	490	9666	119.2	1.2	2000
149	Krishna Prasad Basaula	1	Salyantar-6	524	6105	87.6	1.4	2000
	Krishna Prasad		Salyantar-7	816				
150	Burlakoti				15262.1	254.3	1.7	2000
	Krishna Prasad	ra:	Salyantar-6	464	3057			5000
151	Budhathoki	01		1	1570	190	6.2	2000
	Krishna Prasad Pandey		Salyantar-6	465	4579	112.2	2.5	2000
153			Salyantar-9	226	9157.2	15.8	0.2	2000
	Kul Prasad Suyel	1	Salyantar-8	583,		400.0	4 =	20.00
154				87	10175	460.9	4.5	2000
155,	Lachhe Kuma!	ļ 	Salyantar-7	1023	14245	39.7	0.3	2000
156\			Salyantar-7	1106	10683.5	256.3	2.4	2000
157	Lal B. Sangraula		Salyantar-5	506	12209.7	214.6	1.8	2000
158.	Lal Bahadur Nepali		Salyantar-5	448	10175	31.7	0.3	2000



	मावि स स्मे तान		सं	वतर्थ		1000	100	अनुष्ट		ब्रिट्स यर
BER.	क्रीसामीह	MAN	वीपम	विभ	Wight	वदस	येपम	सिम	पदार्थ	-
	alidizine.	15,000	15 00th	13.000	15 0000-	44 0000t-	12.0001-	19,0000-	10,000	the s
	(क) यहा न २ वर्तु (क) वहा न ८ को (क) मीटर् बाडीक्टन	क्रिकृषस्त प्र	व्यक्तिका व	स प्रक्रिक्षेत्रकी व	ter a state		प्रधार इजार			
2	strate .	-100035	₹0,000j-	40,0001-	25,000-	do pour	42'000i-	4×,000-	to good -	1
Mac I	ता निवदे भवत है।							of others		1
390	A die and and the manufactured of the	THE RESERVE AND ADDRESS OF	Annual Manager A	and all states at the	A 14 7	statistic to d'	an march 1865	of all the L		1
	हर्म् क्रम्ब कच्छा हिंहे ब्लाम्बेसरी	रुक शर्थ थ रा,०००	योगे बनावे १७,००॥-	See or fil	12 000 rut	नुद्,00व- नुद्,00व-	明初		Al'ocal-	
	(प्राप्त कर्म्य स्ट	कर्या शर्थ थ रा,००क मातदावासी प	योगी बन्मान्डे १७,००॥- बार दोष प्रतिस	क्षेत्र स्ट्रा विश्वकातः विश्वकातः	् ०००।- स्पृत्ते <u>१२००व</u> - १००- विन	नुद्,00व- नुद्,00व-	明初		\$1,000	
	(म) प्रत्य करणे हेड बारचेवरी (क) एक न १ वर्षे व (क) मेहर प्रत्योको	कर्क शर्थ व रा,००० मात्रदर्गिले प वर्ष वार्षका	योगे वणाने १८ ००स- बार देव प्रीत	्रक्तान । पूर्व विश्व क्यात्रन विश्व क्यात्रन	०,०००- स्पूर्व <u>१६००</u> - तिम सम्ब	नुद्,00व- नुद्,00व-	da odde (44)	95000		

गार्च विकास सीमीतार्कको सम्पासी प्रतिदेशी सून्य स्पाहत नेपानिय कास्य गरिएकी छ ।

	को नाम	
何老	CONTRACTOR	चहार
	रिक्ताम	000.
•	(क) प्रक्षा पं प्रस्त (क) बका में शुक्र (व) जेन्द्र महत्व कर	(200)

बीधक	के तवर्षः प्राधावर्षः								सावक शत्य छ को कम	0
	चादार	in .	दोएम	वचन	40017	निम	र्धसम	व्यवस	नारेश्वर	16.1
-1	13,000#	-0000b-	नारेश्वर							
-	-	45'0000-	१३,०००-	10.0000 (在	### £ 6000F	गुज्ञासपासको सङ्ग्रासम्बद्धाः	२२०००। नारेश्वर यञ्च	को मानेपानी	न्योक्स (क) यदा न ६१३ (स) अक्ष में १३१	





	The state of the s	वनन	दोयम	सिम	च्यार	अवस	द्ययम	सिम	च्यानस
	क्षा स्थान करते ।	4E,000;	94,0000	SK DOOK-	12,0001-	91,000	91,000-	12,000:	78,000
	(ক) নাটনাব্যি সা (বুঠ		. द १ ए को						
	चारी गाउँ	90,000	90,0004-	10,000-	10,000	10,000	99,0004	10,000	40'00d-
		केंग्स प्रमा	हेर्यमे - स	(0,000 FT	पस इन्हर्भ	WHITE ST			3.5
2	केरावारी	54,000	92,000	18,000t	12,000	46'000E	68,000	42,000	dé poor-
	(म) केंसबर य वि	स की बढ़ा न	19t mu	र कच्छी फॉटर	बारोको समा	बंधके नम	मून्य प्रतिरोपनी	₹ ₹60,000	५- हर्ष नामा
٧.	चरियोट						4x,000-		
	क्श मोटर फाटेपा	पर्ने एवं संबं	जन्मको प्रतिर	144 € ₹.00	000 (SE	क्ष्यु ।			
N.	सान्वेक ।मसेल क्ष्यवृत्ताः		M. STORY	5	1	of a large	M. Dact	Frank.	JR'000
	का बचा चं. ९ ना रहा: साम्बेक म्थन रम्: स्वाम्बेक म्थन	ते कवी वार्थ । वाहेक पन्य	बेटर परोक्षा फेटर परटेकी	की सम्माणी र पुरुष ए. ३००	1,000,000s	(द्व स्टब्स) स्टब्स			¥
	खेपाइ	1000F	34,000-	\$5,000p	95,0004	40,000	TE OCOL	4000	12,0004-
H:	(क) कहर म. ए की पीच सद्धान्य (क) यहां में च मी	भी जन्म परि	विक्ये मृत्य र बील नक्षर स	8,00,000	磁 朝町		17-1	1911	Plan I

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	अनस	दीयम	सिम	STR	ञ्चन	दोवम	स्मि	चाहरर
	शहसम्बद्ध	7c.0301-	94,000	\$K,2004	31,000	96, 000i-	14,000-	12000⊦	79,0001-
٩	(ण) जारुआयोद्ध गा (दुई	वि म. यहा न राख प्रथम ।	८ र ९ मर	बनार क्षेत्र र र	गटर याटेक्ट व	वर्ग माम्बे वर्ष	बानाको सुल्य	र रूर०,०००।	
3.	काशीमार्वं	40000+	10,000	30,000	10,0004	90,000	90,0004-	10,0000	40000m
		क्ष्मान चक	देशकी - स	(O,00CH- (45	रास इन्हेरि)	galantin o		4 8J	7.8
٦.	कंशवारी	16,0004	12,000-	4×,000-	45'000	\$5,000H	JR 000-	35000-	42 000th
	(e) जेतकरी क वि	स को बढा म	१,७९ वा प	रें अन्यी मोटर	कटोको बावा	संगावी अग्या	नुस्य प्रतिरोपनी	# Sociote	क्र स्टूब्र सम्बद्धाः
Υ.	स्रीबोट	7000g-	11.0001-	14,000	15'000k	12,000	da'osot-	150001	4£ 0001-
	(स) मेटर काडेप								17.
bi.	चान्चक (क्लेस + वक्ता)	50,0004	14,000t	1=10001	42'00'0-	90,000		disoni	13,00%
	(का यहा नं ६ नार्ष (स) साम्बोद कहारे (क) महीचे उत्तेतिक	विद्यानाची ।	बेटर कटोमा	पने समास्त्रे हैं	£000000	(व साधा	# 400.00Q	(নর বাড)	H E
7.	क्षेप्तक	T(0002	92.000	15,000-	35 0001	40 cop-	76,000		11,000
	क्षा सम्बद्ध र भी	सातवेबारी व	मार क्षेत्र र य	बहर क्षेत्र मित्र	पश्चिपकी एका (स. क्या)	वेश्वित पूज ा	रहरको अस्पत्र	सहयको प्रीर	सटे सम्पक्ते



	गातिस से श्रम		ŧì.	8%			MA	तर्फ	i Barris II II I	बैकिक
सन	तामान बोट	NA	र्वेगम	Bar.	1899	इदन	रीयम	fee	चहार	
11		79,0001-	91,000	11,000+	12,000-	f{000}	1x,0001-	15,0001-	11,000 -	
	(६) मोहरकारको श	र्यवार्थ भग	प्रतिरोक्ती मु	1 6 600 X	००- (हुई साब		A BOTTO SALES OF THE SALES OF T			
W	神経	12000-	10,000	1000-	1(000-	100001	11,000	9Y 0001-	11,000	
	का कर में द के का कर में देखें का माने उत्तीकत	ंद, शि	तसा बगरबा	इतथर ब	मोरा बारेबे			तिन सम्ब पच	स हजारा	
11	Tacilli II	NEH	iga.	AFF.	यहार	श्चन	योगम	सिम	वश्रात	T
A	तम्ब	95,000 -	100001	94,000+	4x 000-	14 0001-	92,0001-	4x'000	15000-	
Ħ	(क) वहा नं ३ की (व) तस्य मोटर का राजे	dist 1,00	,000x Am	मस्			16000-	14.0001-	11,000-	
	(ह) बहा में ४)(६ (ह) बहा में ४ को (ग) पहा में ९ म्या (क) सम्य मोटर का	्रे की मीरखा कोंचे शहाने म बहार क्षेत्र	धनस्यार आ यवाकोपने म से जनगरी प्र	खाट जाने मोर जिस् हे ४,४०० तेतीपनी मृत्य	त बरोबी सर १००४-त्वार स	विवर्ष १ ११ स्व प्रथम दन	१०००-। तिन व	साम्य प्रचास इ	all)	
92	वसन्	79,000	11,000	11,000-	15'000t	10,0001-	14,0001-	13,000+	19,000	
	क बोटा बाटेकी	शहरायोधे	त्या हिर्मण	# 100,60	4.山棚		# 1	1		
No.	d	95,000-	10,000	11,000-	98,000	160001	97,0001-	150001-	1,000	
	(ह) वर्ग में, ५ की (स) धना मोटर व		A HE 14	\$143H7	40					

Age Rune of the Road;

Department of Road TPPF-2

Field Data Collection District:

Ward No: 4 VDC/Municipality: פונכשו

Settlement

	Land pric	_and price(ropani)	200000000000000000000000000000000000000	Name of	Farmer	Market
Gover	Government	Local	cal	crops	Price(ltg)	Price(kg)
	Away road	Road	Away road			
nent	align	allgament	olign	<u>. </u>	70	10
		Leconica	いいくはる	क्रस्व	(00)	3
l					3	3
	the distance of the second				, X	
The second second						Villa characteristic or detailments and
Table	Table 1 Land price Table	able				
					1	4

alignment

Road

Table 2: Crop price Table

Name of community forest

Right Distance

Left

Remarks

Department of Road TPPF-2

Name of the Road:

Field Data Collection

VDC/Municipality: [Charley Ward No:

Settlement: IJ Market Price(kg) Price(kg) Farmer

	Name of	crops		なな	-	<u>ار</u> به	मुहा		4 1 1		4 - +
		ial	Away road	align	スナンシカ	प्रभारव				gas de l'assistan de orsinati	
Land price(ropani)		Local	Road	alignment		30 FONT				bie	
Land pric		бочегитен	Away road	align						Table 1.1 and price Table	_
		Cover	Road	alignment						Table	

3

8

ļ	흣
	100
1	53
1	H
	90
	ŏ
	e2
	졅
	-

баь_{д такіў}аг

Name of community forest

Distance | Right | Left

Remarks

18 of 19

TPPF-2

Department of Road

Field Data Collection rricts

VDC/Municipality:

Name of the Road:

Ward No:

Settlement

Land pric	Land price(ropanı)		Name of	Farmer	Market
	-		crops	Price(kg)	Price(kg)
nment	27	LOCAL			
Away road	Road	Away raad		c	C
align	alignment	afign	くとって	13 F	Sold S
	110/50E	10000 Lane 1600 HS000	76	4	Gless.
		क्रा-।हत्र	19	O CO	Talke to
		CVCOON		200	
	,				

alignment

Roud

Government

Table1:Land price Table

Table 2: Crop price Table

Department of Road TPPF-2

Field Data Collection District:

yDC/Municipality:

Name of the Road;

Ward No:

Settlement

Away road olign rocu! Land price(ropani) alignment Road Away road align Government alignment

Market Price(kg)	1000	3,			
Farmer Price(lg)	(00/cm	100/ang	No Cilu		
Name of crups	200	N. S. S.	chicel	,	

Table 2: Crop price Table

Table 1: Land price Table

Bishajjagar

	U
	9
72	

Annex D-2: Structure & Land Costing Norms reference for cost calculation

Category of Structure and Unit Rate

S.N.	Description of Structure	Unit	Rate (NRS)
1.	Stone & mud mortar wall with straw roof and plastered by mud mortar	Square Feet	1403
2.	Stone & mud mortar wall with slate or corrugated zinc sheet roof and plastered by mud mortar	Square Feet	1641
3.	Stone & mud mortar wall with slate or corrugated zinc sheet roof and plastered by cement mortar	Square Feet	1742
4.	Stone & mud mortar wall with RCC roof and plastered by cement mortar	Square Feet	1716
5.	Stone or brick & cement mortar wall with slate or corrugated zinc sheet roof and plastered by cement mortar	Square Feet	1813
6.	Stone or brick & cement mortar wall with RCC roof and plastered by cement mortar	Square Feet	1818
7.	RCC frame structure, stone or brick & cement mortar wall with RCC roof and plastered by cement mortar	Square Feet	1920

Note: Due to un-availed of the structure, dismantle district rate of Gorkha, Kathmandu district rate and market rate through the public consultation has been used for calculation



निर्णय नं. ४ : घर र जग्मा भादा तथा झतिपूर्ति/भुवाब्जा निर्धारण सब्धन्छमा :

घर र जग्गा भाडा तथा खतिपूर्ति/मुआब्जा निर्धारण सम्बन्धमा यत विगतमा जिल्ला प्रविधिक कार्यालय, काठमाडी र भवन विभागते प्रयोग गर्ने दर फरफ फरक प्रएकोले विभिन्न स्थितिमा द्विविद्या आईपरेका कारण यस आ,व आट दुवै कार्यालयले प्रयोग गर्ने दर एउटै वनाउनको लागि जिल्ला प्रविधिक कार्यालय, काठमाडीबाट तयार गरेको चानु आ ब.को दर रु. २२१८४२ प्रति व.फु - Issolnted/Combined Possiciation भएको भवनको लागि र रु. २७६६३९ प्रति व.फु - Rath Possiciation सिक्तको वेसमेण्ट एरेका भएको भवनको लागि Calculation वाट देखिएकोले मनन विभागले प्रयोग गर्ने दर बाँदै मएकोले भवन विभागले प्रयोग गर्ने परेको अह्व. २०६९/७० को सोही स्थीकृत दररेटमा निर्माण व्यवसायीको १५ प्रतिशत ओभरहेड कटाई हालको दर (Net Present Vaine) मा स्थाउन नेपाल राष्ट्र वैकले निर्धारण गरेको आ.व. २०७०/७९ र आ.व. २०७९/७२ को National Consumer Price Index प्रयोग गर्वा हुम बाउने दरलाई घर र जग्गा भाडा तथा अतिपूर्ति/मुआब्बा निर्धारण प्रयोगनको लागि विभिन्न प्रकारको घरको वनावट हेरी तपश्चित वसोजिम कायम मने निर्णय गरियो ।

सि. त्र.	घरको अनागट विवरण	मुक्तक	वर,च्, २०७०/०७१ को दर	ब्दःतः २०७१/०७२ को दर	बा.थ. २०७२/०७१ को दर
٩	भवनको निर्माण भित्र करूँची, बाहिर पाकी ईटासा माटोको जोडाई भई छाना जस्ता, किंगटी, टायल, एसबेसटस् सिट ।	च.फु.	x3< 00	७३१;००	१०९२१००
₹	सबतको निर्माण भित्र, वाहिर पाको इंटामा भाटोको जोडाई भई स्थाना जस्ता, फिनाटी, टायल, एसवेसटस् सिट।	ब.फु.	६७५।२०	९५११००	4×0300
₹	भवनको निर्माण भित्र, बाहिर पाको इंटामा माटोको जीडाई भई भित्र बाहिर सिमेण्ट प्लाप्टर भई छाना जस्ता, किंगडी, ठावल, एखनेसटस् सिट ।	ब.फु.	ಅಭರೀಯ	१०९२।००	१४६५।००
¥	भवनको निर्माण भिन्न, चाहिर पाकी ईटामा माटोको जोडाई गई मित्र सहिर सिमेण्ट प्लास्टर मई छाना आर.वि.सी. / आर.सि.सि.।	च.फु.	बद्ध शह े ।	dodatica	ब्ह्रश्रुवा००
¥	भवनको निर्माण भित्र, बाहिर पाको ईटामा बजको जोडाई भई छाना जस्ता, किंगटी, टायल, एसवेसटस् सिट।	च.फु.	EXXITO	९१७००	१६०२(००
Ę	भवनको निर्माण भिन्न, वाहिर पाकी ईटामा मजको जोडाई र भिन्न वाहिर सिमेण्ट प्लाप्टर मई खाना जस्ता, फिरंगटी, टायस, एसवेसटस् सिट ।	ब.फु.	⊂೩೨/ <u>₹</u> 0	११८११००	₫ak ∯oo
IJ	भवनको निर्माण भिष्क, वाहिर पहको ईटामा बजको जोडाई र भित्र बाहिर सिमेण्ट प्लाप्टर भई छाना आर वि सी असर सिनित ।	व फु.	८०७२०	१२२८।००	द≈५३७०



