Ramechhap	Annual Control Bullion and Control	LIDDD VALANT	CETTI EN AFRIT			0.1.1.1.1.1.1	D146 6				F	nation Barrer Mile Account	B J.
	Inspection Reference Code	HRRP_VNAME WARD	SETTLEMENT	Vuin_HHS	Complete	Outstanding	DIVIG Survey	Category 1	Category 2	Category 3 Survey Group		Iorthing Responsible Agency	Remarks
паттесттар	524 2 04 21 5 021 Lh	Gumdel	1 Lhyachyor / LHACHHEAWAR		_	L		1		Group 9	448035	3063510	No signs of instability.
			.										Sealing of cracks, bioengineering and river training works can be done by the
Ramechhap	524 2 04 21 5 021 Ko	Gumdel	7 Korem	20	1	1		1		Group 9	441746	3051975 Community	community.
													Drainage, bioengineering and monitoring recommended. Drone survey
Ramechhap	524 2 04 21 5 021 Pe	Gumdel	8 Pekarnas	35		1			1	Group 9	439954	3050956 DSCWM	recommended due to limited access.
Ramechhap	524 2 04 21 5 021 Sa	Gumdel	9 Sano Balden	25	1	1		1		Group 9	437423	3051405 N/A	No landslide
													1 HOUSEHOLD TO BE RELOCATED, to maintain stability for the remaining
Ramechhap	524 2 04 21 5 030 La	Kubukasthali	2 Lafra	30	1	1				1 Group 5	433296	3045845 Community	settlement drainage, bioengineering works should be undertaken by community
Ramechhap	524 2 04 21 5 030 Go	Kubukasthali	Godite (No village of this name)										
Ramechhap	525 2 04 21 5 030 Gob	Kubukasthali	3 GOBINDA		1	1		1		Group 5	433579	3047173 N/A	
Ramechhap	524 2 04 21 5 030 Sa	Kubukasthali	3 Salme		1	1		1		Group 5	432382	3048199 N/A	
													Drainage, bioengineering, slope trimming, removal of rock blocks, rock anchors
Ramechhap	525 2 04 21 5 030 Li	kubukasthali	5 LISTHALI		1	1			1	Group 5	436367	3045951 DWIDM	and meshing recommended.
										, .			Drainage and bioengineering, slope trimming recommended for implementation
Ramechhap	524 2 04 21 5 030 Ye	Kubukasthali	3 Yesaru		1	,		1		Group 5	433337	3045848 Community	by the community.
Namecinap	324 2 04 21 3 030 Te	Kubukastilali	J resard			L .				Group 5	433337	3043848 Community	Drainage, removal of rock blocks, sealing of cracks/sinkholes, catch wall
Ramechhap	524 2 04 21 5 030 Ne	Kubukasthali	5 Neka/SALYERI						1	Group 5	435120	3045945 DWIDM	construction recommended.
Kamecinap	324 2 04 21 3 030 Ne	Kubukastilali	3 Neka/SALTERI		-	L			1	Group 3	433120	3043343 DWIDIVI	5 HOUSEHOLDS TO BE RELOCATED and also requires surface water drainage and
		W 1 1 1 1 1										2015522	•
Ramechhap	524 2 04 21 5 030 Sal	Kubukasthali	6 KORANDU		1	L				1 Group 5	436106	3045598 DWIDM	removal of rock blocks for protection of remaining settlement.
Ramechhap	524 2 04 21 5 029 Sw	Khimti	3 Swanra	20		1		1		Group 10	415550	3038510 N/A	
Ramechhap	524 2 04 21 5 029 Dh	Khimti	4 Dharapani	10	1	1				1 Group 10	414635	3038379 N/A	HOUSEHOLDS ALREADY RELOCATED
Ramechhap		Khimti	4 TILBAREI KATUNYE		1	1		1		Group 10	414796	3037352 N/A	
Ramechhap	524 2 04 21 5 029 Bi	Khimti	8 Keurinin Birta	90	1	1				1 Group 10	416403	3036251 N/A	ALL > 40 HOUSEHOLDS REQUIRE RELOCATION
Ramechhap	524 2 04 21 5 029 Ga	Khimti	9 DHADE Gairi		1	1				1 Group 10	417436	3036273 N/A	ALL 4 HOUSEHOLDS REQUIRE RELOCATION
Ramechhap	524 2 04 21 5 029 Ga	Khimti	9 Gairi	40	1	1			1	Group 10	417944	3035836 DSCWM	Check dams, slope trimming and bioengineering are recommended.
Ramechhap	524 2 04 21 5 036 Bh	NAGDAHA	1 BHALUKHAP		1	1		1		Group 10	413895	3032661 N/A	
Ramechhap	524 2 04 21 5 023 Ka	Guptesor	3 Karnakhi		1	1		1		Group 9	427450	3046210 N/A	No landslide
Ramechhap	524 2 04 21 5 023 Dh	Guptesor	1 Chulepu	41	1	1		1		Group 9	428860	3043376 Community	Monitoring, sealing of cracks and drainage can be done by community.
p										0.000	1.20000		Sealing of cracks, drainage, catch wall and bioengineering can be done by the
Ramechhap	524 2 04 21 5 023 Dh	GUPTESOR	1 DHUNGE			1		1		Group 9	428421	3042345 Community	community.
Namecinap	324 2 04 21 3 023 DII	GOTTESON	DITONGE			L .		1		Group 5	420421	3042343 Community	Sealing of cracks, bioengineering and catch wall can be constructed by the
Damashhan	524 2 04 24 5 022 KF	Cumture	9 Khudurkhi	10		,		1		6	427719	3046103 6	
Ramechhap	524 2 04 21 5 023 Kh	Guptesor	9 Knudurkni	10	-	L		1		Group 9	427719	3046193 Community	community.
Ramechhap	524 2 04 21 5 020 Th	Gothgau	4 Thapa Tol		1	1		1		24	420552	3030690	The settlement is safe from mass movements.
Ramechhap	524 2 04 21 5 020 Se	Gothgau	4 Sera Tol		1	1		1		24	421288	3031086	The settlement is safe from mass movements.
Ramechhap	524 2 04 21 5 020 Sa	Gothgau	6 Saunegaun	15	1	1		1		24	421343	3022914	The settlement is safe from mass movements.
													Landslide triggered by earthquake and intense rainfall. Drainage, crack sealing,
													bioengineering, construction of retaining structures and changes of crop types
Ramechhap	524 2 04 21 5 020 Ha	Gothgau	7 Hawaldar Tol	60	1	1			1	24	421530	3029301 DSCWM	are recommended.
nameemap	521201213020114	eetingaa .	- Individual 101			-			-		.21550	5625561 2564444	die recommended.
Ramechhap	524 2 04 21 5 020 Bo	Gothgau	1 Bohora Tol	20				1		24	419213	3030778	No active landslide in or near the village.
Ramechhap	524 2 04 21 5 020 Ser	Gothgau	4 Serabesi (same as Sera Tol)	25	_	L		1		24	419213	3030778	No active landslide in or flear the village.
Ramechhap	524 2 04 21 5 011 Ga	Chuchure	2 Garjang	23		1		1		Group 9	433271	3058683 N/A	No requirement for mitigation
	524 2 04 21 5 011 Gh		2 Ghole / DHAULE	3		1		1			433889	3059671 Community	
Ramechhap	324 2 04 21 3 011 GII	Chuchure	2 diole / DHAOLE		-	L		1		Group 9	455009	3039671 Community	Sealing of cracks can be undertaken by the community.
			- and the second										ALSO IN DOLOKHA, Drainage, river training and bioengineering are
Ramechhap	524 2 04 21 5 011 Sh	Chuchure	7 Shivalaya	65	1	L		1		Group 9	430226	3054288 Community	recommended.
	524 2 04 21 5 011 Sa	Chuchure	8 SANGBA DANDA	75	_	1			1	Group 9	432034	3053320 DSCWM	Sealing of cracks, drainage and bioengineering recommended.
Ramechhap	524 2 04 21 5 053 Ta	Those	1 Tagam	70		1		1		Group 9	427428	3050525 N/A	No signs of instability
Ramechhap	524 2 04 21 5 053 Da	Those	2 Dagading / DAGAR DIGAR	65		1		1		Group 9	429450	3052251 N/A	No sign of instability
Ramechhap	524 2 04 21 5 053 Ga	Those	3 Gairi chorpatal (Lise)	80		1		1		Group 9	428071	3052724 Community	Sealing of cracks, surface drainage management by the community.
Ramechhap	524 2 04 21 5 053 Dar	Those	4 Darje	55	1	1		1		Group 9	427400	3052525 Community	Retaining wall and bioengineering work can be done by the community.
Ramechhap	524 2 04 21 5 053 Th	Those 5,6	Thosebazar	150		1			1		1	3053321 DWIDM	Sealing of cracks, river training and bioengineering works recommended.
Ramechhap	524 2 04 21 5 053 Ek		7 51						1	Group 9	427706	3033321 DWIDIVI	Sealing of cracks, river training and bloengineering works recommended.
		Those	7 Ekangphedi	55		1		1	1	Group 9 Group 9	427706 430226	3054288 Community	Retaining wall, drainage, bioengineering by the community.
	SETE OTELS OSSER	Inose	/ Exangpnedi	55		1		1	1				
Ramechhan						1		1	1	Group 9	430226	3054288 Community	Retaining wall, drainage, bioengineering by the community.
Ramechhap Ramechhap	524 2 04 21 5 053 Ka	Those	8 Kambas (SOTRE KHANI)	55 65		1		1 1 1	1	Group 9 Group 9	430226 430472	3054288 Community 3052610 Community	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by
Ramechhap Ramechhap						1		1 1 1	1	Group 9	430226	3054288 Community	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community.
Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan	Those Those	8 Kambas (SOTRE KHANI) 8 Dandagaun	65		1		1 1 1	1	Group 9 Group 9 Group 9	430226 430472 86 17 27	3054288 Community 3052610 Community 27 35 45 N/A	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the
Ramechhap Ramechhap	524 2 04 21 5 053 Ka	Those Those Those	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu	65		1		1 1 1	-	Group 9 Group 9 Group 9 Group 9	430226 430472	3054288 Community 3052610 Community	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community.
Ramechhap Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan	Those Those	8 Kambas (SOTRE KHANI) 8 Dandagaun	65			1	1 1 1		Group 9 Group 9 Group 9 Group 9 Group 9 DMG	430226 430472 86 17 27	3054288 Community 3052610 Community 27 35 45 N/A	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability
Ramechhap Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan	Those Those Those	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu	65			1 1	1 1 1	-	Group 9 Group 9 Group 9 Group 9	430226 430472 86 17 27	3054288 Community 3052610 Community 27 35 45 N/A	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement'
Ramechhap Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan	Those Those Those	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu	65			1	1 1 1	-	Group 9 Group 9 Group 9 Group 9 Group 9 DMG	430226 430472 86 17 27	3054288 Community 3052610 Community 27 35 45 N/A	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically! Rock slope instability Not safe for settlement! S HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and
Ramechhap Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi	Those Those Those	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote	65			1 1	1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 Group 9 DMG DMG	430226 430472 86 17 27 430472	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be
Ramechhap Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan	Those Those Those	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu	65			1	1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 Group 9 DMG	430226 430472 86 17 27	3054288 Community 3052610 Community 27 35 45 N/A	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped.
Ramechhap Ramechhap Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi	Those Those Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote	45 21			1	1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 Group 9 DMG DMG	430226 430472 86 17 27 430472	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be
Ramechhap Ramechhap Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi	Those Those Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote	45 21			1 1	1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 Group 9 DMG DMG	430226 430472 86 17 27 430472	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped.
Ramechhap Ramechhap Ramechhap Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa	Those Those Duragau Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti	45 21	1		1 1	1 1 1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 DMG DMG 1 Group 2	430226 430472 86 17 27 430472 423335	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to
Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa 524 2 04 21 5 016 To	Those Those Those Duragau Duragau Duragau Duragau Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti 1 TOTE	45 21 42	1		1 1	1 1 1 1 1 1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 DMG DMG 1 Group 2	430226 430472 86 17 27 430472 423335 426250	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM 3038658 Community	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to control rock fall.
Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa 524 2 04 215 016 To 524 2 04 21 5 016 Kh	Those Those Those Duragau Duragau DURAGAU Duragau Duragau Duragau Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti 1 TOTE 6 Khaping 4 Kattike (actually TAM CHAUR)	45 21 42	1		1 1	1 1 1 1 1 1 1 1 1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 DMG DMG 1 Group 2 Group 2 Group 2	430226 430472 86 17 27 430472 423335 426250	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM 3038658 Community	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to control rock fall. No sign of geo-hazards
Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa 524 2 04 215 016 To 524 2 04 21 5 016 Kh	Those Those Those Duragau Duragau DURAGAU Duragau Duragau Duragau Duragau Duragau Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti 1 TOTE 6 Khaping	45 21 42	1		1 1 1	1 1 1 1 1 1 1 1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 DMG DMG Group 2 Group 2 DMG	430226 430472 86 17 27 430472 423335 426250	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM 3038658 Community	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to control rock fall. No sign of geo-hazards Settlement not recommended. Households should be relocated.
Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa 524 2 04 215 016 To 524 2 04 21 5 016 Kh	Those Those Those Duragau Duragau DURAGAU Duragau Duragau Duragau Duragau Duragau Duragau Duragau Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti 1 TOTE 6 Khaping 4 Kattike (actually TAM CHAUR) 5 Chandithan 5 Sabra	45 21 42	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 Group 9 DMG DMG 1 Group 2 Group 2 DMG DMG DMG	430226 430472 86 17 27 430472 423335 426250	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM 3038658 Community	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to control rock fall. No sign of geo-hazards Settlement not recommended. Households should be relocated. Settlement not recommended. Households should be relocated.
Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa 524 2 04 215 016 To 524 2 04 21 5 016 Kh	Those Those Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti 1 TOTE 6 Khaping 4 Kattike (actually TAM CHAUR) 5 Chandithan 5 Sabra 5 Gairi Tol (Gairegaon??)	45 21 42	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 DMG DMG 1 Group 2 Group 2 Group 2 DMG DMG DMG DMG DMG DMG DMG	430226 430472 86 17 27 430472 423335 426250	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM 3038658 Community	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to control rock fall. No sign of geo-hazards Settlement not recommended. Households should be relocated. Settlement not recommended. Households should be relocated. Settlement not recommended. Households should be relocated.
Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa 524 2 04 21 5 016 To 524 2 04 21 5 016 Kh 524 2 04 21 5 016 Ka	Those Those Those Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti 1 TOTE 6 Khaping 4 Kattike (actually TAM CHAUR) 5 Chandithan 5 Sabra	45 21 42 42 47	1		1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 Group 9 DMG DMG 1 Group 2 Group 2 DMG DMG DMG	430226 430472 86 17 27 430472 423335 426250	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM 3038658 Community	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to control rock fall. No sign of geo-hazards Settlement not recommended. Households should be relocated. Settlement not recommended. Households should be relocated.
Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa 524 2 04 215 016 To 524 2 04 21 5 016 Kh	Those Those Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti 1 TOTE 6 Khaping 4 Kattike (actually TAM CHAUR) 5 Chandithan 5 Sabra 5 Gairi Tol (Gairegaon??)	45 21 42	1		1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 DMG DMG 1 Group 2 Group 2 Group 2 DMG DMG DMG DMG DMG DMG DMG	430226 430472 86 17 27 430472 423335 426250	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM 3038658 Community	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to control rock fall. No sign of geo-hazards Settlement not recommended. Households should be relocated. Settlement not recommended. Households should be relocated. Settlement not recommended. Households should be relocated.
Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa 524 2 04 215 016 To 524 2 04 215 016 Kh 524 2 04 215 016 Ka	Those Those Duragau Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti 1 TOTE 6 Khaping 4 Kattike (actually TAM CHAUR) 5 Chandithan 5 Sabra 6 Gairi Tol (Gairegaon??) 5 Tomgaon 6	45 21 42 42 47	1		1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 DMG DMG Group 2 Group 2 Group 2 Group 2 DMG DMG DMG DMG DMG DMG DMG DM	430226 430472 86 17 27 430472 423335 426250 424774	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM 3038658 Community 3038309 N/A	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to control rock fall. No sign of geo-hazards Settlement not recommended. Households should be relocated.
Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa 524 2 04 21 5 016 To 524 2 04 21 5 016 Kh 524 2 04 21 5 016 Ka	Those Those Those Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti 1 TOTE 6 Khaping 4 Kattike (actually TAM CHAUR) 5 Chandithan 5 Sabra 5 Gairi Tol (Gairegaon??)	45 21 42 42 47	1		1 1 1 1 1 1	1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 DMG DMG 1 Group 2 Group 2 Group 2 DMG DMG DMG DMG DMG DMG DMG	430226 430472 86 17 27 430472 423335 426250	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM 3038658 Community	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to control rock fall. No sign of geo-hazards Settlement not recommended. Households should be relocated.
Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa 524 2 04 21 5 016 To 524 2 04 21 5 016 Kh 524 2 04 21 5 016 Ka 525 2 04 21 5 016 Dur 526 2 04 21 5 016 PU	Those Those Duragau Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti 1 TOTE 6 Khaping 4 Kattike (actually TAM CHAUR) 5 Chandithan 5 Sabra 6 Gairi Tol (Gairegaon??) 5 Tomgaon 6 PUNDE GHAHIRGAUN	45 21 42 42 47	1		1 1 1 1 1 1 1	1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 DMG DMG Group 2 Group 2	430226 430472 86 17 27 430472 423335 426250 424774 424283	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM 3038658 Community 3038309 N/A	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to control rock fall. No sign of geo-hazards Settlement not recommended. Households should be relocated.
Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa 524 2 04 215 016 To 524 2 04 215 016 Kh 524 2 04 215 016 Ka	Those Those Duragau Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti 1 TOTE 6 Khaping 4 Kattike (actually TAM CHAUR) 5 Chandithan 5 Sabra 6 Gairi Tol (Gairegaon??) 5 Tomgaon 6	45 21 42 42 47	1		1 1 1 1 1 1	1 1 1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 DMG DMG Group 2 Group 2 Group 2 Group 2 DMG DMG DMG DMG DMG DMG DMG DM	430226 430472 86 17 27 430472 423335 426250 424774	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM 3038658 Community 3038309 N/A	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to control rock fall. No sign of geo-hazards Settlement not recommended. Households should be relocated.
Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa 524 2 04 21 5 016 To 524 2 04 21 5 016 Kh 524 2 04 21 5 016 Ka 525 2 04 21 5 016 Dur 526 2 04 21 5 016 PU	Those Those Duragau Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti 1 TOTE 6 Khaping 4 Kattike (actually TAM CHAUR) 5 Chandithan 5 Sabra 6 Gairi Tol (Gairegaon??) 5 Tomgaon 6 PUNDE GHAHIRGAUN	45 21 42 42 47	1		1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 DMG DMG Group 2 Group 2	430226 430472 86 17 27 430472 423335 426250 424774 424283	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM 3038658 Community 3038309 N/A	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to control rock fall. No sign of geo-hazards Settlement not recommended. Households should be relocated.
Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa 524 2 04 21 5 016 To 524 2 04 21 5 016 Kh 524 2 04 21 5 016 Ka 525 2 04 21 5 016 Dur 526 2 04 21 5 016 PU	Those Those Duragau Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti 1 TOTE 6 Khaping 4 Kattike (actually TAM CHAUR) 5 Chandithan 5 Sabra 6 Gairi Tol (Gairegaon??) 5 Tomgaon 6 PUNDE GHAHIRGAUN	45 21 42 42 47	1		1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 DMG DMG Group 2 Group 2	430226 430472 86 17 27 430472 423335 426250 424774 424283	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM 3038658 Community 3038309 N/A	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to control rock fall. No sign of geo-hazards Settlement not recommended. Households should be relocated.
Ramechhap	524 2 04 21 5 053 Ka 524 2 04 21 5 053 Dan 524 2 04 21 5 053 Bi 524 2 04 21 5 016 Pa 524 2 04 21 5 016 To 524 2 04 21 5 016 Kh 524 2 04 21 5 016 Ka 525 2 04 21 5 016 Dur 526 2 04 21 5 016 PU	Those Those Duragau Duragau	8 Kambas (SOTRE KHANI) 8 Dandagaun 9 Bigu 1 Hopina 1 Tote 2 Pakhe Panauti 1 TOTE 6 Khaping 4 Kattike (actually TAM CHAUR) 5 Chandithan 5 Sabra 6 Gairi Tol (Gairegaon??) 5 Tomgaon 6 PUNDE GHAHIRGAUN	45 21 42 42 47	1		1 1 1 1 1	1 1 1 1 1	-	Group 9 Group 9 Group 9 Group 9 DMG DMG Group 2 Group 2	430226 430472 86 17 27 430472 423335 426250 424774 424283	3054288 Community 3052610 Community 27 35 45 N/A 3052610 Community 3042603 DWIDM 3038658 Community 3038309 N/A	Retaining wall, drainage, bioengineering by the community. Sealing of cracks, surface drainage and bioengineering can be implemented by the community. Sealing of cracks, bioengineering and river training can be done by the community. Not totally safe geologically' Rock slope instability Not safe for settlement' 5 HOUSEHOLDS REQUIRE RELOCATION, rock bolting, meshing, catch walls and removal of blocks required to protect remaining houses, quarry works should be stopped. REDONE DMG SURVEY. Old rock fall. Tree planting by the community would to control rock fall. No sign of geo-hazards Settlement not recommended. Households should be relocated. Settlement not recommended. Households should be relocated.

								_	_				
Ramechhap	525 2 04 21 5 016 Pal/Ba		6 Pala/Baseri		1	1		1		Group 2	425711	3038112	
Ramechhap	525 2 04 24 5 04 C B		8 Khalte	24			1		(1111 4 1111)	DMG			Not totally safe geologically. Rock fall problems.
Ramechhap Ramechhap	525 2 04 21 5 016 Ba 526 2 04 21 5 016 Po		8 Baseri (covered under Pala/Baseri) 6 PHOKHARI		1	1				1 Group 2	424774	3038309 DWIDM	Combined with Pala 2 HOUSEHOLDS REQUIRE RELOCATION, slope stabilisation measures required consisting of drainage, bioengineering and retaining structures. Monitoring and geotechnical investigation advised.
Ramechhap	524 2 04 21 5 037 Bh	Namadi	1 Bhittari	57	,	,			1	Group 2	419241	3043609 DSCWM	Monitoring, drainage improvements, retaining walls, rock block trimming and bioengineering are recommended.
Ramechhap	525 2 04 21 5 037 Ma		2 Majhuwa	5/	1	1		1	1	Group 2	419241	3043883	bloengineering are recommended.
Ramechhap	526 2 04 21 5 037 Ch		4 Sarki Tol/ Chachala	35	,	1							Monitoring and drainage management by the community, change crop pattern
Ramechhap	527 2 04 21 5 037 Sa			33	-	L		1		Group 2	416837	3043721 Community	would be beneficial.
Ramechhap	528 2 04 21 5 037 Do		8 Dobhan/DHADE	6	1	1				6	440054	2044024	
Ramechhap	529 2 04 21 5 037 Dh	Namadi	9 Dhande	9				1		Group 2	419051	3041031 Community	Drainage management would be beneficial. Landslide is old and stable. Monitoring, drainage, bioengineering, crack sealing implemented by the
Ramechhap	530 2 04 21 5 037 Th	Namadi 7,8	THAELARI DHADA		1	1		1		Group 2	418078	3041590 Community	community is recommended
Ramechhap	524 2 04 21 5 002 Li	Betali	1 Lisekhani	12	1	1		1		Group 2	420351	3044514 Community	Bioengineering, seal tension cracks and gabion wall constructed by the community would improve stability
Ramechhap	524 2 04 21 5 002 Bh		7 Bhangja tol	33	1	1		1		Group 2	417487	3046946	Safe from landslides
Ramechhap	524 2 04 21 5 002 Ba	Betali	2 Bakhre Tol	14	1	1		1		Group 2	417014	3045166	safe from landslides
Ramechhap	524 2 04 21 5 002 Kh	Betali	1 Khoria tol	15	1	1		1		Group 2	416726	3044995 Community	Surface drainage needs to be managed, change crops
													Drainage, bioengineering, removal of rock blocks, catch walls recommended.
Ramechhap	524 2 04 21 5 001 Th	BamtiBhandar	1 Thapra roshi		1	1			1	Group 5	438275	3049971 DWIDM	Crops should be changed. 1 HOUSEHOLD REQUIRES RELOCATION. Catch walls, removal of rock blocks, river
Ramechhap	525 2 04 21 5 001 Tha	BamtiBhandar	8 Thado khola		1	1				1 Group 5	438521	3050407 DSCWM	training are also needed to protect the remaining settlement. Bioengineering, drainage and removal of rock blocks are recommended to
Ramechhap	526 2 04 21 5 001 Ba	BamtiBhandar	9 ROSHI		1	1		1		Group 5	437498	3048415 Community	improve stability for implementation by the community
Ramechhap	525 2 04 21 5 007 Bh	Bhujee	1 BHUIKATE	76	1	1		1		Group 2	427000	3039011 Community	Simple monitoring for rock fall required. Surface water management and change crop pattern would improve local stability.
Ramechhap	526 2 04 21 5 007 Sa		2 Sari Tol	45	1	1				1 Group 2	428163	3039549 DWIDM	REDONE DMG SURVEY, 9 HOUSEHOLDS REQUIRE RELOCATION, landslide control works also required for remaining settlement, bioengineering, drainage, slope trimming and removal of rock blocks in addition to retaining structures are recommended. Monitor during the monsoon and investigate further.
Ramechhap Ramechhap	525 2 04 21 5 007 Th 525 2 04 21 5 007 Ra		3 Thilkepu (under KORKARSI) 5 RUNA	50	1	1		1		Group 2	429750	3039713	No landslide affecting settlement.
Ramechhap	526 2 04 21 5 007 Ka	Bhujee	7 Toskir Makhati		_	I	1	1		Group 2 DMG	429750	3039713	It is recommended not to settle in Toskir Village
Ramechhap	527 2 04 21 5 007 Ko	Bhujee	5 KORKARSI/THIKEPU		1	1				1 Group 2	428563	3039537 DWIDM	REDONE DMG SURVEY, 17 (out of 26) HOUSEHOLDS REQUIRE RELOCATION, remaining settlement requires bioengineering, slope trimming, removal of rock blocks, check dams and retaining walls. Detailed investigation including monitoring required. At Pulami Tol, wide cracks are present, these features were there before the earthquake and are stable, monitoring required. Surface drainage improvements
Ramechhap	524 204 215 007 To	Bhujee	7 PULAMI TOL/TASKIR		1	1		1		Group 2	429095	3041445 Community	would be beneficial.
Ramechhap	524 2 04 21 5 048 Si	<u> </u>	1 Sisandu		1	1		1		Group 10	424418	3032128 N/A	
Ramechhap	524 2 04 21 5 048 Pa	· ·	2 Pahare		1	1		1		Group 10	423391	3034521 N/A	
Ramechhap Ramechhap	524 2 04 21 5 048 Jy 524 2 04 21 5 048 Se		2 Jyagbadi 3 Setopahara (same as Pulu)		1	1		1		Group 10	423974	3034672 N/A	
Ramechhap	524 2 04 21 5 048 Pu		3 Pulu		1	1		1		Group 10	424545	3034498 N/A	
									į.			,	Removal of overhanging blocks, rock bolting/fencing and construction of walls
Ramechhap Ramechhap	524 2 04 21 5 048 Am 524 2 04 21 5 048 Sir	· ·	4 Amalbote 5 Sirutar	12	1	1		1	1	Group 10 Group 10	425570 425372	3035074 DWIDM 3034444 N/A	are recommended.