सि. म्.	घरको सनावट विवरम	इकाइ	मा.व. २०७०/०७ १ को दर	व्यः.यः. २०७१/०७२ को दर	सा.च. २०७२/०७व क्वे दर
ć	भवनको निर्माण मित्र, बाहिर पाको इंटामा सिमेण्ट बोडाई भई छाना जस्ता, किंगटी, टायस, एसवेसटस् सिट ।	ब.फु.	द४ ९ ।६०	१९≡९।००	१७४६ ००
٩	मवतको निर्सीण भिन, बहिर पाको ईटामा सिमेण्ट जोड़ाई भई छाना भार वि.सी. / आर.सि.सि. ।	ब.फु.	सद् श २०	१२४५ ,००	부드키드100
40	आर.सि.सि.फ्रीम स्टब्चर भवन ।	म.फ.	द९शह०	१२४५(००	9970100
`99	कार्टकारुको भवस यई स्थाना सस्ता, फिसटी, टायन, एसवेसटस् सिट।	व.फु.	⊏१श४०	१५३७००	9€=0100

नोटः भननको धसाक्ट र फिनिसिङ्ग सथा सामान/उपकरण घडान गारे वर्गीकरण

- क) भवनको भित्र Wall Putty गरी इमलसन पेन्टिङ गरेको ।
- ख) भवनको बाहिर Weather Cost painting भएको ३
- या क्षित जडान भएको ।
- विद्वीकरणको लागि उच्यस्तरीय सामग्रीको प्रयोग भएको ।
- ड) प्यासेक, मर्याष्ट्रमा मार्चल / पार्केटिङ्ग भएको ।
- थः गौरपालयमा टायल, फिक्सर र सि.पि. फिटिइ उच्चस्तरीय प्रयोग भएको ।
- छ। अग्नी निभन्त्रण प्रविधि (Fire Hose Reel / Extinguisher) जहान भएको ।
- म) वेसमेण्टमा (Basement) पार्किङ सुविद्या भएको ।
- का Raft foundation भएकी।
- उल्लेखित माणिका सबै सुनिया भएको मए 'क' नर्गं, र उल्लेखित मध्ये कम्तीमा ७ गोटा सुनिया भएको 'ख' वर्ग अन्यया 'ग' वर्ग मानिने छ । यस अनुसार वर्गीकृत गरिएको भवनको हकमा निम्नानुसारको दर कायम हुने छ :
- का 'म' वर्गको भवनको हकमा उपरोक्त तासिका बनुसारको दर मानिने छ।
- बा। 🖥 वर्गको सवनको हकमा उपरोक्त तालिका अनुसारको दरमा २० प्रतिशत वप गरिने छ ।
- ड़) 'क' वर्षको भवतको हकमा उपरोक्त तालिका बनुसारको दरमा ४० प्रतिशत वप गरिने छ । घरभाडा मूल्यांकन प्रयोजनको लिए निम्न मुख्य सङ्कको दायाँ र नायाँ निर्माण भएका घरहरूको हकमा Internal Rate of Return (IRR) १० प्रतिशत र जगाको हकमा IRR ६ प्रतिशत कायम पर्ने र मुख्य सङ्कसंस जोडिएका सहायक सङ्क र सो सहायक सङ्कवाट हाँगा फाटेका सङ्क्को दायाँ र नायाँ निर्माण भएका घरहरूको हकमा IRR कंगराः घटाउँदै न्यून्यतम ६ प्रतिशत सम्म कायम गर्ने तथा जगाको हकमा IRR कमश : घटाउँदै न्यूनतम ६ प्रतिशत कायस गर्ने निर्णय मुरियो ।

मुख्य सहक्रहर :

- भ) मनीक्षरा पुल (जडीबुटी) देखि कोटेश्वर-सुविधानगर-दानेश्वर-माईतीघर-त्रिपुरेश्वर-कलंकी-धानकोट चेक्योच्ट-नागढुंशासम्मको सहक ।
- २) मार्डतीघर-सिंहदरवार-पुतलीसङ्क-कमलपोखरी-जय नेपाल हल-नागपोखरी-नदसाल-भरटभटेनी-प्रहरी तालिम केन्द्रसम्मको सङ्क ।



काठमाडौं जिल्लाको ज्याला तथा निर्माण सामग्रीहरुको दर (रेट)

3H.d. 2002/003

जिल्ला प्राविधिक कार्यालय बबरमहरू, काठमाडी

आवण, २०७२

Due to un-availed of the structure, dismantle district rate of Gorkha, Kathmandu district rate and market rate through the public consultation has been used for calculation



Annex D-1: VDCs wise cost estimate for loss land of Dhading & Gorkha Districts

Ž	Name of VDCs	Identified	identified Private land Un identified land Sqm	Vn iđentifi	ed land Sqm	Institutiona s	Institutional Private Land	Goverment Land	nnt Land		Total Sqm
		No of Plots	Area Sqm	No of Plots	Area Sqm	No of plots	Area sqm	No of Plots	Area Aqm		
Baguwa	Baguwa /Khanchok VDC		13447		8553		0				22000
Ashrang VDC	VDC		1515		302		P		 	1	1817
Taple VDC	ဌ		26067		10246		O				36315
Gorkha	Gorkha NP/Phinam		18457		8830		0				27287
Gorkha	Gorkha NP/Raniswara		2670		3828		0				6498
Jyamrung VDC	y vpc		17736		3762		O			i	21498.2
Dhading Nilkantha NP/Murali	Nilkantha NP/Muralibhanjang		43463.6		4252		216.1				47931.5
Yotal			123356		39776			5			1,63,347.7

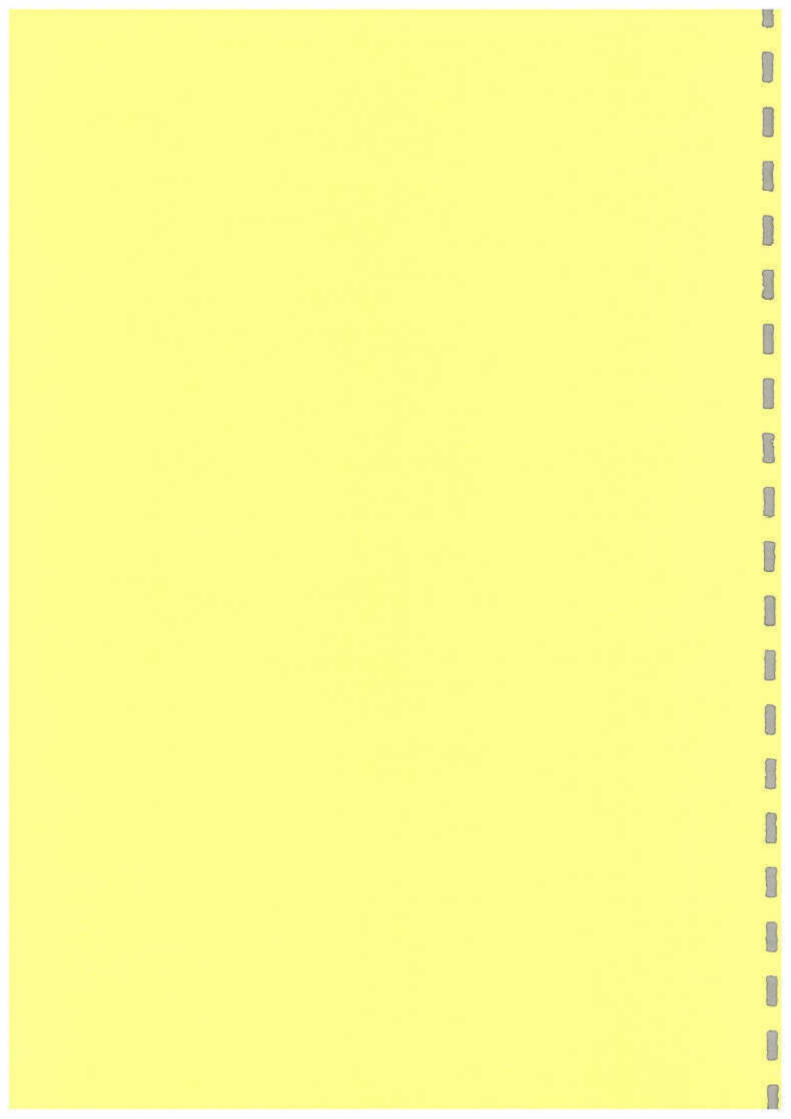
fied P	identified Private land	Un identiff	entiffed fand Sqm	lead de la	CONTRACT TO THE PERSON OF THE	Government Land	ant Land		
lo of lots	Area Sqm	No of Plots	Area Sqm	No of plots	mps s	No of Plots Area Aqm	Area Aqm	otal No of	Total Sqm
1201	126656	304	38776		216.1	86	43880.4	1610	210528.5



	};
{	}
	}
	}
	7

Annex E: Inventory of the standing crops





	Remarks												
ic.	Total Cost	1000	175	125	1500	1250	1750	1500	1500	1500	150	150	125
ling Distr	Average Price	ĸ	æ	83	52	53	æ	32	25	25	22	52	52
ation of Dhac	Affected areas production in Kg	40	7	S.	8	50	7.0	98	69	260	9	9	2
cost estim	Production at affected plots (in Kg.)	400	82	æ	08	800	92	900	009	009	99	09	25
Srops at affected land and cost estimation of Dhading District	Name of Crops	Maize Miliet	Maize Millet	Maize Millet	Melze	Paddy	Melze	Paddy, Maize, Milled	Paddy, Maíze, Millet	Paddy,Malze, Millet	Maize, Millet	Maize Millet	Malze
Annex E : Inventary list of affected Crops	Land Owner Name	Man Bahadur Gurung	Man Bahadur Gurung	Man Bahadur Gunung	Tejalmaya Shrestha	Suntali Maya Wada	Suntali Maya Wada	Chamell Wada/Nirmen Weda	Chamell Wada/Niman Waca	Chamell Wada/Niman Wada	Site Megrati	Ammar B Gurung	Sano Wada
ıθx E : Ιπ	Ward No	1	2	3	1	٠	2	٦	2	cs.	-	-	٦.
Ani	VDC	увтил	yamrung	չթյունը	уатилд	yamrung	yamung	уатпир	Yambung	Banunek	yamtung	yamırığ	yamrung

N.S

		Thomas Made Attended	. 4114 4	2000	8	į		
Banuned B	-		Padoy, Maize, Millet	200	8	Q	1500	
10 Jyamung	-	Site Megrati	Malze, Millet	99	9	32	150	
11 Jyamrung	-	Arnmar B Gurung	Malze Milled	8	9	25	150	
12 Jyamrung		Sano Wada	Malze	20	c.	25	125	
13 Jyamrurg	2	Sano Wada	Mliet	50	ın	22	125	
14 Jyamung	3	Sano Wada	Padoy	700	70	22	1750	
15 Jyamrung	,	Sumita Shakya	Maize	30	6	22	75	
16 Jyamenng	2	Sumita Shakya	Millet	300	8	52	756	
17 Jyamnung	-	Mankuman Kasal	Malze, Millet	2002	83	25	500	
18 Jyamrung	-	Ujyalo Sarki	Paddy	\$00	40	153	1000	
19 Jyamrung	-	Gagan Sarki	Maíze	88	9	25	150	
20 Jyamrung	2	Gagan Sarki	Mallet	33	4D	25	126	
21 Jyamrung	3	Gagan Sarki	Wheat	8	6	25	55	
22 Jyamrung	-	Bhim B Gharei	,Paddy	600	90	13	1500	
23 Jyamung	i	Bhim Prasad Thapallya	Malze	જ	Ç.	523	125	
24 Jyamung	_ 2	Bhím Prasad Thapallya	Alltlet	8	រប	25	126	
25 Jyamınıng	3	Bhlm Prasad Thapallya	Paddy	900	90	150	1250	
28 Jyamung _b	ACCURAGE AND ACCURATE AND ACCUR	Bhakta B. Itani	Padcy	2009	36	52	1250	
27 Jysonung 🤗 👙	7	Nic Bahadu: Itani	Paddy Maize	100	₽	ধ্য	250	
28 Jyamming 85	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nir Bahadur Itani	Paddy Maize	0 <u>5</u> 1	15	53	375	
29 Jyamunig 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Chamilitani	Paddy	2009	50	22	1250	
30 Jyamrung 5		Chami Itani	Malze	70	,	ខ	175	
31 Jyamnung 6 6 5	S 800	Chaml Itani	Wheat	8	'n	25	125	

	Remarks							i	-						ļ															-		_
	Total Cost	1250	500	150	250	520	1750	125	£.	1250	123	6000	3750	2500	125	1250	1000	250	125	1250	2500	250	750	500	750	125	250	2500	2000	500	128	125
1	Average	52	25	255	22	52	52	25	25	92	522	53	52	25	52	52	22	52	52	32	229	52	ន	8 3	83	25	52	33	25	Æ	ĸ	Ķ
Affected areas	production in Kg	20	20	9	10	10	20	5	3	53	. 9	200	150	100	5	93	40	10	\$	90	100	10	30	20	30	co.	10	100	200	50	5	_
Production	at affected plots (in Kg.)	200	200	08	100	8	700	50	30	900	50	10000	1500	1000	8	900	400	100	50	.009	10000	033	300	2003	300	9	100	1000	2000	200	8	45
Production Affected areas	Name of Crops	Paddy	Malze	Malze	Maize	Aille	Malze Miller	Melze	Wheat	Paddy	Malze	Paddy	Paddy	Paddy	Wheat	Paddy	Paddy	Malze	Wheat	Paddy	Matze Millet	Maize Millet	Malze Millef	Malze Millet	Malze Mille:	Paddy	Meize	Maize Millet	Malze Millet	Padoy	Maize	20.644
S*:	Land Owner Name	Denda Kumari Itani	Danda Kumari Ilani	Tei Prased Thanaliya	Hadta (lani	Hadia Itan	Curca P Traballya	Gyan Praead iteni	Gyan Prasad Itani	Gyan Prasad Itani	Gyan Prasad Itani	On Nath Kadel	Laxmi P Upadhyaya	Tika Datta Upadhyays	Lok Nath Katuwal	Lok Nath Katuwa	Punaya Prasad Katuwal	Tika Dat Itan	Tika Dat Itani	Tika Dat Itani	Yadu Prasad Barlakoll	Aanandaprasad Burlakoti	Asnardaprasad Burlakoii	Aanandaprasad Burtakoll	Hem Kuman Burlakoti	Surva Presac Kadel	Surya Prasad Kadel	Gun P Kadel	Gun Nichi Kadel	Bal Krishna Kadel	Bal Krishna Kadel	
_	Ward No	-	~	Ť	-		Γ	1	2				_	_	-	2	-	-	2	6	-	_	7		-	-	2	-	-	-	2	ļ
200 F. S.	NDC	Pamamo	or inmey!	Namenn	Special Section 1	Jeannage	lyamond a	Jyamrung	Jyamrung	Jyamming	Jyamuho	Jyamnmo	Jyamrund	Jyamicho	Jyantrung	Jyamung	Jyznrung	Jyamuno	Jyamene	Jyamrung	Jyamrung	Jyamrung	Jyamund	Jyanifurd	Jyamuno	Jvamtuno	Jyamung	Jyamrung	Jyamtung	Jyamurig	Jyamrung	
	Signal Signal	8		Т	7	Т	Τ		Ţ	Ţ	Т	Τ					1	Τ	Т	T		Г				Τ		1		39	61	

£13

3 District
 of Dhadin
 estimation
nd and cost
 at affected la
 fected Crops
ary list of aff
ĕ
And

0.

0

S.	VDC	Ward No	Land Owner Name	Name of Crops	at affected plots (in Kg.)	Affected areas production in Kg	Average Price	Total Cost	Remarks
89	Jyamrung	_	Shyam B Itani	Malze	100	DJ.	25	250	
85	Jyamung	~	Shyam B Itani	Wheat	100	£6	53	250	
65	Jyamrung	-	Umakant Upadhyaya	Paddy	150	16	23	376	
99	Jyamrung	-	Urnakant Upreti	Paddy	900	90	53	2000	
67	Jyamrung	-	Chandra Kumari Itani	Maize, Millet	R	2	23	8	
68	Jyamrung	-	Taradeví Itani	Paddy	ន	က	23	75	
69	Jyamrung	2	Taradevi Itani	Paddy	150	15	25	375	
70	Jyamrang	-	Tilak Bahadur Burlakoti	Millet,Maize	20	9	25	125	
71	Эуатгия	2	Tilak Bahadur Burlakoti	Millet,Maize	33	£	22	75	
72	Эуатгэлд	-	Chandra Bahadur Itani	Paddy	1000	001	25	2500	
ಬ	учатгив	2	Chandra Bahadur Itani	Paddy	66	6	25	225	
74	անարար	_	Udaya Bahadur Silwal	Paddy	100	10	32	250	
75	yamrung	2	Udaya Bahadur Silwal	Paddy	100	10	32	250	
9/	շխցրուսոց	-	Padam Lai Pathak	Maize, Millet	1000	100	35	2500	
77	ууатгипд	2	Padem Lei Pathak	Maize,Millet	1000	100	25	2500	
78	Jyamrung	3	Padam Lai Pathak	Matze, Millet	1000	100	25	2500	
73	Jyamtung	4	Padam Lai Pathak	Maize, Millet	1000	100	25	2500	
940	yamrung	တ	Padam Lai Pathak	Maize,Millet	1000	100	22	2500	
81	Jyamrung	-	Sashi Gar Pathak	Maize, Millet	300	æ	25	750	
82	Јувтпипд	2	Sashi Gar Pathak	Maze,Millet	300	œ	25	750	
83	Эуатгипд	က	Sashi Gar Pathak	Maize, Millet	10	1	25	25	
\$	- Лувтилу	Ì	Sashi Gar Pahak	Maize, Millet	100	10	25	250	
æ	Jyamrung		Chandra B Khanal	Maizo,Millet	909	93	22	1250	
88	Jyamrung	2	Chemdre B Khanal	Maize,Millet	200	95	25	1250	
87	Jyamrung		Hom P Shatta	Maize Millet	1500	150	25	3750	
28	Jyamnug	2	Hom P Shatta	Paddy	100	40	25	250	L.
88	Jyamrang	\$100 cm	Nawaraj Pathak	Maize Millet	R	2	25	05	
83	Jyamrong	c 2	Nawaraj Pathak	Maize Millet	30	3	25	7.5	
55	Jyamung		Gopl Ram Pathak	Maize Millet	10	1	25	25	
35	Jyamung sign	2.7	Gopi Ram Pathak	Maize Millet	300	8	25	760	
63	Jyamund Dunasey	•	Koolla Devi Itani	Malze Millet	500	25	22	1250	

Annex E: Inventary list of affected Crops at affected land and cost estimation of Dhading District

The state of the s								
The section of the se				Production	Affected areas	4		
odv Services	Ward No	Land Owner Name	Name of Crops	at arrected plots (in	production in Kg	Price	Total Cost	Remarks
West of the and transit				1	ŧ	2	1267	
94 e Jyannung	C2	Kopila Devi Itani	Malze Millet	3	an an	Q	2071	
95 Jyamhund		Gopinson Pathak	Malze Miller	1300	130	25	3250	
T	2	Goolram Pathak	Malze Millet	1300	130	25	3250	
	en en	Goolram Pathak	Marze Millet	1300	130	22	3250	
Τ	-	Dik Bahadur Damal	Vegeteble	200	20	52	500	
Τ	-	Lok Nath Pathak	Majze Millel	300	e	53	750	
T	2	Lok Nath Pathak	Malze Willet	300	30	52	750	
Τ	₆₀	Lok Nath Pathak	Melze Millet	20	٠	25	125	
	-	Nen Bahadur Khatri	Meize Millet	100	9	. 25	260	
Т	2	Nen Bahadur Khatri	Maze Millet	90	8	53	200	
T	-	Japannalh Pathak	Paddy Maize	1500	180	25	3750	
Т	-	Gange Bahadur Upadhayaya	Paddy Maize	900	80	22	2000	
Τ	-	Yuvaral Upadhyaya	Paddy Make	206	90	52	2250	_
7	2	Ytwaral Upadhyaya	Millet	\$08	06	श्च	2250	
	-	Ekdet Pathak	Malze Paddy	300	30	22	750	
	2	Ekdat Pathak	Malze Paddy	80	DZ	52	910	
110 Jyamrung		Gokapi Simkhada	Maize Millet	200	120	25	500	
111 Jyamrung	2	Gokapi Simkhada	Maize Millet	300	30	25	750	
112 Jyamrung	-	Deep Bdr. Sllwal	Maize, Millet	300	30	572	750	
T	е,	Gokapi Simkhada	Maize Millet	50	5	52	125	
114 Jyamrung	-	Yogendra Bahadur Itani	Paddy, Maize, Millet	400	40	52	1600	
115 Murali Bhanjayang	-	Dayaram Nepal	Malze	300	30	25	750	
116 Murati Bhanjayang	2	Dayaram Napal	Paddy	9009	50	23	1250	
117 Mural Bhanjayang	-	Mishra Shreetha	Malze Millet	1000	100	25	2500	
118 Mural Bhanjayang	-	Rajendra Kadal	Maize	150	16	55	375	
119 Murall Bhanlayang	-	Guda Bhahdar Thapaliya	Maize	004	10	22	250	
:20 Murall Bhanjayang	~;	Guda Bhahdur Thapaliya	Paddy	500	90	\$2 	1250	
Г	-	Rohani Parsad Rijal	Paddy	1000	100	æ	2500	
122 Murali Bhanjayang	2	Rohani Parsad Rijal	Maize	500	200	袃	1250	
123 Mural Bhanjayang	-	Lekhnaih Nepal	Malze	300	8	33	750	
124 Noural Bhaniayand	2	Tank Raj Paudel	Willet	200	50	ĸ	1250	

District
f Dhading
9
estimation
d cost est
and
and
_
affected
ata
Srops
Ö
Fecte
ofa
<u>is</u>
Inventary
m
Annex

1

Z,	VBC	Ward No	Land Owner Name	Name of Crops	at affected plots (in	Affected areas production in Kg	Average	Total Cost	Remarks
52	Murali Bhanjayang	-	Min Kumari Lesang	Malze	\$ 6	#	25	100	
126	Murali Bhanjayang	-	Dayan Lamsal	Malze Millet	400	9	33	1000	
127	Murali Bhanjayang	-	Dhow B Lamsal	Malze	200	8	123	200	
128	Murali Bhanjayang	. 2	Dhow B Lamsal	Malze	25	Ω	22	125	
133	-Murali Bhan]ayang	-	Min K Dhakai	Malze Millet	100	50	F 81	500	
130	Murali Bhanjayang	-	Вет Dev Achreya	Paddy	700	7.0	SSI	1750	
131	Murail Bhanjayang	2	Bam Dev Achraya	Malze	30D	50	ĸ	1250	
132	Murall Bhanjayang	-	Badri Parsad Subedhi	Malza	300	30	£	750	
133	Murail Bhanjayang	~	Badri Parsad Subedhi	Paddy	500	20	53	1250	<u>.</u>
134	Murail Bhanjayang	52	Badri Parsad Subedhi	Millet	2500	20	52	500	
35	Murail Bhanjayang	-	Chin B Shrestha	Malze	300	30	52	750	
138	Murall Bhanjayang	2	Chin B Shresthe	Paddy	300	30	ধ্	750	
137	Murali Bhanjayang	-	Tii Kumari Banlya	Malze	300	30	X 3	750	
138	Murall Bhanjayang	2	Tli Kumari Baniya	Paddy	500	50	ĘĘ	1250	
139	Murali Bhanjayang	_	Bhinsen Adhlkari	Malze	100	10	32	250	
140	Murall Bhanjayang	2	Bhimsen Adhikari	Millet	100	10	572	250	
141	Murail Bhanjayang	-	Arjun Adhikari	Maíze	800	80	522	2000	
142	Murail Bhanjayang	-	Nageshwori Sapkoata	Meize	50	5	ស	125	
143	Mural Bhanjayang	2	Nageshworf Sapkoata	Malet	06 J	9	52	125	
144	Murail Bhanjayang	-	Dev Kumari Kolrala	Malze Miliet	300	30	£Z	750	
145	Murall Bhanjayang	٦	ishwori Parsad Larnsal	Paddy Malza	1800	160	53	4000	
146	Murall Bhanjayang	2	Ishwori Parsad Larrsal	Paddy Malze	1800	160	ន	4000	
147	Murail Bhanjayang	-	Ram Krishna Adhikad	Malze	900	60	92	1500	
148	Murail Bhanjayang	-	Hom B Lamsal	Maiza	300	30	×	750	
149	Murad Bhanjayang	2	Hom 8 Lamsal	Malet	300	30	ĸ	750	
150	Murati Bhanjayang	-	Kul B Lamsal	Maize Millet	900	50	ង	1250	
151	Mural Bhanjayang	-	Hiza Kaji Aryal	Maize	50	5	×	125	
152	Muraii Bhanjayang 🧢		Hira Kaji Aryal	Millet	20	5	97	125	
153	Murall Bhanjayang 🤌 🗈		Babukaji Khatri	Meize	60	9	£	150	
154	Muraii Bhanjayang	2	Babukaji Khatri	Maize Millet	150	20	52	1250	
155	Minel Rhenisvana		Schukali Khairi	Maizo Millet	82	æ.	35	200	

	Remarks																															
5	۲ والا	250	250	1750	750	750	1000	1750	750	750	1250	750	750	1250	750	625	900	125	1750	750	750	20	20	250	125	8	3750	3750	3750	750	250	250
ing Distric	Average	52	52	32	- 22	35	52	32	235	25	£2;	£2	25	56	35	25	22	25	52	52	52	52	522	22	25	25	22	25	52	25	52	153
ition of Dhad	Affected areas production in Kg	10	5	22	8	ÛE.	4D	70	30	30	50	30	30	50	30	25	20	5	7.0	30	30	2	2	10	16	. 7	150	150	150	æ	æ	શ
cost estima	Production at affected plots (In Kg.)	100	100	700	300	300	400	202	300	98	2006	900	300	900	ĝ	250	300	8	824	300	300	203	20	100	50	20	1500	1500	1500	300	200	200
at affected land and	Name of Crops	Malze	Milet	Paddy	Maize	MINI	Paddy	Paddy	Maize	Millet	Paddy	Malze	Miller	Peddy	Malze	Millet	Marze Millet	Malze Wheat	Paddy	Malze	Milet	Malze Millet	Malze Millet	Malze Millet	Malze Millet	Maze Millet	Paddy Maize	Paddy Maize	Paddy Maize	Paddy	Maize	W.III.et
Annex E : Inventary list of affected Grops at affected land and cost estimation of Dhading District	Land Owner Name	Sanu Kaji Khatri	Sanu Kaji Khatri	B)nde Kami	Binda Kami	Binda Kami	Buda B Ka	Gomakuman B Ka	Qunakumari 9 Ka	Gumakumeni B Ka	Kamalbir Kami	Kamalbir Kami	Kamalbir Kami	Bunke Kumal	Bunke Kumal	Bunke Kumal	Thuli to Ka	Parnta Adhikari	Than Kani	Tilram Kami	Tilram Kami	Saburam Bhatta	Baburam Bhatta	Baburam Bhatte	Beburam Bhatte	Beburam Bhatta	Seha Sunwer	Saha Sunwer	Saha Sumvar	Raju B Ka	Raju B Ka	Raju B Ka
ex E: Inv	Ward No	-	2	-	2		Γ	-							Γ	50		_	-	~			~		4	3	-	۲.	၈	Γ	2	3
	ΛĎC	Murall Bhaniayang	Murall Bhanjayang	Murali Bhanlayang	Murali Ehanjayang	Murali Bhanjayang	Murali Bhanjayang	Murali Bhanjayang	Murali Bhanlavano	Murali Bhanlavand	Murali Shanlayang	Murali Bhanleyang	Murati Bhaniayang	Murall Bhanjayang	Murall Bhanlayang	Murall Bhanjayang	Murall Bhanjayang	Murali Bhanlayang	Murali Bhaniayang	Murak Bhanjayang	Murali Bhanjayang	Murall Bhanjayang	Murali Bhanjayang	Mural Bhanjavang	Murali Bhanjayang	Murall Bhanjayang	Murali Bhanjayang					
Openni Oppysicati Depart Projecti	Sisham &	88	1	158	П	188	Т	╽		T	Т	Т	Г		Т	Γ	Т	Г	Т	Т	175	176	Г	178	623	Г	Г	182	183	184	ŧ	183

ding District
ઘ
ation of Dhading
힏
stim
and cost a
ed lar
affect
ops at
Ç,
ry list of affected Crops at affected land
₽
<u>s</u>
Inventary
Annex E:

					Production	4 Offerstand and a second			
z s	VDC	Ward No	Land Owner Name	Name of Crops	at affected plots (in Kg.)	production in Kg	Average	Total Cost	Remarks
į		•	Tri to Marri	Maize Willet	9	~	52	S	
Ì Ş	Musel charjagang	-[-	Tel Diversi	Malza Miler	150	15	52	375	
8 5	Mulati Dilalijayaliy		MAN Borothal	Paddy Milet	98	66	32	1250	
8 5	Murali orianjayang	- -	Mile Seethall	Maze Wheat	300	ឧ	£Z	200	
36	Murali Dhanisusah	•	est a Rhatta	Malze	200	ୟ	153	200	
403	Murali Bhanisuana	- -	leth Rhatta	Millet	200	Ŕ	£	909	
5 E	Maraii Bhaniavano	. -	Ariun Bhakta Shrestha	Malze	300	96	:3:	750	
3 3	Murail Bhanjavano		Ariun Bhakta Shrestha	Millet	200	20	83	0,095	
<u> </u>	Mirall Bhanlavano	-	Ramesh Kami	Maíze	300	8	52	750	
3 5	Micel Rhanlayand		Ramesh Kami	TANIE TO THE	300	ន	25	750	
3 5	Mirali Bhanfayand	-	Krishna Bahadur B.Ka	Malze,Millet	200	R	25	200	
198	Mural Bhaniavano	2	Krishna Bahadur B.Ka	Malze, Miller	2002	82	\$2	500	
<u> </u>	Marrall Bhanlavano	-	Dipak B.Ka	Maiza, Millet	ୡ	2	25	20	
Ş	Mirall Bhanlavano		Tek Bahadur Bhatta	Maize, Milet	2	4	25	175	
Ę	Miral Bhanlayano	-	Juna Devi Adhlkari	Marks, Milet	133	15	25	375	
â	Murall Bhaniayano	-	Purshottam B.Ka	Malze	90	22	25	125	
203	Mural Bhaniavang	2	Purshottam B.Ka	Paddy	100	10	25	250	
Š	Murali Bhanlavano	-	Adlt Bhatta	Paddy	2009	06	ধ্য	1250	
205	Murall Bhaniayang	2	Adit Bhatta	Maize	300	30	53	750	
206	Kurail Bhanlayang	60	Adit Bhatta	Millet	200	20	ន	200	
120	Wurali Bhamiayand	-	Takimaya Kamini	Maize, Millet	0.2	7	S	175	
88	Wurali Bhanjayang	7	Takimaya Kamini	Majze, Miliet	9009	98	235	1500	
203	Murali Bhanlavano	-	Amer Bahadur Kami	Malza, Miller	100	t0	. 25	250	
25	Mural Bhaniayang	~	Amar Sahadur Kaml	Maize, Millet	100	t0	ы	250	
둞	Murail Bhanlayang	-	Kali Bishowkama	Maize, Millet	400	40	1 23	1000	
212	Murai Bhanjayang	-	Tikaram Kami	Matze, Millet	₩	9	23	1 50	
213	Murall Bhanlayang	Taken.	Tikarem Kami	Maize,Millet	300	30	52	750	
214	Murall Bhanlayang	Sept. 18 00 5	Mangale Kami	Malze,Milet	40	4	53	100	
35	Mureli Bhanjayang	.2	Mangale Kami	Malze, Milled	9	9	53	150	
516	Murali Bhaniayang		Marbahadur Semari	Malze, Millel	900	30	83	2000	
5	Mary Discontinuous	6	Markshadir Caman	Maize Millet	200	20	53	200	