Ramechhap	524 2 04 21 5 048 Pal		6 Palauri (same as Pulu)	12				1		Group 10	423372	303444 14/A	
Ramechhap	524 2 04 21 5 048 Su		6 Sunuwar basti (same as Pulu)										
Ramechhap	524 2 04 21 5 048 Ch		7 Chandeswori school area		1	1		1		Group 10	424931	3035781 Community	Surface drainage should be managed by the community.
Ramechhap	525 2 04 21 5 036 Bh		1 Bhalukhop	70		1		1		Group 10	413895	3032662	
Ramechhap	524 2 04 21 5 008 Ra	-	7 Ragam	27	1	1		1		Group 10	422621	3034858 N/A	
Ramechhap Ramechhap	524 2 04 21 5 008 Da 524 2 04 21 5 008 Du	-	7 DANDA KHARIKA 7 Dusim		1	1		1		Group 10 Group 10	422278 422128	3035193 NA 3034563 N/A	
Ramechhap	524 2 04 21 5 008 Le	7	7 Leti		-	1		1		Group 10	422039	3035041 N/A	
П													
Ramechhap						1						2036270	The settlement is safe from mass movements.
	524 2 04 21 5 050 Sa	Sanghutar	1 Sanghutar bazar	60	1	L		1		24	422750	2030270	
Ramechhap	524 2 04 21 5 050 Sa 524 2 04 21 5 050 Ia		1 Sanghutar bazar 4 Laxmibas	60 45		1		1		24	422750 420869	3027649	There is no active landslide at or near the village.
		Sanghutar				1		1 1					There is no active landslide at or near the village.
Ramechhap	524 2 04 21 5 050 la 524 2 04 21 3 035 Ar	Sanghutar	4 Laxmibas			1		1 1		24	420869 413819	3027649 3029865	There is no active landslide at or near the village. 8 HOUSEHOLDS REQUIRE RELOCATION. Drainage, bioengineering, retaining structures and changes in crop types are recommended. Originally triggered by
Ramechhap	524 2 04 21 5 050 la	Sanghutar Manthali N.P.	4 Laxmibas			1		1 1		24	420869	3027649	There is no active landslide at or near the village. 8 HOUSEHOLDS REQUIRE RELOCATION. Drainage, bioengineering, retaining structures and changes in crop types are recommended. Originally triggered by monsoon, reactivated by earthquake
Ramechhap Ramechhap	524 2 04 21 5 050 la 524 2 04 21 3 035 Ar	Sanghutar Manthali N.P.	4 Laxmibas 6 Archale			1		1 1		24	420869 413819	3027649 3029865	There is no active landslide at or near the village. 8 HOUSEHOLDS REQUIRE RELOCATION. Drainage, bioengineering, retaining structures and changes in crop types are recommended. Originally triggered by
Ramechhap Ramechhap Ramechhap	524 2 04 21 5 050 la 524 2 04 21 3 035 Ar 524 2 04 21 3 035 Ga 525 2 04 21 5 017 Fa	Sanghutar Manthali N.P. Manthali N.P.	4 Laxmibas 6 Archale 7 Gairathok 8 OIKHAREBOT	45	1	1		1 1		24 24 1 24 1 Group 10	420869 413819 415882 416550	3027649 3029865 3030590 DWIDM 3040478 N/A	There is no active landslide at or near the village. 8 HOUSEHOLDS REQUIRE RELOCATION. Drainage, bioengineering, retaining structures and changes in crop types are recommended. Originally triggered by monsoon, reactivated by earthquake ALL > 15 HOUSEHOLDS REQUIRE RELOCATION, most already relocated, previous works have been undertaken to stabilise the area but it has not been effective. Houses in other parts of the community are safe.
Ramechhap Ramechhap Ramechhap Ramechhap	524 2 04 21 5 050 la 524 2 04 21 3 035 Ar 524 2 04 21 3 035 Ga 525 2 04 21 5 017 Fa 524 2 04 21 5 040 De	Sanghutar Manthali N.P. Manthali N.P. Parpu Phulasi	4 Laxmibas 6 Archale 7 Gairathok 8 OIKHAREBOT 1 Devitar		1	1		1 1 1		24 24 1 24 1 Group 10 23	420869 413819 415882 416550 409366	3027649 3029865 3030590 DWIDM 3040478 N/A 3041771	There is no active landslide at or near the village. 8 HOUSEHOLDS REQUIRE RELOCATION. Drainage, bioengineering, retaining structures and changes in crop types are recommended. Originally triggered by monsoon, reactivated by earthquake ALL > 15 HOUSEHOLDS REQUIRE RELOCATION, most already relocated, previous works have been undertaken to stabilise the area but it has not been effective. Houses in other parts of the community are safe. Community is safe from mass movements.
Ramechhap Ramechhap Ramechhap	524 2 04 21 5 050 la 524 2 04 21 3 035 Ar 524 2 04 21 3 035 Ga 525 2 04 21 5 017 Fa	Sanghutar Manthali N.P. Manthali N.P.	4 Laxmibas 6 Archale 7 Gairathok 8 OIKHAREBOT	45	1	1		1 1 1	1	24 24 1 24 1 Group 10	420869 413819 415882 416550	3027649 3029865 3030590 DWIDM 3040478 N/A	There is no active landslide at or near the village. 8 HOUSEHOLDS REQUIRE RELOCATION. Drainage, bioengineering, retaining structures and changes in crop types are recommended. Originally triggered by monsoon, reactivated by earthquake ALL > 15 HOUSEHOLDS REQUIRE RELOCATION, most already relocated, previous works have been undertaken to stabilise the area but it has not been effective. Houses in other parts of the community are safe. Community is safe from mass movements. Drainage, bioengineering and river training are recommended.
Ramechhap Ramechhap Ramechhap Ramechhap	524 2 04 21 5 050 la 524 2 04 21 3 035 Ar 524 2 04 21 3 035 Ga 525 2 04 21 5 017 Fa 524 2 04 21 5 040 De	Sanghutar Manthali N.P. Manthali N.P. Parpu Phulasi	4 Laxmibas 6 Archale 7 Gairathok 8 OIKHAREBOT 1 Devitar	45	1			1 1 1	1 1	24 24 1 24 1 Group 10 23	420869 413819 415882 416550 409366	3027649 3029865 3030590 DWIDM 3040478 N/A 3041771	There is no active landslide at or near the village. 8 HOUSEHOLDS REQUIRE RELOCATION. Drainage, bioengineering, retaining structures and changes in crop types are recommended. Originally triggered by monsoon, reactivated by earthquake ALL > 15 HOUSEHOLDS REQUIRE RELOCATION, most already relocated, previous works have been undertaken to stabilise the area but it has not been effective. Houses in other parts of the community are safe. Community is safe from mass movements. Drainage, bioengineering and river training are recommended. Slides reactivated by earthquake. Drainage, crack sealing, gully erosion control, bioengineering and river training are recommended. Some protection works are being undertaken.
Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap	524 2 04 21 5 050 la 524 2 04 21 3 035 Ar 524 2 04 21 3 035 Ga 525 2 04 21 5 017 Fa 524 2 04 21 5 040 De 524 2 04 21 5 040 Sa	Sanghutar Manthali N.P. Manthali N.P. Parpu Phulasi Phulasi Dadhuwa	4 Laxmibas 6 Archale 7 Gairathok 8 OIKHAREBOT 1 Devitar 9 Sajhe & Wadre	45 9 39	1			1 1 1	1 1 1	1 24 1 Group 10 23 23	420869 413819 415882 416550 409366 404085	3027649 3029865 3030590 DWIDM 3040478 N/A 3041771 3042861 DWIDM	There is no active landslide at or near the village. 8 HOUSEHOLDS REQUIRE RELOCATION. Drainage, bioengineering, retaining structures and changes in crop types are recommended. Originally triggered by monsoon, reactivated by earthquake ALL > 15 HOUSEHOLDS REQUIRE RELOCATION, most already relocated, previous works have been undertaken to stabilise the area but it has not been effective. Houses in other parts of the community are safe. Community is safe from mass movements. Drainage, bioengineering and river training are recommended. Slides reactivated by earthquake. Drainage, crack sealing, gully erosion control, bioengineering and river training are recommended. Some protection works are being undertaken. Slide reactivated by earthquake. Monitoring, drainage, bioengineering, change crops, crack sealing and river training are recommended.
Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap	524 2 04 21 5 050 la 524 2 04 21 3 035 Ar 524 2 04 21 3 035 Ga 525 2 04 21 5 017 Fa 524 2 04 21 5 040 De 524 2 04 21 5 040 Sa 524 2 04 21 5 012 Me	Sanghutar Manthali N.P. Manthali N.P. Parpu Phulasi Phulasi Dadhuwa	4 Laxmibas 6 Archale 7 Gairathok 8 OIKHAREBOT 1 Devitar 9 Sajhe & Wadre 1 Megre	45 9 39	1			1 1 1	1 1 1	24 24 1 24 1 Group 10 23 23 23	420869 413819 415882 416550 409366 404085	3027649 3029865 3030590 DWIDM 3040478 N/A 3041771 3042861 DWIDM 3042329 DWIDM	There is no active landslide at or near the village. 8 HOUSEHOLDS REQUIRE RELOCATION. Drainage, bioengineering, retaining structures and changes in crop types are recommended. Originally triggered by monsoon, reactivated by earthquake ALL > 15 HOUSEHOLDS REQUIRE RELOCATION, most already relocated, previous works have been undertaken to stabilise the area but it has not been effective. Houses in other parts of the community are safe. Community is safe from mass movements. Drainage, bioengineering and river training are recommended. Slides reactivated by earthquake. Drainage, crack sealing, gully erosion control, bioengineering and river training are recommended. Some protection works are being undertaken. Slide reactivated by earthquake. Monitoring, drainage, bioengineering, change crops, crack sealing and river training are recommended.
Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap	524 2 04 21 5 050 la 524 2 04 21 3 035 Ar 524 2 04 21 3 035 Ga 525 2 04 21 5 017 Fa 524 2 04 21 5 040 De 524 2 04 21 5 040 Sa 524 2 04 21 5 012 Me	Sanghutar Manthali N.P. Manthali N.P. Parpu Phulasi Phulasi Dadhuwa	4 Laxmibas 6 Archale 7 Gairathok 8 OIKHAREBOT 1 Devitar 9 Sajhe & Wadre 1 Megre	45 9 39	1			1 1 1	1 1 1	24 24 1 24 1 Group 10 23 23 23	420869 413819 415882 416550 409366 404085	3027649 3029865 3030590 DWIDM 3040478 N/A 3041771 3042861 DWIDM 3042329 DWIDM	There is no active landslide at or near the village. 8 HOUSEHOLDS REQUIRE RELOCATION. Drainage, bioengineering, retaining structures and changes in crop types are recommended. Originally triggered by monsoon, reactivated by earthquake ALL > 15 HOUSEHOLDS REQUIRE RELOCATION, most already relocated, previous works have been undertaken to stabilise the area but it has not been effective. Houses in other parts of the community are safe. Community is safe from mass movements. Drainage, bioengineering and river training are recommended. Slides reactivated by earthquake. Drainage, crack sealing, gully erosion control, bioengineering and river training are recommended. Some protection works are being undertaken. Slide reactivated by earthquake. Monitoring, drainage, bioengineering, change crops, crack sealing and river training are recommended.
Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap	524 2 04 21 5 050 la 524 2 04 21 3 035 Ar 524 2 04 21 3 035 Ga 525 2 04 21 5 017 Fa 524 2 04 21 5 040 De 524 2 04 21 5 040 Sa 524 2 04 21 5 012 Me 524 2 04 21 5 012 Mo	Sanghutar Manthali N.P. Manthali N.P. Parpu Phulasi Phulasi Dadhuwa Dadhuwa Dadhuwa	4 Laxmibas 6 Archale 7 Gairathok 8 OIKHAREBOT 1 Devitar 9 Sajhe & Wadre 1 Megre 1 Moktan Tol/MORGANTOL 9 Rajbhir/RAJ VIR	45 9 39	1			1 1 1	1 1 1	24 24 24 1 24 1 Group 10 23 23 23 23 23	420869 413819 415882 416550 409366 404085 403439 403439	3027649 3029865 3030590 DWIDM 3040478 N/A 3041771 3042861 DWIDM 3042329 DWIDM 3042329 DWIDM 3047207 Community	There is no active landslide at or near the village. 8 HOUSEHOLDS REQUIRE RELOCATION. Drainage, bioengineering, retaining structures and changes in crop types are recommended. Originally triggered by monsoon, reactivated by earthquake ALL > 15 HOUSEHOLDS REQUIRE RELOCATION, most already relocated, previous works have been undertaken to stabilise the area but it has not been effective. Houses in other parts of the community are safe. Community is safe from mass movements. Drainage, bioengineering and river training are recommended. Slides reactivated by earthquake. Drainage, crack sealing, gully erosion control, bioengineering and river training are recommended. Some protection works are being undertaken. Slide reactivated by earthquake. Monitoring, drainage, bioengineering, change crops, crack sealing and river training are recommended. Slide reactivated by earthquake. Landslide does not affect the settlement apart from Sailung Gumba - drainage and bioengineering recommended to protect the slope. The settlement is safe from mass movement but drainage, bioengineering and catch-walls are recommended to stabilise the landslide to the north of the
Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap Ramechhap	524 2 04 21 5 050 la 524 2 04 21 3 035 Ar 524 2 04 21 3 035 Ga 525 2 04 21 5 017 Fa 524 2 04 21 5 040 De 524 2 04 21 5 040 Sa 524 2 04 21 5 012 Me 524 2 04 21 5 012 Mo	Sanghutar Manthali N.P. Manthali N.P. Parpu Phulasi Phulasi Dadhuwa Dadhuwa	4 Laxmibas 6 Archale 7 Gairathok 8 OIKHAREBOT 1 Devitar 9 Sajhe & Wadre 1 Megre 1 Moktan Tol/MORGANTOL	45 9 39	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 24 1 24 1 Group 10 23 23 23 23	420869 413819 415882 416550 409366 404085 403439 403439	3027649 3029865 3030590 DWIDM 3040478 N/A 3041771 3042861 DWIDM 3042329 DWIDM 3042329 DWIDM	There is no active landslide at or near the village. 8 HOUSEHOLDS REQUIRE RELOCATION. Drainage, bioengineering, retaining structures and changes in crop types are recommended. Originally triggered by monsoon, reactivated by earthquake ALL > 15 HOUSEHOLDS REQUIRE RELOCATION, most already relocated, previous works have been undertaken to stabilise the area but it has not been effective. Houses in other parts of the community are safe. Community is safe from mass movements. Drainage, bioengineering and river training are recommended. Slides reactivated by earthquake. Drainage, crack sealing, gully erosion control, bioengineering and river training are recommended. Some protection works are being undertaken. Slide reactivated by earthquake. Monitoring, drainage, bioengineering, change crops, crack sealing and river training are recommended. Slide reactivated by earthquake. Landslide does not affect the settlement apart from Sailung Gumba - drainage and bioengineering recommended to protect the slope. The settlement is safe from mass movement but drainage, bioengineering and

											T
Ramechhap	524 2 04 21 5 015 Si	Doramba 6	Sisneri	22 1		1		26	392913	3046114 Community	It is recommended that the community undertake tree planting and install drains.
Ramechhap	525 2 04 21 5 015 Pa	Doramba 6	Pathak Tol	1		1		26	392722	3045474 Community	It is recommended that the community undertake tree planting and install drains.
Ramechhap	524 2 04 21 5 027 Ta	Khadadevi 3	Taldhung	47 1		1		26	393930	3041269	The settlement is safe from mass movement.
Ramechhap	524 2 04 21 5 027 Bh	Khadadevi 4	1 Bhirghari	5 1		1		26	395314	3041685	The settlement is safe from mass movement.
Ramechhap	524 2 04 21 5 027 Kh	Khadadevi 5	5 Kharidanda	17 1			1	26	397391	3041605 DWIDM	Landslide induced by rainfall. Surface water drainage, bioengineering works and retaining wall construction are recommended.
Ramechhap	524 2 04 21 5 027 Pu	Khadadevi 7	Pujari Tol	14 1		1		26	394301	3038695	The settlement is safe from mass movements
Ramechhap	524 2 04 21 5 003 Da	Bethan 1,4,6	Dahu	110 1		1		26	383638	3043798	The settlement is safe from geo-hazards.
Ramechhap	524 2 04 21 5 003 Bh		5 Bhalbadhi	1		1		26	384719	3043599 Community	It is recommended that the community undertake bioengineering works.
Ramechhap	524 2 04 21 5 003 Sa		Sarki Tol	1		1		26	385581	3043099 Community	The landslide is passive and around 20 years old. Bioengineering recommended.
Ramechhap	525 2 04 21 5 028 Si		Simpani Tol	18 1			1	26	386940	3038451 DWIDM	Landslide induced by the earthquake. The construction of a catch wall is recommended.
Ramechhap	524 2 04 21 5 022 Sa		Sarki Tol	13 1		1	-	26	384798	3046349 Community	It is recommended that the community undertake bioengineering works.
•						1				,	Rock falls induced by earthquake. Bioengineering works, gabion catch wall,
Ramechhap	524 2 04 21 5 022 Si		2 DODINI (Siran Tol)	80 1			1	26	384421	3046971 DWIDM	removal of rock blocks and rock bolting are recommended for slope stabilisation. It is recommended that the community undertake bioengineering works and
Ramechhap	524 2 04 21 5 022 Dw	GunsiBhadaure 3	Dware tol	125 1		1		26	385632	3046175 Community	install drains.
Ramechhap	524 2 04 21 5 022 Re	GunsiBhadaure 4	Reesing Tol	1		1		26	385755	3045957	The settlement is safe from geo-hazards.
Ramechhap	524 2 04 21 5 022 Kh	GunsiBhadaure 4	Khimti besi	38 1		1		26	387626	3045255 Community	It is recommended that the community undertake tree planting.
Ramechhap	524 2 04 21 5 022 Bo	GunsiBhadaure 7	7 Bhojhini	40 1		1		26	386132	3047924 Community	It is recommended that the community undertake bioengineering works.
Ramechhap	524 2 04 21 5 022 Si	GunsiBhadaure 9	Simtar	32 1		1		26	390459	3046346 Community	It is recommended that the community undertake bioengineering works. Rock falls induced by earthquake. Bioengineering, removal of loose materials,
Ramechhap	524 2 04 21 5 031 La	Lakhanpur 5	Lapsibot	25 1			1	26	390092	3048448 DSCWM	rock netting and rock anchoring are recommended. It is recommended that the community undertake bioengineering works
Ramechhap	524 2 04 21 5 031 Pa	Lakhanpur 5	Pauwagagral	28 1		1		26	389515	3048753 Community	(bamboo plantation) and install drains. Triggered by rainfall but reactivated by earthquake. Drainage, bioengineering
Ramechhap	524 2 04 21 5 031 Do	Lakhanpur	Dorkhani	13 1			1	26	388582	3050490 DSCWM	and construction of retaining walls are recommended.
Ramechhap	524 2 04 21 5 031 Th	Lakhanpur 7	Thapagaun	100 1		1		26	387462	3050891	The settlement is safe from mass movement.
Ramechhap	524 2 04 21 5 031 Pu	Lakhanpur 9	Pudi Kafaldanda	80 1		1		26	387516	3052319	The settlement is safe from mass movement.
Ramechhap	525 2 04 21 5 019 Ta	Goswara 1	Taksing	30 1		1		26	388471	3052781 Community	It is recommended that the community undertake tree planting, remove soil and install drains.
Ramechhap	524 2 04 21 5 055 Le	Tokarpur 1	LEKHARKA	1		1		26	395351	3047429	The settlement is safe from geo-hazards.
Ramechhap	524 2 04 21 5 055 Ka	Tokarpur 2,3	Kami Tol	115 1		1		26	394201	3047623 Community	It is recommended that the community undertake tree planting.
Ramechhap	524 2 04 21 5 055 Ch	Tokarpur 3	Chainakhola	22 1		1		26	393182	3046920 community	It is recommended that the community undertake bioengineering works and install drains.
Ramechhap	524 2 04 21 5 055 Si	Tokarpur 4	Sigarche	400 1		1		26	393625	3047766 Community	It is recommended that the community undertake bioengineering works.
Ramechhap	524 2 04 21 5 055 Go	Tokarpur 5	GORKHELIDANDA	1			1	26	392791	3047880 DSCWM	Failure caused initially by road construction and is reactivated by intense rainfall. Drainage, bioengineering and retaining wall construction are recommended.
Ramechhap	524 2 04 21 5 055 Sa	Tokarpur 7	7 Salme	40 1		1		26	391707	3050833	The settlement is safe from mass movements
Ramechhap	525 2 04 21 5 055 Na	Tokarpur 7	Nigure	1		1		26	392360	3049030	The community is safe from mass movements.
Ramechhap	524 2 04 21 5 055 Da	Tokarpur 8	B Daunne	25 1		1		26	391465	3047991 Community	It is recommended that the community undertake bioengineering works.
Ramechhap	524 2 04 21 5 055 Fe	Tokarpur 8	FEDI GAUN	1			1	26	391291	3048428 DSCWM	Rock falls caused by earthquake. It is recommended that a catch wall is constructed.
Ramechhap	524 2 04 21 5 055 Sa	Tokarpur 9	Rajmantar	50 1		1		26	390898	3045882 Community	It is recommended that the community undertake bioengineering works.
Ramechhap	524 2 04 21 5 014 Ja		Jaate Tol	27 1		1		26	392455	3042473	The settlement is safe from geo-hazards.
Ramechhap	524 2 04 21 5 014 Pi		PIPALBOTE	26 1		1		26	389642	3042473	The community should install drainage and plant trees.
Ramechhap			Mauladi	15 1			1	26	387102	3035525 DSCWM	The rock fall was caused by the earthquake. Removal of rock blocks and construction of a catch wall are recommended.
Ramechhap	524 2 04 21 5 032 Ch		Chulthepani	97 1		1	-	26	395384	3038380	The settlement is safe from mass movement
Ramechhap			7 Bikatol	25 1		1		26	394466	3037754 Community	It is recommended that the community undertake tree planting and install drains.
Ramechhap		Makadum 1,2,3	Bhatauli khola	23 1		1		18	334400	3037734 Community	The settlement is safe from mass movements.
				14		1		18	397325	3037067	The settlement is safe from mass movements. The settlement is safe from mass movements.
Ramechhap	524 2 04 21 5 033 Su		2 Sundevi	14 1		1					
Ramechhap			Majhan Tol	22 1		1		18	397348	3037775	The settlement is safe from mass movements.
Ramechhap	524 2 04 21 5 033 Su	Makadum	Sunar Khopgaun	15 1		1		18	396425	3035162	The settlement is safe from mass movements.

Ramechhap 242 02421 501836 Puranggau 8 Bustlewin 1 1 23 40446 3038304 DSCWM settlement. Initiated by sathtquake and intense rainfall. Drainage, crop changes, initiated by sathtquake and intense rainfall. Drainage, crop changes, and crop changes, are recommended.													
Property 1999 199	Ramechhap	524 2 04 21 5 033 Gh	Makadum 9	9 Ghising Tol	13	1	1	1		18	395040	3038976	The settlement is safe from mass movements.
1000 1000	Ramechhap	524 2 04 21 5 033 Ch	Makadum 6	6 Chhaya Tol		1	1	1		18	395914	3038280	The settlement is safe from mass movements.
	Ramechhap	525 2 04 21 5 006 La	Bhirpani 8	8 Lakpa	17	1	1	1		18	396535	3031359	The settlement is safe from mass movements.
	Ramechhap	524 2 04 21 5 004 Ma	Bhadaure 3	Bhajuwa/MAJUWA	7	, 1	1	1		18	399375	3039278	The settlement is safe from mass movements.
Note	Ramechhap	524 2 04 21 5 004 Dh	Bhadaure 6	6 Dhadyang & JUGE	10	1	1	1		18	398487	3042447	The settlement is safe from mass movements.
Note	Ramechhap	524 2 04 21 5 004 Ga	Bhadaure 7	7 Gagarre	1	1	1			1 18	400459	3039378	1 HOUSEHOLD REQUIRES RELOCATION. Earthquake induced rock fall.
Teaching 15 15 15 15 15 15 15 1					8	1	1	1			İ		
Committee Comm					7	,		1					
					,			1			İ		
Part Part					25	1	1	-					
No.	-						1		1				·
10 10 10 10 10 10 10 10	паттееттар	52,20,2130,114	- Indian	, nameric	20	-			-		1025 10	2030270 2301111	
Parallelia	Ramechhap	524 2 04 21 5 041 Go	Pinkhuri 4	4 Gogane danda	139	1	1		1	23	401660	3040282 DSCWM	drainage and bioengineering are recommended.
17.00 17.0	-					1	1	1	1				retaining wall are recommended.
Procedure 1972 1973 1974 19						_		1					
Part Part								4					, , , , , , , , , , , , , , , , , , , ,
					20	1		1		ł			
Description Description Processing P				- C	5	1	L	1					
Description Process	Ramechhap	524 2 04 21 5 043 Si	Puranagau	Simle	78	1	1		1	23	403631	3036087 DWIDM	
March Marc	Ramechhan	524 2 04 21 5 042 49	Puranagau	7 Agerinani	22		1		1	72	402261	3037517 DSCWM	
Company Comp	паттесттар	224 2 04 2 1 3 043 Ag	i urunagau /	/ Ngeripani	22				1	23	405501	JUST ST DSCWIN	
Particular 12 12 12 12 13 15 15 15 15 15 15 15	Pamachhan	524 2 04 21 5 042 Vh	Puranagau	P Vhudhosi	10					1 22	404496	3038304 DSC/MW	Drainage, crop changes and bioengineering recommended for remaining
Description 1-2-2-1-1-2-1-1-2-1-1-2-1-1-2-1-2-1-2-1					10				1				Initiated by earthquake and intense rainfall. Drainage, crop changes,
Secondary Seco					9		1		1				
Emerchange 312/217/03/67 Selv	Ramechhap	524 2 04 21 5 018 La	Gelu 1	1 Laharetol	80	1	1	1		22	410700	3039470	The area is safe from mass movements.
Secretary Column	Ramechhap	524 2 04 21 5 018 Gh	Gelu 1	1 Ghupang		1	1	1		22	411027	3034906	The settlement is safe.
Burneshing 12-20-27-5-038-56 Galu	Ramechhap	524 2 04 21 5 018 Am	Gelu 1	1 Ambas		1	1	1		22	411421	3039089	The area is safe from mass movements.
Commenthing No. 2 2 2 2 2 2 3 2 2 3 2 2	Ramechhap	524 2 04 21 5 018 Ar	Gelu 1	1 Archale	26	1	1	1		22	411427	3040268	The area is safe from landslides.
Contingency Continue Contingency Continue Contingency Continue	Ramechhap	524 2 04 21 5 018 Bh	Gelu 1	1 Bhangalo		1	1	1		22	412338	3038989	The area is safe from landslides.
1 22 4,1899 3,023.13 DWDM drivings, fiver training, Bloorgenering and cogo changes are recommend transcribing 3,02.20.21.5.018.01 3,033.13 DWDM drivings, fiver training, Bloorgenering and cogo changes are recommend transcribing 3,032.20.21.5.018.01 3,033.01.01 The area is safe from mass movements.	Ramechhap	524 2 04 21 5 018 Ra	Gelu 2	2 Rajai	70	1	1	1		22	410281	3038377	
Eamerhape	Ramechhap	524 2 04 21 5 018 Ka	Gelu 2	2 Kauche		1	1		1	22	410899	3038113 DWIDM	drainage, river training, bioengineering and crop changes are recommended.
Samethap	Ramechhap	524 2 04 21 5 018 Dh	Gelu 2	2 Dhansar		1	1	1		22	410960	3038061	The area is safe from mass movements.
Earnechhap 34 2 04 21 5 018 Ga Selu S Gajapani 32 1 1 22 40929 3033249 Community underlate control contr	Ramechhap	524 2 04 21 5 018 Ti	Gelu 3	Tin pokhare	8	1	1	1		22	409862	3036916	The area is safe from mass movements.
Earnechhap 34 2 04 21 5 018 Ga Selu S Gajapani 32 1 1 22 40929 3033249 Community underlate control contr	Dam	E24 2 04 24 5 040 b	Colu	E Jalkini				4		22	400045	2020471	An old clide was stabilised by DM/DM
SAZ 204215018 G	катесннар	524 2 04 21 5 018 Ja	Geiu	Jaikini	60	1		1		22	409915	30394/1 Community	An old slide was stabilised by DWIDM The settlement is 500m from the slide. It is recommended that the community
Ramechhap \$24 204 21 5 018 Pu Gelu Galu G	Ramechhap	524 2 04 21 5 018 Ga	Gelu	5 Gajapani	32	1	1	1		22	409292	3039249 Community	undertake construction of retaining walls and drainage works to control the
Ramechhap 542 04 21 5 018 Mu Gelu 6 Mukhiya tol 1 1 22 408139 3038061 The area is safe from mass movements. Ramechhap 532 2 04 21 5 018 Ch Gelu 6 Chhetdunda 1 1 22 407882 3038072 The area is safe from landslides. Ramechhap 534 2 04 21 5 018 Ch Gelu 6 Chhapphola 44 1 1 22 407752 303809 The area is safe from mass movements. Ramechhap 542 04 21 5 018 Pu Gelu 6 Purano Gau/Puranathok 1 1 22 407858 3037566 The area is safe from mass movements. Ramechhap 542 04 21 5 018 Pu Gelu 7 Petasi 87 1 1 22 409483 203564 The area is safe from mass movements. Ramechhap 542 04 21 5 018 Pu Gelu 7 Jujhar 1 1 22 411370 3056273 The settlement is safe from landslides. Ramechhap 542 04 21 5 018 Pu Gelu 7 Panthal 1 1 22								1			İ	·	
Ramechhap \$24 204 21 5 018 Ch Gelu 6 Chhetdanda 1 1 22 407882 3038072 The area is safe from landslides. Ramechhap \$24 204 21 5 018 Chp Gelu 6 Chhapkhola 44 1 1 22 407852 3038099 The area is safe from landslides. Ramechhap \$24 204 21 5 018 Pu Gelu 6 Purano Gau/Puranathok 1 1 22 407858 3037566 The area is safe from mass movements. Ramechhap \$24 2 04 21 5 018 Pu Gelu 7 Petasi 87 1 1 22 409483 3036564 The area is safe from mass movements. Ramechhap \$24 2 04 21 5 018 Ju Gelu 7 Jujhar 1 1 22 411370 3036273 The settlement is safe from landslides. Ramechhap \$24 2 04 21 5 018 Pa Gelu 7 Panthali 1 1 22 41048 3035236 The area is safe from landslides. Ramechhap \$24 2 04 21 5 018 Pa Gelu 7 Sibire 1 1 22 409393 3036065					40			1					
Ramechhap 524 2 04 215 018 Chp Gelu 6 Chhapkhola 44 1 1 22 407752 3035809 The area is safe. Ramechhap 524 2 04 215 018 Pu Gelu 6 Purano Gau/Puranathok 1 1 22 407858 3037566 The area is safe from mass movements. Ramechhap 524 2 04 215 018 Pe Gelu 7 Petasi 87 1 1 22 409483 3036564 The area is safe from mass movements. Ramechhap 524 2 04 215 018 Ju Gelu 7 Jujhar 1 1 22 411370 3036273 The settlement is safe from landslides. Ramechhap 524 2 04 215 018 Pa Gelu 7 Panthali 1 1 22 410448 3035236 The area is safe from mass movements Ramechhap 524 2 04 215 018 Bi Gelu 7 Baibire 1 1 22 409493 3036065 The area is safe from mass movements. Ramechhap 524 2 04 215 018 Ram Gelu 7 Ramchakhani 1 1 22 408293 3037366								1					
Ramechhap 524 2 04 215 018 Pu Gelu 6 Purano Gau/Puranathok 1 1 22 407858 3037566 The area is safe from mass movements. Ramechhap 524 2 04 215 018 Pe Gelu 7 Petasi 87 1 1 22 409483 3036564 The area is safe from mass movements. Ramechhap 524 2 04 215 018 Ju Gelu 7 Jujhar 1 1 22 411370 3036273 The settlement is safe from landslides. Ramechhap 524 2 04 215 018 Pa Gelu 7 Panthali 1 1 22 410448 3035236 The area is safe from mass movements Ramechhap 524 2 04 215 018 Bi Gelu 7 Bibire 1 1 22 408293 3037366 The area is safe from mass movements. Ramechhap 524 2 04 215 018 Ram Gelu 7 Ramchakhani 1 1 22 408293 3037366 The area is safe from mass movements.						1		1					
Ramechhap 524 2 04 215 018 Pe Gelu 7 Petasi 87 1 1 22 409483 3036564 The area is safe from mass movements. Ramechhap 524 2 04 215 018 Ju Gelu 7 Jujhar 1 1 22 411370 3036273 The settlement is safe from landslides. Ramechhap 524 2 04 215 018 Pa Gelu 7 Panthali 1 1 22 410448 3035236 The area is safe from mass movements Ramechhap 524 2 04 215 018 Bi Gelu 7 Bibire 1 1 22 409393 3036055 The area is safe from mass movements. Ramechhap 524 2 04 215 018 Ram Gelu 7 Ramechkhani 1 1 22 408293 3037366 The area is safe from mass movements.					44	1		1			İ		
Ramechhap 524 2 04 215 018 Ju Gelu 7 Jujhar 1 1 2 411370 3036273 The settlement is safe from landslides. Ramechhap 524 2 04 215 018 Pa Gelu 7 Panthali 1 1 22 410448 3035236 The area is safe from mass movements Ramechhap 524 2 04 215 018 Bi Gelu 7 Bibire 1 1 22 409393 3036065 The area is safe from landslides. Ramechhap 524 2 04 215 018 Ram Gelu 7 Ramchakhani 1 1 22 408293 3037366 The area is safe from mass movements.						1		1					
Ramechhap 524 2 04 21 5 018 Pa Gelu 7 Panthali 1 1 22 410448 3035236 The area is safe from mass movements Ramechhap 524 2 04 21 5 018 Bi Gelu 7 Bibire 1 1 22 409393 3036065 The area is safe from landslides. Ramechhap 524 2 04 21 5 018 Ram Gelu 7 Ramchakhani 1 1 22 408293 3037366 The area is safe from mass movements.	Ramechhap	524 2 04 21 5 018 Pe	Gelu	7 Petasi	87	1	1	1		22	409483	3036564	The area is safe from mass movements.
Ramechhap 524 2 04 21 5 018 Bi Gelu 7 Bibire 1 1 22 409393 3036065 The area is safe from landslides. Ramechhap 524 2 04 21 5 018 Ram Gelu 7 Ramchakhani 1 1 22 408293 3037366 The area is safe from mass movements.	Ramechhap	524 2 04 21 5 018 Ju	Gelu 7	7 Jujhar		1	1	1		22	411370	3036273	The settlement is safe from landslides.
Ramechhap 524 2 04 21 5 018 Ram Gelu 7 Ramchakhani 1 1 2 408293 3037366 The area is safe from mass movements.	Ramechhap	524 2 04 21 5 018 Pa	Gelu 7	7 Panthali		1	1	1		22	410448	3035236	The area is safe from mass movements
	Ramechhap	524 2 04 21 5 018 Bi	Gelu	7 Bibire		1	1	1		22	409393	3036065	The area is safe from landslides.
Ramechhap 524 2 04 21 5 018 Gy Gelu 7 Gyaj Tol 1 1 2 2 408136 3037198 The settlement is safe from landslides.	Ramechhap	524 2 04 21 5 018 Ram	Gelu 7	7 Ramchakhani		1	1	1		22	408293	3037366	The area is safe from mass movements.
	Ramechhap	524 2 04 21 5 018 Gy	Gelu 7	7 Gyaj Tol		1	1	1		22	408136	3037198	The settlement is safe from landslides.

										, ,				
Ramechhap	524 2 04 21 5 018 Kh	Gelu 8	B Amare/ KHAMARE	125		1		1			22	408679	3037375	The area is safe from landslides.
Ramechhap	524 2 04 21 5 018 Bho	Gelu 8	Bhotar			1		1			22	408203	3035999	The area is safe from landslides.
Ramechhap	524 2 04 21 5 018 Til	Gelu 8	3 Tilangre			1		1			22	408349	3035934	The area is safe from mass movements.
Ramechhap	524 2 04 21 5 018 Po	Gelu	Pokharetol	7	,	1		1			22	408978	3034940	The area is safe from mass movements.
Kameciniap	324 2 04 21 3 010 1 0	Geld	Tokilaletoi	,				1			22	400376	3034340	The area is safe from mass movements.
Ramechhap	524 2 04 21 5 009 Ta	Chanakhu 6	Tallo jyamire	59		1		1			22	405977	3038183	The area is safe.
Ramechhap	524 2 04 21 5 009 Jy	Chanakhu	Jyamire	60		1		1			22	405718	3038183	The area is stable.
Ramechhap	524 2 04 21 5 009 Si	Chanakhu 8	Simledandagaun	40		1		1			22	406155	3039132	The area is stable.
каптесппар	324 2 04 21 3 009 31	Chanakhu	Simiedandagaun	40		1		1			22	400155	3039132	Removal of rock blocks, gabion catch wall construction are recommended to
Ramechhap	524 2 04 21 5 009 Pa	Chanakhu 9	Patharbutta	75		1			1		22	405087	3040075 DSCWM	protect houses. It is recommended that the community protect the gully with check dams along
Ramechhap	524 2 04 21 5 024 Na	Hiledevi	7 Naksiba	80	1	1		1			26	386799	3043104 Community	with grass and tree planting.
Ramechhap	524 2 04 21 5 024 Sa	Hiledevi 8	Sawanesir			1		1			26	387063	3043404 Community	It is recommended that the community protect the gully with check dams along with grass and tree planting.
Kameciniap		Timedevi	Jawanesii					-			20		3043404 Community	It is recommended that the community protect the gully with check dams along
Ramechhap	525 2 04 21 5 024 Ke	Hiledevi	KEURANI			1		1			26	386715	3044499 Community	with grass and tree planting.
Ramechhap	524 2 04 21 5 039 Pu	Pakarbas 1	Puchighat	25		1		1			18	397756	3030313	The settlement is safe from mass movements.
Ramechhap	524 2 04 21 5 039 Ra	Pakarbas 2	2 Rajagaun	46		1		1			18	401721	3029198	The settlement is safe from mass movements.
nameemap						_		-						
Ramechhap	524 2 04 21 5 039 Ph	Pakarbas 5	Phalate Phalate	25		1		1			18	399273	3033202	The settlement is safe from mass movements.
Ramechhap	524 2 04 21 5 039 Sa	Pakarbas 6	Saune	20		1		1			18	398181	3033992	The settlement is safe from mass movements.
Ramechhap	524 2 04 21 3 035 Ka	Manthali N.P.	L Karambot	500)	1		1			24	408440	3032672	There is no landslide near the settlement.
_														
Ramechhap	524 2 04 21 3 035 Ku	Manthali N.P.	Kunauri			1		1			24	404765	3028976	There is no landslide near the settlement.
Ramechhap	524 2 04 21 3 035 Da	Manthali N.P. 12	Dandakharka Dandakharka	23		1		1			24	404863	3027919	Old landslide that has stabilized.
Ramechhap	524 2 04 21 3 035 Kai	Manthali N.P. 14	Kaichhini patle	85		1		1			24	402016	3034167	No landslide affects the settlement. The community should provide drainage, bioengineering and changes to crop types to ensure long term stability.
			·											
Ramechhap	524 2 04 21 3 035 Th	Manthali N.P. 14	Thakle	78		1		1			24	403117	3032912	There is no active landslide near the settlement.
Ramechhap	524 2 04 21 3 035 Ga	Manthali N.P. 16	Gaikhura	68		1		1			24	407912	3032052	There is no landslide near the settlement.
Nuwakot		Lyachang VDC	Phatpur				1				DMG			Unsafe for rehabilitation, village to be relocated as soon as possible (ALL 10 HOUSEHOLDS)
Nuwakot		Lyachang VDC	Birmuni	20			1				DMG			No classification provided, assumed to be Category 1
Nuwakot		Lyachang VDC	9 Salledada				1	1			DMG			If cracks are buried and drainage is maintained there is no risk to life and property'
Nuwakot		Salme VDC	Salme				1	11/2/11/			DMG			Salme village is located in a relatively low risk zone and gentle relief zone.
Nuwakot		Salme VDC	Dongchet, Gunsa, Wati Gau				1				DMG			4 HOUSEHOLDS BELOW THE SLIDE NEED TO BE RELOCATED. Remedial works also required.
Nuwakot		Kimtang VDC	Mento				1				DMG			No classification provided, assumed to be Category 1
Nuwakot Nuwakot		Kimtang VDC Kimtang VDC	Tallo Kimtang Paradang Tol				1 1				DMG DMG			ALL HOUSES SHOULD BE RELOCATED No classification provided, assumed to be Category 1
Nuwakot		Kimtang VDC	Mengan				1		*******	111/3/11/1	DMG			ALL HOUSES SHOULD BE RELOCATED
Nuwakot		Kalyanpur VDC	Kursani				1		1		DMG			If landslide prevention measures are implemented there is no requirement to relocate the village.
Nuwakot		Ghyanphedi	Negi	32			1			MANNA TO	DMG			32 HOUSEHOLDS REQUIRE RELOCATION
Nuwakot		Ghyanphedi	Selchun	24			1			71111X11111	DMG			24 HOUSEHOLDS REQUIRE RELOCATION
Nuwakot Nuwakot		Ghyanphedi Ghyanphedi	Ghyandada Sisapu	20			1				DMG DMG			20 HOUSEHOLDS IN REQUIRE RELOCATION 28 HOUSEHOLDS REQUIRE RELOCATION
Nuwakot		Ghyanphedi	Selalo	20			1				DMG			20 HOUSEHOLDS IN REQUIRE RELOCATION
Nuwakot		Ghyanphedi	Ghyarchaur				1				DMG			No classification provided, assumed to be Category 1
Nuwakot		Ghyanphedi	Chetan	7	'		1				DMG			7 HOUSEHOLDS REQUIRE RELOCATION
Manual I		Carrier VDC	V								DIAC			HOUSEHOLDS ALONG KHORUM KHOLA REQUIRE RELOCATION. Flood prevention
Nuwakot Nuwakot		Gorsyang VDC Kumari	Kapre Sirse Gaun	166		+	1 1	MUSHIN		CONTRACTORY	DMG DMG			measures are also recommended. The settlement need not be relocated.
Nuwakot		Chauthe	Manekharka	100		1	1		1111 X 1111	 	DMG			Stabilisation measures recommended
Nuwakot		Chauthe	Gairikharka				1		1		DMG			Stabilisation measures recommended
Nuwakot		Chauthe	Aduwabari				1		1111		DMG			Stabilisation measures recommended
Nuwakot		Chauthe	Patle				1	711/W111			DMG			Appeared to be stable during the inspection.
Nuwakot		Chauthe	Lamagau			-	1		111111111111111111111111111111111111111		DMG			Stabilisation measures recommended
Nuwakot		Mahakali Mahakali	Mardada	4		+	1				DMG			4 HOUSES IN RISK ZONE - Categorisation not clear
Nuwakot Nuwakot		Mahakali Mahakali	Kudar Dhakalthok	10		+	1 1	•			DMG DMG			9 HOUSES IN RISK ZONE - Categorisation not clear 10 HOUSES IN RISK ZONE - Categorisation not clear
Nuwakot		Mahakali	kalleri	27			1	•			DMG			27 HOUSES IN RISK ZONE - Categorisation not clear
Nuwakot		Shikharbesi	Bidur	27		1	1			*******	DMG			No classification provided, assumed to be Category 1
Nuwakot		Shikharbesi	Dhadetol				1				DMG			Unstable boulders require removal to make community safe
Nuwakot		Shikharbesi	Manedada				1				DMG			No classification provided, assumed to be Category 1
Nuwakot		Shikharbesi	Basbote				1				DMG			No classification provided, assumed to be Category 1
Nuwakot		Shikharbesi	Silame				1		111/1/11/11		DMG	<u> </u>		Unstable boulders require removal to make community safe
Nuwakot		Urleni	Kalche	300			1				DMG			ALL HOUSEHOLDS SHOULD BE RELOCATED
Nuwakot Nuwakot		Urleni Urleni	Thing Sol Syangtan Tol		-	+	1				DMG DMG	+		ALL HOUSEHOLDS SHOULD BE RELOCATED ALL HOUSEHOLDS SHOULD BE RELOCATED
NUWAKUL		Oriell	Syaligian for		ı		<u> </u>	1	İ		טועוט	l L		MEE HOOGEHOURS SHOOLD BE RELOCATED

Nuwakot Nuwakot Solukhumbu		Urleni Urleni	Chihan Dada				1			DMG			ALL HOUSEHOLDS SHOULD BE RELOCATED
							-		CARLES CONTRACTOR				
	525 1 03 11 3 020 Bh	Dudhkunda Nagarpalika 7	Chhelun 7 Bhittakharka ghattekhola	26	1		1		1	DMG 15	456868	3038754 DSCWM	Drainage measures and crack burial recommended. Instability triggered by earthquake. Monitoring, drainage, bioengineering, change of crop type and construction of gabion walls recommended.
Solukhumbu !	525 1 03 11 5 007 Na		4 Nakchung	11					1	15	471970	3062421 DSCWM	Landslide triggered by monsoon and earthquake. Drainage, river training and bioengineering are recommended.
Solukhumbu	524 1 03 11 5 016 Le	Kaku 3	3 Lewa	21	1				1	15	467838	3040368 DSCWM	Instability triggered by rainfall. Drainage works recommended.
Solukhumbu	524 1 03 11 5 016 Kh	Kaku 4	4 Khapching (GAIREE)	12	1			1		15	466192	3041037	No sign of instability at settlement.
Solukhumbu	524 1 03 11 5 016 Da	Kaku 9	Dandagaun		1	L			1	15	466558	3042677 DSCWM	Monsoon triggered landslide. Drainage, gabion wall and bioremediation are recommended.
Solukhumbu	524 1 03 11 5 016 Da	Kaku 4	Dandabari/DADAGHAR	2	1	L		1		15	466414	3040955	Monsoon triggered landslide, households are 150m away from the landslide.
Solukhumbu	524 1 03 11 5 002 Bo	Basa 9	Bodu	13	1	ı		1		15	471374	3047123	Monsoon triggered landslide, households are 500m away from the landslide. Monsoon & earthquake triggered landslide, households are 500m above the
Solukhumbu	524 1 03 11 5 002 Ra	Basa 6	Raigaun	23	1	L		1		15	470200	3045091	landslide.
Solukhumbu	524 1 03 11 5 002 Bh	Basa 2	2 Bhujelgaun	9	1	l e		1		15	470065	3045757	Monsoon triggered landslide, households are 150m away from the landslide.
Solukhumbu !	524 1 03 11 5 002 La	Basa 8	3 Labgaun	28	1			1		15	470494	3048368	No landslide affecting settlement. Risks at this location are associated with flooding rather than landslide,
Solukhumbu	525 1 03 11 5 004 Ki	Bhakanje S	Kinjabajar	53	1	L			1	Group 5	421234	3051926 DWIDM	recommendations are provided to reduce flood risk
Solukhumbu Solukhumbu	524 1 03 11 5 006 Ri	Chaulakharka 1	Rindanda 1	15	1					1 Group 5	441908	3051512 DSCWM	1 HOUSEHOLD TO BE RELOCATED, bioengineering, slope trimming drainage and removal of rock blocks immediately for protection of remaining settlement.
Solukhumbu !	524 1 03 11 5 006 Ko	Chaulakharka 9	Korasi	8	1	I .			1	Group 5	439143	3048265 DWIDM	Drainage, bioengineering, and sealing of cracks are recommended. Drainage, bioengineering and crop management will improve the stability of the
Solukhumbu !	524 1 03 11 5 006 Ri	Chaulakharka 9	Risti	15	1	L		1		Group 5	439070	3048338 Community	village to be implemented by the community 6 HOUSEHOLDS TO BE RELOCATED. Control Measures are required to stabilise
Solukhumbu !	524 1 03 11 5 033 Ya	Goli 5	Yamarkhu	6	1	L				1 Group 5	439065	3047528 DWIDM	the remaining settlement.
Solukhumbu !	524 1 03 11 5 033 De 524 1 03 11 5 033 De		DEVISTHAN/MISKI Devisthan	6	1	l			1	Group 5	437801	3045560 DSCWM	Drainage, bioengineering, sealing of cracks, removal of rock blocks and rock anchoring are recommended
Solukhumbu	524 1 03 11 5 009 Te	Deusa 1	1 Temlawaya	33	1	ı		1		15	470557	3040472	No evidence of mass movement at the settlement.
Solukhumbu	524 1 03 11 5 009 Lu	Deusa 3	3 Lur	27	1	ı		1		15	470013	3040178	No sign of instability at settlement.
Solukhumbu	525 1 03 11 5 028 Da	Panchang 9	9 Dalitbasti	10	1	L				1 15	465983	3029521	Landslide triggered by intense rainfall and has been moving for 20 years. ALL 10 HOUSEHOLDS HAVE ALREADY RELOCATED.
Solukhumbu !	525 1 03 11 5 013 Ch	Gudel 6,7	Chachalung	133	1	ı			1	15	484872	3041985 DSCWM	Landslide caused by monsoon. Monitoring and bioengineering is recommended to protect the village.
Solukhumbu	524 1 03 11 5 001 Bh	Baku/WAKU 1	1 Bhumkai/JHUMKAAI	15	1	L		1		15	473582	3042108 Community	Landslide triggered by monsoon and is remote from settlement. Monitoring of the landslide by the community is recommended.
Solukhumbu	524 1 03 11 5 001 Wa	Baku/WAKU 7,8	Wapsakhani	233	1	L		1		15	472322	3045122	No sign of instability at settlement, stabilisation works have been undertaken by DDC.
Solukhumbu	525 1 03 11 5 031 Ku	Sotang 2	2 Kumlo	5	1	ı			1	15	476353	3040160 DSCWM	Landslide triggered by earthquake. Monitoring, drainage, slope trimming and bioengineering are recommended.
Solukhumbu !	524 1 03 11 5 007 Jo	Chaurikharka 1	1 Jorsalle	15	1	L		1		15	472800	3073239	No landslide within and around the settlement.
Solukhumbu	524 1 03 11 5 007 Be	Chaurikharka 5	Benkar	20	1	L		1		15	472124	3071487	No signs of mass movement and other geohazards.
Solukhumbu !	524 1 03 11 5 007 To	Chaurikharka 5	Tok tok	15	1	L		1		15	471705	3070453	No signs of instability at settlement.
Solukhumbu	524 1 03 11 5 032 Pu	Takasindu 2	2 Purdugaun	29	1	L		1		15	466719	3052966	No signs of instability at settlement.
Solukhumbu	524 1 03 11 5 032 Ya	Takasindu 2	Yapel	13	1	ı		1		15	467375	3053119	No signs of instability at settlement. Rock falls triggered by earthquake. Catch fence and removal of unstable blocks
Solukhumbu Solukhumbu	525 1 03 11 3 020 Bh 525 1 03 11 5 006 Ta	Dudhkunda N.P. 2 Chaulakharka	Thumling Tading (cannot find)	15 29					1	15	459291	3046108 DSCWM	recommended.
Solukhumbu	525 1 03 11 5 019 Me		6 Merangding	15	1			1		15	455193	3037421	No sign of instability at settlement. Rock netting and anchoring, catch walls, trimming of trees and slope trimming
Solukhumbu	525 1 03 11 5 033 Do		2 Dobhan	6	1				1	Group 5	437050	3045927 DWIDM	are recommended. Main cause of instability is heavy rainfall. Monitoring, drainage, sealing of cracks,
Solukhumbu		Kureng 5	Chimding	6	1			4	1	15	452611	3035143 DWIDM	bioengineering and additional investigation are recommended.
Solukhumbu ! Dhading !	525 1 03 11 3 020 Ni 525 2 05 30 5 100 Bo	TINGA/DUDHKUNDA N.P. 7 Sertung	7 SISNARY/NIGALE Borang		1			1		15 Group 1	458121 603843	3036318 3116000	No sign of instability at settlement. Road is affected by landslide.
Dhading	525 2 05 30 5 017 Jh	Jharlang 7	7 NECRANG TOLE	309	1					1 Group 1	599631	3110324 DSCWM	2 HOUSEHOLDS TO BE RELOCATED drainage, bioengineering, slope trimming, retaining wall are recommended to improve the stability of the remaining settlement.
Dhading	526 2 05 30 5 017 Jh		1 GALMRANG/DURCHA GAUN	303	1				1	Group 1	601785	3112108 DSCWM	Removal of rock blocks, drainage, retaining wall and bioengineering recommended
Dhading	527 2 05 30 5 017 Jh		1 CHYAMTHALI		1				1	Group 1	601525	3111676 DSCWM	Removal of rock blocks, drainage improvements, rock anchoring and retaining walls are recommended.