Annex E : Inventary list of affected Crops at affected land and cost estimation of Dhading District	Name of Grops plots (in Kg Kg Kg	Maize,Millet 400 40 25 1000	Walze,Millet 240 24 25 600	Malza,Millet 160 16 25 400	50 25	20 25	Milet 200 20 25 500	Meize, Millet 1000 100 25 2500	Walze, Millet 80 8 25 200	1 2	9 25	Malza,VIIIIst 150 15 25 375	2	30	40 25	Paddy 350 35 25 875	30	MIIIel 400 40 25 1000	£	Maiza, Millet 140 15 25 375	160 16 25	let 50 5	Pandy 500 50 25 1250	Malze 150 15 25 375	9	Maize, Millet 200 25 500	Paddy,Malze 400 40 25 1000	Makze, Millet 500 50 25 1250	25	Maize,Willet 130 10 25 250	
ventary list of affecter	Land Owner Name	Lak Bahadur Poudel	Sabdika Pradhan Lamsal	Anka Kumari Regmi	Tek Bahadur Raul	Tek Bahadur Raul	Tek Bahadur Raul	Man Varayan Shrestha	Dhan Bahadur Regmi	Dhan Bahadur Regmi	Dhan Bahadur Regmi	Lalit Regml	Lalit Regml	Ek Bahadur Regmi	Ek Bahadur Regmi	Bhoj Bahadur Regmi	Shoj Bahadur Regmi	Bhoj Bahadur Regmi	Hem Bahadur Regmi	Hem Bahadur Regml	Bhyme Garalil	Pume Baraili	Ohanman Kami	Ohenman Kami	Dhanman Kami	Galne Beralli	Tulman Kami	Sukman	Sukman	Sukman	
ex E : Im	Ward No	1	1	-	1	2	2	1	1	2	3	1	2	1	2	1	2	3	-	2	-	-		2	3		1	1	2	€0	
Projec Decoded	WING THE COLUMN THROUGH THROUGH	Murall Bhanjayang	Murall Bhanjayang	Murall Bhanjayang	Murall Bhanjayang	Murall Bhanjayang	Mucall Bhanjayang	Murali Bhanjayang	Murall Bhanjayang	Murali Bhanjayang	Murell Bhanjayang	Musali Bhanjayang	Murall Bhanjayang	Murall Bhanjayang	Murall Bhanjayang	Murali Bhanjayang	Murall Bhanjayang	Murall Bhanjayang	Murall Bhanjayang	Murall Bhanjayang	Murali Bhanjayang	Murali Baanjayang	Nural Bhanjayang	Mural Bhanjayang	Murali Bhanjayang	Murali Bhanjayang	Murali Shanjayang	Mureli Bhan;ayang	Murali Bhanjayang	Murali Bhan, ayang	
0160	Z oj	218	219	220	221	222	223	224	225	226	227			230	33	232	233	234	235	236	237	╗	\sqcap	П	Π	7				246	

Dhading District
estimation of
ind cost
ted land a
ps at affec
t of affected Cro
E: Inventary lis
Annex E

z v	VDC	Ward No	Ward No Land Owner Name Name of Crops At affected areas plots (In Kg Average Price	Yame	Name of Crops	Production at affected piots (in Kg.)	Affected areas production in Kg	Average Price	Total Cost	Remarks
249	Murali Bhanjayang	۲3	Dip Bahadur Suyal		Malze, Millet	20	2	23	20	_
220	Mureli Bhanjayang	ന	Dip Bahadur Suyal		Maize, Millet	500	25	ĸ	1250	
232	Murali Bhanjayang	-	Suntali Maiya Shrastha		Maize, Millet	200	20	52	200	
252	Murall Bhanjayang	-	Maniraj Lamsa		Matze, Milet	800	98	53	2000	
253	Murali Bhanlayang	-	Tek Bahadur Regmi		Paddy	300	30	93	750	
ळ	Mural Bhanjayang	2	Tek Bahadur Regml		Malze	200	20	:3	86	
265	Murall Bhanjayang	۳.	Tek Bahadur Regmi		Milet	95	10	25	250	
722g	Murall Bhanjayang		Devi Prasad Rijal		Paddy, Malze	225	25	22	625	
722	Murall Bhanjayang	-	Bhakta Bahadur Regml		Malze, Millet	R	2	52	20	
528	Mcrali Bhanjayang	2	Bhakta Bahadur Regmi		Maize, Millet	302	83	25	200	<u> </u>
88	Mureli Bhanjayang	-	Idu Kumari Panyar		Malze, Millet	200	R	52	205	
8	Murel! Bhanjayang	-	Tek Bahadur Suyai		Paddy	200	8	ĸ	1250	
<u>ş</u>	Murall Bhanjayang	2	Tek Bahadur Suyai		Malze	200	82	£	900	
262	Murall Bhanjayang	63	Tek Bahadur Suyal		Millet	200	22	22	200	
, 283	Mural Bhanjayang	-	Kum Narayan Shreetha		Malze, Millet	8	w	123	125	
26.	Murall Bhanjayang	2	Kum Narayan Shrestha		Malze, Miller	8	4D	ន	125	
265	Murail Bhanjayang	-	Типтауа Lатва		Malze, Milet	£	ID.	£3	125	
8	Murall Bhanjayang	-	Kama Bahadur Lamsal		Malze, Millet	50	£C.	83	125	
È	Murall Bhanjayang	2	Kama Bahadur Lamsai		Mazs, Millet	æ	m	22	75	
2	Murall Bhanjayang	•	Kama Bahadur Lamsal		Metze, Millet	92	9	82	250	
	Murall Bhanjayang	4	Kama Bahadur Lamsal		Maíze, Millet	06	aC	ន	200	
2/0	Wurail Bhanjayang	ın	Kama Bahadur Lamsal		Malze, Miliet	80	8 0	zs.	200	
[]	Murail Bhanjayang	و	Karra Bahadur Lemsal		Malze, Millet	10	-	53	52	
272	Murai Bhanjayang	-	Kama Bahadur Lamsal		Matza,Mlfet	2		23	25	
2	Mural, Shanjayang	1	Kama Bahadur Lamsal		Maize, Milke;	10	1	28	25	
¥3 4	Murall chanjayang		Kama Bahadur Lamsai	-	Majze,Millet	200	20	ধ	200	
ş	Murall Shanjayang	\Box	Kamatadeyi Lamsal	0.0	Maize, Millet	\$2\$	육	55	1000	
92	Murall Bhanjayang		Kamaladevi Lamsal		The Matze, Millet	18 8	15	522	375	
) i	Muraii Bhanjayang			1 / E	Maize,Millet	40	4	53	92	
FV9	Mural Bhanjayang		Tuk Bahadur Lamsai	10 (01)	Malze, Millet	8	чъ	R	125	
£28	Murali Bhanjayang	2	Tuk Bahadur Lamsal	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Malza, Millet	86	o,	æ	225	

EILINGERIARY list of affected Crops at affected land and cost estimation of Dhading District

Remarks				:																										-	
ř	500	225	200	175	375	425	34000	250	750	150	250	1000	1000	1500	750	200	3	125	250	1250	250	375	1260	1250	250	375	250	1250	250	4000	175
Average	25	55	52	25	33	33	523	22	225	25	53	25	25	×S	83	83	25	52	52	25	25	25	श्च	25	28	22	53	ន	\$2	25	X
Affected areas production in Kg	20	6	8	7	15	13	120	10	8	9	5	D *	7	09	30	R	9	22	9	8	4	15	90	36	10	15	9	26	10	40	2
Production at affected plots (in Kg.)	200	106	90	22	93	170	1200	2003	300	8	100	400	400	89	300	200	8	30	100	200	130	150	200	200	100	8	100	2009	00;	400	92
Name of Crops plots (in Kg Kg.)	Md ze, Mülel	Malze Milet	Malze Millet	Malze, Miliet	Maize Millel	Malze,Millet	Malze, Miliet	Matze, Millet	Majze, Millet	Malze Millet	Malze, Misel	Maize, Milet	Malze, Millet	Malze, Millet	Walze, Millet	Make Milet	Malze, Millet		Malze	Paddy	ie w	Malze	Malze, Millet	Paddy	Killer	Malze	Malze	Paddy	Maize	Paddy	Millet
Ward No Land Owner Name	Tik Babadir 1 amraji	Los Camina	Outor Name	Heavi ching	Date of Parish	Setting's Validities	Chammel Khanal	Nisting Might	Vitalia valia	Chiba Cabedur Sival	Omite persons of a	Net to Notifier Out &	Operation Arthred	Department Subset	Control Cubed	Dodning Subsequence	Doubles Subset	Division of the second	Dale December	Dill Descri smeal	Speh Kirmari James	Sech Kirman Lamsai	Hoore Sark	History Presad Lamsal	Pighul Prasad Lamsal	friehm Droed streat	Coluler Leads Leader	Keelhon B Sarki	Duals: a Charte	Burthi lai Sharki	O. Salah
Ward No	~	1	- -	T		- c	,		- -			_ _	-	1	- e	,	ها.		- -	, .	,		-	- -	- -	4 .	7 -	- (\ \ \	- -	
NDE	18GL	Murali chanjayang	Murali bhanjayang	เพษาสา Bharijayang	Avirali enenjeyang	Murali Bhanjayang	Moral brianjayang	Kuran baanjayang	Murali bhariatang	Morall Dilanjayang	Mural pransyang	Murall Bhanjayang	Musell chanjayang	Murali Brian ayang	Multal pranjayang	Murali brianjayang	Murali shanjayang	Murai bhanayang	Murail Bhartayang	Mural Bhanjayang	Murali Chanjayang	Magicalianjoyang	Myreal Bheolarana	Internal Disabovano	Musel Charlenan	Myrali pilalijajang	Wirat Briantayang	Riulali orianjayang	Mural brandayang	Mural Dranjayang	Sindle of or the state of the s
CILL STATES	- 1	1	7	T	7				7		1	T	\top	25.2	T	1	7	1	120	25.0	20 20	3 3		302	36	3 3	305	200	307	3 5	200

U

ex E : Inventary list of affected Crops at affected land and cost estimation of Dhading District
핅
ठ
티
att
Stin
10
ŝ
Ē
ğ
퍨
ž
ffec
ata
50
g
ğ
ij
aff
ō
<u>:5</u>
Inventary
Щ
Annex

U.

Z.	QC VBC	Ward No	Land Owner Name	Name of Crops	Production at affected plots (In	Affected areas production in	Average	Total Cost	Remarks
					Kg.)	Kg			
34.	Murali Bhanjayang	-	Pode Nepali	Paddy	2005	88	25	1250	
312	Murafi Bhanjayang	2	Pode Nepali	Maize	200	20	52	500	
313	Murali Bhanlayang	~	Pode Nepall	Millet	100	10	. 25	250	
314	Murali Bhaniavano	4	Pode Nepall	Wheel	83	5	52	125	
355	Murall Bhamlayand	-	Tulsha Nepall	Millet	ଞ	9	52	125	
388	Murall Bhamlayang	2	Tulsha Nepall	Makze	201	Q	52	250	
347	Murali Bhaniayang	-	Hom Nath Lameal	Maize	150	55	229	375	
348	Murali Bhanfayang	~	Hom Nath Lamsal	Paddy	900	S	22	1250	
3/9	Mural Bhanlayang	6	Hom Neth Lamsal	Millet	100	40	\$2	250	
930	Murall Bhamlayang	-	Jagannath Bha Pathaya Lamsal	Malze	150	15	82	375	
334	Murali Bhaniayang	2	Jagannath Bha Pathaya Lamsal	Millet	100	10	æ	250	
322	Murall Shanlayang	-	Dhan Nath Lamsal	Maze	200	20	83	1250	
323	Murali Bhaniayang	2	Dhan Nath Lamsal	Miles	300	æ	22	750	
324	Murali Bhanjayang	-	Santaman Newar	Malze, Millet	£	25	52	825	
325	Murali Bhanjayang	-	Rem B Shakya	Malze, Millet	199	Q1	£3	250	
338	Murali Bhanjayang	2	Ram B Shakya	Maize, Millet	윲	מו	52	125	
327	Mural Bhanjayang	1.0	Ram B Shakya	Malze, Millet	400	40	£3	1000	
328	Mural Bhanjayang	4	Ram B Shakya	Maize, Millet	88	8	£3:	150	
926	Murall Bhanlayeng	-	Sukre Sarki	Maize, Millet	150	15	522	375	
88	Murall Bhanjayang	-	Mith Sarki	Paddy, Malze	400	40	52	1000	
इ	Murall Bhanlayang	-	Allmaya Wada	Malze	200	20	25	900	
333	Murali Bhanjayang	~	Ailmaya Wada	Paddy	400	40	25	1000	
8	Museli Bhanlayeng	-	Resham 8 Weda	Paddy	250	25	25	625	
88	Murali Bhanjayang	-	Saroj Shakya	Paddy	100	16	25	250	
335	Murall Bhenjeyang	2	Sarol Shakya	Millet	28	S	25	125	
33	Murati Bhanjayang	<u>د</u>	Sarol Shakya	Maize	æ	က	ধ	75	
 } }	Mural Bhanjayang	-	Laxmi Nerayan Shakya	Milet	100	10	52	250	
338	Murali Bhanjayang	2	Laxmi Narayan Shakya BO	Maize Maize	95	2	25	125	
339	Murall Bhanlayang	-	Lok Man Wada	Maize, Millet	200	50	25	200	
용	Murali Bhanjayang	2	Lok Man Wada	Maize, Millet	300	20	. 25	200	
<u>¥</u>	Murali Bhaniayang	-	Gopal Shakya	Paddy	700	7.0	52	1750	

vy E i Inventant list of affarted Crone at affacted land and cost estimation of Dhading District

	ost Remarks																									. 	-		-			
ict Lit	Tot	1000	200	1000	1750	500	1750	125	250	1750	250	1750	900	125	900	125	1000	250	52,	320	1000	1000	1500	250	250	250	375	125	1000	1250	500	
ding Disti	Average	83	52	55	52	82	æ	255	25	25	25	32	25	25	. 25	25	25	25	25	25	25	22	25	22	22	22	52	25	25	22	给	}
ation of Dha	Affected areas production in Kg	4	20	40	02	20	02	Ð	10	7.0	10	DŁ	DZ .	2	20	ဖ	40	10	ß	5	40	40	69	10	10	10	15	5	40	50	20	
cost estim	Production at affected plots (in Kg.)	400	200	400	700	200 200	700	. 50	100	700	100	002	300	8	200	20	400	100	8	80	400	400	9009	100	1:00	100	115	20	400	900	200	
at affected land and	Name of Grops	Maize	Millet	Paddy, Malze	Paddy	BZĮPW	Pacidy Malze	Paddy Malze	ezjeM	Paddy	Wheat	Paddy Malze	Paddy	Maize	Malze Paddy	Vobe Paddy	Ma'ze Millet	Paddy	Maize	Millet	Paddy Maize Wheat	Paddy Malze Wheat	Paddy	Paddy Malze	Paddy Malze	Maze Millet	Maiza Millet	telliki	Maize	Paddy	Paddy Maize	
Annex E : Inventary list of affected Crops at affected land and cost estimation of Dhading District	Land Owner Name	Copal Shakya	Copal Shakya	Bil Bahadur Newar	BII B Wada	Bit B Wada	Bal B Gurung	Bal B Gurung	Nilmani Weda	Nilmani Wada	NIImani Wada	Буаптал Shakya	Bil B Nagarkoll	Bil B Nagarkoti	Padem B Guring	Padem B Gurung	Ful Maya Gurung	Krishna B Gurung	Krishna B Gurung	Krishna B Gurung	Min Kumari Gurung	Min Kumari Gurung	JII Bahadur Gurung	Dhan Maya Gurung	Dhan Maya Gurung	Bishnu Narayan Shakya	Bishnu Narayan Shakya	Gum Kuman Wada	Gum Kumari Wada	Gum Kumari Wada	Damnber Kumari Pajhak	
nex E : Im	Ward No	~	<u>س</u>	-	-	2	-	7	-	2		_	-	2	-	2	-	-	2	3		2	-	-	. 2	-	- 5		2	ണ	•	
A Zona	OQA A	Muraf. Bhanjayang	Murali Bhanjayang	Murah Bhanjayang	Murafi Bhanjayang	Murall Bhanjayang	Murall Bhanjayang	Murall Bhanjayang	Murali Bhanjayang	Murall Bhanjayang	Murall Bhanjayang	Murall Bhanjayang	Murali Bhanjayang	Murall Bhanjayang	Murall Bhanjayang	Murall Bhanjayang	Murali Bhanjayang	Murali Bhanjayang	Murali Bhanjayang	Murall Shanjayang	Murall Bhanjayang	Murall Bhanjayang	Murali Bhanjayang	Murali Bhanjayang	Murali Bhanjayang	Murall Bhanjayang	Murali Bhanjayang	Murall Bhanjayang	Murali Bhanjayang	Murali Bhanjayang	Murali Bhanjayang	
0ject	Sishahada Si	342	343	*	345	348	347	348			351	352	353	354				358	369	360				364				368	369	370	371	

달
<u>~</u>
þ
藚
ᇊ
ᇹ
띩
at a
탪
8
3st
ŏ
and cost esti
힏
<u></u>
ted
fec
taf
Crops at a
Tops
\bar{c}
ğ
ffec
fat
ž
≝
tan
en
2
 Ш
-
Anne
٩

arks					!		_															
Remarks					_																<u> </u>	1.
Total	S	250	150	375	50	250	2500	50	0 3 5	2000	125	1250	005	200	2500	250	750	125	1000	308220	344500	
Average Price	22	25	25	53:	25	25	25	25	25	25	25	9Z	25	25	25	322	97	222	255			
Affected areas production in Kg	2	10	9	15	2	10	001	2	23	2002	40	20	20	83	100	10	30	5	40	12342	13780	
Production at affected plots (in Kg.)	20	100	90	150	20	100	10000	20	200	2000	09	900	200	200	1000	100	300	96	400	148855	Gorkha	
Name of Crops	Walze, Millet	Maize, Millet	Malze, Millet	Malze, Milet	Malza, Millet	Maize, Willet	Maize, Willel	Malze, Millot	Malze, Millet	Malze, Millet	Maize, Millet	Malze, Millet	Pacdy	Malze, Millet	Malze, Millet	Malze, Millet	Malze, Miliet	Malze, Miliet	Paddy			
Ward No Land Owner Name Name of Crops plots (in Kg.)	Jage Kami	Jage Kami	Shamlia B.K.	Sharrula B.K.	Shamila B.K.	Sharmla B.K.	Mithe Kumal	Khil Bdr. Dhamal	Khii Bdr. Dhamal	Harl Pd. Kharal	Bjaya K. Verma	Bjeya K. Verma	Sanu B.K.	Narayan B Ke	Kadshna B Ka	Ram K B K	Ram K B K	Surya Mari B Ke	Ram Lal B.K.			
Ward No	2		-	2	60	4	-	; -	2	Ļ	-	2	-	-	-	-	2	-	-			
VDC	Murali Bhanjayang	Murali Bhaniavano	Murali Bhaniayang	Murali Bhaniayang	Murali Bhanjayang	Murai Bhanjayang	Murai Bhanjayang	Mura I Bhanlayang	Mural Bhanjayang	Murall Bhanjayang	Murall Bhanlayang	Murall Shanlayang	Mural Bhanjayang	Murali Bhanjayang	Murali Bhanjayang	Murai Bhanjayang	Murail Bhanjayang	Murail Bhanjayang	Murall Bhanjayang	Total		
Z.	373	Γ	Т	T	Т	Г	Ţ	Т	381		Γ	Π	П	Г	387		Г	Τ	391			