Dhading !	528 2 05 30 5 017 Jh		7 SINGUN		1	1			1	Group 1		85o 01' 10" DSCWM	Surface water drainage, bioremediation and gabion check-dam recommended
Dhading !	529 2 05 30 5 017 Jh	Jharlang 8	THALI		1	ı			1	Group 1	604804	3108384 DSCWM	Surface water drainage, sealing of cracks, bioengineering, retaining wall and slope trimming recommended

														Surface and groundwater drainage, slope trimming, bioengineering, rock
Dhading	530 2 05 30 5 017 Jh	Jharlang		KIUNG			1			1	Group 1	604577	3107691 DSCWM	anchoring/block trimming and retaining structures recommended
Dhading	525 2 05 30 5 045 Se	Sertung		BERKAP			1			1	Group 1	606687	3117489 DSCWM	Bioengineering and gabion construction recommended
Dhading	525 2 05 30 5 045 Se 9HI 525 2 05 30 5 049 Ti	Sertung		HINDUN 1 SIMPALE		-	1			1	Group 1	606157 607895	3122182 DSCWM 3119595 N/A	Check dams and bioremediation recommended, surface water drainage ALL 18 HOUSEHOLDS TO BE RELOCATED
Dhading	525 2 05 30 5 049 11	Tipling		SIMPALE			1				1 Group 1	607895	3119595 N/A	Drainage, bioremediation, slope trimming, gabion retaining wall, removal of rock
Dhading	525 2 05 30 5 049 Ti 02 Th	Tipling		TULO GAUN			1			1	Group 1	609040	3118538 DSCWM	blocks
Dhading	525 2 05 30 5 049 Ti 08 Ph	Tipling		B PHYANG GAU			1			1	Group 1	609012	3119112 DSCWM	Drainage, bioengineering, gabion catch walls recommended
Dhading		Lapa		Chhamrang	124	4	_	1			DMG	003012	511511E 550WW	ALL HOUSEHOLDS REQUIRE RELOCATION. UNSAFE FOR REHABILITATION
Dhading		Lapa		Chapangchet				1			DMG			ALL HOUSEHOLDS REQUIRE RELOCATION. UNSAFE FOR REHABILITATION
Dhading		Jharlang	Listed twice											
Dhading		Tipling	Listed twice											
														REDONE DMG SURVEY, 4 HOUSEHOLDS TO BE RELOCATED, plus remediation
														measures to improve the stability of the remaining settlement; bioengineering,
Dhading	525 2 04 22 5 008 Dhn	Darkha	8	Dharna TOLE			1	1			1 Group 1	597885	3106344 DSCWM	slope trimming and gabion wall.
Dhading		ReeGaun	Į.	Gamrang				1			DMG			ALL HOUSEHOLDS REQUIRE RELOCATION. UNSAFE FOR REHABILITATION
Dhading		ReeGaun	!	Richet				1		1	DMG			Stabilisation measures recommended.
Dhading		ReeGaun		7 Taajimrang				1			DMG			Stabilisation measures recommended.
Dhading		ReeGaun	9	Andar				1			DMG			ALL HOUSEHOLDS REQUIRE RELOCATION. UNSAFE FOR REHABILITATION
														4 HOUSEHOLDS REQUIRE RELOCATION. Mitigation measures required to
Dhading		ReeGaun	9	Kichet				1			DMG			stabilise remaining areas.
Dhading		ReeGaun	9	Cherprang				1			DMG			ALL HOUSEHOLDS REQUIRE RELOCATION. UNSAFE FOR REHABILITATION
Dhading Dolakha	525 2 04 22 5 039 Ma	ReeGaun Marbu	9	7 Majhkharka	-		1	1			1 DMG Group 4	431587	3077068 N/A	ALL HOUSEHOLDS REQUIRE RELOCATION. UNSAFE FOR REHABILITATION ALL 3 HOUSEHOLDS REQUIRE RELOCATION
DOIAKIIA	323 2 04 22 3 039 IVId	Marbu		/ Iviajiikiidika	3	O	1				1 Group 4	431367	3077066 N/A	REDONE DMG SURVEY. 1 HOUSE TO BE RELOCATED also needs slope
														remediation works to improve the stability of the remaining settlement;
														bioengineering, drainage, removal of rock blocks, river training and check dams.
Dolakha	526 2 04 22 5 039 Bo	SusmaChhemawati		1 Bosimpa (Wosimpa?)	43	3	1	1			1 Group 4	406891	3067109 DWIDM	DMG RECOMMENDED THAT THE FULL COMMUNITY SHOULD BE RELOCATED.
Dolakha	320 2 04 22 3 033 80	Sundrawati	1	Marse	35		-	1	111181111		DMG	400031	3007103 5 WIDW	No geological hazards identified in area.
Dolakha		Sundrawati	1	Dihipokhari	33			1			DMG			No geological hazards identified in area.
Dolakha		Sundrawati	1	Dhidekaule			1	1	<i>1111</i>		DMG	1		No geological hazards identified in area.
Dolakha		Sundrawati	6,7	Katuwachaur				1	111121111		DMG			No geological hazards identified in area.
Dolakha		Sundrawati	6,7	Pahagau				1			DMG			No geological hazards identified in area.
Dolakha		Sundrawati	8	Jaikot				1			DMG			Remediation measures required before reconstruction on less severe slopes.
														REDONE DMG SURVEY. 4 HOUSEHOLDS REQUIRE RELOCATION landslide control
														required for the remaining settlement. DSCWM is working in the area and will
Dolakha	525 2 04 22 5 048 Ga	Sundrawati	9	Gairathok			1	1			1 Group 4	407961	3067308 DWHDM DSCWM	take responsibility for this location although originally assigned to DWIDM
Dolakha		Sundrawati	9	Danguretole				1			DMG			
Dolakha		Sundrawati	9	Bistole				1		1	DMG			Slope remediation using retaining structures and drainage is recommended.
Dolakha	525 2 04 22 5 048 Uk	Sundrawati		Ukseni/ OKHRENI			1		*****	1	Group 4	408767	3067398 DCSWM	Drainage, slope trimming, removal of rock blocks, bioengineering recommended.
Dolakha		Sundrawati	9	Tallogaun				1	777747777		DMG			
														REDONE DMG SURVEY. Drainage, bioengineering and check dams
Dolakha		Gairimudi	-	Magar Tol/Dhumbar Khet	15		1	1		1	Group 4	412688	3054632 DWIDM	recommended. DMG RECOMMENDED RELOCATION OF 1 HOUSEHOLD.
Dolakha	524 2 04 22 5 017 Do	Gairimudi	6	Dobhan				1	77773		DMG			DOES NOT EXIST
Delekke	F24 2 04 22 F 017 C	C-i-idi		KHARISWARA			1			1	Grave 4	412306	3056059 DSCWM	Monitoring, surface & groundwater drainage, bioengineering and gabion walls
Dolakha Dolakha	524 2 04 22 5 017 Si	Gairimudi Gairimudi	0				1	1	1111311111	1	Group 4 DMG	412306	3028029 D2CMM	are recommended.
Dolakila		Gairiiliddi	0	Thapagaun				1	1111/14/11/1	mmm	DIVIG			Removal of unstable rock blocks and gabion wall construction are
Dolakha		Namdu	4,5,7,8,9	Surupati (Siurani?)	25	5		1		1	DMG			recommended.
Dolakha		Namdu	8	Bettane				1	111141111	*****	DMG			recommended
Dolakha		Namdu	6	Bangaun							DMG			
Dolakha		Chhetrapa/KSHETRAPA	3,4,6,7,9	Pokhari tipsul	e	5			THE STATE OF THE S		DMG			
														REDONE DMG SURVEY. Drainage, bioengineering, slope trimming
Dolakha	524 2 04 22 5 017 Gh	Bhimeswor N.P.	8	Ghoksila Ghoksila	11	L	1	1		1	Group 4	406057	3057617 DWIDM	recommended. DMG RECOMMENDED RELOCATION OF 2-3 HOUSES.
														Drainage, bioengineering, removal of rock blocks required for stability. School
Dolakha	525 2 04 22 5 013 Ch	Chyama	4,5	KAVRESWARA/BAGHSWARA/BAGHK	8	3	1			1	Group 4	415270	3045705 DWIDM	should be relocated
														Landslide triggered by rainfall and continues to be active through monsoon, but
														does not directly affect the community. Drainage management and tree planting
Makwanpur	524 2 06 31 5 036 Ba	Raigaun	4	4 Batase	14	1	1		1		17	644340	3009961 Community	should be implemented by the community to protect the slope.
												T		Old landslide reactivated by earthquake and monsoon, cracks naturally sealed.
														Area of high deforestation. The community should undertake bioengineering
Makwanpur	524 2 06 31 5 036 Ra	Raigaun		GADHANSIR	208	3	1		1		17	642706	3009478 Community	and drainage works.
Makwanpur	524 2 06 31 5 005 Ra	Betini	:	Ramechhap	60		1		1		25	641605	3031529	The settlement is safe from mass movements.
							1		1					Landslide occurred due to earthquake. Community should undertake tree
Makwanpur Makwanpur	524 2 06 31 5 005 Ra 524 2 06 31 5 005 Ba	Betini Betini		Ramechhap Baldev	60 46		1		1		25	641605	3031529 3029417 Community	
Makwanpur	524 2 06 31 5 005 Ba	Betini		2 Baldev			1		1		25	644358	3029417 Community	Landslide occurred due to earthquake. Community should undertake tree planting.
Makwanpur Makwanpur	524 2 06 31 5 005 Ba 524 2 06 31 5 005 Ja	Betini Betini			46	5	1 1 1		1 1					Landslide occurred due to earthquake. Community should undertake tree
Makwanpur	524 2 06 31 5 005 Ba	Betini		2 Baldev		5	1 1 1		1 1		25	644358	3029417 Community	Landslide occurred due to earthquake. Community should undertake tree planting.
Makwanpur Makwanpur Makwanpur	524 2 06 31 5 005 Ba 524 2 06 31 5 005 Ja 525 2 06 31 5 014 Dh	Betini Betini Dhimal/DHIYAL		2 Baldev 3 Jaubari	46	3	1 1 1		1 1 1		25 25	644358 635462	3029417 Community 3033965	Landslide occurred due to earthquake. Community should undertake tree planting. The settlement is safe from mass movements.
Makwanpur Makwanpur	524 2 06 31 5 005 Ba 524 2 06 31 5 005 Ja	Betini Betini		2 Baldev	46	3	1 1 1 1		1 1 1		25	644358	3029417 Community	Landslide occurred due to earthquake. Community should undertake tree planting. The settlement is safe from mass movements. Removal of a boulder is required.
Makwanpur Makwanpur Makwanpur Makwanpur	524 2 06 31 5 005 Ba 524 2 06 31 5 005 Ja 525 2 06 31 5 014 Dh 524 2 06 31 5 040 Su	Betini Betini Dhimal/DHIYAL ShreepurChhatiwan	12	2 Baldev 3 Jaubari 5 Subidar swanra	46	3	1 1 1 1 1 1 1		1 1 1	1.	25 25 25	644358 635462	3029417 Community 3033965	Landslide occurred due to earthquake. Community should undertake tree planting. The settlement is safe from mass movements. Removal of a boulder is required. Landslide caused by intense rainfall. Bioengineering, removal of trees, slope
Makwanpur Makwanpur Makwanpur	524 2 06 31 5 005 Ba 524 2 06 31 5 005 Ja 525 2 06 31 5 014 Dh	Betini Betini Dhimal/DHIYAL	12	2 Baldev 3 Jaubari	46	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1	1	25 25	644358 635462	3029417 Community 3033965	Landslide occurred due to earthquake. Community should undertake tree planting. The settlement is safe from mass movements. Removal of a boulder is required. Landslide caused by intense rainfall. Bioengineering, removal of trees, slope trimming and groundwater management are recommended.
Makwanpur Makwanpur Makwanpur Makwanpur	524 2 06 31 5 005 Ba 524 2 06 31 5 005 Ja 525 2 06 31 5 014 Dh 524 2 06 31 5 040 Su	Betini Betini Dhimal/DHIYAL ShreepurChhatiwan	12.	2 Baldev 3 Jaubari 5 Subidar swanra 5 SETEBHIR	46	3	1 1 1 1 1		1 1 1	1	25 25 25	644358 635462	3029417 Community 3033965	Landslide occurred due to earthquake. Community should undertake tree planting. The settlement is safe from mass movements. Removal of a boulder is required. Landslide caused by intense rainfall. Bioengineering, removal of trees, slope
Makwanpur Makwanpur Makwanpur Makwanpur	524 2 06 31 5 005 Ba 524 2 06 31 5 005 Ja 525 2 06 31 5 014 Dh 524 2 06 31 5 040 Su 524 2 06 31 5 040 Se	Betini Betini Dhimal/DHIYAL ShreepurChhatiwan ShreepurChhatiwan	12.	2 Baldev 3 Jaubari 5 Subidar swanra	46	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1	1 1	25 25 25 25 25	644358 635462 619986	3029417 Community 3033965 3028633 Community	Landslide occurred due to earthquake. Community should undertake tree planting. The settlement is safe from mass movements. Removal of a boulder is required. Landslide caused by intense rainfall. Bioengineering, removal of trees, slope trimming and groundwater management are recommended. Landslide triggered by earthquake and intense rainfall. Drainage, removal of rock blocks, river training and construction of check dams are recommended.
Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur	524 2 06 31 5 005 Ba 524 2 06 31 5 005 Ja 525 2 06 31 5 014 Dh 524 2 06 31 5 040 Su 524 2 06 31 5 040 Se	Betini Betini Dhimal/DHIYAL ShreepurChhatiwan ShreepurChhatiwan	12	2 Baldev 3 Jaubari 5 Subidar swanra 5 SETEBHIR	46	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1	1 1 1	25 25 25 25 25	644358 635462 619986	3029417 Community 3033965 3028633 Community	Landslide occurred due to earthquake. Community should undertake tree planting. The settlement is safe from mass movements. Removal of a boulder is required. Landslide caused by intense rainfall. Bioengineering, removal of trees, slope trimming and groundwater management are recommended. Landslide triggered by earthquake and intense rainfall. Drainage, removal of rock
Makwanpur Makwanpur Makwanpur Makwanpur	524 2 06 31 5 005 Ba 524 2 06 31 5 005 Ja 525 2 06 31 5 014 Dh 524 2 06 31 5 040 Su 524 2 06 31 5 040 Se 524 2 06 31 5 040 Bh	Betini Betini Dhimal/DHIYAL ShreepurChhatiwan ShreepurChhatiwan	12	2 Baldev 3 Jaubari 5 Subidar swanra 5 SETEBHIR 7 Bhagauda/BHADAURA	46 1090 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1		25 25 25 25 25 25	644358 635462 619986 618066	3029417 Community 3033965 3028633 Community 3027413 DSCWM	Landslide occurred due to earthquake. Community should undertake tree planting. The settlement is safe from mass movements. Removal of a boulder is required. Landslide caused by intense rainfall. Bioengineering, removal of trees, slope trimming and groundwater management are recommended. Landslide triggered by earthquake and intense rainfall. Drainage, removal of rock blocks, river training and construction of check dams are recommended. Landslide triggered by intensive rainfall. Drainage and bioengineering
Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur	524 2 06 31 5 005 Ba 524 2 06 31 5 005 Ja 525 2 06 31 5 014 Dh 524 2 06 31 5 040 Su 524 2 06 31 5 040 Se 524 2 06 31 5 040 Bh	Betini Betini Dhimal/DHIYAL ShreepurChhatiwan ShreepurChhatiwan	12	2 Baldev 3 Jaubari 5 Subidar swanra 5 SETEBHIR 7 Bhagauda/BHADAURA	46 1090 5	5 3 3 5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1		25 25 25 25 25 25	644358 635462 619986 618066	3029417 Community 3033965 3028633 Community 3027413 DSCWM	Landslide occurred due to earthquake. Community should undertake tree planting. The settlement is safe from mass movements. Removal of a boulder is required. Landslide caused by intense rainfall. Bioengineering, removal of trees, slope trimming and groundwater management are recommended. Landslide triggered by earthquake and intense rainfall. Drainage, removal of rock blocks, river training and construction of check dams are recommended. Landslide triggered by intensive rainfall. Drainage and bioengineering
Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur	524 2 06 31 5 005 Ba 524 2 06 31 5 005 Ja 525 2 06 31 5 014 Dh 524 2 06 31 5 040 Su 524 2 06 31 5 040 Se 524 2 06 31 5 040 Bh 524 2 06 31 5 040 Jy	Betini Betini Dhimal/DHIYAL ShreepurChhatiwan ShreepurChhatiwan ShreepurChhatiwan	12	2 Baldev 3 Jaubari 5 Subidar swanra 5 SETEBHIR 7 Bhagauda/BHADAURA	466 8 1090 5 5	5 3 3 5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1		25 25 25 25 25 25 25	644358 635462 619986 618066 614176	3029417 Community 3033965 3028633 Community 3027413 DSCWM 3019578 DCSWM	Landslide occurred due to earthquake. Community should undertake tree planting. The settlement is safe from mass movements. Removal of a boulder is required. Landslide caused by intense rainfall. Bioengineering, removal of trees, slope trimming and groundwater management are recommended. Landslide triggered by earthquake and intense rainfall. Drainage, removal of rock blocks, river training and construction of check dams are recommended. Landslide triggered by intensive rainfall. Drainage and bioengineering recommended.
Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur	524 2 06 31 5 005 Ba 524 2 06 31 5 005 Ja 525 2 06 31 5 014 Dh 524 2 06 31 5 040 Su 524 2 06 31 5 040 Se 524 2 06 31 5 040 Bh 524 2 06 31 5 040 Jy	Betini Betini Dhimal/DHIYAL ShreepurChhatiwan ShreepurChhatiwan ShreepurChhatiwan	12 13 15 15 15 16 17 18 18 18 18 18 18 18 18 18 18	2 Baldev 3 Jaubari 5 Subidar swanra 5 SETEBHIR 7 Bhagauda/BHADAURA	466 8 1090 5 5	5 3 5 5 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1		25 25 25 25 25 25 25	644358 635462 619986 618066 614176	3029417 Community 3033965 3028633 Community 3027413 DSCWM 3019578 DCSWM	Landslide occurred due to earthquake. Community should undertake tree planting. The settlement is safe from mass movements. Removal of a boulder is required. Landslide caused by intense rainfall. Bioengineering, removal of trees, slope trimming and groundwater management are recommended. Landslide triggered by earthquake and intense rainfall. Drainage, removal of rock blocks, river training and construction of check dams are recommended. Landslide triggered by intensive rainfall. Drainage and bioengineering recommended. The settlement is safe from mass movements. Grass planting is recommended.
Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur	524 2 06 31 5 005 Ba 524 2 06 31 5 005 Ja 525 2 06 31 5 014 Dh 524 2 06 31 5 040 Su 524 2 06 31 5 040 Bh 524 2 06 31 5 040 By 524 2 06 31 5 040 Bi 525 2 06 31 5 030 Dh	Betini Betini Dhimal/DHIYAL ShreepurChhatiwan ShreepurChhatiwan ShreepurChhatiwan ShreepurChhatiwan ShreepurChhatiwan Manthali	12 13 15 15 15 16 17 18 18 18 18 18 18 18 18 18 18	2 Baldev 3 Jaubari 5 Subidar swanra 5 SETEBHIR 7 Bhagauda/BHADAURA 9 Jyamire 4 BIMIRE 5 Dhuwakot	8 109C 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 3 5 5 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1		25 25 25 25 25 25 25 25 25	644358 635462 619986 618066 614176 623806 629043	3029417 Community 3033965 3028633 Community 3027413 DSCWM 3019578 DCSWM 3025922 Community 3037518 Community	Landslide occurred due to earthquake. Community should undertake tree planting. The settlement is safe from mass movements. Removal of a boulder is required. Landslide caused by intense rainfall. Bioengineering, removal of trees, slope trimming and groundwater management are recommended. Landslide triggered by earthquake and intense rainfall. Drainage, removal of rock blocks, river training and construction of check dams are recommended. Landslide triggered by intensive rainfall. Drainage and bioengineering recommended. The settlement is safe from mass movements. Grass planting is recommended. The settlement is safe from mass movements. Sealing of cracks is recommended.
Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur Makwanpur	524 2 06 31 5 005 Ba 524 2 06 31 5 005 Ja 525 2 06 31 5 014 Dh 524 2 06 31 5 040 Su 524 2 06 31 5 040 Se 524 2 06 31 5 040 Bh 524 2 06 31 5 040 Jy 524 2 06 31 5 040 Bi	Betini Betini Dhimal/DHIYAL ShreepurChhatiwan ShreepurChhatiwan ShreepurChhatiwan ShreepurChhatiwan	12 13 15 15 15 16 17 18 18 18 18 18 18 18 18 18 18	2 Baldev 3 Jaubari 5 Subidar swanra 5 SETEBHIR 7 Bhagauda/BHADAURA 9 Jyamire 4 BIMIRE	8 109C 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 3 5 5 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1		25 25 25 25 25 25 25 25	644358 635462 619986 618066 614176 623806	3029417 Community 3033965 3028633 Community 3027413 DSCWM 3019578 DCSWM 3025922 Community	Landslide occurred due to earthquake. Community should undertake tree planting. The settlement is safe from mass movements. Removal of a boulder is required. Landslide caused by intense rainfall. Bioengineering, removal of trees, slope trimming and groundwater management are recommended. Landslide triggered by earthquake and intense rainfall. Drainage, removal of rock blocks, river training and construction of check dams are recommended. Landslide triggered by intensive rainfall. Drainage and bioengineering recommended. The settlement is safe from mass movements. Grass planting is recommended. The settlement is safe from mass movements. Sealing of cracks is

Company Comp	
Company Comp	the earthquake. 4 HOUSEHOLDS REQUIRE
Marrier Marr	movements
Section 1	
Company Comp	quake. Blochgineering, eneek dums and gabi
March Marc	movements.
Company Comp	ke induced landslide. Community should
Company Comp	
Among	
Manual Description Descr	movements.
Name	
Advance 16 15 15 15 15 15 15 15	ertaken by the community to protect the
Management 18 18 18 18 18 18 18 1	
Secretary 10 20 10 10 10 10 10 10	anity should initiate bloengineering and
Section 1996	movements
Manual 1	
Marchest 1982 198	
Section Sect	
Management 1 1 1 1 1 1 1 1 1	
Management 1,000	umed to be initiated by intense rainfall.
Manager 92-201-201-201-201-201-201-201-201-201-20	ing of cracks are recommended.
Management 10.75 Managem	-
Markette 27,335,500 Miller Security Secu	
Secretary 1	The state of the s
Mileston 19 10 10 10 10 10 10 10 10 10 10 10 10 10	
Manager 13/33/33/33/33/33/33/33/33/33/33/33/33/3	
Management	
Management 15 16 11 56 15 4	
Columnia Columnia	
Management Man	
Managery 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Management Strategy Strateg	· -
Maintenance	ioral or rook process and process, and proce
Second Column	and developed by rainfall. Settlement is on a
Makeserger	
Makespace Spirit	
Management Cyt 2011 (1011) March Cyt agency Cyt	settlement. Deforestation has happened in t
Community Comm	nt is an issue. The community should plant
Address	reduce problems.
Newspaper 237 20 21	
Millowalpus 14 2 98 1 8 100	,
Advantaged 32 (20 5) 15 (20 1) Agence 7 performe 10 1 1 1 1 593999 3005995 Community of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of the community of headings and part of headings and headings and part of headings and part of headings and part of headings and part of headings and part of headings and part of headings and part of headings and part of headings and part of head	e to protect the slope. The old landslide sho
Makestrage 10 1 1 1 1 1 1 1 1	
Makenages 3 MCRI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Massengellands	
Compalandrols NagroCagarche 2 Monfigure 12 1	and construction of a catch
Suppolarholds	required.
Companied Comp	
Severeplanchols Severeplan	
Serge Serg	idslide required.
Sorregalanchok Pokhar/chauri 7 Pallohete 1	thquake. Community should consider
Same Same	and construct a gabion wall
Surregalanchok Packarichauri Packarichau	
Servepalanchok \$25 205 24 5 016 Ch Oyamrangbesi	
Exercipal anchold Section Chyman (Section	
Karrepalanchok 324 20 524 5 016 Ka Chyamrangbesi	e community. Rock blocks in the settlement
Kavrepalanchok 524 205 245 016 Ka Chyamrangbesi 2 Besi 1 1 16 85 26' 29" 27 29' 10" OSCWM recommended along with sealing of rock trimming at Kavrepalanchok 524 205 245 016 Ka Chyamrangbesi 3 Kalangsing 1 1 16 85 26' 29" 27 28' 17" DWIDM archors, fending apbilon walls are recommended along with sealing of rock trimming at Kavrepalanchok 524 205 245 016 Ch4 Chyamrangbesi 4 Chyamrangbesi 4 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 6 Kharichhapra 1 16 85 26' 34" 27 29' 46" The community is not affected by geohazards. Kavrepalanchok 524 205 245 016 Kh Chyamrangbesi 6 Kharichhapra 1 16 85 26' 34" 27 29' 46" The community is not affected by geohazards. Kavrepalanchok 524 205 245 016 Kh Chyamrangbesi 6 Kharichhapra 1 16 85 26' 34" 27 29' 46" The community is not affected by geohazards. Kavrepalanchok 524 205 245 016 Kh Chyamrangbesi 6 Kharichhapra 1 16 85 26' 35" 27 29' 24" DWIDM recommended. Kavrepalanchok 524 205 245 016 Kh Chyamrangbesi 7 Mathiagaun 1 16 85 26' 35" 27 29' 24" DSCWM bioengineering are recommended. Kavrepalanchok 524 205 245 016 Ma Chyamrangbesi 9 Alkapuri Devithan 1 16 85 25' 31" 27 27' 27" DSCWM Earthquake Induced landslide. Retaining worst is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but there is not at danger from geobarards but th	-ining and the state of
Earthquake induced movement. Rock trimming at Kawrepalanchok 524 2 05 24 5 016 Ch4 Chyamrangbesi	
Kavrepalanchok 542 05 24 5 016 Ka Chyamrangbesi 3 Kalangsing 1 1 1 16 85 26' 29" 27 28' 17" DWIDM anchors, fencing and gabion walls are recommended. The community is not affected by geohazards. Stavrepalanchok 542 05 24 5 016 Ch5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 6 Kharichhapra 1 1 16 85 26' 34" 27 29' 46" The community is not affected by geohazards. Existing landside modified by earthquake. 1 HOU RELOCATION. An anchored retaining wall, slope fill recommended. Chyamrangbesi 6 Kharichhapra 1 1 16 85 26' 35" 27 29' 57" DWIDM Recommended. Chyamrangbesi 6 Chyamrangbesi 7 Mathlagaun 1 1 16 85 26' 35" 27 29' 24" DSCWM bioengineering are ceromended. Savrepalanchok 524 2 05 24 5 016 Ma Chyamrangbesi 9 Alkapuri Devithan 1 16 85 26' 35" 27 29' 24" DSCWM removal of loose blocks and drainage works recommended. Savrepalanchok 524 2 05 24 5 016 Ma Chyamrangbesi 9 Alkapuri Devithan 1 16 85 25' 52" 27 27' 33" area. Kavrepalanchok 524 2 05 24 5 016 Sa Chyamrangbesi 9 Sapadaa 1 1 1 16 85 25' 52" 27 27' 43" area.	
Kavrepalanchok 524 205 24 5 016 Ch4 Chyamrangbesi 4 Chyamrang Besi 4 1 1 1 1 16 85 25'55" 27 26'58" The community is not affected by geohazards. Kavrepalanchok 524 205 24 5 016 Ch5 Chyamrangbesi 5 Chyamrang Besi 5 1 1 1 16 85 26' 34" 27 29' 46" The community is not affected by geohazards. Kavrepalanchok 524 205 24 5 016 Ch5 Chyamrangbesi 6 Kharichhapra 1 1 16 85 27' 04" 27 29' 57" DWIDM RELOCATION. An anchored retaining wall, slope fill and standard by a stratus of the commended. Kavrepalanchok 524 205 24 5 016 Kh Chyamrangbesi 7 Mathlagaun 1 1 16 85 26' 35" 27 29' 24" DSCWM bioengineering are recommended. Kavrepalanchok 524 205 24 5 016 Al Chyamrangbesi 9 Alkapuri Devithan 1 1 16 85 25' 41" 27 27' 27" DSCWM removal of loose blocks and drainage works recommended by a stratus of the crown of the landslide - bioengineering would are are. Kavrepalanchok 524 205 24 5 016 Sa Chyamrangbesi 9 Sapdada 1 1 1 16 85 25' 52" 27 27' 43" area.	
Kavrepalanchok 524 2 05 24 5 016 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 1 1 1 1 16 85 26' 34" 27 29' 46" The community is not affected by geohazards. Kavrepalanchok 524 2 05 24 5 016 Kh Chyamrangbesi 6 Kharichhapra 1 1 16 85 27' 04" 27 29' 57" DWIDM recommended. Kavrepalanchok 524 2 05 24 5 016 Ma Chyamrangbesi 7 Mathlagaun 1 1 16 85 26' 35" 27 29' 24" DSCWM bioengineering are recommended. Kavrepalanchok 524 2 05 24 5 016 Al Chyamrangbesi 9 Alkapuri Devithan 1 1 16 85 25' 41" 27 27' 27" DSCWM removal of loose blocks and drainage which is not at danger from geohazards but there is a rot the crown of the landslide - bioengineering would area. Kavrepalanchok 524 2 05 24 5 016 Sa Chyamrangbesi 9 Sapdada 1 1 16 85 25' 52" 27 27' 43" area.	are recommended.
Kavrepalanchok 524 2 05 24 5 016 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 5 Chyamrangbesi 6 Kharichhapra 1 1 16 85 27' 04" 27 29' 57" DWIDM recommended. Kavrepalanchok 524 2 05 24 5 016 Kh Chyamrangbesi 7 Mathlagaun 1 1 16 85 26' 35" 27 29' 24" DSCWM bioengineering are recommended. Kavrepalanchok 524 2 05 24 5 016 All Chyamrangbesi 9 Alkapuri Devithan 1 1 16 85 25' 41" 27 27' 27" DSCWM removal of loose blocks and drainaing wall, bloom for the community is not at danger from geohazards. Kavrepalanchok 524 2 05 24 5 016 All Chyamrangbesi 9 Sapdada 1 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 1 16 85 25' 52" 27 27' 43" Alkapuri Devithan 2 16 85 25' 52" 27 27' 43" Alkapuri Devithan 2 16 85 25' 52" 27 27' 43" Alkapuri Devithan 2 16 85 25' 52" 27 27' 43" Alkapuri Devithan 2 16 85 25' 52" 27 27' 43" Alkapuri Devithan 2 16 85 25' 52" 27 27' 43" Alkapuri Devithan 2 16 85 25' 52" 27 27' 43" Alkapuri Devithan 2 16 85 25' 52" 27 27' 43" Alkapuri Devithan 2 16 85 25' 52" 27 27' 43" Alkapuri Devithan 2 16 85 25' 52" 27 27' 43" Alkapuri Devithan 2 16 85 25' 52" 27 27' 43" Alkapuri Devithan 2 16 85 25' 52" 27 27' 43" Alkapuri Devithan 2 16 85 25' 52" 27 27' 43" Alkapuri Devithan 2 16 85 25' 52" 27 27' 43" Alkapuri Devithan 2 16 8	geohazards
Kavrepalanchok 524 2 05 24 5 016 Kh Chyamrangbesi 6 Kharichhapra 1 16 85 27' 04" 27 29' 57" DWIDM recommended. Kavrepalanchok 524 2 05 24 5 016 Ma Chyamrangbesi 7 Mathlagaun 1 16 85 26' 35" 27 29' 24" DSCWM bioengineering are recommended. Kavrepalanchok 524 2 05 24 5 016 Al Chyamrangbesi 9 Alkapuri Devithan 1 1 16 85 25' 41" 27 27' 27" DSCWM removal of loos class and rainage works recommended. Kavrepalanchok 524 2 05 24 5 016 Al Chyamrangbesi 9 Alkapuri Devithan 1 1 16 85 25' 52" 27 27' 43" SCWM removal of loos class and rainage works recommended. Kavrepalanchok 524 2 05 24 5 016 Sa Chyamrangbesi 9 Sapdada 1 1 1 16 85 25' 52" 27 27' 43" area.	5
Kavrepalanchok 524 2 05 24 5 016 Kh Chyamrangbesi 6 Kharichhapra 1 16 85 27' 04" 27 29' 57" DWIDM recommended. Kavrepalanchok 524 2 05 24 5 016 Ma Chyamrangbesi 7 Mathlagaun 1 16 85 26' 35" 27 29' 24" DSCWM bioengineering are recommended. Kavrepalanchok 524 2 05 24 5 016 Al Chyamrangbesi 9 Alkapuri Devithan 1 1 16 85 25' 41" 27 27' 27" DSCWM removal of loos class and rainage works recommended. Kavrepalanchok 524 2 05 24 5 016 Al Chyamrangbesi 9 Alkapuri Devithan 1 1 16 85 25' 52" 27 27' 43" SCWM removal of loos class and rainage works recommended. Kavrepalanchok 524 2 05 24 5 016 Sa Chyamrangbesi 9 Sapdada 1 1 1 16 85 25' 52" 27 27' 43" area.	geohazards.
Kavrepalanchok 524 2 05 24 5 016 Kh Chyamrangbesi 6 Kharichhapra 1 1 16 85 27' 04" 27 29' 57" DWIDM recommended. Kavrepalanchok 524 2 05 24 5 016 Ma Chyamrangbesi 7 Mathlagaun 1 1 16 85 26' 35" 27 29' 24" DSCWM bioengineering are recommended. Kavrepalanchok 524 2 05 24 5 016 Al Chyamrangbesi 9 Alkapuri Devithan 1 16 85 25' 41" 27 27' 27" DSCWM removal of loose blocks and drainage works recommended. Kavrepalanchok 524 2 05 24 5 016 Al Chyamrangbesi 9 Alkapuri Devithan 1 1 16 85 25' 52" 27 27' 43" Sapadad 1 1 16 85 25' 52" 27 27' 43" Area was nearthquake induced landslide which is not at danger from geohazards but here is a row is rot at anger from geohazards but here is a row in the crown of the landslide - bioengineering would area.	
Kavrepalanchok 524 2 05 24 5 016 Ma Chyamrangbesi 6 Kharichhapra 1 9 9 16 85 27' 04" 27 29' 57" DWIDM recommended. Kavrepalanchok 524 2 05 24 5 016 Ma Chyamrangbesi 7 Mathlagaun 1 9 16 85 26' 35" 27 29' 24" DSCWM Landslide induced by earthquake. Montoring, drawn bioengineering are recommended. Kavrepalanchok 524 2 05 24 5 016 Ma Chyamrangbesi 9 Alkapuri Devithan 1 1 16 85 26' 35" 27 29' 24" DSCWM removal of loose blocks and drainage works recommended. Kavrepalanchok 524 2 05 24 5 016 Ma Chyamrangbesi 9 Alkapuri Devithan 1 1 16 85 25' 41" 27 27' 27" DSCWM removal of loose blocks and drainage works recommended. Kavrepalanchok 524 2 05 24 5 016 Ma Chyamrangbesi 9 Alkapuri Devithan 1 1 16 85 25' 41" 27 27' 27" DSCWM removal of loose blocks and drainage works recommended. Kavrepalanchok 524 2 05 24 5 016 Ma Chyamrangbesi 9 Sapdada 1 1 1 16 85 25' 52" 27 27' 43" -	
Kavrepalanchok 524 2 05 24 5 016 Ma Chyamrangbesi 7 Mathlagaun 1 16 85 26' 35" 27 29' 24" DSCWM bioengineering are recommended. Kavrepalanchok 524 2 05 24 5 016 Al Chyamrangbesi 9 Alkapuri Devithan 1 16 85 25' 41" 27 27' 27" DSCWM Earthquake induced landslide. Retaining wall, bioengineering are recommended. There was an earthquake induced landslide induced landslide. Retaining wall, bioengineering works recommended. There was an earthquake induced landslide induced landslide induced landslide. Retaining wall, bioengineering works recommended. There was an earthquake induced landslide induced by earthquake. Monitoring, dra bioengineering are recommended. Earthquake induced landslide. Retaining wall, bioengineering works recommended. There was an earthquake induced landslide works in the crown of the landslide which is not at danger from geohazards but there is a round the crown of the landslide - bioengineering would area.	
Kavrepalanchok 524 2 05 24 5 016 Al Chyamrangbesi 9 Alkapuri Devithan 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Monitoring, drainage, retaining structures a
Kavrepalanchok 524 2 05 24 5 016 Al Chyamrangbesi 9 Alkapuri Devithan 1 1 16 85 25' 41" 27 27" 27" DSCWM removal of loose blocks and drainage works reconsiderable which is not at danger from geohazards but there is a route the crown of the landslide - bioengineering would area. Kavrepalanchok 524 2 05 24 5 016 Sa Chyamrangbesi 9 Sapdada 1 1 1 1 16 85 25' 52" 27 27' 43" area.	ı
Kavrepalanchok 524 2 05 24 5 016 Sa Chyamrangbesi 9 Sapdada 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Kavrepalanchok 524 2 05 24 5 016 Sa Chyamrangbesi 9 Sapdada 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Kavrepalanchok 524 2 05 24 5 016 Sa Chyamrangbesi 9 Sapdada 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Kavrepalanchok 524 2 05 24 5 016 Sa Chyamrangbesi 9 Sapdada 1 1 1 16 85 25' 52" 27 27' 43" area.	
	gineering would improve the stability of the
Old slide reactivated by earthquake. Crack monitor	
Old slide reactivated by earthouake. Crack monito	
Kavrepalanchok 525 2 05 24 5 011 Bo BOLDEPHEDICHE 8 Bolde 80 1 1 16 377868 3047011 DWIDM catch fencing, wire netting, anchoring and concret	ring and concreting are recommended.

Authorization Authorizatio						I	1		1	anama	1			Removal of overhanging rock blocks required to make safe prior to
Company Comp	Kavrepalanchok		PokhariNarayansthan 3,4	Pokharinarayansthan village	64			1		1	DMG			rehabilitation.
March Marc	Kavrenalanchok	525 2 05 24 5 083 Si	SikharAmhote	9 Saihkot	65	1	1			1	16	36338	3042350 DWIDM	. 30
March Marc	·				32	1	1			1	16			Earthquake contributed to triggering landslide. Monitoring, retaining wall, toe
STATE STAT	Kavrepalanchok	525 2 05 24 5 014 Ha	ChandeniMandan	6 CHINESAURA	16	1	1			1	16	36890	7 3065772 DSCWM	
Second S	Kavrepalanchok	524 2 05 24 5 014 De	ChandeniMandan	7 Devithan HALDE TOL		1	1			1	16	36817	3064696 DSCWM	
Company Comp			Mahadevsthan Mandan	-,-	31			1						Landslide is 150m from settlement, it needs to be monitored and the cultivated
A								1						
March Marc								1						
Column C	Kavrepalanchok		ivianadevstrianiviandan	8 Biloidepilidicile							DIVIG			·
March 1985	Rasuwa	524 2 05 29 5 009 Ka	DHAIBUNG	2 Kadam ghaari	12	1	1				1 Group 7	61917	3096522 DSCWM	RELOCATION, monitoring, drainage, bioengineering, retaining structures and
March					12	1	1			1	·			Drainage, sealing of cracks and bioengineering recommended. Change crop
March Marc											·			Monitoring, surface water drainage, bioengineering and check dams
	Rasuwa	524 2 05 29 5 009 Gh	DHAIBUNG	7 Chitrapani		1	1			1	Group 7	61995	3099224 DWIDM	
March Marc														·
State Stat														
March Marc	Rasuwa	524 2 05 29 5 009 Pr	DHAIBUNG	7 PRANGSEY		1	1				1 Group 7	61981	3099308 DWDIM	adjacent locations.
The color The	Rasuwa	524 2 05 29 5 001 Gh	BHORLE	1 GHATTE PAKHA		1	1				1 Group 7	62149	3097880	2 HOUSEHOLDS REQUIRE RELOCATION
17.00 17.0	Rasuwa	524 2 05 29 5 009 Ta	BHORLE	6 Tallo rusepani		1	1			1	Group 7	62127	3096773 DSCWM	
Company Comp											·			
Part Part	Rasuwa	524 2 05 29 5 003 Ke	Chilime	Kerabari		1	1				Group 12	85 19 55	28 10 59 N/A	ALL 80 HOUSEHOLDS REQUIRE RELOCATION
Section Sect	Rasuwa	524 2 05 29 5 003 Ga	Chilime	6 Ganggang		1	1		1		Group 12	62772	3120162 Community	·
Second														
17.00 17.0	Rasuma		Dandagoup 1 2 3 4	5 6 7 8 9 Chinleti Khadku Sirchey Dadagun	167			1			DMG DMG			
Second 19.00 29.00 19.		524 2 05 29 5 013 La					1	1				62607	2 3098100 N/A	
Section 19 19 19 19 19 19 19 1														
State 1	Rasuwa	524 2 05 29 5 013 Ch	Saramthali	6 Chilaunegaun		1	1			1	Group 7	62586	3098533 DSCWM	
March Marc	Rasuwa	524 2 05 29 5 013 Da	Saramthali	2 DANUSWAR		1	1		1		Group 7	62450	7 3095400 Community	
Second Second Processes Se		52 1 2 65 25 5 615 54			366	-		1	_			02.50	SSS 100 Community	9 1
March Marc														
Manuson Manu												54000		
Manage SCA S		525 2 05 29 5 008 11	1	8 Tiru			L				1 Group 3	61902	3108316 DWIDM	techniques.
Second S		524 2 05 29 5 008 Ma				1	1			1	Group 3	61884	3106570 DWIDM	Drainage improvements and monitoring recommended
Part Part	Rasuwa	524 2 05 29 5 008 Go	Haku	9 Gogane		1	1				1 Group 3	62011	3108435 N/A	
Pare Pare														RELOCATION OF HOUSES IN ROCKFALL ZONE IS RECOMMENDED. Socio-
Part March	Rasuwa		Haku	Besi				1			DMG			
Rature 92 257 75 CREATE Hals 9 1 1 Group 3 1 1 Group 3 1 1 Group 3 1 1 Group 3 1 1 Group 3 1 1 Group 3 1 1 Group 3 1 1 Group 3 1 1 Group 3 1 1 Group 3 1 1 Group 3 1 1 Group 3 1 1 Group 3 1 1 Group 3 1 1 1 Group 3														g .
Parameter 1	Rasuwa		Haku	Sano haku				1			DMG		 	
Season 1,5 0	Rasuwa	524 2 05 29 5 008 Lu	Haku	7 Lumwadanda		1	1				1 Group 3	62286	7 3110010 DSCWM	measures required to improve stability of the remaining settlement.
Season 1,50	Racinya	525 2.05 29 5.008 Ha	Haku	5 Thulo Haku		1	,				1 Group 3	62/13/1	3111198 TBC	
Sales				4 Mailung		1	1							
Saxwax \$24 267 39 50 08 Pa	Rasuwa		Haku	Gote (LOCATION NOT FOUND)							·			
Rasway Sale Of 59 5015 Thulogoun Found	Rasuwa	524 2 05 29 5 008 Sa	l	Salim bhinna										
Sales Sale	Rasuwa	524 2 05 29 5 008 Pa	Haku	Pairegaun chhap										
Seasowa 534 205 29 5015 Thulogoun S DALLO SHIMLE 1 1 Group 7 617071 310.1894 DVIDM 4 HOUSEHOUS REQUIRE RELOCATION, slope stabilisation works also required passway 524 205 29 5015 to Thulogoun S DALLO SHIMLE 1 1 Group 7 614230 3101290 NA REDOKE MEDICATION, slope stabilisation works also required passway S S S S S S S S S	Rasuwa	524 2 05 29 5 015 Sa	Thulogoun	7 Salim bhitta	45	1	1			1	Group 7	61617	3101011 DSCWM	= ' = =
Rasway 324 205 29 50 15 Ga											с. сар 7	51517		
Sasuwa Save Save Thulogoun Full or Thulogoun Full or Save Thulogoun Full or Save	Rasuwa					1	1					61707	3101894 DWIDM	
Sasuwa Thulogoun Cabringnum Cabringn								1	VIII XIIII				2404222 11/2	
Rasuwa Saza Thulogoun Swarts Attended		524 2 05 29 5 015 La				1	L	1		anana		61423	3101290 N/A	
Rasuwa 522 05 29 5 01 5 5 W Thulogoun Swanra khet Indicate			•					1		******			 	
Rasuwa 524 2 05 29 5 005 Bh Dhunche 1,4 GUMCHET 16 1 1 Group 3 620602 3107822 N/A ALLS HOUSEHOLDS TO BE RELOCATED Problems lineting to be the result of poor drainage and road construction. Basuwa 524 2 05 29 5 005 Bh Dhunche Besi dhigar Rasuwa 524 2 05 29 5 005 Be Dhunche Besi dhigar Rasuwa 525 2 05 29 5 001 Ek Bhorle 2 BAS BHANIYANG 1 1 Group 7 624562 3099589 DSCWM recommended. Rasuwa 524 2 05 29 5 001 Ek Bhorle 2 BAS BHANIYANG 1 1 Group 7 624562 3099589 DSCWM recommended. Rasuwa 525 2 05 29 5 001 Ru part) 8 UPALLO RUPSEPANI 1 1 Group 7 620816 3097148 DSCWM recommended. Rasuwa 525 2 05 29 5 001 Kh Bhorle 4 Khalchet 1 1 1 Group 7 621904 3098435 DWIDM construction of retaining structures recommended. Change crop types. Rasuwa 524 2 05 29 5 001 Ka Bhorle 7 Karangey 1 1 Group 7 621840 309963 N/A ALL90 HOUSEHOLDS REQUIRE RELOCATION 4 HOUSEHOLDS REQUIRE RELOCATION In and crop improve stability for remaining settlement by bioengineering and crop		525 2 05 29 5 015 Sw									DIVIO			
Rasuwa 524 2 05 29 5 005 Bh Ohunche 4 Bhimali 1	Rasuwa			GUMCHET	16	1	1				1 Group 3	62060	3107822 N/A	ALL 5 HOUSEHOLDS TO BE RELOCATED
Rasuwa 524 2 05 29 5 001 Ek Bhorle														
Rasuwa 525 205 29 5 001 Ek Bhorle 2 BAS BHANYANG 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1	L			1	Group 3	62605	3109643 DSCWM	
Rasuwa 525 205 295 001 Ek Bhorle 2 BAS BHANIYANG 1 1 Group 7 624562 309589 DSCWM recommended. BASUWA 524 205 295 001 Ru part) 8 UPALLO RUPSEPANI 1 1 1 Group 7 620816 3097148 DSCWM recommended. Rasuwa 525 205 295 001 Kh Bhorle 4 Khalchet 1 1 1 1 Group 7 621904 3098435 DWIDM construction of retaining structures recommended. Change crop types. Rasuwa 524 205 295 001 Ka Bhorle 7 Karangey 1 1 1 1 Group 7 621840 3096339 DSCWM of catch walls recommended. Rasuwa 524 205 295 018 Dh Yarsa 9 Dhormu/GHORMU 11 1 1 Group 3 623454 3099963 N/A ALLEONOS REQUIRE RELOCATION HAD Unique Relocation of remaining settlement by bioengineering and construction improve stability of remaining settlement by bioengineering and corporation of remaining settlement by bioengineering and corporation of catch walls recommended. 1 Group 7 621840 3096339 DSCWM of catch walls recommended. Change crop types. 1 Group 7 621840 3096339 DSCWM of catch walls recommended. Change crop types. 1 Group 7 621840 3096339 DSCWM of catch walls recommended. Change crop types. 1 Group 7 621840 3096339 DSCWM of catch walls recommended. A LAUGHOUSER RELOCATION A LAUGHOUSER RELOCATION A LAUGHOUSER RELOCATION A LAUGHOUSER RELOCATION, landslide management also required to improve stability of remaining settlement by bioengineering and crop	NasuWa	324 2 03 29 3 003 BB	Diancie	Desi unigal										
Rasuwa 524 2 05 29 5 001 Ru part) 8 UPALLO RUPSEPANI 1 1 Group 7 6 20816 3097148 DSCWM recommended. Rasuwa 525 2 05 29 5 001 Kh Bhorle 4 Khalchet 1 1 1 1 Group 7 621904 3098435 DWIDM construction of retaining structures recommended. Change crop types. Rasuwa 524 2 05 29 5 001 Ka Bhorle 7 Karangey 1 1 Group 7 621840 3096339 DSCWM Of actach walls recommended. The sum of actach walls recommended and construction of actach walls recommended. The sum of actach walls recommended. The sum of actach walls recommended and construction of actach walls recommended. The sum of actach walls recommended. The sum of actach walls recommended. The sum of actach walls recommended and construction of actach walls recommended. The sum of actach walls recommen	Rasuwa	525 2 05 29 5 001 Ek		2 BAS BHANJYANG		1	1			1	Group 7	62456	2 3099589 DSCWM	recommended.
Rasuwa 525 2 05 29 5 001 Kh Bhorle 4 Khalchet 1 1 1 1 1 Group 7 621904 3098435 DWIDM construction of retaining structures recommended. Change crop types. Rasuwa 524 2 05 29 5 001 Ka Bhorle 7 Karangey 1 1 9 Droinage, monitoring, bioengineering, river training and construction of retaining structures recommended. Change crop types. Drainage, monitoring, bioengineering, removal of rock blocks and construction of retaining structures recommended. Change crop types. Drainage, monitoring, bioengineering, removal of rock blocks and construction of retaining structures recommended. Change crop types. Drainage, monitoring, bioengineering, removal of rock blocks and construction of retaining structures recommended. Change crop types. Drainage, monitoring, bioengineering, removal of rock blocks and construction of retaining structures recommended. Change crop types. Drainage, monitoring, bioengineering, removal of rock blocks and construction of retaining structures recommended. Change crop types. Drainage, monitoring, bioengineering, removal of rock blocks and construction of retaining structures recommended. Change crop types. Drainage, monitoring, bioengineering, removal of rock blocks and construction of retaining structures recommended. Change crop types. Drainage, monitoring, bioengineering, removal of rock blocks and construction of retaining structures recommended. Change crop types. Drainage, monitoring, bioengineering, removal of rock blocks and construction of retaining structures recommended. Change crop types. Drainage, monitoring, bioengineering, removal of rock blocks and construction of retaining structures recommended. Change crop types. Drainage, monitoring, bioengineering, removal of rock blocks and construction of retaining structures recommended. Change crop types. Drainage, monitoring, bioengineering, removal of rock blocks and construction of retaining structures recommended. Change crop types. Drainage, monitoring, bioengineering, removal of rock blocks and construction of recommended	Rasuwa	524 2 05 29 5 001 Ru		8 UPALLO RUPSEPANI		1	1			1	Group 7	62081	3097148 DSCWM	
Rasuwa 524 2 05 29 5 001 Ka Bhorle 7 Karangey 1 1 9 Group 7 621840 3096339 DSCWM of catch walls recommended. Rasuwa 524 2 05 29 5 018 Dh Yarsa 9 Dhormu/GHORMU 11 1 1 Group 3 623454 309963 N/A ALL 90 HOUSEHOLDS REQUIRE RELOCATION and solide management also required to improve stability of remaining settlement by bioengineering and crop											·			REDONE DMG SURVEY. Drainage, monitoring, bioengineering, river training and
Rasuwa 524 2 05 29 5 001 Ka Bhorle 7 Karangey 1 1 9 Group 7 621840 3096339 DSCWM of catch walls recommended. Rasuwa 524 2 05 29 5 018 Dh Yarsa 9 Dhormu/GHORMU 11 1 1 9 Group 3 623454 309963 N/A ALL 90 HOUSEHOLDS REQUIRE RELOCATION. 4 HOUSEHOLDS REQUIRE RELOCATION, landslide management also required to improve stability of remaining settlement by bioengineering and crop	Rasuwa	525 2 05 29 5 001 Kh	Bhorle	4 Khalchet		1		1		1	Group 7	62190	3098435 DWIDM	
Rasuwa 524 2 05 29 5 018 Dh Yarsa 9 Dhormu/GHORMU 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rasuwa	524 2 05 29 5 001 Ka	Bhorle	7 Karangey		1	1			1	Group 7	62184	3096339 DSCWM	
improve stability of remaining settlement by bioengineering and crop					11	1	1						-	ALL 90 HOUSEHOLDS REQUIRE RELOCATION
Tradama Sea 200 25 Ozo III Trada Management.	Rasinua	524 2 05 20 5 010 Th	Varca	6 Thangdor							1 Crave 3	62901	3101705 0500///4	
	nasuWd	324 2 03 29 3 010 ffl	10130	U manguol			4				Group 3	02801	2101/22 D2CMIAI	management.

													Shallow slides to be managed by bioengineering and civil engineering measures
Rasuwa	524 2 05 29 5 018 Ba	Yarsa	4 Bachha		1	1			1	Group 3	630911	3103939 DSCWM	recommended.
Rasuwa	524 2 05 29 5 018 Sa	Yarsa !	5 Sangur bachha/SANGYUL		1	1				1 Group 3	628854	3102526 N/A	ALL 29 HOUSEHOLDS REQUIRE RELOCATION
													4 HOUSEHOLDS REQUIRE RELOCATION LOCALLY - slope remedial works also needed to improve the stability of the remaining settlement; bioengineering and
Rasuwa	524 2 05 29 5 018 Do	Yarsa	4 Doklang		1	,				1 Group 3	630134	3103647 DWIDM	civil engineering measures.
nasawa	5212 65 25 5 616 56	Tariou	- Bonnang							2.0ap3	030131	51656 17 5 1115111	Bioengineering works on slopes recommended to improve the stability of the
Rasuwa	524 2 05 29 5 018 Ya	Yarsa	1 Yarsa		1	1		1		Group 3	628498	3100318 Community	settlement - could be done by community
Rasuwa	524 2 05 29 5 012 Gu	Ramche	1 Gumchet	24	1	1				1 Group 3	620602	3108722 N/A	ALL 15 HOUSEHOLDS REQUIRE RELOCATION
Rasuwa	524 2 05 29 5 012 Pa	· · · · · · · · · · · · · · · · · · ·	Palep		1	1			1	Group 3	619499	3103762 DWIDM	Large rock block to be made safe, bio engineering & simple structures required
Rasuwa		Kalikasthan to Dhunche Highway	Grang				1			DMG			RELOCATION OF WHOLE VILLAGE TO SAFER AREA RECOMMENDED
Rasuwa		Kalikasthan to Dhunche Highway	Ramche				1			DMG			RELOCATION OF WHOLE VILLAGE TO SAFER AREA RECOMMENDED
Rasuwa	F3F 3 0F 30 F 010 I -	Kalikasthan to Dhunche Highway	Thade 6 MANIGAUN			,	1	1		DMG	C10111	2000212 N/A	RELOCATION OF WHOLE VILLAGE TO SAFER AREA RECOMMENDED
Rasuwa Rasuwa	525 2 05 29 5 010 La 525 2 05 29 5 010 Pa		5 PAHISEBSI		1	1		1	1	Group 7 Group 7	618111 616729	3099213 N/A 3099566 DSCWM	Drainage and bioengineering recommended.