		2			
					0
	12				
				18	

Gorkha
of the (
stimation of
land and cost esti
land ar
at affected
ed Crops at aff
of affecte
ary list
Annex E: Inventa
Annex

						Estimation			
S.	VDCs/NP	Ward No	Land Owner's Name	Name of Crops	Production at affected plots (in Kg.)	productions at affected areas(in Kg.)	Average Price	Total Cost	Remarks
-	Aarshand	4	Ex Bdr. Baniya	Vegetable	20	2	25	98	
12	Aarshane	-	Jummadla Miya	Maize, Willet	909	8	25	1500	
Γ	Aarshand	2	Jummadin Miya	Malze, Millet	1000	1	25	2500	
Г	Aarshang	or)	Jummadin Miya	Malze,Millet	1000	100	52	2500	
	Aarshand	₹2	Jummadin Miya	Maize, Millet	12000	120	25	3000	
ı	Aarshand	-	Jasra Miya	AzieM	200	20	25	900	. :
1	Aarshand	2	Jesraj Miya	MIlle	500	20	25	200	i
1	Aarshang	m	Jasra Miya	Paddy	200	98	25	1250	
5	Aarshano	-	Johardin Mlya	Melze, Millet	100	9	25	250	
	Aarshang	-	Aaljal Mlya	Maize	250	20	25	200	
ı	Aarshang	~	Aafjal Miya	Miller	300	30	25	750	
ı	Aersheng	6-5	Aafal Miya	Paddy	500	50	25	1250	
1	Aershang	-	Johardin Miya	Malze	200	8	25	1250	
ı	Aarshang	2	Johardin Miya	Milet	200	සි	26	1250	
55	Aarshang	67	Johardin Mlya	Paddy	900	50	222	1250	
	Aarshang	-	Mahamali Miya	Malze, Millet, Paddy	00%	09	222	1250	
	Aarshang	2	Mahamali Miya	Malze, Millet, Peddy	200	90	25	1250	
₽	Aarshang	-	Raji Miya	Maize	400	40	25	1000	
Т	Aarshang	2	Raji Mlya	Miles	400	40	52	1000	
200	Aarshang	69	Rajt Mlya	Paddy	500	50	25	1250	
2	Bagawa	-	Lek Pd, Bhatlaraí	Malze	30	63	25	75	
	Верима	2	Lek Pd, Bhattarai	Miles	25	ιcγ	25	125	
	Вадима	67	Lek Pd. Bhattarai	Vegelable	40	4	25	92	
	Ведима	-	Sitaram Bhatta	Paddy, Walze	240	24	. 52	909	
	Эадима	-	Exhau Pd. Bhatta	Maize	190	10	522	250	
8	Baguwa	-	Bhairab Kumar Shrestha	Maize	120	12	25	300	
	Вадижа	-	Til Bdr. Thapa	Maize	66	2	25	125	
T	Baguwa	2	Ti Bdr. Thapa		50	9	25	125	
গ্ৰ	Варима	_	Sunit Bhatta	Malze, Millet	1000	100	25	2500	
ន	Baguwa	_	Madhu Maya Pokhrel	To Malze, Miller	160	16	53	QQ Q	
l			Macha Marra Dakhral	Malan kiling	C S		35	627	_

nnex E		#15100 073 -0 -1015117414000 #15T TITE TOTAL FILE OF		+ + + + + + + + + + + + + + + + + + + +			
	Land Owner's Neme		Production at affected plots (in Kg.)	Estimation productions at affected areas (in Kg.)	Average Price	Total Cost	Remarks
-	Madhu Maya Pokhrei	Maize, Willet	40	भ	25	100	
~-	Sandip Bhaltarai	Mijet	ક્ક	2	22	125	
~/	Sandip Bhattaral	Malze	প্ত	e9	32	75	:
-	Kaie Sarkl	Malze,Millet	8	8	52	300	
	Kaie Sarkl	Malze, Millet	450	46	\$2	1125	
_	Maya Devi Shrestha	Malze, Millet	180	18	25	450	
	Sitaram Sarkl	Malze, Millet	1000	003	26	2500	
. •	Gobinda Shreastha	Potato, Millet Maize	100	Ş	25	250	
	Bir B Gurung	Maíze, Milter	1000	003	97	2500	
	Fatina	Maize	\$00	93	25	1250	
	Fatria	MIIIet	200	8	22	1250	
	Fatna	Paddy	800	28	23	2000	
	Javaldin Miya	Maize, Millet	3000	150	52	3750	
	Jakeldin Mya	Malze, Millet	2000	200	52	8000	
	Mahamed Rati Miya	Maize	200	25	25	1260	
	Mahamed Refi Miya	Killet	200	50	25	1250	
	Mahamad Rati Miya	Paddy	000	080	22	2000	:
	Sanu Nur Meme Miya	Maize	500	20	25	1250	
47.4	Sanu Nur Marme Miya	Millet	500	8	25	1250	
444	Sanu Nur Marma Miya	Paddy	009	80	25	2000	
	Mohamar Basir Maya	Paddy	800	90	52	2000	
_	Mohamar Basir Miya	Malze	200	50	52	1250	:
1	Mohamar Basir Miya	Millet	900	90	52	1250	
	Bakhudin Mya	Malze Millet	8	G.	22	225	
•	Bakhudin Miya	Malze, Millet	શ	2	25	જ	
144	Baburam	Malze	300	30	25	750	
** 1	Badouram .	Millet	88	30	25	750	
	Варияш	Padcy	500	50	25	1250	
~	Sitaram Damai	Malze, Millet	3000	150	25	3750	
47	Santa B Saarki	Malze, Millet	æ	3	25	7.5	
-	Kanchi Magar	Maize Millel	500m	טעט	3.	0000	

Annex E: Inventary list of affected Crops at affected land and cost estimation of the Gorkha

		Y21117	POLOGICA IN TAXABLE PROPERTY AND ADMINISTRATION OF THE PROPERTY AND ADMINISTRATION OF	olope at anotice falle and cost soundation of the Columb	· , , , , , , , , , , , , , , , , , , ,	***************************************		1	
S,	VDCs/NP	Ward No	Land Owner's Name	Name of Crops	Production at affected	Estimation productions	Average Price	Total Cost	Remarks
					plots (in Kg.)	at affected areas(in Kg.)	•		
æ	Finaem	2	Kanchi Magar	Maiza, Millet	2000	250	52	6250	
9 .	Finaam	1	Кеѕаг В Валуа	Malze	50	ą.	25	125	
35	Finaam	2	Kesar B Baniya	松顺虾	20	Ð.	25	125	
36	Эпаат	1	Subh B Sarki	Paddy	800	8	25	2000	
37	Finaam	2	Subh 8 Sarki	Malze	900	50	52	1250	
88	Finaam	3	Subh B Sarki	W.llief	500	50	25	1250	
æ	Finaam	1	Krishna B Gurung	Mafze,Millet	1000	100	25	2500	
70	⊒laam	2	Krishna B Gurung	Matze,Millet	900	90	25	2250	
7.	Finaam	1	Bahjen B Gurmg	Malze	500	50	25	1250	
7.2	Finaam	2	Bahjen B Gurung	Paddy	900	80	52	2000	
£	Finaam	. 3	Bahjen B Gurang	Millet	500	50	25	1250	
74	Finaam	1	Ek Parsad Devkota	Malze	500	50	25	1250	
75	-inaam	2	Ek Paraad Devkola	Mie	200	50	22	1250	
76	inaam	3	Ek Persad Devkola	Paddy	500	23	52	1250	
77	Finaam	1	Bhim B Gurung	Malze	500	88	25	1250	
82	Finaam	2	Bhim B Gurung	Paddy	908	08	52	2000	
23	∹tпваш	3	Bhim B Gurung	Millet	500	50	22	1250	
8	Gorkha	-	Babu Ram Sarki	Maize	200	20	22	200	
.	Gorkha	-	Yan Kumari Bhattarat	Maize	50	'n	25	125	
93	Gorkha	2	Yan Kumad Bhaltaral	#iliet	30	3	22	75	
ß	Gorkha	-	Sher Mahumad Mlya	Malze	80	83	23	200	
*	Gorkha	24	Sher Mahumad Miya	Millet	19	9	25	150	
ន្ល	Gorkha	_	Indra Bot. Khetri	Malze	80	В	25	200	
8 8	Gorkha	-	Bldjurg Thapa	Paddy	98	8	25	500	
24	Gorkha	2	Bidjurg Thapa	Paddy	150	15	25	375	
2	Gorkha	-	hairi	Maize	100	10	522	320	
87	Gorkha	•	Gopal Sarki	Maize,Millet	200	20	£	8	
吊	Gorkha	-	Gurja Bdr. Bayalkoti 🌣 👉 💛 🗠 👡	Maże	200	70	\$2	200	
ዀ	Gorkha	-	Nanda Bdr. Sarkl	(15) Maize	300	8	£	750	
35	Gorkha	2	Nanda Bdr. Sarki 👜 🖔 👚	<i>) þ</i> ∛ Millet	300	30	25	750	
8	Gorkha	-	Gainini Bayalkoti Saxto	ezieM Maize	200	20	25	500	
			. 18.7 8 x 30						

हैं हैं हैं हैं कि क्यानेट्रेस हैं हैं े Annex E : Inventary list of affected Crops at affected land and cost estimation of the Gorkha

	ral in i	40 III	Allies C. Historia J. 13. of different	200	The state of the s				
z vi	VDC SNN P	Ward No	Land Owner's Name	Name of Grops	Production at affected plots (in Kg.)	Estimation productions at affected areas (in Kg.)	Average Price	Total Cost	Remarks
₩.	Gorkha	2	Gainini Bayalkoti Sarki	MIN	200	202	25	920	
: E	Gorkha	E-3	Gainlai Bayakoll Sarki	Malze	30	3	25	75	
18	Gorkha	4	Galnini Bayalkoti Sarki	Millet	30	3	25	75	
66	Gorkha	-	Dhan Bdr. Bayakoti	Patdy	200	50	25	1250	
8	Gorkha	2	Dhan Bdr, Bayalkoll	Malze	150	15	25	375	
ន	Gorkha	~	Dhan Bdr, Bayalkoll	N/∥et	160	15	52	375	
ş	Gorkha	-	Bir B Thapa	Malze	250	25	22	625	
₽	Gorkha	-	Hom B Khadka	Paddy	50	g	25	125	
즫	Gorkha	-	Sek Kumari Khadika	Malze	2000	150	25	3750	
豆	Gorkha	2	Sek Kumari Khadka	Millet	3000	150	52	3750	
호	Sorkha	67	Sek Kumari Khadka		1000	100	92	2500	
\$	Garkha	-	Bharat Jung Pandey	Melze	202	L	522	175	
2	Gorkha	2	Bharat Jung Pandey	Millet	2	L	255	175	
6	Corkha	-	Bishnu Pd. Bhattaral	Maize	8	8	75	150	
\$	Gorkha	-	Man Bdr. Khatri	Maize,Millet	88	В	72	200	
109	Gorkha	-	Raju Barilma	Malza	क्ष	60	25	2.2	
£	Gorkha	2	Raju Banlma	MIN	ਲ	3	222	22	
Ξ	Gorkha	-	Yam Bdr, Khabi	Malze, Willes	700	70	25	1750	
2	Khanchowk	-	Di Bdr. Sarki	Malze	900	50	235	1250	
₩	Khanchowk	2	Dil Bdr. Sarki	Millet	500	50	255	1250	
=	Khanchowk	_	Shar Bdr. Shrestha	Maize	500	83	225	1260	
₽	Khanchowk	~	Sher Bdr, Shreatha	₩IIIet	200	8	225	1250	
\$	Khanchowk	-	Bhoj Bdr. Shrestha	Melze, Millet	88	55	25	125	
1	Khanchowk	-	Dil Bdr, Shrestha	Malza	200	39	25	1250	
#	Khanchowk	~	Dil Bdr, Shrestha	Miller	400	40	25	1000	
13	Khanchowk	-	Prem Kumari Banta	Matze, Millet	1000	100	25	2500	
133	Khanchowk	-	Santosh Aachami	Malze	200	50	25	1250	:
123	Khanchowk	7	Santosh Aachami	Mälet	500	S	25	1250	
2	Khanchowk	_	Durga Bdr. Shreetha	Maize, Millet	2000	2002	25	5030	
123	Kharschowk	-	Gauri Lai Shrestha	Meize	200	23	25	1250	
124	Khanchowk	2	Geurl Lal Shrestha	Millet	200	8	25	1250	
					100000000000000000000000000000000000000			KI DI	

Gorkha
the
<u>0</u>
ation
stim
oste
ō
ani
land
cted
affe
늄
Š
20
cted
affe
₽
r list
tan
IVE
Ж
nne
44