Nasuwa	323 2 03 23 3 010 1 a	Lanarepouwa	TATISEDSI			-				Group 7	010723	3033300 B3CWW	Drainage and bloengineering recommended. Drainage, crack sealing, bioengineering and gabion retaining structures
Rasuwa		Laharepouwa	6 BIMIRE		1	1			1	Group 7	617959	3100832 DSCWM	recommended.
										·			Drainage, bioengineering and removal of overhanging rock blocks
Rasuwa			7 DHUNGE		1	1			1	Group 7	618587	3100082 DSCWM	recommended.
Rasuwa	524 2 05 29 5 016 Da	Thuman	9 <mark>Dahalphedi</mark>		1	1		1		Group 12	633008	3124056 Community	Monitor cracks and manage drainage by the community
-													5 HOUSEHOLDS REQUIRE RELOCATION, monitoring, drainage, bioengineering
Rasuwa	524 2 05 29 5 016 Ta	Thuman	8 Tarsa			L				1 Group 12	632141	3120414 DWIDM	and slope trimming recommended for remaining settlement. 5 HOUSEHOLDS REQUIRE RELOCATION, monitoring, drainage, detailed
Rasuwa	524 2 05 29 5 016 De	Thuman	8 Desyagaun		1	,				1 Group 12	632122	3119745 DWIDM	investigation recommended.
nasawa	5212 65 25 5 616 50		Desyagaan							1 0.00p 12	052122	31137 13 3 1113111	Monitoring, drainage, bioengineering and crop management recommended.
Rasuwa	524 2 05 29 5 016 Me	Thuman	8 Mendo		1	1			1	Group 12	631207	3120241 DWIDM	Detailed investigation recommended.
										·			Drone survey, bioengineering, slope trimming and removal of rock blocks
Rasuwa	525 2 05 29 5 014 Sy	Syafru !	9 Syaprubesi	60	1	1			1	Group 12	631675	3116828 DSCWM	recommended.
Rasuwa	525 2 05 29 5 002 Kh	Bridhim 5,6	Khamjing		1	1		1		Group 12	630855	3017662	Settlement Safe.
Rasuwa	526 2 05 29 5 002 Kh	Bridhim	4 Bridhim		1	1			1	Group 12	634559	3120564 DSCWM	Catch wall and planting of trees recommended.
Pager	E27.2.0E.20.E.002.E	Deidhim	O Wangal						1	0	622222	2120110 DCCW#4	Monitoring, drainage, bioengineering, river training and erosion protection recommended.
Rasuwa	527 2 05 29 5 002 Kh 525 2 05 29 5 014 Sy		9 Wangal 1 Purano Syapurubesi			1			1	Group 12 Group 12	632320 631112	3128119 DSCWM 3026875 DWIDM	recommended. Monitoring, drone survey, removal of rock blocks and bolting is recommended.
Nasuwa	525 2 05 29 5 014 3y	BIIUIIIII .	Purano Syapurubesi		-	L			1	Group 12	031112	3026873 DWIDIVI	THE AREA IS NOT GEOLOGICALLY SAFE FOR RESETTLEMENT. WHOLE VILLAGE
Rasuwa		Langtang	Langtang Village	116			1			DMG			SHOULD BE RELOCATED.
			Langtank Trekking Route - Ghoda										
Rasuwa		Langtang	tabela, Thangsep				1			DMG			EXISTING HOUSES UNDER RISK OF LANDSLIDE SHOULD BE RELOCATED
Rasuwa		Langtang	Lama hotel										
													Monitoring, drone survey, rock trimming and catch wall construction
Rasuwa	524 2 05 29 5 017 Gh	Timure	3 Ghattekhola	26	1	1			1	Group 12	85 22 24	28 15 48 DWIDM	recommended.
	534305305047B		10							6	05 22 44	28 16 40 DWIDM	Monitoring, drone survey, catch wall, rock slope trimming and rock bolts
Rasuwa	524 2 05 29 5 017 Ra	Timure	1 Rasuwagadhi			L			1	Group 12	85 22 41	28 16 40 DWIDINI	recommended.
Chitwan	524 2 06 35 5 010 Dh	Darechok	9 Dhusa	27	1	,		1		20	564793	3079586 N/A	Change of crop type suggested.
Cincwaii	324 2 00 33 3 010 DII	Burceriok	5 Direction	27				-		20	304733	3073300 N/A	change of crop type suggested.
													Earthquake induced. Surface water management, bioengineering, change of
Chitwan	525 2 06 35 5 010 Or	Darechok	8 Orek	12	1	1			1	20	541813	3064361 DSCWM	crop type and check dam construction recommended. 12 houses are threatened.
													5 HOUSEHOLDS REQUIRE RELOCATION. Drainage, bioengineering works, removal
													of rock blocks and retaining structures are recommended. Earthquake induced
Chitwan	526 2 06 35 5 010 Ti	Darechok :	3 Tinghare	10		L				1 20	558801	3082686 DWIDM	landslide.
Chitwan	525 2 06 35 5 008 Th	ChandiBhanjyang	4 Thaam	4	1	,		1		20	561231	3078276 N/A	Landslide is diminishing and 150m away from settlement.
Chitwan	323 2 00 33 3 006 111	Chandibrianjyang	4 Illaalii	4		L		1		20	301231	30/82/6 N/A	Landside is diffillistiffig and 150ff away from settlement.
Chitwan	524 2 06 35 5 024 As	Lothar	4 Asikhai	12	1	,				1 20	576022	3065155 N/A	ALL 12 HOUSEHOLDS REQUIRE RELOCATION. Earthquake induced landslides.
Cilicivali	5212 00 00 0 02 17 0	Estrici	7 June 10							1 20	370022	3003133 14/11	5 HOUSEHOLDS REQUIRE RELOCATION. Earthquake induced landslide.
													Community is planning to construct on landslide area, this should be stopped.
Chitwan	524 2 06 35 5 024 Wa	Lothar	2 Wakard/Wakrang	4	1	L				1 20	574914	3063468 N/A	Some reconstruction is being undertaken in the hazardous zone.
													2 HOUSEHOLDS REQUIRE RELOCATION LOCALLY. Bioengineering and gabion box
													walls recommended to protect the remaining settlement. One landslide
Chitwan	524 2 06 35 5 024 Ta	Lothar	4 Tapang	6	1	1				1 20	574335	3064766 DSCWM	earthquake induced, another was pre-existing.
													Not an earthquake induced landslide. A school building is at risk near the
Chitwan	524 2 06 35 5 024 Pa	Lothar	1 Pakharl	2	1	1		1		20	575639	3062661 N/A	landslide crown , there is only around 1.5 to 2.0m from the school to the landslide crown.
Cincvair	524 2 00 33 3 024 rd	actival and a second	- CAHUH	2				1		20	373039	3002001 19/0	Landslide is earthquake induced and pre-existing landslides. Drainage,
Chitwan	525 2 06 35 3 017 Na	Kalika N.P./Shaktikhor	3 Naibandi	14	1	1			1	20	559983	3070969 DSCWM	bioengineering, terracing and conservation farming are recommended.
													Settlement appears to be safe but community has already relocated to Jutpani,
Chitwan	524 2 06 35 5 020 Gu	Kaule	8 Guchewang	24	1	1		1		20	562401	3077202 N/A	Kalika NP.
													Land use change and bioengineering are recommended to reduce soil erosion
Chitwan	524 2 06 35 5 020 Gh	Kaule	7 Bhogateghari/Ghosteghari	10	1	1		1		20	563532	3076447 Community	and reduce the risk of future geo-hazard risk to the community.
Chity	E24 2 06 25 5 020 H	Kaula	Q Hanshak/Ha-tulu							1 20	FF0F00	2076962	ALL 19 HOUSEHOLDS REQUIRE RELOCATION. Slides triggered by monsoon but
Chitwan	524 2 06 35 5 020 He	Kaule	8 Hepchek/Heptuku	8	1					1 20	559509	3076862	relocation is recommended. Not an earthquake induced landslide. Drainage improvements recommended.
Chitwan	525 2 06 35 5 009 Ku	Dahakhani	6 Koyalghari/Kuyalghari	27	1	1			1	20	550442	3077109 DWIDM	Check dams previously constructed at the site.
CC.Wall	225 2 00 00 Ku		yangmany nayangman	21						20	330442	557, 155 54415141	Earthquake induced landslide. Remove rock blocks, slope trimming and
Chitwan	524 2 06 35 3 017 Ra	Kalika N.P./Shaktikhor	2 Rajwan/Rajban	20	1	1			1	20	559219	3067480 DSCWM	bioengineering works are recommended.
													1 HOUSEHOLD REQUIRES RELOCATION. Earthquake induced landslide. Trail
Chitwan	524 2 06 35 3 017 Ma	Kalika N.P./Shaktikhor	2 Maitays/Maitesh		1	1				1 20	561096	3070237 DSCWM	improvements recommended.
													Earthquake induced landslide that does not affect the community - opposite side
Chitwan	524 2 06 35 5 037 Ch	SIDDHI	8 Cheurang (Ngapaling)	10	1	1		1		20	566602	3065884 N/A	of river.
													Earthquake induced landslides are present along with older slides. Monitoring,
Chitwan	524 2 06 35 5 037 Ji	SIDDHI	5 Jinglau/Jinlang	15		1			1	20	565092	3068045 DWIDM	drainage, bioengineering, slope trimming, river training - high risk during the monsoon - around 10 households are at risk.
Chicwan	324 2 00 33 3 U37 JI	JIDDNI .	Janigiau/Jiniang	15					1	20	565092	SUGOU4S DWIDIVI	Earthquake induced landslide. Slope trimming and drainage works
Chitwan	524 2 06 35 5 018 Pa	Kabilas	2 Patlewas	5	1	1			1	20	546802	3074313 DWIDM	recommended. Flooding is also an issue at this location.
										<u> </u>			-

Chitana											•	
	F24 2 0C 2F F 010 D.:	V-k:l	2 Dun dilah ala (Dun ansulah ala		1			1	20	546552	2072011 DW/DM	Familian later and the delider Class Asian arises and designed and des
Chitwan Gorkha	524 2 06 35 5 018 Du	Kabilas Kerauja	2 Dundikhola/Dungraykhola 3 Kerauja besi (Linjang)	60	1		1	1	20 DMG	546552	3073811 DWIDM	Earthquake induced landslide. Slope trimming and drainage recommended. ALL HOUSEHOLDS REQUIRE RELOCATION
Gorkha	524 3 07 36 5 036 Ke	Kerauja Kerauja	3 Kerauja besi (Linjang)	60	1	Ward 4	1		1 Group 14	588784	3124190	138 HOUSEHOLDS (WARD 4) & 120 HOUSEHOLDS (WARD 2) TO BE RELOCATED.
GOIKIIA			4,2 Kerauja Gaun 2	300	1	Walu 4			Group 14	300704	3124190	Mitigation measures are required to stabilise the remaining settlement in Ward
Gorkha	525 3 07 36 5 036 Ke	Kerauja	,,		1	Ward 2		1	Group 14	588784	3124190 DWIDM	2.
Gorkha	525 3 07 36 5 036 Ke	Kerauja	1 Kerauja Gaun 1	30	1			1	Group 14	589036	3124113 DWIDM	Gully erosion protection, structures and bioengineering are recommended.
Gorkha	527 3 07 36 5 036 Ke	Kerauja 1,2,4	Kerauja	30			1		DMG			ALL HOUSEHOLDS REQUIRE RELOCATION
Gorkha	524 3 07 36 5 038 Th	Lapu	1 Thati	17	1			1	Group 14	580404	3113832 N/A	
Gorkha	524 3 07 36 5 038 Bh	Lapu	1,4 Bhirkuna	157	1			1	Group 14	584811	3116075 N/A	
Gorkha	524 3 07 36 5 038 Pa	Lapu	2 Paitu	17	1			1	Group 14	581518	3118292 N/A	The whole settlement has already relocated to Loha/Lewa opposite Paitu Village.
Gorkha		Lapu	3 Khanigaun	75			1	()//\\	DMG			River training and landslide remediation recommended.
Gorkha	525 3 07 36 5 028 Si	Gumda	3 Singla	70	1			1	Group 14	582454	3122956 N/A	
												REDONE DMG SURVEY, Machhikhola would benefit from river training to
									N			prevent flash flood and debris flow potential. NRA Survey Category 1, DMG
Gorkha	526 3 07 36 5 028 Ma 527 3 07 36 5 028 Si	Gumda Gumda	5 Machhakhola/Machhikhola	161	1		1	1111111	Group 14 DMG	585977	3123515 N/A	Survey Category 2.
Gorkha Gorkha	528 3 07 36 5 028 Kn	Gumda	5 Lapsibot 5 Khanibesi		1		1		Group 14	585889	3121123 N/A	Mitigation measures required. REDONE DMG SURVEY. DMG REPORT RECOMMENDS MITIGATION MEASURES.
Gorkha	529 3 07 36 5 028 Gu		,8,9 Gumdagaun		1	•	1	1	Group 14	581236	3120229 N/A	REDONE DIVIG SURVET. DIVIG REPORT RECOIVINEINDS WITHGATION WEASURES.
Gorkha	323 3 07 30 3 020 Ga	Gumda 5,7,	4 Yamgaun	47	1		1	11181111	DMG	301230	3120223 N/A	Mitigation measures required.
Gorkha		Uhiya	1 North of Machhikola Village	13			1	777777	DMG			ALL 13 HOUSEHOLDS REQUIRE RELOCATION
Gorkha	525 3 07 36 5 037 La		,8,9 Laparkgaun	592		1	1					
		7,7,7,7,7										10-15 HOUSEHOLDS TO BE RELOCATED, Mitigation also required to improve
Gorkha	524 3 07 36 5 056 Gh	Sirdibas	2 Ghatekhola	50	1				1 Group 14	587608	3240925 DWIDM	stability for the remaining settlement, including river training
Gorkha	524 3 07 36 5 056 Ek	Sirdibas	9 Eklebhti/EKLEBHATTI	30	1			1	Group 14	587982	3145547 N/A	
Gorkha	524 3 07 36 5 056 De	Sirdibas	7 DEWAL GAUN		1			1	Group 14	588170	3141459 DSCWM	Surface drainage, river training and bioengineering recommended.
Gorkha	524 3 07 36 5 067 Ma	Warpak/BARPAK	2 Mandre	99	<u></u>		1					
Gorkha	524 3 07 36 5 067 Da	Warpak/BARPAK	5 Dalitbasti	26		1	1					
Gorkha	524 3 07 36 5 067 Ko	Warpak/BARPAK	3 Korje	19		1	1					
Gorkha	525 3 07 36 5 055 Ma	Simjung	1 Mahabhir	14	1			1	Group 13	567192	3118330 DWIDM	Removal of rock blocks and check dams recommended.
G 11	525 2 07 26 5 025 1	PI II I	2 1/2								242027-	Monitoring and simple bioremediation measures by the community are
Gorkha	525 3 07 36 5 035 Ke	Kharibot	2 Keprung	15	1			1	Group 13	568650	3120277 Community	recommended.
Gorkha Gorkha	525 3 07 36 5 026 Gh	Ghyachok Kerabari	8 Ghansira/DHANSIRA 9 Dhata	15	1			1	Group 13 Group 13	570527 560345	3122225 DWIDM 3113128 Community	Surface drains, slope trimming and crack sealing recommended. It would be beneficial to seal cracks and a sinkhole.
Gorkha	525 3 07 36 5 033 Dh 526 3 07 36 5 033 Ka	Kashigaon	9 Dhata	9	1	1	1	1	Group 13	560345	3113128 Community	NRA states that these will require guides and special equipment
Gorkha	527 3 07 36 5 033 Ch	Chunchet				-	1					inka states that these will require guides and special equipment
Gorkha	528 3 07 36 5 033 Lh	Tho				1	1		+			
Gorkha	529 3 07 36 5 033 Pr	Prok				1	1					
												Drainage, bioengineering works and removal of rock blocks could be undertaken
Sindhupalchok	525 2 05 23 5 024 Li	Gloche	1 Lisi (LIDHI)	58	1			1	Group 6	379700	3091693 Community	by the community to ensure long term stability.
Sindhupalchok		Listikot	4 Gumba				1		DMG		·	The village is unsafe, relocation recommended.
C: II . II I	E3E 3 0E 33 E 00E D								LANGER AND DIVIG			
Sindhupalchok	525 2 05 23 5 005 Pa	Baramchi	1 Parajuli gaun	54	1		1	1	Group 6	379950	3079777 Community	Bioengineering and removal of rock blocks by the community recommended.
Sindhupaichok	525 2 05 23 5 005 Pa	Baramchi	1 Parajuli gaun	54	1			1	**********	379950	3079777 Community	Bioengineering and removal of rock blocks by the community recommended. At least temporary relocation recommended for the monsoon. Drainage
Sindhupalchok	525 2 05 23 5 005 Pa	Baramchi Baramchi	1 Parajuli gaun Bete Village	54	1		1	1	**********	379950	3079777 Community	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk.
Sindhupalchok	525 2 U5 23 5 UU5 Pa	Baramchi	Bete Village	54	1		1	1	Group 6 DMG	379950	3079777 Community	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide
·	525 2 05 23 5 005 Pa			23	1		1	1	Group 6	379950	3079777 Community	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk.
Sindhupalchok	525 2 05 23 5 005 Pa	Baramchi	Bete Village		1		1	1	Group 6 DMG	379950 393064	3085241 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok		Baramchi Jalbire	Bete Village	23	1 1 1		1	1 1	DMG DMG Group 8 1 Group 8			At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La	Baramchi Jalbire Marming Marming Marming	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming	23	1 1 1		1 1	1 1	DMG DMG Group 8 Group 8 DMG	393064 392327	3085241 DSCWM 3084581 N/A	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk.
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch	Baramchi Jalbire Marming Marming Marming Gloche	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha	23 25 16	1 1 1		1 1 1	1 1	DMG DMG Group 8 Group 8 DMG Group 8 Group 8 DMG Group 6	393064	3085241 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La	Baramchi Jalbire Marming Marming Marming Gloche Gumba	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun	23 25 16 31	1 1 1		1 1 1 1 1 1	1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG	393064 392327	3085241 DSCWM 3084581 N/A	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI	23 25 16 31 17	1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG Group 6 DMG DMG	393064 392327	3085241 DSCWM 3084581 N/A	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village	23 25 16 31	1 1 1		1 1 1 1 1 1	1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG Group 6 DMG DMG DMG DMG	393064 392327 378831	3085241 DSCWM 3084581 N/A 3089457 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended.
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 021 Ga	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI	23 25 16 31 17 18	1 1 1 1 1 1 1 1 1		1 1 1 1 1 1	1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG DMG DMG Group 8	393064 392327 378831	3085241 DSCWM 3084581 N/A 3089457 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti	23 25 16 31 17	1 1 1 1		1 1 1 1 1 1	1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG Group 6 DMG DMG DMG DMG	393064 392327 378831	3085241 DSCWM 3084581 N/A 3089457 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 021 Ga	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti	23 25 16 31 17 18	1 1 1 1		1 1 1 1 1 1	1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG DMG DMG Group 8	393064 392327 378831	3085241 DSCWM 3084581 N/A 3089457 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 021 Ga 524 2 05 23 5 029 Ya	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA)	23 25 16 31 17 18	1 1 1 1 1 1 1		1 1 1 1 1 1	1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG DMG Group 8 Group 6 DMG Company 6 DMG DMG Group 8 Group 8 Group 8	393064 392327 378831 391780 357812	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 021 Ga 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Am	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN)	23 25 16 31 17 18	1		1 1 1 1 1	1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG DMG Group 6 Group 6 Group 6 Group 6	393064 392327 378831 391780 357812	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community 3094437 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 021 Ga 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Am 524 2 05 23 5 029 na	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote	23 25 16 31 17 18	1		1 1 1 1 1 1	1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG DMG Group 6 Group 6 Group 6 Group 6 Group 6 Group 6	393064 392327 378831 391780 357812 356762 355863	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community 3094437 DSCWM 3099369 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Ga 525 2 05 23 5 021 Ga 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Am 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Helumbu Helumbu Helumbu Helumbu Helumbu Helumbu	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote	23 25 16 31 17 18	1		1 1 1 1 1 1	1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG Group 6 DMG Group 8 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6	393064 392327 378831 391780 357812 356762 355863 356035	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community 3094437 DSCWM 3099369 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended.
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 021 Ga 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Am 524 2 05 23 5 029 Gh	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Helumbu	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun	23 25 16 31 17 18	1		1 1 1 1 1 1	1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG Group 6 DMG Group 8 Group 6 Group 8 Group 6 Group 8 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6	393064 392327 378831 391780 357812 356762 355863 356035	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community 3094437 DSCWM 3099369 DSCWM 3099121 N/A	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 021 Ga 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Am 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Helumbu Helumbu Helumbu Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti	23 25 16 31 17 18	1		1 1 1 1 1 1	1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 8 Group 8	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917	3085241 DSCWM 3084581 N/A 3089457 DSCWM 309457 DSCWM 3094472 Community 3094472 Community 3094437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation
Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 029 Ya 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Sh	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti	23 25 16 31 17 18	1		1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 8 Group 6 Group 6 Group 6 Group 6 Group 6 Group 7 Group 8 Group 8 Group 8	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community 3094437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3096953 DWIDM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended.
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 029 Ya 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Sh 526 2 05 23 5 019 Hi	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing	23 25 16 31 17 18	1		1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG DMG Group 8 Group 6 Group 8 Group 8 Group 8 Group 6 Group 8 Group 6 Group 6 Group 6 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community 3094437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3096953 DWIDM 3087719 DWIDM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering , block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 021 Ga 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Am 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Hi 527 2 05 23 5 019 Jh	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Jhipur	23 25 16 31 17 18 200	1		1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG DMG Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 8 Group 6 Group 6 Group 6 Group 6 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community 3094437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3096953 DWIDM 3087719 DWIDM 3088510 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering , block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 021 Ga 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Am 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Hi 527 2 05 23 5 019 Jh 525 2 05 23 5 019 Jh 525 2 05 23 5 019 Jh 527 2 05 23 5 019 Jh 525 2 05 23 5 068 Li	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Jhipur 3 Liping	23 25 16 31 17 18 200	1		1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG Group 6 Group 8 Group 6 Group 8 Group 8 Group 8 Group 8 Group 8 Group 6 Group 6 Group 6 Group 6 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436 398236	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community 3094437 DSCWM 3099369 DSCWM 3099121 N/A 3085401 DWIDM 3086908 Community 3096953 DWIDM 3087719 DWIDM 3088510 DSCWM 3095281 N/A	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 021 Ga 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Pa 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Hi 527 2 05 23 5 019 Jh 527 2 05 23 5 068 Li 525 2 05 23 5 064 La	Baramchi Jalbire Marming Marming Marming Marming Gloche Gumba Bahrabise Gati Helumbu Helumbu Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Tatopani Motang (BHOTANG)	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Jhipur	23 25 16 31 17 18 200	1		1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG Group 8 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 8 Group 6 Group 8	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436 398236 367474	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community 3094437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3086908 Community 3086913 DWIDM 3087719 DWIDM 3088510 DSCWM 3095281 N/A 3110069 N/A	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring ALL 70 HOUSEHOLDS TO BE RELOCATED
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Pa 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Sh 526 2 05 23 5 019 Hi 527 2 05 23 5 019 Jh 528 2 05 23 5 049 La 525 2 05 23 5 049 La 525 2 05 23 5 049 La 525 2 05 23 5 049 La	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpani Motang (BHOTANG) Baruwa	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Jhipur 3 Liping	23 25 16 31 17 18 200	1		1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG Group 8 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 8 Group 6 Group 8	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436 398236 367474 365366	3085241 DSCWM 3084581 N/A 3084581 N/A 3089457 DSCWM 3094472 Community 3094472 Community 3096437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3096953 DWIDM 3087719 DWIDM 3088710 DSCWM 3095281 N/A 3110069 N/A 3095659 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring ALL 70 HOUSEHOLDS TO BE RELOCATED Bioengineering measures recommended
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 021 Ga 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Pa 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Hi 527 2 05 23 5 019 Jh 527 2 05 23 5 068 Li 525 2 05 23 5 064 La	Baramchi Jalbire Marming Marming Marming Marming Gloche Gumba Bahrabise Gati Helumbu Helumbu Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Tatopani Motang (BHOTANG)	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Jhipur 3 Liping	23 25 16 31 17 18 200	1		1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG Group 8 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 8	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436 398236 367474	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community 3094437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3086908 Community 3086913 DWIDM 3087719 DWIDM 3088510 DSCWM 3095281 N/A 3110069 N/A	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring ALL 70 HOUSEHOLDS TO BE RELOCATED Bioengineering measures recommended Bioengineering measures recommended
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Am 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Hi 527 2 05 23 5 019 Hi 527 2 05 23 5 019 Jh 525 2 05 23 5 049 La 525 2 05 23 5 049 La 525 2 05 23 5 049 Ka	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Tatopani Motang (BHOTANG) Baruwa Baruwa	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Jhipur 3 Liping 4 Larkay Gyalsim (LARKE) 1 Yangri 3 Khumrang	23 25 16 31 17 18 200	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG Group 6 Group 6 Group 6 Group 6 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 6 Group 8	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436 394436 365471	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community 3094472 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3096953 DWIDM 3087719 DWIDM 3088510 DSCWM 3095281 N/A 3110069 N/A 3095695 DSCWM 3092772 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring ALL 70 HOUSEHOLDS TO BE RELOCATED Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering and palisades recommended to be constructed by community to
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Pa 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Sh 526 2 05 23 5 019 Hi 527 2 05 23 5 019 Jh 528 2 05 23 5 049 La 525 2 05 23 5 049 La 525 2 05 23 5 049 La 525 2 05 23 5 049 La	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Tatopani Motang (BHOTANG) Baruwa Baruwa	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Jhipur 3 Liping	23 25 16 31 17 18 200	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG Group 8 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 8 Group 6 Group 8	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436 398236 367474 365366	3085241 DSCWM 3084581 N/A 3084581 N/A 3089457 DSCWM 3094472 Community 3094472 Community 3096437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3096953 DWIDM 3087719 DWIDM 3088710 DSCWM 3095281 N/A 3110069 N/A 3095659 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring ALL 70 HOUSEHOLDS TO BE RELOCATED ALL 10 HOUSEHOLDS TO BE RELOCATED Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Ga 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Pa 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Pa 526 2 05 23 5 019 Hi 527 2 05 23 5 019 Jh 525 2 05 23 5 019 Jh 525 2 05 23 5 049 La 525 2 05 23 5 049 La 525 2 05 23 5 007 Kh 527 2 05 23 5 007 Kh	Baramchi Jalbire Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Baruwa Baruwa	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Jhipur 3 Liping 4 Larkay Gyalsim (LARKE) 1 Yangri 3 Khumrang	23 25 16 31 17 18 200	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG DMG DMG Group 8 Group 6 Group 6 Group 6 Group 6 Group 8 Group 6 Group 8 Group 6 Group 6 Group 6 Group 6	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436 398236 367474 365366 365471	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community 3094437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3096953 DWIDM 3087719 DWIDM 3088510 DSCWM 3095281 N/A 3110069 N/A 3095659 DSCWM 3092772 DSCWM 3093957 Community	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring ALL 70 HOUSEHOLDS TO BE RELOCATED Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering and palisades recommended to be constructed by community to
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Ga 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Pa 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Pa 526 2 05 23 5 019 Hi 527 2 05 23 5 019 Jh 525 2 05 23 5 019 Jh 525 2 05 23 5 049 La 525 2 05 23 5 049 La 525 2 05 23 5 007 Kh 527 2 05 23 5 007 Kh	Baramchi Jalbire Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Baruwa Baruwa	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Jhipur 3 Liping 4 Larkay Gyalsim (LARKE) 1 Yangri 3 Khumrang	23 25 16 31 17 18 200	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG DMG DMG Group 8 Group 6 Group 6 Group 6 Group 6 Group 8 Group 6 Group 8 Group 6 Group 6 Group 6 Group 6	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436 398236 367474 365366 365471	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community 3094437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3096953 DWIDM 3087719 DWIDM 3088510 DSCWM 3095281 N/A 3110069 N/A 3095659 DSCWM 3092772 DSCWM 3093957 Community	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering , block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring ALL 70 HOUSEHOLDS TO BE RELOCATED Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 021 Ga 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Am 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Hi 527 2 05 23 5 019 Hi 527 2 05 23 5 019 Hi 527 2 05 23 5 049 La 525 2 05 23 5 007 Kh 526 2 05 23 5 007 Kh 527 2 05 23 5 007 Bo 528 2 05 23 5 007 Se	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Fulpingkatti	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Jhipur 3 Liping 4 Larkay Gyalsim (LARKE) 1 Yangri 3 Khumrang 3,4 Bolgaun 8 Sheb Gaun	23 25 16 31 17 18 200	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG Group 8 Group 8 Group 8 Group 6 Group 6 Group 6 Group 6 Group 8 Group 6 Group 8 Group 6 Group 6 Group 6 Group 6	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436 398236 367474 365366 365471	3085241 DSCWM 3084581 N/A 3089457 DSCWM 3076906 DSCWM 3094472 Community 3094437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3086908 Community 3087719 DWIDM 3088710 DSCWM 3095281 N/A 3110069 N/A 3095659 DSCWM 3092772 DSCWM 3093957 Community 3083009 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring ALL 70 HOUSEHOLDS TO BE RELOCATED Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering and palisades recommended be constructed by community to ensure long term stability. Monitoring and removal of hanging rock blocks recommended
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Am 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Sh 526 2 05 23 5 019 Hi 527 2 05 23 5 019 Hi 525 2 05 23 5 007 Ka	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Tatopani Motang (BHOTANG) Baruwa Baruwa Baruwa Selang Selang	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Hindi Luksing 4 Hindi Luksing 4 Larkay Gyalsim (LARKE) 1 Yangri 3 Khumrang 3,4 Bolgaun 8 Sheb Gaun 7 Kalche Tole	23 25 16 31 17 18 200	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 8 Group 6 Group 6 Group 6 Group 6 Group 6	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436 398236 367474 365366 365471	3085241 DSCWM 3084581 N/A 3084581 N/A 3089457 DSCWM 3094472 Community 3094472 Community 3094437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3096953 DWIDM 3087719 DWIDM 3088710 DSCWM 3095281 N/A 3110069 N/A 3095659 DSCWM 3092772 DSCWM 3093957 Community 3083009 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring ALL 70 HOUSEHOLDS TO BE RELOCATED Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering and palisades recommended to be constructed by community to ensure long term stability. Monitoring and removal of hanging rock blocks recommended 54 HOUSEHOLDS TO BE RELOCATED, 14 other households are located in safe areas
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Am 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Sh 526 2 05 23 5 019 Hi 527 2 05 23 5 019 Hi 525 2 05 23 5 007 Ka	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Tatopani Motang (BHOTANG) Baruwa Baruwa Baruwa Selang Selang	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Hindi Luksing 4 Hindi Luksing 4 Larkay Gyalsim (LARKE) 1 Yangri 3 Khumrang 3,4 Bolgaun 8 Sheb Gaun 7 Kalche Tole	23 25 16 31 17 18 200	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 8 Group 6 Group 6 Group 6 Group 6 Group 6	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436 398236 367474 365366 365471	3085241 DSCWM 3084581 N/A 3084581 N/A 3089457 DSCWM 3094472 Community 3094472 Community 3094437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3096953 DWIDM 3087719 DWIDM 3088710 DSCWM 3095281 N/A 3110069 N/A 3095659 DSCWM 3092772 DSCWM 3093957 Community 3083009 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, crack, re-vegetation, drainage & monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring ALL 70 HOUSEHOLDS TO BE RELOCATED Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering and palisades recommended to be constructed by community to ensure long term stability. Monitoring and removal of hanging rock blocks recommended S4 HOUSEHOLDS TO BE RELOCATED, 14 other households are located in safe areas Removal of rock blocks, slope trimming and sealing of cracks recommended.