U

S.M Workship March No. Land Owner's Neme Name of Crops Production and Production and Average Prices Total Cost Returned and attached and attached and attached and attached and attached and attached attac			-	manalis in the same in the sam	order or encountry and east collimated of the collima		2		•	
Control Per Cont	- Z	VDCs/NP	W brack		Neme of Canao	Production at	Estimation productions	0 6000	i de la	1
Klamchowk 1 Chinkide Mater 900 20 20 Charachowk 1 Charache BG. Beram Mileta 600 80 25 Charachowk 1 Charache BG. Beram Mileta 600 80 25 Charachowk 1 Shebt K Shreshta Milet 500 60 25 Kharachowk 1 Jiwan Shreshta Milet 50 50 25 Kharichowk 2 Jiwan Shreshta Milet 30 3 25 Kharichowk 1 Jiwan Shreshta Milet 30 3 25 Kharichowk 1 Ram A Shreshta Milet 30 3 25 Kharichowk 1 Ram A Shreshta Milet 30 6 25 Kharichowk 1 Ram A Shreshta Milet 300 60 60 25 Kharichowk 1 Ram A Shreshta Milet 300 60 25 25 <t< th=""><th></th><th></th><th></th><th></th><th></th><th>piota (in Kg.)</th><th>at affected areas(in Kg.)</th><th></th><th>1600 1810</th><th>remans</th></t<>						piota (in Kg.)	at affected areas(in Kg.)		1600 1810	remans
Khanchook 1 Chandh Bibt Baram Male 500 50 25 Khanchook 1 Chandh Bibt Baram Mile 500 50 25 Khanchook 1 Subba K, Shreatha Mile 500 50 25 Khanchook 2 Subba K, Shreatha Mile 500 50 25 Khanchook 2 Jiwan Shreabha Mile 30 3 25 Khanchook 3 Jiwan Shreabha Mile 30 6 25 Khanchook 1 Amir Shreabha Mile 30 6 25 Khanchook 1 Amir Shreabha Mile 30 10 25 Khanchook 1 Amir Shreabha Male 1000 10 25 Khanchook 1 Shurake Mile 500 50 25 Khanchook 1 Shurake Mile 60 50 25 Khanchook 1 Shurake<	125	Khanohowk	,	Gobinda Pd. Dhakal	Malze	83	ଷ	25	98	
Kharachowk 2 Chandra Birt Biram Milet 500 56 25 Kharachowk 1 Sixbox K Shreshe Milet 500 50 25 Kharachowk 1 Jiwar Shreshe Milet 50 5 25 Kharachowk 1 Jiwar Shreshe Milet 50 5 25 Kharachowk 1 Jiwar Shreshe Milet 50 6 25 Kharichowk 1 Rain K Shreshe Milet 100 100 25 Kharichowk 1 Rain K Shreshe Milet 100 100 25 Kharichowk 1 Rain R Birtarel Milet 500 50 25 Kharichowk 1 Birtin PD Birtarel Milet 500 50 25 Kharichowk 1 Birtin PD Birtarel Milet 50 50 25 Kharichowk 1 Simple Birtinal Milet 50 50 25 Kharichowk <td>138</td> <td>Khervohowk</td> <td>-</td> <td>Chandra Bdz. Beram</td> <td>Maize</td> <td>500</td> <td>50</td> <td>25</td> <td>1250</td> <td></td>	138	Khervohowk	-	Chandra Bdz. Beram	Maize	500	50	25	1250	
Khatechowk 1 Stubbe K Shreathe Males 500 50 25 Khatechowk 1 Stubbe K Shreathe Paddy 100 10 25 Kharechowk 2 Jabba C Shreathe Males 60 5 25 Kharechowk 2 Jaba C Shreathe Males 30 3 25 Kharechowk 1 Remix Shreathe Males 30 3 25 Kharechowk 1 Remix Shreathe Males 300 60 6 25 Kharechowk 1 Remix Bhateal Males 1000 160 25 Kharechowk 2 Sissuriate Males Mile 500 30 25 Kharechowk 2 Sissuriate Males Mile 500 30 25 Kharechowk 1 Sissuriate Males Males 500 30 25 Kharechowk 1 Sissuriate Males Males 500<	127	Khanchowk	7	Chandra Bdr. Baram	Miles	500	32	25	1250	
Kranchowk 2 Subbat K. Shreshe Afflet 500 50 25 Kranchowk 1 Ukura. Shreshe Padóy 100 10 25 Kranchowk 2 Ukura. Shreshe Males Miller 30 3 25 Kranchowk 1 Rahri. Shreshe Males Miller 30 150 25 Kranchowk 1 Rahri. Shreshe Males Miller 100 150 25 Kranchowk 1 Skinsinge Males Miller 500 50 25 Kranchowk 1 Shinn Pd. Bhatlaral Males Miller 500 50 25 Kranchowk 1 Shinn Pd. Bhatlaral Miller 500 50 25 Kranchowk 1 Ample Pd. Bhatlaral Miller 500 50 25 Kranchowk 1 Ample Pd. Bhatlaral Miller 50 50 25 Kranchowk 1 Ample Pd. Bhatla	128	Kharchowk	-	Subba K. Shresiha	Malze	200	ន	25	1250	
Khandbook 1 Jiwar Shresha Paddy 100 10 25 Khandbook 2 Jiwar Shresha Malza 50 5 25 25 Khandbook 1 Jiwar Shresha Miles 30 6 5 25 Khandbook 1 Susurake Miles 300 6 23 25 Khandbook 1 Rehimon Bhatbral Malze, Miles 1000 100 23 Khandbook 1 Shirahe Malze, Miles 1000 100 25 Khandbook 1 Shirahe Malze, Miles 500 50 25 Khandbook 1 Shirahe Malze 500 50 25 Khandbook 1 Shirahe Malze 500 50 25 Khandbook 1 Shirahe Malze 50 50 25 Khandbook 1 Sam Kanla Bhata Malze 50 40 45 25 Khandbook 1 Sau Kanla Bhata Malze 50 50 50 25	133	Khanchowk	2	Subba K. Shrestha	Miles	83	ន	25	1250	
Krainchork 2 Uhara Shreshe Males 50 5 25 Krainchork 3 Uhara Shreshe Males Milet 30 3 25 Krainchork 1 Rank Shreshe Males Milet 300 160 25 Krainchork 1 Sisturiale Males Milet 500 50 25 Krainchork 2 Sisturiale Males Milet 500 50 25 Krainchork 2 Sisturiale Males Milet 500 50 25 Krainchork 1 Sisturiale Males 500 50 25 Krainchork 1 Krainchork 1 Krainchork 1 Alland Milet 500 50 25 Krainchork 1 Krainchork 1 Krainchork 1 Alland Milet Males 500 50 25 Krainchork 1 Krainchork 1 Krainchork 1 Alland Milet 40	इ	Khanohowk	1	Jiwar Shresha	Paddy	\$	10	25	250	
Krianchowk 3 Jiwax Shreshla Millet 30 3 25 Krianchowk 1 Rain X Bhatelal Maleze 60 6 25 Krianchowk 1 Rishiran Bhatelal Malaze, Millet 3000 100 25 Krianchowk 2 Susuriake Malaze 500 50 25 Krianchowk 1 Shin Pd Bhatelal Malaze 500 50 25 Krianchowk 1 Shin Pd Bhatelal Malaze 500 50 25 Krianchowk 1 Shin Pd Bhatelal Malaze 500 50 25 Krianchowk 1 Alambel Britania Malaze 500 50 25 Krianchowk 1 Alambel Britania Malaze 500 50 25 Krianchowk 2 Sunya Pd Britania Malaze 50 50 25 Krianchowk 2 Sunya Pd Britania Malaze 50 50 25	131	Kh anchowk	2	Jiwan Shrestha	Malza	9	G,	25	125	
Kranchowk 1 Rank Silnestia Majze 60 6 25 Kranchowk 1 Rikhiran Bhataral Majze, Milet 3000 150 25 Kranchowk 2 Susurike Majze, Milet 500 50 25 Kranchowk 1 Birin Pd. Bhataral Mallet 500 50 25 Kranchowk 1 Shiphe Bd. Bhataral Mallet 500 50 25 Kranchowk 1 Shiphe Bd. Bhataral Mallet 500 50 25 Kranchowk 1 Arbataral Mallet 500 50 25 Kranchowk 1 Arbataral Mallet 500 50 25 Kranchowk 2 Brin Pd. Bhata Mallet 500 50 25 Kranchowk 2 Surya Pd. Bhata Mallet 40 4 25 Taple 3 Surya Pd. Bhata Mallet Mallet 500 50 50	132	Khanchowk	3	Jiwar, Shrestha	Milei	30	C7	52	7.5	
Kinanchowk 1 Rehinane Bratiene Malze, Milet 3000 150 25 Kinanchowk 1 Sisuriake Malze, Milet 100 100 25 Kinanchowk 2 Sisuriake Malze, Milet 500 50 25 Kinanchowk 2 Bhim Pot, Bhatlaral Malze, Milet 500 50 25 Kinanchowk 1 Kitahna Bot, Bhatlaral Malze, Milet 600 50 25 Kinanchowk 1 Kitahna Bot, Bhatlaral Malze, Milet 600 60 25 Kinanchowk 2 Suya Put, Bhatla Malze, Milet 60 50 25 Kinanchowk 2 Suya Put, Bhatla Malze 60 50 25 Kinanchowk 2 Suya Put, Bhatla Malze 60 50 25 Kinanchowk 2 Suya Put, Bhatla Malze 50 50 25 Taple 2 Suya Put, Bhatla Malze 50 50	<u>8</u>	Kranchowk	-	Ram K. Shrestha	Maize	8	9	23	150	
Kitainchwek 1 Susturake Maize, Miller 1000 100 25 Kitainchwek 2 Susurake Maize, Miller 500 50 25 Kitainchwek 1 Shim Pd. Bhataral Maize, Miller 500 50 25 Kitainchwek 2 Bhim Pd. Bhataral Maize, Miller 500 50 25 Kitainchwek 1 Kitaine Bd. Bhataral Maize 600 50 25 Kitainchwek 2 Fam pd. Bhataral Maize 60 50 25 Kitainchwek 2 Fam pd. Bhataral Maize 60 50 25 Kitainchwek 2 Sunya Pd. Bhataa Maize 60 50 25 Taple 2 Sunya Pd. Bhataa Maize 50 50 25 Taple 1 Jayan Kanla Bhatta Prem Pd. Bhata Maize 500 50 25 Taple 1 Jayan Kanla Bhatta Prem Pd. Bhata Maize 500 50	ᆶ	Khanchowk	+	Rishiram Bhatteral	Malze, Miliet	3000	150	23	3750	
Kritanchowk 2 Susurake Metze, Milici 500 50 25 Kritanchowk 1 Birlin Pd. Bhalisiah Malze 500 50 25 Kritanchowk 1 Simin Pd. Bhalisiah Malze 500 50 25 Kritanchowk 1 Kritanchowk 1 Asam pd. Bhalisiah Malze 500 80 8 25 Kritanchowk 1 Asam pd. Bhalisiah Malze 60 80 8 25 Kritanchowk 2 Ram pd. Bhalisiah Malze 60 80 8 25 Teple 2 Surya Pd. Bhalia Malze 50 60 50 25 Teple 1 Gauri Kanta Bhaliata Prem Pd. Bhalia Millet 40 4 25 Teple 2 Surya Pd. Bhalia Millet 40 4 25 Teple 1 Sauri Kanta Bhaliata Prem Pd. Bhalia Millet 40 4 25 Taple 2 </td <td>53</td> <td>Khanchowk</td> <td>-</td> <td>Susurake</td> <td>Malze, Miller</td> <td>1030</td> <td>100</td> <td>25</td> <td>2500</td> <td></td>	53	Khanchowk	-	Susurake	Malze, Miller	1030	100	25	2500	
Kritanchowk 1 Filtin PL Britanal Maize 500 50 25 Kritanchowk 2 Bhim PL Britanal Mallet 500 50 25 Kritanchowk 1 Kritanal Bud. Banlya Malze 600 50 25 Kritanchowk 1 Ram pd. Blattanal Malze 60 50 25 Kritanchowk 2 Binya Pd. Bhattanal Malze 60 50 25 Kritanchowk 2 Surya Pd. Bhattanal Malze 60 50 55 Taplie 3 Surya Pd. Bhatta Malze 500 50 55 Taplie 1 Gauri Kanta Bhattal Prem Pd. Bhatta Millet 500 50 55 Taplie 1 Usha Trapa Malze 500 50 55 Taplie 2 Usha Trapa Malze 500 50 55 Taplie 2 Usha Trapa Malze 500 50 55 Taplie	138	Khanchowk	2	Susurake	Malze, Miller	200	50	53	1250	
Krhanchowk 2 Bhim Pol, Bhatteral Millet 500 50 25 Krhanchowk 1 Krifshine Bdr. Baniya Malze, Millet 500 50 26 Krhanchowk 1 Azm pol, Bhattarak Millet 80 8 26 Krhanchowk 1 Azm pol, Bhattarak Millet 80 8 26 Krhanchowk 2 Surya Pul Bhattar Millet 80 8 26 Taple 3 Surya Pul Bhattar Prem Pul Bhattar Malze 500 60 45 25 Taple 1 Gauri Kanisa Bhattar Prem Pul Bhattar Millet 500 60 50 26 Taple 1 Gauri Kanisa Bhattar Prem Pul Bhatta Millet 500 60 50 25 Taple 1 Usha Thapa Millet 500 60 25 25 Taple 2 Suba Thapa Millet 500 60 26 25 Taple 2	£37	Khanchowk	_	Bhattaral	Maize	205	50	53	1250	
Khanctowik 1 Kifshire Bdf. Baniya Malize Millet 500 50 25 Khanctowik 1 Ram pd. Bhattarial Millet 60 8 25 Khanctowik 2 Ram pd. Bhattarial Millet 60 60 25 Taple 3 Surya Pd. Bhatta Malize 60 40 4 25 Taple 1 Gauri Kanita Bhatta Prem Pd. Bhatta Malize 40 45 25 Taple 1 Gauri Kanita Bhatta Prem Pd. Bhatta Millet 40 45 25 Taple 1 Jayan Ratia Bhatta Prem Pd. Bhatta Millet 500 50 50 Taple 1 Jayan Kanita Bhatta Prem Pd. Bhatta Millet 500 50 25 Taple 2 Usha Thapa Malize 500 50 25 Taple 2 Millet 500 50 50 25 Taple 2 Arisha Thapa Malize Millet 500 </td <td>138</td> <td>Khanchowk</td> <td>2</td> <td>Bhim Pd, Bhatleral</td> <td>Millet</td> <td>900</td> <td>50</td> <td>25</td> <td>1250</td> <td></td>	138	Khanchowk	2	Bhim Pd, Bhatleral	Millet	900	50	25	1250	
Krhanchowk 1 Ran pd. Bhattaral Millet 80 8 25 Krhanchowk 2 Ram pd. Bhattaral Maize 100 10 25 Taple 2 Surya Pd. Bhatta Maize 50 5 25 Taple 3 Surya Pd. Bhatta Maize 500 50 25 Taple 1 Gauri Kanta Bhattai Prem Pd. Bhatta Millet 450 45 25 Taple 2 Gauri Kanta Bhattai Prem Pd. Bhatta Millet 450 50 25 Taple 1 Usha Thapa Maize 500 50 25 Taple 2	139	Khanchowk	-	Kristine Bdr. Banlya	Mafze, Millet	900	50	23	1250	
Kheanchowk 2 Ram pot Bhattarak Maize 100 10 25 Teple 3 Surya Pu. Bhatta Millait 40 4 25 Teple 3 Surya Pu. Bhatta Millait 40 4 25 Teple 1 Gauri Kanta Bhattai Prem Pd. Bhatta Millat 500 50 55 Teple 1 Jaganrath Naupane Paddy 320 32 25 Taple 1 Usha Thapa Maize 500 50 50 25 Taple 2 Usha Thapa Maize 500 60 80 25 Taple 2 Usha Thapa Maize 500 60 80 25 Taple 2 Usha Thapa Maize 500 60 80 25 Taple 2 Usha Thapa Maize 500 60 80 25 Taple 2 Arisha Maize Maize 500 80	140	Khanchowk	-	Ram pd. Bhattaral	Millet	8	eo.	53	203	
Teple 2 Surya Pot, Bhatta Maize 50 5 25 Teple 3 Surya Pot, Bhatta Millet 40 4 25 Teple 1 Gauri Kanta Bhatta/ Prem Pot, Bhatta Millet 450 45 25 Taple 1 Jagannath Neupane Paxky 320 32 25 Taple 1 Usha Thapa Maize 500 60 50 25 Taple 2 Usha Thapa Maize 500 60 50 25 Taple 2 Usha Thapa Maize 500 60 50 25 Taple 2 Usha Thapa Maize 500 60 50 25 Taple 2 Arishna Bdr. Thapa Maize 500 60 25 60 Taple 2 Arishna Bdr. Thapa Maize 500 60 25 7 Taple 2 Arishna Bdr. Thapa Maize 500	141	Khanchowk	7	Ram pd, Bhattara	Kalze	100	10	25	250	
Tapile 3 Surya Pd. Bhaitla Millet 40 4 255 Tapile 1 Gaurif Kantla Bhaitla Prem Pd. Bhaitla Millet 450 640 256 256 Tapile 1 Jagannath Naupane Paxdy 320 32 256 256 Tapile 1 Usha Thapa Millet 500 60 60 25 Tapile 2 Usha Thapa Millet 500 60 50 25 Tapile 2 Afrishna Bdr. Thapa Malze 500 60 25 25 Tapile 2 Afrishna Bdr. Thapa Malze 500 60 25 25 Tapile 2 Afrishna Bdr. Thapa Malze 500 60 25 25 Tapile 2 Afrishna Bdr. Thapa Malze 500 800 80 25 Tapile 2 Afrishna Bdr. Thapa Malze 500 20 25 Tapile 2<	142	Taple	2	Surya Pd. Bhatta	Maize	53	22	25	125	
Taple 1 Gaunt Kanla Bhattat Prem Pd. Bhatta Malze 500 50 50 25 Taple 2 Gaunt Kanla Bhattat Prem Pd. Bhatta MRet 450 45 25 Taple 1 Jagannath Naupane Paddy 320 32 25 Taple 2 Jahra Thapa Malze 500 50 50 25 Taple 2 Jahra Thapa Paddy 800 80 80 80 25 Taple 2 Afrishna Bdr. Thapa Malze 500 50 25 25 Taple 2 Afrishna Bdr. Thapa Malze, Millet 500 60 25 25 Taple 2 Afrishna Bdr. Thapa Malze, Millet 500 240 25 25 Taple 2 Afrishna Bdr. Thapa Malze, Millet 500 240 25 240 25 Taple 2 Mystak Athamat Miya Malze, Millet 50 50 26	143	Taple	.თ.	Surya Pd. Bhatta	Millet	Q \$	4	22	6	
Taple 2 Gaun'i Kanida Bhattavi Prem Pd. Bhatta Millet 450 45 25 Taple 1 Usha Thapa Malze 500 50 25 25 Taple 2 Usha Thapa Malze 500 50 25 25 Taple 2 Usha Thapa Paddy 800 80 25 25 Taple 2 Arishna Bdr. Thapa Malze 500 50 25 25 Taple 2 Arishna Bdr. Thapa Malze 500 90 25 25 Taple 2 3 by Arishna Bdr. Thapa Malze, Millet 500 240 25 25 Taple 2 4 Mustak Athamat Miya Pacdy 800 80 26 25 Taple 2 4 Mustak Athamat Miya Pacdy 80 50 25 25	144	Tapla		Gauri Kanta Bhattal Prem Pd. Bhatta	Malze	8	স্ক	22	1250	
Taple 1 Jagannath Neupane Paddy 320 32 25 Taple 1 Usha Thapa Malze 500 50 50 25 Taple 2 Usha Thapa Millet 500 60 25 25 Taple 2 Arishna Bdr. Thapa Malze 500 50 25 25 Taple 2 Arishna Bdr. Thapa Malze 500 60 25 25 Taple 3 Arishna Bdr. Thapa Malze, Millet 500 80 25 25 Taple 3 Arishna Bdr. Thapa Malze, Millet 500 240 25 25 Taple 3 40 40 80 80 80 25 25 Taple 4	145	Taple	2	Gauri Kanta Bhatta/ Prem Pd. Bhatta	MIDet	450	4	52	1125	
Tapie 1 Usha Thapa Malze 500 50 26 26 Taple 2 Usha Thapa Millet 500 600 60 25 25 Taple 2 Afrishna Bdr. Thapa Malze 500 50 25 25 Taple 2 Afrishna Bdr. Thapa Millet 500 60 50 25 Taple 3 Afrishna Bdr. Thapa Malze, Millet 500 800 80 25 Taple 3 1 Mustak Ahamat Miya Malze, Millet 500 240 25 Taple 3 1 Mustak Ahamat Miya Pacciy 800 80 80 25 Taple 3 2 Mustak Ahamat Miya Malze 50 25 25	2	Taple	<u>-</u>	Jagannath Naupane	Paddy	320	32	25	800	
Faple 2 Usha Thapa Millet 500 50 25 C Taple 2 Usha Thapa Paddy 600 B0 25 25 Taple 2 2 Afishna Bdr. Thapa Malze 500 50 25 25 Taple 2 3 Afishna Bdr. Thapa Malze 800 80 25 25 Taple 2 1 Mustak Ahamat Miya Malze 800 240 25 25 Taple 2 4 800 80 25 25 25 Taple 2 4 80 80 24 25 25 Taple 3 4 4 25 25 25 25 Taple 3 4 4 4 25 25 25 25 Taple 4 4 4 4 4 4 4 4 4 4 4 4 <td>147</td> <td>Tapae</td> <td>-</td> <td>Usha Fhapa</td> <td>Malze</td> <td>200</td> <td>29</td> <td>25</td> <td>1250</td> <td></td>	147	Tapae	-	Usha Fhapa	Malze	200	29	25	1250	
Taple State State Laple State State Laple State State <th< td=""><td>₹</td><td>Гарив</td><td>2</td><td>Usha Thapa</td><td>Millet</td><td>200</td><td>20</td><td>25</td><td>1250</td><td></td></th<>	₹	Гарив	2	Usha Thapa	Millet	200	20	25	1250	
Taple 完成的 Companies Compani	<u> </u>	Tape Per Per Per Per Per Per Per Per Per Pe	EMERS C	Usha Thapa	Paddy	909	08	22	2000	
Taple 音音 200 50 25 25 Taple 音音 3 分字 Krishna Bdr. Thapa Pardy 800 80 25 Taple 音音 1 Mustak Ahamat Miya Pardy 800 240 25 Taple 音音 1 Mustak Ahamat Miya Pardy 800 26 25 Taple 1 Mustak Ahamat Miya Maize 50 50 25 25	₹ E	a,	10 ct (10 ct)	Krishna Bdr, Thapa	Мајге	2009	50	25	1250	
Taple 完全 3 分字 Krishne Bör. Thapa Pacdy 800 80 25 Taple 高景景 1 Mustak Ahamat Miya Maize, Millet 5000 240 25 Taple 高速 1 Mustak Ahamat Miya Pacdy 800 80 25 Taple 1 Mustak Ahamat Miya Maize 50 25 25	:55 ::	hatt	2	Krishna Bdr. Thapa	W.llief	2 26	20	52	1250	
Taple Early Section Total Bdr. Thapa Mustak Ahamat Miya	152		金合い	Krishna Bdr. Thapa	Pacdy	908	8	52	2002	
Taple 전 에 Wastak Ahamat Miya Pacidy 800 80 25 Table 50 50 25	33		The second	Tul Bdr. Thapa	Malze, Millet	5000	240	53	6009	
Table 500 50 25	154	Taple % %	- 1	Mustak Ahamat Miya	Pacdy	800	08	25	2000	
	<u>35</u>	Taple	2 1055	Mustak Ahamat Miya	Malze	909	8	25	1250	

Annov E . Inventary list of affected Crops at affected land and cost estimation of the Gorkha

5	ě
ş	
ě	
9	
÷	
Č	
٥	
ā	
H	
ă	
S	
T	
an i	
2	
Ē	i
ba	
ect	
ᆲ	
at	
SQ	
2	
Ď	
뱒	
æ	
¥.	
ä	
≝	
an	
Ħ	ı
Ž	
Ξ	ı
×	I
19	I
A	I
	ĺ

s) Z	VDCs/NP	Ward No	Land Owner's Name	Name of Crops	Production at affected plots (in Kg.)	Estimation productions at affected areas in Ko	Average Price	Total Cost	Remarks
#	Taple	-	Lai, Pd, Bhattarai	Maize, Millet	3000	300	36	0035	
88	Taple		Sita Bhattaral	Codes Melas Milas	2	205	3	nna.	
139	Taple	-	Indra	ו מתיוויו ומולמים לחומיו	3	ng ,	52	1250	
3	Tanla	- -	A Din Allina		200	9	255	250	
1 2	- Indian	- , - -	A Dis Rive	Melze	120	12	83	306	
<u> </u>	Ander	7.	ry call Mya	Mflet	130	10	25	250	
	t apte	-	Mohosin Mlya	Malze	6	우	25	250	
	Taple	~	Mohosin Miya	Allet	8	83	52		
<u>8</u>	Taple	-	Mohamed Asin Miya	Malze	8	¢0	182	300	
題	Taple	7	Mohamad Asin Mlya	Millet	8	¢	35	150	
88	Taple	,	Kamal Nepali	Malze	100	Ē	2	3 5	
197	Taple	-	Khadananda Bhatta	Malze Millet	000	5 6	67	OCZ COO	
98	Taple	_	Chandra Maya Aryal	Malze Millet		200	62	2000	
<u>₹</u>	Taple	-	Hari Parsad Devkota	Maize Miller	150	45	8 2	200	
8	Таре		Guda Parsad Bhatta	Maize.Hillet	200	100	3 2	35.0	
됥	Taple	2	Guda Parsad Bhatta	Malze Millet	909	9	3 8	0007	
23	Taple	-	Besudev Sarki	Maize	٩	9 9	3 4	non-	
283	Taple	2	Basudey Sark	MIRE	ş	3 5	2 2	DGZL J	
蒸	i aple	3	Basudey Sarki	Paddy	8	3 5	8	UCZL C	
	Taple	-	Him Lai Bhaltrai	Marine Miller	3000	3 5	G .	1250	
20%	Taple	2	Him Lat Bhattral	Malzo Millor	2000	2002	S :	2000	
袋	Taple		Him Lai Bhatrai	Maize Billor	400	24:1	52	6000	
R	Table		Him Lai Bhattrai	Maiste Miller	38	250	22	6250	·
S _i	Taple	Γ	Kul B Baniya	I ALLES		92	1 8	2500	
210	Taple	T	Kul B Baralya	Malze	200	G 1	25	1250	
F	Taple	Ī	Kul B Beniva	Milita	ng i	30	26	1250	
Т	Table	T	Saradhit Miva	raddy	203	25	23	1250	:
	Tanle No.	A Millian	Comment will be a second of the second of th	Maize	8	50	123	1250	
Τ	Tanle Grand	T	Compatibility Management	Paddy	200	50	28	1250	
7	401			Miller	350	35	1 23	875	
T	I apic	8	onakra b Banya	Willer	20,	2	23	S	
	able ga	2 / 20	Chakra B Banlya	Millet	₽	-	83	52	
	Habble of the second of the se	2	Divirba 6 Bhaitre	Marizo Millor	100	Ę			

Remarks **Total Cost** 8 200 경 ⁸ 형 철 8 8 8 Annex E : Inventary list of affected Crops at affected land and cost estimation of the Gorkha Average Price productions areas(in Kg.) at affected Estimation |용|용|용|윤|용 활용용용 윉용 83 8 8 8 8 6 8 5 5 ន្តន្តន្តន L) Production at plots (in Kg.) Name of Crops Malze, Millet Malza, Millot Malze, Millet Malze, Miller Malze, Millet Waize Paddy Malze Paddy Paddy Millet Walze Paddy Paddy Paddy Paddy Malze ğ Malze Paody Millet Pag Paddy Z E Malze Paddy Pade 臺 Maize MILE Land Owner's Name Khil B Thapa Magar Khil B Thapa Magar Khil B Thapa Magar Kalimaya Bhallaa Tej Bakash Miya Ohurba B Shattra tej Bakash Mlya Sauyudin Miya Sauyudin Miya Sauyudin Miya Hilla BIDI Miya Hilfa Bibi Miya Babo Din Mlya Babu Din Miya Babu Din Miya Hjifa Bibi Miya Nur Din Maya Nur Din Maya Nur Din Miaya Bhoj B Baniya Bhoj B Banlya Bhoj B Baniya Janika Bibi Janka Bibl Janika Bib Sukell Bib Fellndra Ba Fallndra Ba Faindra Ba Sukeli BID Dam Talla Ward No ð VDCs/NP Taple Taple Table Tapla Table Japhe Taple Table Taple Taple Taple Taple Taple Taple Japle Taple Taple 部 Taple Taple Taple Taple Taple Taple Table Taple Taple Table Taple Taple 246 288 뚔 244 뚨 74 8 윷 238 55 8 8 8 8 8 돐 33 Project 238 225 226 223 ž Ž S Z Ø 器器

Annex E: Inventary list of affected Crops at affected land and cost estimation of the Gorkha

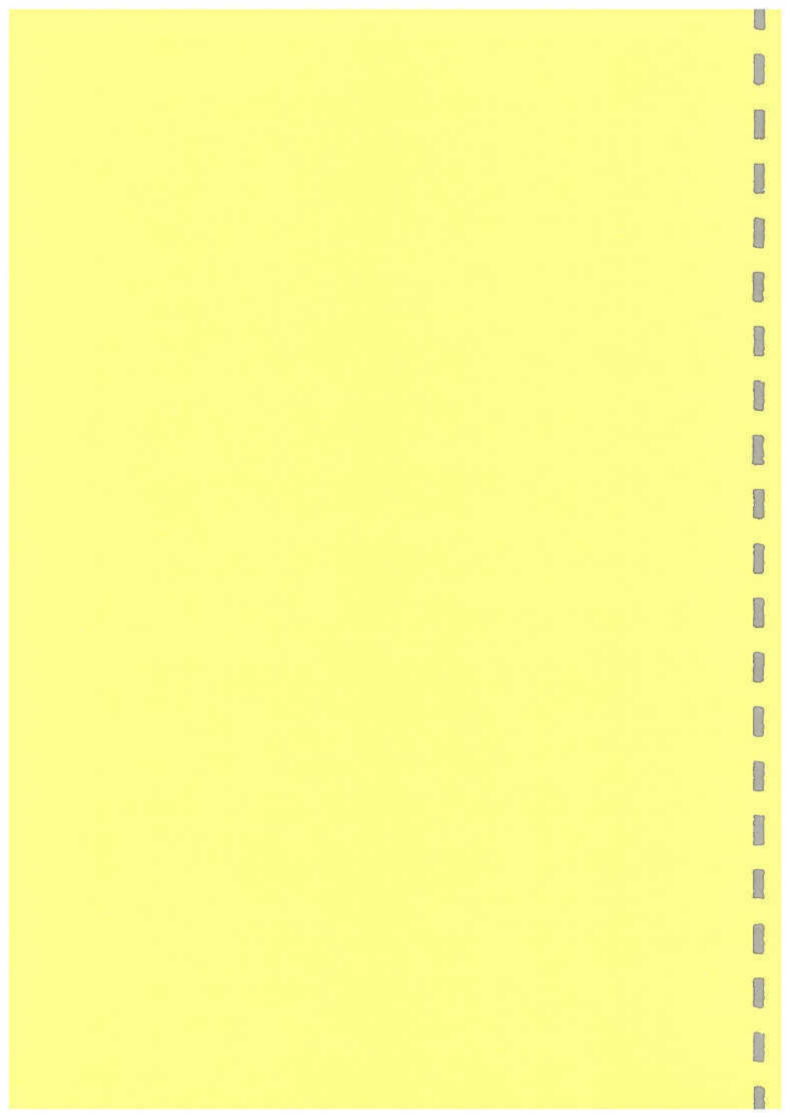
					to moitor speed	Estimation			
N.S.	VDCs/NP	Ward No	Land Owner's Name	Name of Crops	affected plots (in Kg.)	productions at affected areas(in Kg.)	Average Price	Total Cost	Remarks
249	Tapie	-	Hari P Devíkota	Matze, W.IIIet	1000	100	25	2500	
82	Bose	-	Lai B Chitai	Malze	500	89	25	1250	
T	Tzple	2	Lal B Chital	Milet	88	50	. 25	1250	
	Taple	[m	Lai B Dhliai	Paddy	700	70	225	1750	
	Taple	-	Toya Nath Bratta	Millet	8	5	22	125	
	Taple	-	Kanche Sunam	Malze, Millet	200	50	25	1250	
1	Tapie	-	Tarka Bdr. Pandey	Maize	380	30	25	750	
256	Tapie	2	Tanka Bdr. Pandey	Milket	320	32	25	800	
Ţ	Taple	ç	Tanka Bdr, Pandey	Paddy	Ş	40	25	1000	
П	Taple	2	Toya Nath Bhatta	Malze	æ	ឆ	25	125	
Г	Total				171285	13780		344500	



(a):	92	
		. 0
en e	19	
	70)	
	200	

Annex F: Minute of Public Consultation





आज निनी अब्दायान जैन्न हमने नीमलगारहा दिन स्वादाध्यमान अन्तर्मन मिनोन हुन गर्रहेब्रो ब्यादिश् बेसी ब्याद्यार-मोरखा ब्यादन निनान दा निन्नविक्ताना ब्यादिश् जिल्ला ब्याविक पुरनी अन्तरम् मार्गिष्ट ब्राटेन ह हाल निल्नद्रक नगरपालीका हमा ब्यामियप् ब्योक्सलाह ब्याटक आयोजनाको स्निनिधी खोन अपनेत्रो इलाइलाल निन्नानुपाछो ह्यादिवनीमा न्यापित ब्रामीनिका निर्नी खान स्निनी

3 y/2	иА	9747785400
4.	नाबाराम दुवाडी	121- 974778900
١.	met anis sais G	14 - 9820077848
2.	रामहर्म इनाडी राष्ट्र	18 18 18 50 66 70 .
Υ.	मेरवाम आनीय क	9841641617
χ.	जोलीन्द्र आनीय	24
5-	1310 आगाय	Spilar 388829921
£6.	golf golf -	9=301
ī.	ग्राधीका दुवाड्री	राष्ट्रीका
3	1800) SMIS 2912)	संग्रीकिक्षान
90.	लक्सीमी इनर्डी	्र लहमी
99.	हिए दुवारी	र्एछ र
43.	् उत्तर गुरुः ।	gful.
98	THING \$915/2 THING	A
94	1001) (CAN)	4/
18.	1311 5915	1 选面
16 0	1411 113215 But B	
97	aun Gail & Dien	
PADTAEG	9 910 37 15 A STOR POR STOR	
4.	स्वडक निर्मालको दिस्तिविस्तामा स्टब्स	ने पार्र सकते हुम्मवडा विश्वमा
दलएम	गर्याः बजार् क्रक्स्थापन् जर्म र बज्जारः	बिह्यापीत हुनै युष्ट्रभविला
By JIA	युक्ताव दिने निर्मय अरिया ।	
.9. a	जारमा हाता रहेका न्याउठ चाउँ ए	नाई व्यवस्थीत जीरे खडक
fania	म मेर्न र स्ट्राइलाई शाबरपक पर	प्रस्थार रहरा/पाली

Blattamag20

ममस्थात जाले भिन्य गरिया। a. 45% वजारमा अवस्पीत -लॉनारा हफुलाई खड़क निर्माण । गर्व अत्मवस्यक इहेमा स्थानियको इलड्ना बाट हमान यहिने। ४. ज्यानिर बजारमा चडक निर्माश जादी बजार क्षेत्रलाई विशेष ध्यात द्वितं भा दुवेतार्डनाली निमांग गरिकाली रेरिव अर्डो ताली न्यास्त्र पुरे निया जार्न पर्मे निर्वाप करियो। अ तमार्वार नाली मिठापमा न्यमस्था पर्ने देरिवएडाली नाली लाई बजाएकी निवसमा रिक्ट पुरानी इबोल्पीलाई भागायनाई माली जाई स्थापी खोल्पीयम्म पु-यहन स्थापी अरस्या पार्टी पार्मी व्यवस्थापन जारी परि निर्वाय गरिपा खंडक निमांका जाकी क्यार्वजनिक ख्रांचना (जहने वर्गनेपानी लाइन, विमुली बीनडों प्रांत्न -र्जातारा) लाई एवित अवस्थापन जोरे पुन: निकां जारिन पर्ने निकांच जीन्छों। खडढ निर्माण गरा स्थानिय व्यक्तिलाई अध्योष्ट्रता दिन पर निर्मा जिस्मी।