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Am 524 2 05 23 5 029 Gh 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Hi 527 2 05 23 5 019 Hi 527 2 05 23 5 019 Hi 527 2 05 23 5 007 Wh 526 2 05 23 5 007 Kh 527 2 05 23 5 007 Se 529 2 05 23 5 007 Ma 530 2 05 23 5 007 Ch	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Helumbu Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Selang Selang Selang	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Jhipur 3 Liping 4 Larkay Gyalsim (LARKE) 1 Yangri 3 Khumrang 3,4 Bolgaun 8 Sheb Gaun 7 Kalche Tole 7 Mahavir Gaun 5 Chepe Gaun	23 25 16 31 17 18 200	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG DMG DMG Group 8 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 8 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436 398236 367474 365566 365471 365200 374365	3085241 DSCWM 3084581 N/A 3089457 DSCWM 309457 DSCWM 3094472 Community 3094437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3096953 DWIDM 3087719 DWIDM 3088510 DSCWM 3095281 N/A 3110069 N/A 3095659 DSCWM 3092772 DSCWM 3093957 Community 3083009 DSCWM 3081685 N/A 3081685 N/A 3081638 DWIDM 3080282 DWIDM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring ALL 70 HOUSEHOLDS TO BE RELOCATED Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering and palisades recommended be constructed by community to ensure long term stability. Monitoring and removal of hanging rock blocks recommended Removal of rock blocks, slope trimming and seal
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Pa 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Pi 527 2 05 23 5 019 Jh 525 2 05 23 5 068 Li 525 2 05 23 5 049 La 525 2 05 23 5 049 Cl 525 2 05 23 5 007 Kh 527 2 05 23 5 007 Bo 528 2 05 23 5 007 Se 529 2 05 23 5 007 Ka 529 2 05 23 5 007 Ma	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Helumbu Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Selang Selang Selang	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Jhipur 3 Liping 4 Larkay Gyalsim (LARKE) 1 Yangri 3 Khumrang 3,4 Bolgaun 8 Sheb Gaun 7 Kalche Tole 7 Mahavir Gaun	23 25 16 31 17 18 200	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG DMG Group 6 Group 6 Group 6 Group 6 Group 6 Group 8 Group 6 Group 6 Group 6 Group 6 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 9 Group 8 Group 6 Group 6 Group 6 Group 6 Group 7 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393666 394436 394236 367474 365366 365471 365200 374365	3085241 DSCWM 3084581 N/A 3084581 N/A 3089457 DSCWM 3094472 Community 3094472 Community 3094472 DSCWM 3099369 DSCWM 3096121 N/A 3086908 Community 3086908 Community 3086908 Community 3095291 DWIDM 3088510 DSCWM 3095281 N/A 3110069 N/A 3095659 DSCWM 3092772 DSCWM 3093957 Community 3083009 DSCWM 3083009 DSCWM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering, cascade, catch wall recommended bioengineering, cascade, catch wall recommended. Bioengineering, monitoring and removal of rock blocks recommended. All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring ALL 70 HOUSEHOLDS TO BE RELOCATED Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering and palisades recommended be constructed by community to ensure long term stability. Monitoring and removal of hanging rock blocks recommended S4 HOUSEHOLDS TO BE RELOCATED, 14 other households are located in safe areas Removal of rock blocks, slope trimming and sealing of cracks recommended. Remove rock blocks, bioengineering, investigate sinkholes as they are close to houses. Monitoring, trimming of trees, concrete catch wall and bioengineering recommended.
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Am 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Hi 527 2 05 23 5 039 Hi 527 2 05 23 5 049 La 525 2 05 23 5 007 Kh 527 2 05 23 5 007 Kh 528 2 05 23 5 007 Ka 529 2 05 23 5 007 Ma 530 2 05 23 5 007 Ch 529 2 05 23 5 007 Ch	Baramchi Jalbire Marming Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Selang Selang Selang Selang Selang	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 GATI Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Jhindi Luksing 4 Jhindi Luksing 1 Larkay Gyalsim (LARKE) 1 Yangri 2 Khumrang 3,4 Bolgaun 8 Sheb Gaun 7 Kalche Tole 7 Mahavir Gaun 5 Chepe Gaun	23 25 16 31 17 18 200	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 Group 6 Group 8 Group 6 Group 6 Group 6 Group 6 Group 6 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 8 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436 365471 365200 374365 376990 377937 377986	3085241 DSCWM 3084581 N/A 3084581 N/A 3089457 DSCWM 3094472 Community 3094472 Community 3094437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3096953 DWIDM 308719 DWIDM 3088510 DSCWM 3095281 N/A 3110069 N/A 3095659 DSCWM 3092772 DSCWM 3093957 Community 3083009 DSCWM 3081685 N/A 3081685 N/A 3081638 DWIDM 3080282 DWIDM 3080282 DWIDM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering works recommended to be undertaken by the community Earthflow and rock fall require mitigation, crack sealing, bioengineering, block removal, slope trimming Bioengineering, monitoring and removal of rock blocks recommended All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, as recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction of BE RELOCATED Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering and palisades recommended Bioengineering and palisades recommended S4 HOUSEHOLDS TO BE RELOCATED, 14 other households are located in safe areas Removal of rock blocks, slope trimming and sealing of cracks recommended. Remove rock blocks, bioengineering, investigate sinkholes as they are close to houses. Monitoring, trimming of trees, concrete catch wall and bioengineering recommended.
Sindhupalchok Sindhupalchok	525 2 05 23 5 047 Ch 525 2 05 23 5 047 La 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 525 2 05 23 5 024 Sa 524 2 05 23 5 029 Ya 524 2 05 23 5 029 Am 524 2 05 23 5 029 Gh 524 2 05 23 5 029 Gh 524 2 05 23 5 019 Ch 525 2 05 23 5 019 Pa 526 2 05 23 5 019 Hi 527 2 05 23 5 019 Hi 527 2 05 23 5 019 Hi 527 2 05 23 5 007 Wh 526 2 05 23 5 007 Kh 527 2 05 23 5 007 Se 529 2 05 23 5 007 Ma 530 2 05 23 5 007 Ch	Baramchi Jalbire Marming Marming Gloche Gumba Bahrabise Gati Gati Helumbu Helumbu Helumbu Helumbu Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Fulpingkatti Falpingkatti Falpingkatti Fulpingkatti Selang Selang Selang	Bete Village 1 Bete khmare 9 Chaku 9 Lampaata 5 Marming 2 Sanonampha 2 Tapagaun 7 Rumatitol/RUMTI 9 Gati Village 1 KHAGDOLE, Dalit Basti 9 Yamawalamwa (YAMBALAMA) 8 Amawasthan (AMBATHAN) 6 Nakote 7 Ghaewaagaun 8 Chaku bajar 9 Panthali Thamibasti 9 PANTHALI SERPABASTI 4 Hindi Luksing 4 Jhipur 3 Liping 4 Larkay Gyalsim (LARKE) 1 Yangri 3 Khumrang 3,4 Bolgaun 8 Sheb Gaun 7 Kalche Tole 7 Mahavir Gaun 5 Chepe Gaun	23 25 16 31 17 18 200	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Group 6 DMG DMG Group 8 Group 8 DMG Group 6 DMG DMG DMG DMG Group 8 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 8 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6 Group 6	393064 392327 378831 391780 357812 356762 355863 356035 393314 393917 393632 393866 394436 398236 367474 365566 365471 365200 374365	3085241 DSCWM 3084581 N/A 3089457 DSCWM 309457 DSCWM 3094472 Community 3094437 DSCWM 3099369 DSCWM 3096121 N/A 3085401 DWIDM 3086908 Community 3096953 DWIDM 3087719 DWIDM 3088510 DSCWM 3095281 N/A 3110069 N/A 3095659 DSCWM 3092772 DSCWM 3093957 Community 3083009 DSCWM 3081685 N/A 3081685 N/A 3081638 DWIDM 3080282 DWIDM	At least temporary relocation recommended for the monsoon. Drainage management and check dams recommended to minimise landslide risk. At least temporary relocation recommended for the monsoon. Landslide remediation recommended. Retaining wall, bioengineering and sealing of cracks recommended, monitoring ALL 25 HOUSEHOLDS TO BE RELOCATED Remedial measures required to reduce landslide risk. Bioengineering and removal of rock blocks recommended UNSAFE COMMUNITY VILLAGE REQUIRES RELOCATION Safe from landslide. Dry cultivation and drainage management recommended. Bioengineering, cascade, catch wall recommended Bioengineering, cascade, catch wall recommended bioengineering, cascade, catch wall recommended. Bioengineering, monitoring and removal of rock blocks recommended. All 10 HOUSEHOLDS TO BE RELOCATED, NO SUITABLE LOCATION IDENTIFIED Anchored retaining wall, bioengineering, drainage, sealing of cracks and monitoring are recommended. Minor drainage & bioengineering should be undertaken by the community Monitoring, sealing of cracks, bioengineering, removal of blocks, vegetation trimming and river training are recommended. Drainage, cascade construction, river training, monitoring Gabion wall construction, cascade, re-vegetation, drainage & monitoring ALL 70 HOUSEHOLDS TO BE RELOCATED Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering measures recommended Bioengineering and palisades recommended be constructed by community to ensure long term stability. Monitoring and removal of hanging rock blocks recommended S4 HOUSEHOLDS TO BE RELOCATED, 14 other households are located in safe areas Removal of rock blocks, slope trimming and sealing of cracks recommended. Remove rock blocks, bioengineering, investigate sinkholes as they are close to houses. Monitoring, trimming of trees, concrete catch wall and bioengineering recommended.

														No risk of major mass movement, earthquake induced cracks have sealed
														naturally or filled by local community. Some slope protection measures should
Okhaldhunga	525 1 03 12 5 010 Bi	Bilandu	3 <mark>Bilandu</mark>	58	1	L		1			24	432534	3027066	be undertaken by the community.
														24 HOUSEHOLDS REQUIRE RELOCATION. Remedial measures required to protect
Okhaldhunga		Bilandu	6,9 Khanigau	24			1			<i>1111111111111111111111111111111111111</i>	DMG			the remaining community.
Olahaddhaaa	525 4 02 42 5 020 Da	Danasha	3 MAGARGAUN	20					1		24	442600	2027004 DCCM/M	Earthquake induced. Slope trimming, bioengineering works and retaining
Okhaldhunga	525 1 03 12 5 038 Pr	Prapcha	3 WAGARGAUN	20	_				1		24	443690	3027004 DSCWM	structures are recommended. 10 HOUSEHOLDS REQUIRE RELOCATION. Remedial measures required to protect
Okhaldhunga		Prapcha	8,9 Keureni	10			1				DMG			remaining settlement.
Okhaldhunga		Harkapur	9 Kerahari	28			1			THE WILLIAM	DMG			AT LEAST 16 HOUSEHOLDS REQUIRE RELOCATION
Okhaldhunga		Gamnangtar	5 Katike	14			1			MINTERNITY	DMG			SETTLEMENT UNSAFE, EVACUATION ESSENTIAL.
o in la la la la la la la la la la la la la		Carmangtan	- Notific	1			_				56			17 HOUSEHOLDS REQUIRE RELOCATION, remedial measures required to reduce
Okhaldhunga		Tarkerabari	2 Majuwa	17			1				DMG			risks to community.
Okhaldhunga		Phulbari	6 Jalkini	24			1		2000		DMG			Landslide management measures recommended.
Okhaldhunga		Phulbari	6 Chanaute				1			THE STATE OF THE S	DMG			IT IS NECESSARY TO MOVE THE SETTLEMENT TO A SAFER LOCATION.
Okhaldhunga		Phulbari	6 Daduwa				1				DMG			IT IS NECESSARY TO MOVE THE SETTLEMENT TO A SAFER LOCATION.
														5 HOUSEHOLDS REQUIRE IMMEDIATE RELOCATION. Risks can be reduced by
Okhaldhunga		Ragani	3,4 Gairigau	46			1				DMG			removing loose rock blocks.
Okhaldhunga		Chandeshwari	1 Yestam				1				DMG			No immediate impact from landslide.
														7 HOUSEHOLDS REQUIRE IMMEDIATE RELOCATION. Rock stabilisation measures
Okhaldhunga		Esam	7,8 Ghurbise	5			1			MIMMI	DMG			required to reduce risks to remaining 46 households.
														9 HOUSEHOLDS REQUIRE IMMEDIATE RELOCATION. Slope stabilisation measures
Okhaldhunga		Pokali	2 Leti	9			1	annaman a		annanni -	DMG			required to reduce risk.
Okhaldhunga		Pokali	3 Puwaru				_1	(111 3 (111)			DMG	-		There are no houses in the rock fall impact zone.
														21 HOUSEHOLDS, 1 SCHOOL & 1 COMMUNITY BUILDING REQUIRE RELOCATION,
														landslide control measures for the remaining settlement is also required
Lamjung	525 3 07 37 5 029 Up	Ghermu 1,2	Upalo Chipla	22	1					1	Group 11	540878	3143422 DWIDM	including drainage, bioengineering, removal of loose blocks and check dams.
Lamjung	525 3 07 37 Ba	BANSAR 1,2	DUBAR		1				1		Group 11	543670	3124258 DWIDM	Monitoring, drainage and bioengineering are recommended. Change crop types.
Lamjung	524 3 07 37 5 032 Th	Ilampokhari 6,9	,	76				-		1	6		2445262 211121	
Lamjung	525 3 07 37 5 032 Mu	llampokhari	6 MUNGI BAZAR		1				1	1	Group 13	559424	3115362 DWIDM	Retaining structures and bioengineering recommended.
Lamjung	524 3 07 37 5 032 Dh	Ilampokhari	9 Dhan Swaara (NO LANDSLIDES)							+		+		Come filling of exacts and surface decisions have a
	525 2 07 27 5 026 W-	Court	5 W-4	20							Group 13	551964	2117525 C	Some filling of cracks and surface drainage by the community would be of
Lamjung	525 3 07 37 5 026 We	Gauda	5 Wetani	29	_			1			Group 13	551964	3117535 Community	benefit 8 HOUSEHOLDS & 1 SCHOOL REQUIRE RELOCATION, bioremediation, drainage,
														removal of rock blocks and gabion catch wall construction required for
Lamjung	525 3 07 37 5 010 Ma	Bhoje	6 Macheeng/MAPIN	54	1					1	Group 11	525887	3125677 DWIDM	remaining settlement.
Lamjung	323 3 07 37 3 010 WIA	blioje	o Macricelly, MACIIV	34		1				-	Group II	323667	3123077 DWIDIVI	30 HOUSEHOLDS REQUIRE RELOCATION, PLUS 1 COMMUNITY BUILDING & 1
														VDC BUILDING, slope stability measures are also required for the remaining
														settlement including drainage, bioengineering and slope trimming/removal of
Lamjung	526 3 07 37 5 010 Ma	BHOJE 4, 5	вноје		1					1	Group 11	523965	3125234 DWIDM	rock blocks
		7,												Surface water drainage, removal of rock blocks, bioengineering and crack sealing
Lamjung	525 3 07 37 5 001 Ar	Archalbot	1 BHAISWARA	21	1	L			1		Group 11	548199	3116658 DWIDM	recommended.
Lamjung Lamjung	525 3 07 37 5 001 Ar 525 3 07 37 5 023 Du (2)	Archalbot Dudhpokhari	1 BHAISWARA 9 PIPRAU	21 146	1	l			1	1	Group 11 Group 13	548199 561897	3116658 DWIDM 3122708 N/A	
					1 1 1				1	1				recommended.
Lamjung	525 3 07 37 5 023 Du (2)	Dudhpokhari Dudhpokhari Nauthar	9 <mark>PIPRAU</mark> 7 <mark>GAURI GAUN</mark> 8 <mark>DOBHAN (SADIKHOLA)</mark>	146	1			1	1	1	Group 13	561897 562129 548157	3122708 N/A 3121203 DSCWM 3120057 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION
Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra	Dudhpokhari Dudhpokhari Nauthar Rainas N.P.	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE	146	1			1	1 1	1	Group 13 Group 13	561897 562129	3122708 N/A 3121203 DSCWM	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended.
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P.	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement	146	1			1	1 1 1	1	Group 13 Group 13 Group 13 Group 13	561897 562129 548157 551595	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended.
Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra	Dudhpokhari Dudhpokhari Nauthar Rainas N.P.	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE	146	1			1	1 1 1	1	Group 13 Group 13 Group 13	561897 562129 548157	3122708 N/A 3121203 DSCWM 3120057 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P.	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN	146	1			1	1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13	561897 562129 548157 551595 545781	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P.	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement	146	1			1	1 1 1	1	Group 13 Group 13 Group 13 Group 13	561897 562129 548157 551595	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement.
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai 525 3 07 37 5 021 Dh	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN	146 45 11	1			1	1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13	561897 562129 548157 551595 545781	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P.	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN	146	1			1	1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13	561897 562129 548157 551595 545781	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks.
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJKHARKA 6 KUSUNDE	146 45 11	1			1	1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 13	561897 562129 548157 551595 545781 547745 541140	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai 525 3 07 37 5 021 Dh	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN	146 45 11	1			1 1 1	1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13	561897 562129 548157 551595 545781	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability.
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAUKHARKA 6 KUSUNDE 6 BARBOT PHAT	146 45 11	1			1 1 1	1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3120252 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJKHARKA 6 KUSUNDE	146 45 11	1			1 1 1 1	1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 13	561897 562129 548157 551595 545781 547745 541140	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability.
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAUKHARKA 6 KUSUNDE 6 BARBOT PHAT	146 45 11	1			1 1 1 1	1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3120252 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control.
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN 4 TALLO MARKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE	146 45 11	1			1 1 1 1	1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3120252 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti ShreeBhanjyang	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN 4 TALLO MARKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE	146 45 11	1			1 1 1 1	1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3120252 Community 3117883 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti ShreeBhanjyang	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN 4 TALLO MARKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE	146 45 11	1			1 1 1 1	1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3120252 Community 3117883 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake.
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. 3,13	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA	146 45 11	1			1 1 1 1	1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3120252 Community 3117883 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. 3,13	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAI KHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK)	146 45 11	1			1 1 1 1	1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3110252 Community 3117883 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management.
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 051 Sh 525 3 07 38 3 019 Se 525 3 07 38 5 014 Kh	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. 3,13 Chhipchhipe Chhipchhipe	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJ KHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI)	146 45 11	1			1 1 1 1 1	1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tanahun Tanahun Tanahun	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 051 Sh 525 3 07 38 3 019 Se 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. 3,13 Chhipchhipe Chhimkeshwori	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN 4 TALLO MARKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG	146 45 11 4 13 2	1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3120252 Community 3117883 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability.
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tamahun Tanahun Tanahun Tanahun Kathmandu	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 013 Sa 524 2 05 27 3 059 Aa	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. 3,13 Chhipchhipe Chhipchhipe Chhimkeshwori Shankarapur N.P.	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN 4 TALLO MALKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda	146 45 111 4 13 2 2 4 4 18	1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tamahun Tanahun Tanahun Tanahun Kathmandu Kathmandu	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 023 Du (1) 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 3 019 Se 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 013 Sa 524 2 05 27 3 059 Aa 524 2 05 27 3 059 Dh	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P.	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MALKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun	146 45 11 4 13 2 2 4 4 18 36	1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tamahun Tanahun Tanahun Tanahun Kathmandu Kathmandu Kathmandu	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 024 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 015 Sh 525 3 07 38 5 015 Sh	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P. Shankarapur N.P.	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MALKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun 3 karkitol	146 45 11 4 13 2 2 4 4 18 36 18	1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tanahun Tanahun Tanahun Tanahun Kathmandu Kathmandu Kathmandu	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 023 Du (1) 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 3 019 Se 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 013 Sa 524 2 05 27 3 059 Aa 524 2 05 27 3 059 Dh	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P. Gokarneswor N.P.	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun 3 karkitol 7 Tarebhir	146 45 11 4 13 2 2 4 4 18 36	1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tamahun Tanahun Tanahun Tanahun Kathmandu Kathmandu Kathmandu	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 024 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 015 Sh 525 3 07 38 5 015 Sh	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P. Shankarapur N.P.	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MALKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun 3 karkitol	146 45 11 4 13 2 2 4 4 18 36 18	1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve stability
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tanahun Tanahun Tanahun Tanahun Kathmandu Kathmandu Kathmandu Kathmandu	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 013 Sa 524 2 05 27 3 059 Aa 524 2 05 27 3 059 Dh 524 2 05 27 3 059 Ka 525 2 05 27 3 020 Ta	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. 3,13 Chhipchhipe Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P. Shankarapur N.P. Gokarneswor N.P. JITPOR	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJ KHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun 3 karkitol 7 Tarebhir KISANDOL	146 45 11 4 13 2 2 4 4 18 36 18 49	1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710 535470	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve stability
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tamjung Lamjung La	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 024 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 015 Sh 525 3 07 38 5 015 Sh	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P. Gokarneswor N.P.	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun 3 karkitol 7 Tarebhir	146 45 11 4 13 2 2 4 4 18 36 18	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability.
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tanahun Tanahun Tanahun Tanahun Kathmandu Kathmandu Kathmandu Kathmandu Kathmandu Kathmandu Kathmandu Lalitpur	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 023 Du (1) 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 3 019 Se 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 015 Sh 525 3 07 38 5 015 Sh 525 3 07 38 5 015 Sh 525 3 07 38 5 015 Sh 526 3 07 38 5 015 Sh 526 3 07 38 5 015 Sh 527 3 07 38 5 015 Sh 528 3 07 38 5 015 Sh 526 3 07 38 5 015 Sh 527 3 07 38 5 015 Sh 527 3 07 38 5 015 Sh 527 3 07 38 5 015 Sh	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. 3,13 Chhipchhipe Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P. Shankarapur N.P. Gokarneswor N.P. JITPOR Asrang	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJ KHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun 3 karkitol 7 Tarebhir KISANDOL	146 45 11 4 13 2 2 4 4 18 36 18 49	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710 535470 549002	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community 3080626 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. The settlement is safe from mass movements. Bioengineering works should be undertaken by the community to improve stability on the settlement. Bioengineering and removal of rock blocks
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tanahun Tanahun Tanahun Tanahun Kathmandu Kathmandu Kathmandu Kathmandu Kathmandu Lalitpur Lalitpur	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 024 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Rai 525 3 07 37 5 021 Dh 0001 Pa 526 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 525 3 07 38 5 015 Sh 525 2 05 27 3 059 Na 524 2 05 27 3 059 Dh 524 2 05 27 3 059 CT 524 2 05 25 5 001 Ch 524 2 05 25 5 001 Ch	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. Chhipchhipe Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P. Shankarapur N.P. JITPOR Asrang	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MALKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun 3 karkitol 7 Tarebhir KISANDOL 6 Chitaydanda/CHAINPUR	146 45 11 4 13 2 2 4 4 18 36 18 49	1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710 535470	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability.