072-12-12
3000 this 20-12-12 25/ 2016/5/
अरालकार मोरवा स्वडक अन्तर्गत क्यापरा क्रामे
A. asi में 6 अन्तर्भ तारीवेत्रीया व्यक्तवर अविड
अल्ला कर्मचारिको चारवरमा सम्हणको माणियक्रक
HOW AND CLETCH CICKET IN CHILL WITH
HOLLAND CISTONI CHEST ENGLISH STATES
उत्त भेलामा निस्त क्या नित्तिक्ते उपादक्ती व्यक्ति क्रिक्ति क्रिक्ति क्रिक्ति क्रिक्ति क्रिक्ति क्रिक्ति क्रिक्ति
4000 t
30 Kerch 0- 001-111900
Q 25001 20 (169) CANAS, 680166908
Diatrica 41600 11 3-4 9849888 (3)
3) amely thoo
(4) 20460 001
6) antigon where y animal good agget
6 लहमी राहेल 11
(D) HUTAI STAG 11M 9860829945
(8) at 13 UL600 1 1 010 691 689
(1) xtisting to sent 11 97412409777
@ taug with 9860681457
निर्वापहर्य
@ बातावरवामा अलट नांचन गांद साम बन्द
(J. 20)
@ स्थारियलाइ काममा प्रयंश गांद देखार
वित्र पन्या।
3 For fait of outail son on suche ETHI
अद्भती हु। बंदिनी पाठा। हिं का की बनाउडिपदी
प्राक्षेत्री विकार विकार मा अववेद हर मर्ने हैं ने
5 Te 34-21/4
Com it if the or allibert 119
5/ 1/2 B
C1 M

Whele 1816

95/91

2072-10-29

=>146 asian 3 9746019196 9815171225 (3) 912 0 v. aTAL TILL 11 53 972201 11 CLEN MINI M 8. 2TM Dance اوا 9746044330 9. 86/100. प-यारको इला =

. सडकले वटा द्वारित प्र-यास्त्रों इका नांवाकीकर्ता स्मिति स्थानमा पुत्रसीयन। अद्यम्मे। / २. हार्काक्का स्वीतम्बी आवश्यक्ता आधा यहान -यहारिको रहसावकी पाउँ व्यानमी /

क (त) उत्ता पर्ता कर अवस्ता करता कर ति वि

is and stoppenich a organis

B 21 541 ATT JEI 31 75 JUNIO 31 SERI CONI

क्रामा क्रांत जह पार्म प्रत् कर्म विश्व हुनुपह

Strong St

Project University of Party Project University of Party Project University of Party Project Project University of Party Project University Office University of Party Project University Office University

31-31151 0012 1873 -fic 2072-11-2 उपाद रिमाल २०१२-11-2 मते मोरखा हिम्म सका लड़क मक्वड अन्तर्गत अन्तर्भ आ में ने से अन्तर्भ रिर्माण्ड मार्ठेडार मिल्लाका करिया मार्टाट्या HOT ANI I THOU HOTHI FAT TONGER FUR MY FIRST VEING STREET TOWN DE TOPEN 30 Keral (ATTICA BOUT 31-31- 1- 9846432455 Janey TRU 4 - 9814200581 9 - 9817193833 Chican Mercin 310Gm Thui TATELL !! States The BLOCKLAME TON " I'M HTHE WITH KIT 2. 9 हातिस्तर समय अत्यारको आउउपन्या ड्रेन वालाको रास्त्र) लावस्था इनयन्त्री। \odot अर्थाको कार्यका प्रांत महिन्द्री। (3) स्याक रक्का म्हार्यान्य कार्यक्राम् कार्यास् (क्याना प्रमायका सरकारके रक्ता हार्थी ्रे । अन्य प्रांक का का मार्थ हैं स्काराटमक ही। मिड ग्रीट प्राप्त

(core) thich - 1902 - 38-

	20-12-10-2
अस्ति शिक्षी रेक	12-10-2 sid straig (000-01)
के जोस्की ह्यामी साल स	San dacisah लाटल जा वि. हा.
क्षाने ६ अन्तित् श्रमा	म् वजारमा मेट्याकी क्रियासिकी
TH HEROSER THEREST'S	MAENAN HOU HE EDGINA
अ करी नामित मान राह	खल्या। ज्यान क्यानाहरूको
	पर्यापन किरियाकी रिक्रिया
- रिस्स कान्य रेग	
	Level
० अभ्यत्वाल सद्	CIKEL 6 9841671682
क्षेत्र वहादूर के सी	11
(3) हेक प्रसाद्ध रवडका	343021 5
a rada state	11 39
DONA CARA	. 6 .
8. मोहर्स छ. वर्गरामा	6
ु. प्रेम प्रवाह भट्टराव (हे. जेम के ती. निर्वाप	<u>₹</u>
ACCUPATION OF THE PROPERTY OF	
	स्थान स्थापन
(2) Erecul and 11 =	
3 comment of according	क्षारमा यरकप्रके विश्ववादी
TO TRUE IS	क्रिकेट र गर्र केंद्र
क्षारी अवर्षन्त्रसम्	a course
B Jan Jana B	
	^
	Os किमा
1000	MA
24/01	1-
M. O	£-
75 0	



(Inches)	1
	Jale-072-10-3
2012 Esta 2012-	18-3 जारे और दी फेरला।
क्रमल केम लिल जारेबेर हिमार	Cities of Salver of security
A A STUDY OF A STUDY	MIELD MACHINET
अंद्रशासी कामका विकार रोडवड	In the Man out the con
उत्तरियत अत्ये अम्मिलाके	CONTICUENT EDERMEN
ATT BITTE STORY WILLIAM	MI LULU 2 2 PHICE
किर्ण गर्भ भाग ।	ACAMI CATA CONTINUE
Dar-let Jeen El	Seed the state of the state of the seed of
उदाहिश्रदी	
(1) TEMBERN JAMIN CUCE	и-58. 38960 40333
a consider किया	- 9815193585
 छ क्रालाल वर्षहोस्य ॥ 	- 9846075079
क्षे प्रोहरूमद हासिल "	
क कामालादिक रिम्पा "	
(6) commontes 11 11	
" क्रिका । एका म	
<u>्रिटाप्राच</u>	- Or 37
D वारोको वर्र सेन्डर रामी	2181018419991933-
	ا المسام معالم
क्र करता करता इने उन्दर निर्ण	10(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)
vientifier manie coreli	ALINA, MC KI 10 SIC KESTIA
कराम तहांव।	
(क) कर्म्य प्राच्या वार्यकाल क्रे	ार्थाई पुरावास्त्र कार्य
क्षित्वति क्रावत्था हो	2. 14. 1
(1) at 21 State at 21 at 2	7-24
(क) न्ताल के हित्तकी अल्ब (क) निमाना कार्या के	made (Textision The (Table))
म अर्थिता विकर्ण	/
(1) Friench Townshi IT Su	क्या नामको तर्बर
	1\ldots
₹654-241 , 9\$	विकार अस्तिविद्या
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STATISTICAL DATE
A THE THE	CA.
	[A. A. C. C.)

Sec Din Leate (ADD)

Bisnamagar

particular control transported to south as in Augustasses.	2072-11-4-
207	Pata 2012-11-4 nd miss Econoci
भारती हमार्	प्रात्म भारक आन्दार्शिक विभूताम् भा विश
as 1.5 Ar	कर भारता करिया दिस्ती से हार मार स्राप्त में
का रिमाइ क्लो	सेना मार् कि में लाम
क्रा हिन्दु रहे	ने उदारिशत हिंगी राशी विकास
Continent	Ecomorais town forfamous
रिन्टिश्च इंटर	े अरख्य भरवेत ।-
	Suk-uat
D होर वहा	Ge 20594 PA-11 5- 9846536897
	162 21th v - 4817121720
	QTIAZZ 11 - 9846629279
	91171 FUL 11 _ 9846541670
5 5 5 ac a.	arian 11 -
B. Literan	Lasan "
7. ta-5 C	अगरिका
	<u> लिर्का प्रस्टिक</u>
O Sizin	प्रश्निक के निया मुल्यायकन
to the same of the	रिया कि विकास रिवास र
क क्रीर मा	माम रहेका का गल्का प्रदे कार्य
इने हैं दा	्यत्वी एएशि स्वतस्याम अस्ति
The Right	€-74·2₹·/
(3) ONZ -	ल सहित्यो इउप मे।
De Boiltat	क्र बर्ग कल्ल वन्त्रीत
(5) ATEL U	Transit Feren a rayaril
	M 00
JA) in	f X what and a second
- 77 0	0 / 0/0 > 11
Principles of Part of the Part	1 20 0 411



571(al 7-11-6 whel-2075/2076

थान मिति प्रन्छस्तान प्रामुन् हुर्गते जोररना मिलला न्याम्पेनात्म २०५ अन्तर्यन्तं गोरखाः मः पर कार्र ने ह नुरह प्राप्त विभाग बाद रुखी भाषता हुने नहीं द्वाव महरहा रेत्रकर मा अरडे। नेडड मा निम्मानुसार उपमोत्स स्रीम्बलामा घर्राञ्चल गर्वे। निम्न प्रस्तान उपस्थेती तथर (क). अराङ किसाम बार रनरे व प्राप्त अएक क्रेम्नी कीर अल्हा वराष्ट्र बस्तेत जो रापा दुवरार इकार प्रथा 11 474 21111 HIRPOT JUTA 11 318342000 16-्रोका २५०१ 1 / 81837 CC 60 CDUST राज्यसार न्द्रोयह 17 9585924584 DM *ज्यस्मिति* स्रस्वती - दिस्सम् अप 30x32xx 286. क्षेत्रक व्रवद्य वाष्ट्र १० 1200 SE JEST अ अडड विस्तार सम्बन्धा मह मनीर रेरका केंन-राजा 1-04 7 9. असाव में 9 माधी इलाइल दुवा ध्यामीशाल प्राप्त रवन अन्य जात पत्र और त. पाँ । पित्र वारो विक्ता र स्तरीहरण ही अनुस श्रीत उत आने वर तथा अणा करें से न्वत्यीन व्यक्ति तथा विस्था पर अनीर इनावारी है। उमित र उपन्ने अति क्रीया का नामी रीमान्यीत विकास की मार्ग में र नहीं डा लाकी खडाराकाड विकार क्रिकेट के निर्माय मचा। या मास न या अपल्यात हिम्ह

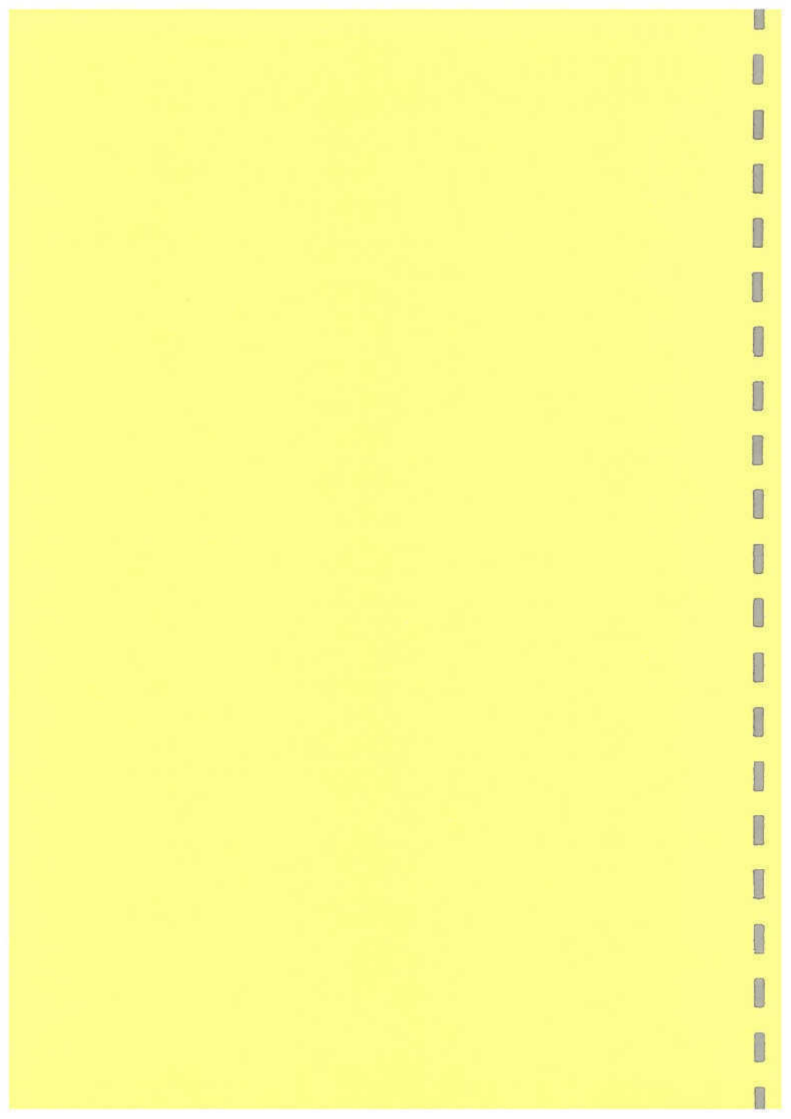
B_{ishalnath}st

इस ६ से सिर भा उन्तु पर्व द्वाल है रहे र अपारे परी.
उदा अनि इसी अमी जोई निर्माय गरीके।
प्रमा बारो प्लासनी जरी राष्ट्री र दिही क्वावन र इसामा प्रा
अमीर पारी पीवा इस सरसम् गर्म उपमेत्मा स्वर बार प्रमी
सार्याम जर्म अमारिन क्षेत्रहा व्यक्ती राज्यारे रीजागा (अलाड तार्वीय तथा जोव्ही उपलब्ध गराउन से क्वावीन काउड़ विभाग त्यार्व अमुरोप गरी विभाग स्वर्थ ।



Annex G: Monitoring Indicators





Appendix: 5: Monitoring Indicators

Monitoring Aspects	Potential Indicators
Delivery of	 Entitlements disbursed, compared with number and category of losses set out in
Entitlements	the entitlement matrix,
	Disbursements against timelines.
	 Identification of the displaced persons losing land temporarily, e.g. through soil
	disposal, borrow pits, contractors' camps, been included.
	Timely disbursements of the agreed transport costs, relocation costs, income
	substitution support, and any resettlement allowances, according to schedule
	Provision of replacement land plots.
	 Quality of new plots and issue of land titles.
	 Restoration of social infrastructure and services.
	 Progress on income and livelihood restoration activities being implemented as set
	Out in the income restoration plan, for example, utilizing replacement land
	commencement of production, the number of the displaced persons trained in
	employment with jobs, microcredit disbursed, number of income-generating
	activities assisted,
	Affected businesses receiving entitlements, including transfer and payments for
	net losses resulting from lost business.
Consultation and	 Consultations organized as scheduled including meetings, groups, and
Grievances	community activities.
	 Knowledge of entitlements by the displaced persons.
	Use of the grievance redress mechanism by the displaced persons.
	 Information on the resolution of the grievances.
	 Information on the implementation of the social preparation phase.
	 Implementation of special measures for vulnerable persons.
Communications and	 Number of general meetings (for both men and women).
Participation	Percentage of women out of total participants.
	 Number of meetings exclusively with women.
	Number of meetings exclusively with vulnerable groups.
	Number of meetings at new sites.
	 Number of meetings between hosts and the displaced persons.
	 Level of participation in meetings (of women, men, and vulnerable groups).
	Level of information communicated—adequate or inadequate.
	Information disclosure.
	Translation of information disclosure in the local languages.
Budget and Time	I and acquisition and resultiement coff appointed and publications and the formula of the second coff appointment of th
Frame	 Land acquisition and resettlement staff appointed and mobilized on schedule for the field and office work.
	Achieving an expellence below as the second of the second
	 Achieving resettlement implementation activities against the agreed implementation plan.
	Funds allocation for resettlement to resettlement agencies on time. Receipt of scheduled funds by repettlement affine.
	Receipt of scheduled funds by resettlement offices. Funds dishurs ement according to the constitutions of all and according to the constitutions.
	i sine assertant according to the resettlement pign.
	1 PP
Livelihood and	Teste and analysis and vocapabolisis birthe for stippersters (MIDION).
Income Restoration	the company of displaced persons under the regardination programs (women, men
meeme restoration	and vulnerable groups).
	Number of displaced persons who received vocational training (women, men, and
	vulnerablo groups).
	Types of training and number of participants in each.
	Number and percentage of displaced persons covered under livelihood programs
	(women, men, and vulnerable groups).
	Number of displaced persons who have restored their income and fivelihood
	patterns (women, men, and vulnerable groups).
	Number of new employment activities.
Ĭ	Extent of participation in rehabilitation programs.
	Extent of participation in vocational training programs.



	For Englished programs
	Degree of satisfaction with support received for livelihood programs.
	Percentage of successful enterprises breaking even (women, men, and vulnerable groups).
	 Percentage of displaced persons who improved their income (women, men, and vulnerable amulos)
	Percentage of displaced persons who improved their standard of living (women,
	Number of displaced persons with replacement agriculture land (women, men, and witherable proups)
	Quantity of land owned/contracted by displaced persons (women, men and vulnerable groups)
	 Number, of households with agricultural equipment
	Number of households with livestock
Benefit Monitoring	Noticeable changes in patterns of occupation, production, and resource use compared to the pro-project situation.
	 Noticeable changes in income and expenditure patterns compared to the pre- project situation.
	Changes in cost of living compared to the pro-project situation.
	Changes in key social and cultural parameters relating to living standards.
	Changes occurred for vulnerable groups.
	1 ponofiling from the project by the displaced persons.
Voluntary Donation	 Progress on the process of providing official documentation to those who donate land of their landholding post-donation. In cases where the subproject is classifie as B and involves voluntary donation, the voluntary donation report will b attached to the resettlement plan.