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamj	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 024 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 525 3 07 38 5 014 Kh 525 3 07 38 5 014 Kh 525 3 07 38 5 014 Kh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 527 3 07 3 059 Dh 524 2 05 27 3 059 Dh 524 2 05 27 3 059 Dh 524 2 05 27 3 059 Ch 524 2 05 25 5 001 Ch	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. 3,13 Chhipchhipe Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P. Shankarapur N.P. Gokarneswor N.P. JITPOR Asrang Asrang Asrang	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun 3 karkitol 7 Tarebhir KISANDOL 6 Chitaydanda/CHAINPUR 8 SAURI Antaredanda (included in SUBANE)	146 45 11 4 13 2 2 4 4 18 36 18 49	1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710 535470 549002	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community 3080626 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. The settlement is safe from mass movements. Bioengineering works should be undertaken by the community to improve stability on the settlement. Bioengineering and removal of rock blocks
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tanahun Tanahun Tanahun Tanahun Kathmandu Kathmandu Kathmandu Kathmandu Kathmandu Kathmandu Lalitpur Lalitpur Lalitpur	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 024 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 526 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 527 3 07 38 5 014 Kh 528 3 07 38 5 014 Kh 529 3 07 38 5 014 Kh 520 3 07 38 5 014 Kh 521 3 07 38 5 014 Kh 522 3 07 38 5 014 Kh 523 3 07 38 5 014 Kh 524 2 05 27 3 059 Aa 524 2 05 27 3 059 Ka 524 2 05 27 3 059 Ka 525 2 05 27 3 020 Ta	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. Chhipchhipe Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P. Gokarneswor N.P. JITPOR Asrang Asrang Asrang Asrang Asrang Asrang	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun 3 karkitol 7 Tarebhir KISANDOL 6 Chitaydanda/CHAINPUR 8 SAURI Antaredanda (included in SUBANE) Schooldanda (no settlement)	146 45 11 4 13 2 2 4 4 18 36 18 49	1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710 535470 549002	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community 3080626 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. The settlement is safe from mass movements. Bioengineering works should be undertaken by the community to improve stability on the settlement. Bioengineering and removal of rock blocks
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamj	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 024 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 525 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 525 3 07 38 5 014 Kh 525 3 07 38 5 014 Kh 525 3 07 38 5 014 Kh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 527 3 07 3 059 Dh 524 2 05 27 3 059 Dh 524 2 05 27 3 059 Dh 524 2 05 27 3 059 Ch 524 2 05 25 5 001 Ch	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. 3,13 Chhipchhipe Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P. Shankarapur N.P. Gokarneswor N.P. JITPOR Asrang Asrang Asrang	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun 3 karkitol 7 Tarebhir KISANDOL 6 Chitaydanda/CHAINPUR 8 SAURI Antaredanda (included in SUBANE)	146 45 11 4 13 2 2 4 4 18 36 18 49	1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710 535470 549002	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community 3080626 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. The settlement is safe from mass movements. Bioengineering works should be undertaken by the community to improve stability on the settlement. Bioengineering and removal of rock blocks
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tanahun Tanahun Tanahun Tanahun Kathmandu Kathmandu Kathmandu Kathmandu Kathmandu Kathmandu Lalitpur Lalitpur Lalitpur	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 024 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 526 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 527 3 07 38 5 014 Kh 528 3 07 38 5 014 Kh 529 3 07 38 5 014 Kh 520 3 07 38 5 014 Kh 521 3 07 38 5 014 Kh 522 3 07 38 5 014 Kh 523 3 07 38 5 014 Kh 524 2 05 27 3 059 Aa 524 2 05 27 3 059 Ka 524 2 05 27 3 059 Ka 525 2 05 27 3 020 Ta	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. Chhipchhipe Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P. Gokarneswor N.P. JITPOR Asrang Asrang Asrang Asrang Asrang Asrang	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJKHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun 3 karkitol 7 Tarebhir KISANDOL 6 Chitaydanda/CHAINPUR 8 SAURI Antaredanda (included in SUBANE) Schooldanda (no settlement)	146 45 11 4 13 2 2 4 4 18 36 18 49	1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710 535470 549002	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community 3080626 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. The settlement is safe from mass movements. Bioengineering works should be undertaken by the community to improve stability on the settlement. Bioengineering and removal of rock blocks
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tanahun Tanahun Tanahun Tanahun Kathmandu Kathmandu Kathmandu Kathmandu Kathmandu Kathmandu Lalitpur Lalitpur Lalitpur Lalitpur	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 526 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 013 Sa 524 2 05 27 3 059 Dh 524 2 05 27 3 059 Dh 524 2 05 27 3 059 Ch 525 2 05 27 3 050 Ch	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. 3,13 Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P. Shankarapur N.P. JITPOR Asrang Asrang Asrang Asrang Asrang Asrang Asrang	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJ KHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun 3 karkitol 7 Tarebhir KISANDOL 6 Chitaydanda/CHAINPUR 8 SAURI Antaredanda (included in SUBANE) Schooldanda (no settlement)	146 45 11 4 13 2 2 4 4 18 36 18 49	1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710 535470 549002	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community 3080626 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. The settlement is safe from mass movements. Bioengineering works should be undertaken by the community to improve stability to ensure stability long term. Rock falls are far from the settlement. Bioengineering and removal of rock blocks by the community is recommended.
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tanahun Tanahun Tanahun Tanahun Kathmandu Kathmandu Kathmandu Kathmandu Kathmandu Kathmandu Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 526 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 013 Sa 524 2 05 27 3 059 Dh 524 2 05 27 3 059 Dh 524 2 05 27 3 059 Ch 525 2 05 27 3 050 Ch	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. 3,13 Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P. Shankarapur N.P. JITPOR Asrang Asrang Asrang Asrang Asrang Asrang Asrang Asrang	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJ KHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun 3 karkitol 7 Tarebhir KISANDOL 6 Chitaydanda/CHAINPUR 8 SAURI Antaredanda (included in SUBANE) Schooldanda (no settlement)	146 45 11 4 13 2 2 4 4 18 36 18 49	1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710 535470 549002	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community 3080626 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve stability in the community to ensure stability long term. Rock falls are far from the settlement. Bioengineering and removal of rock blocks by the community is recommended.
Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Lamjung Tanahun Tanahun Tanahun Tanahun Kathmandu Kathmandu Kathmandu Kathmandu Kathmandu Lalitpur Lalitpur Lalitpur Lalitpur	525 3 07 37 5 023 Du (2) 525 3 07 37 5 023 Du (1) 525 3 07 37 5 042 Na 525 3 07 37 3 040 Ra 525 3 07 37 3 040 Ra 525 3 07 37 5 021 Dh 0001 Pa 526 3 07 37 5 019 Ch 526 3 07 37 5 019 Ch 525 3 07 37 5 051 Sh 525 3 07 38 5 014 Kh 526 3 07 38 5 014 Kh 526 3 07 38 5 013 Sa 524 2 05 27 3 059 Dh 524 2 05 27 3 059 Dh 524 2 05 27 3 059 Ch 525 2 05 27 3 050 Ch	Dudhpokhari Dudhpokhari Nauthar Rainas N.P. Rainas N.P. Dhodeni FALENI Chiti Chiti ShreeBhanjyang Shuklagandaki N.P. 3,13 Chhipchhipe Chhimkeshwori Shankarapur N.P. Shankarapur N.P. Shankarapur N.P. JITPOR Asrang Asrang Asrang Asrang Asrang Asrang Asrang Asrang	9 PIPRAU 7 GAURI GAUN 8 DOBHAN (SADIKHOLA) 9 TIN GHARE No other settlement 4 GHALE GAUN TALLO MAJ KHARKA 6 KUSUNDE 6 BARBOT PHAT 2 KAMRAKHU TOLE Seti nadi kirana/PULCHOWK) 8 Khatruk Thapthok/KRASWARA 1 CHHAPAWARA (KHAMARI) 3 Salghari & TALLO DURANG 1 Aahaldanda 2 Dhakalgaun 3 karkitol 7 Tarebhir KISANDOL 6 Chitaydanda/CHAINPUR 8 SAURI Antaredanda (included in SUBANE) Schooldanda (no settlement)	146 45 11 4 13 2 2 4 4 18 36 18 49	1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		Group 13 Group 13 Group 13 Group 13 Group 13 Group 13 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11 Group 11	561897 562129 548157 551595 545781 547745 541140 540642 545868 507050 535710 535470 549002	3122708 N/A 3121203 DSCWM 3120057 Community 3112516 DWIDM 3124754 DSCWM 3126107 DWIDM 3119892 Community 3117883 Community 3104017 DWIDM 3080614 DSCWM 3082389 Community 3080626 Community	recommended. ALL 7 HOUSEHOLDS REQUIRE RELOCATION Drainage and management of vegetation recommended. Flooding may be a risk in the monsoon and river training would be of benefit Gabion walls at toe are recommended. Drainage, bioengineering and gabion retaining walls recommended 4 HOUSEHOLDS REQUIRE RELOCATION, removal of rock blocks, check dams and retaining walls required to improve stability of remaining settlement. Bioengineering & drainage could be undertaken by the community, seal cracks and remove overhanging rock blocks. Bioengineering and drainage improvement can be implemented by the community to improve stability. Bioengineering, drainage and gabion wall construction could be undertaken by the community to improve stability. Grazing control. 30 HOUSEHOLDS REQUIRE RELOCATION, remaining settlement is at risk from flooding, river training and slope protection measures are required. Problems Not Caused By Earthquake. 1 HOUSEHOLD TO BE RELOCATED, landslide prevention measures also required including bioengineering and forestry management. Bioengineering and drainage improvements could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. Sealing of cracks and bioengineering could be undertaken by the community to improve the stability. Find the settlement is safe from the settlement. Bioengineering and removal of rock blocks by the community is recommended.

Lalitpur	524 2 05 25 5 034 Ga	Pyutar		Gauribhir (included in Deurali)									
Lalitpur	524 2 05 25 5 034 Ba	Pyutar	1	Bagmati Kinar (included in Deurali)									
Lalitpur	524 2 05 25 5 034 Ka	Pyutar		Kapsar Pakho (included in Deurali)									
Lalitpur	524 2 05 25 5 034 Bh	Pyutar		Bhasmedanda (included in Deurali)									Triggered by intense rainfall. Trimming of unstable slope, drainage and
Lalitpur	524 2 05 25 5 017 Ka	Gimdi		1 Katuwa	41	. :	1		1	25	637382	3034593 DSCWM	bioengineering are recommended.
Lalitpur	524 2 05 25 5 017 Mo	Gimdi		3 Mochi danda		:	1	1		25	637710	3035108	The area is safe from mass movements.
I alianon	F24 2 0F 2F F 017 Th	Circudi		C. Thursday DECI				1		25	85 21' 20.72"	27.251.56.06"	The same is not a form of the same of the
Lalitpur Lalitpur	524 2 05 25 5 017 Th 524 2 05 25 5 017 Ma	Gimdi Gimdi		6 Thumka BESI Mathilo Bheg (no settlement)			I	1		25	85 21" 20.72"	27 25' 56.06"	The area is safe from mass movements.
Laiitpui		dinidi											
Lalitpur	524 2 05 25 5 017 Su	Gimdi		9 Lubhane SUBANE/ANTARE DANDA			1			1 25	632594	3036953	Landslides induced by earthquake. 4 HOUSEHOLDS REQUIRE RELOCATION.
Lalitpur	524 2 05 25 5 017 Ba	Gimdi		7 Bajegaun		:	1	1		25	636074	3035843	The area is safe from mass movements.
Lalitpur	524 2 05 25 5 017 Sa	Gimdi		9 SAUMARA		:	1	1		25	85 22' 23.15"	27 27' 12.71"	The area is safe from mass movements.
Lalitpur	524 2 05 25 5 041 Bh	Thuladurlung		9 BHAIRTHUMDANDA	18	3	1	1		19	637520	3036010	No sign of instability at settlement. Cracks caused by earthquake already sealed.
Lalitpur	524 2 05 25 5 041 Ga	Thuladurlung		2 GAMRANG	3	3	1	1		19	639521	3034850	The rock fall that occurred during the earthquake is now stable. 2 Households have already moved.
													The area is safe from mass movements. Some cracks induced by the earthquake are located 700 m away from the settlement, these could be managed by the
Lalitpur	524 2 05 25 5 041 Ga	Thuladurlung		7 GUMRANG	35		1	1		19	638277	3038181 Community	community using drainage, bioengineering and crack sealing.
Lalitpur	524 2 05 25 5 041 Dh	Thuladurlung		Dhading tol (does not exist)									, 5 5, 5 0 0 0 0 0 0 0 0 0
Lalitpur	524 2 05 25 5 041 Si	Thuladurlung		4 Silingedanda	30)	1	1		19	638799	3037017	No landslide. Cracks sealed naturally.
Lalitarra	E24 2 05 25 5 044 C	Thuladudus -		C COLA BHANINANG				4		40	62725	2027680 (It is recommended that the community undertake drainage works to protect the
Lalitpur Lalitpur	524 2 05 25 5 041 So 524 2 05 25 5 041 Ga	Thuladurlung Thuladurlung		6 SOLA BHANJYANG Gamraha (actually GAMRANG)	4		L C	1		19	637254	3037689 Community	slope in the long term.
Luncpui	52120525501200	manadirang		Carried (accounty of this in cy									
													Earthquake triggered landslide. The landslide is 500m from the village, drainage
Lalitpur	524 2 05 25 5 041 Si	Thuladurlung		8 SITHAGHARI	13	:	1	1		19	636741	3036587 Community	and bioengineering works would improve the stability of the landslide.
Lalitpur	524 2 05 25 5 004 Bh	Bhattedanda	1,3,5,6,7	Bhairavthumb (COVERED AS YASPA)	40								
Lalitpur	524 2 05 25 5 004 Sa	Bhattedanda		1 Siru dada			,		1	21	628841	3045862 DSCWM	Earthquake induced problem. Surface water drainage and bioengineering are recommended.
Lantpui	324 2 03 23 3 004 3a	Dilattedarida		1 Siru dada			-			21	020041	3043602 D3CWW	Adjacent slopes require simple means of protection such as drainage and
Lalitpur	524 2 05 25 5 004 Jh	Bhattedanda		3 Jhakridanda	5	;	1	1		21	627300	3045350 Community	bioengineering.
Lalitpur	524 2 05 25 5 004 Ch	Bhattedanda		5 CHHAPELI	53	3	1	1		21	628690	3043428 Community	There is no slope failure.
													Earthquake induced problem. Surface water drainage and bioengineering are
Lalitpur Lalitpur	524 2 05 25 5 004 Ma 525 2 05 25 5 031 Ka	Bhattedanda		7 Majhakhola			1		1	21	626829	3042806 DSCWM	recommended.
Lalludui				O KALCHE BUID	10		1		1	21	626216	20/10E7 DCCW/M	Drainage coaling of gracks and bicongineering are recommended
	223 2 33 23 3 331	BHATTEDADA/Malta		9 KALCHE BHIR	15	:	1		1	21	626316	3041857 DSCWM	Drainage, sealing of cracks and bioengineering are recommended. Problems at the settlement are not related to the earthquake. Some protection
Lalitpur	524 2 05 25 5 004 Ya	BHATTEDADA/Malta BHATTEDADA		9 KALCHE BHIR 6 YASPA	15		1	1	1	21	626316 627595	3041857 DSCWM 3042602 Community	Drainage, sealing of cracks and bioengineering are recommended. Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas.
Lalitpur	524 2 05 25 5 004 Ya	BHATTEDADA		6 YASPA Thulo chela (probably the same as			1	1	1				Problems at the settlement are not related to the earthquake. Some protection
			5,6	6 YASPA	30		1	1	1				Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas.
Lalitpur	524 2 05 25 5 004 Ya	BHATTEDADA	5,6	6 YASPA Thulo chela (probably the same as			1	1	1				Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake.
Lalitpur	524 2 05 25 5 004 Ya	BHATTEDADA	5,6	6 YASPA Thulo chela (probably the same as			1	1	1				Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are
Lalitpur	524 2 05 25 5 004 Ya	BHATTEDADA	5,6	6 YASPA Thulo chela (probably the same as			1	1	1			3042602 Community	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake.
Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th	BHATTEDADA		6 YASPA Thulo chela (probably the same as Sano Chela)			1	1	1	21	627595	3042602 Community	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is
Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa	BHATTEDADA Ikudol		6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela			1	1	1	1 21	627595	3042602 Community 3041865 DWIDM	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended.
Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa	BHATTEDADA Ikudol		6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela			1	1	1	1 21	627595	3042602 Community 3041865 DWIDM 3043793	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended.
Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da	BHATTEDADA Ikudol Ikudol Gotikhel		6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela Darpakha				1	1	1 21 19	627595 629842 637506	3042602 Community 3041865 DWIDM 3043793	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring,
Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da	BHATTEDADA Ikudol Ikudol Gotikhel		6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela Darpakha				1	1	1 21 19	627595 629842 637506	3042602 Community 3041865 DWIDM 3043793	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended.
Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da	BHATTEDADA Ikudol Ikudol Gotikhel		6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela Darpakha				1	1	1 21 19	627595 629842 637506	3042602 Community 3041865 DWIDM 3043793	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur	5,6	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda				1	1	1 21 19 19	627595 629842 637506 640380	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement)
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Ja	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur	5,6 4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire				1	1	1 21 19 19	627595 629842 637506 640380	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement)
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur	5,6 4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda				1	1	1 21 19 19	627595 629842 637506 640380	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated.
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Ja	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur	5,6 4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire				1	1	1 21 19 19	627595 629842 637506 640380	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated.
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Ja	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur	5,6 4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire				1	1	1 21 19 19	627595 629842 637506 640380	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated. 1 HOUSEHOLD REQUIRES RELOCATION. Landslide triggered by earthquake and intense rainfall. Gabion walls, rock bolts, bioengineering and drainage works are
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Ja 524 2 05 25 5 008 Bh	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur	5,6 4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire 6 Bhasagaun SIMITAR				1	1	1 21 19 19 19 19 19	627595 629842 637506 640380 640922	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM 3039530 Community	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated. 1 HOUSEHOLD REQUIRES RELOCATION. Landslide triggered by earthquake and intense rainfall. Gabion walls, rock bolts, bioengineering and drainage works are recommended to protect the remaining settlement. Monitoring is also
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Ja	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur	5,6 4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire				1	1	1 21 19 19 19 19 19	627595 629842 637506 640380	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM 3039530 Community	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated. 1 HOUSEHOLD REQUIRES RELOCATION. Landslide triggered by earthquake and intense rainfall. Gabion walls, rock bolts, bioengineering and drainage works are
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Ja 524 2 05 25 5 008 Bh	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur	5,6 4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire 6 Bhasagaun SIMITAR				1	1	1 21 19 19 19 19 19	627595 629842 637506 640380 640922	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM 3039530 Community	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated. 1 HOUSEHOLD REQUIRES RELOCATION. Landslide triggered by earthquake and intense rainfall. Gabion walls, rock bolts, bioengineering and drainage works are recommended to protect the remaining settlement. Monitoring is also recommended. 3 HOUSEHOLDS REQUIRE RELOCATION, 2 households have already been relocated. Landslide triggered by earthquake and intense rainfall. Surface water
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Bh 524 2 05 25 5 008 Sa	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur Chandanpur	4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire 6 Bhasagaun SIMITAR 7 SALGHARI				1	1	1 21 19 19 19 1 19 19 19 19 19 19 19 19 19	627595 629842 637506 640380 640922 642659	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM 3039530 Community 3040697	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated. 1 HOUSEHOLD REQUIRES RELOCATION. Landslide triggered by earthquake and intense rainfall. Gabion walls, rock bolts, bioengineering and drainage works are recommended to protect the remaining settlement. Monitoring is also recommended. 3 HOUSEHOLDS REQUIRE RELOCATION, 2 households have already been relocated. Landslide triggered by earthquake and intense rainfall. Surface water management and bioengineering are recommended to protect one household in
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Bh 524 2 05 25 5 008 Sa	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur Chandanpur	5,6 4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire 6 Bhasagaun SIMITAR 7 SALGHARI				1	1	1 21 19 19 1 19 1 19 1 19 1 19 1 19 1 1	627595 629842 637506 640380 640922 642659 640526	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM 3039530 Community 3040697 3039218 DSCWM	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated. 1 HOUSEHOLD REQUIRES RELOCATION. Landslide triggered by earthquake and intense rainfall. Gabion walls, rock bolts, bioengineering and drainage works are recommended to protect the remaining settlement. Monitoring is also recommended. 3 HOUSEHOLDS REQUIRE RELOCATION, 2 households have already been relocated. Landslide triggered by earthquake and intense rainfall. Surface water management and bioengineering are recommended to protect one household in Ward 8.
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Bh 524 2 05 25 5 008 Sa	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur Chandanpur	4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire 6 Bhasagaun SIMITAR 7 SALGHARI				1	1	1 21 19 19 19 1 19 19 19 19 19 19 19 19 19	627595 629842 637506 640380 640922 642659	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM 3039530 Community 3040697	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated. 1 HOUSEHOLD REQUIRES RELOCATION. Landslide triggered by earthquake and intense rainfall. Gabion walls, rock bolts, bioengineering and drainage works are recommended to protect the remaining settlement. Monitoring is also recommended. 3 HOUSEHOLDS REQUIRE RELOCATION, 2 households have already been relocated. Landslide triggered by earthquake and intense rainfall. Surface water management and bioengineering are recommended to protect one household in Ward 8. No specific problems identified.
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Bh 524 2 05 25 5 008 Sa	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur Chandanpur	4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire 6 Bhasagaun SIMITAR 7 SALGHARI				1 1 1 1 1 1	1	1 21 19 19 1 19 1 19 1 19 1 19 1 19 1 1	627595 629842 637506 640380 640922 642659 640526	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM 3039530 Community 3040697 3039218 DSCWM	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated. 1 HOUSEHOLD REQUIRES RELOCATION. Landslide triggered by earthquake and intense rainfall. Gabion walls, rock bolts, bioengineering and drainage works are recommended to protect the remaining settlement. Monitoring is also recommended. 3 HOUSEHOLDS REQUIRE RELOCATION, 2 households have already been relocated. Landslide triggered by earthquake and intense rainfall. Surface water management and bioengineering are recommended to protect one household in Ward 8.
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Bh 524 2 05 25 5 008 Sa 524 2 05 25 5 008 Se 524 2 05 25 5 008 Se 524 2 05 25 5 008 Se	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur Chandanpur Chandanpur Chandanpur	4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire 6 Bhasagaun SIMITAR 7 SALGHARI Setibhir 2 Ghatte Pakha	300 55 55 5 6			1 1 1 1 1 1 1	1	1 21 1 19 1 19 1 19 1 19 1 19 1 19	627595 629842 637506 640380 640922 642659 640526	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM 3040697 3039218 DSCWM 3040188 Community	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated. 1 HOUSEHOLD REQUIRES RELOCATION. Landslide triggered by earthquake and intense rainfall. Gabion walls, rock bolts, bioengineering and drainage works are recommended to protect the remaining settlement. Monitoring is also recommended. 3 HOUSEHOLDS REQUIRE RELOCATION, 2 households have already been relocated. Landslide triggered by earthquake and intense rainfall. Surface water management and bioengineering are recommended to protect one household in Ward 8. No specific problems identified. Earthquake induced landslide but does not affect the community directly. Drainage and bioengineering are recommended to protect adjacent areas. No specific problems identified.
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Bh 524 2 05 25 5 008 Sa 524 2 05 25 5 008 Sa 524 2 05 25 5 008 Sa 524 2 05 25 5 036 Gh 524 2 05 25 5 036 Ma	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur Chandanpur Chandanpur Chandanpur Sankhu Sankhu Sankhu	5,6 4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire 6 Bhasagaun SIMITAR 7 SALGHARI Setibhir 2 Ghatte Pakha 4 Batase danda Magargaun	300 55 55 56 66			1 1 1 1 1 1 1	1	1 21 19 19 1 19 1 19 1 19 21 21 21 21	627595 629842 637506 640380 640922 642659 640526 638413 631256 631690 633508	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM 3039530 Community 3040697 3039218 DSCWM 3040188 Community 3044988 3043852 Community 3045475	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated. 1 HOUSEHOLD REQUIRES RELOCATION. Landslide triggered by earthquake and intense rainfall. Gabion walls, rock bolts, bioengineering and drainage works are recommended to protect the remaining settlement. Monitoring is also recommended. 3 HOUSEHOLDS REQUIRE RELOCATION, 2 households have already been relocated. Landslide triggered by earthquake and intense rainfall. Surface water management and bioengineering are recommended to protect one household in Ward 8. No specific problems identified. Earthquake induced landslide but does not affect the community directly. Drainage and bioengineering are recommended to protect adjacent areas. No specific problems identified.
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Bh 524 2 05 25 5 008 Sa 524 2 05 25 5 008 Se 524 2 05 25 5 036 Gh 524 2 05 25 5 036 Ba	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur Chandanpur Chandanpur Chandanpur	5,6 4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire 6 Bhasagaun SIMITAR 7 SALGHARI Setibhir 2 Ghatte Pakha 4 Batase danda	300 55 55 5 6			1 1 1 1 1 1 1	1	1 21 19 19 1 19 1 19 1 19 1 19 21 21	627595 629842 637506 640380 640922 642659 640526 638413 631256	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM 3039530 Community 3040697 3040697 3040188 Community 3044988 3043852 Community	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated. 1 HOUSEHOLD REQUIRES RELOCATION. Landslide triggered by earthquake and intense rainfall. Gabion walls, rock bolts, bioengineering and drainage works are recommended to protect the remaining settlement. Monitoring is also recommended. 3 HOUSEHOLDS REQUIRE RELOCATION, 2 households have already been relocated. Landslide triggered by earthquake and intense rainfall. Surface water management and bioengineering are recommended to protect one household in Ward 8. No specific problems identified. Earthquake induced landslide but does not affect the community directly. Drainage and bioengineering are recommended to protect adjacent areas. No specific problems identified. No specific problems identified. No specific problems identified. Measures such as drainage and bioengineering works would improve the stability of the area adjacent to an old landslide.
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Bh 524 2 05 25 5 008 Sa 524 2 05 25 5 008 Sa 524 2 05 25 5 008 Sa 524 2 05 25 5 036 Gh 524 2 05 25 5 036 Ma	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur Chandanpur Chandanpur Chandanpur Sankhu Sankhu Sankhu	5,6 4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire 6 Bhasagaun SIMITAR 7 SALGHARI Setibhir 2 Ghatte Pakha 4 Batase danda Magargaun	300 55 55 56 66			1 1 1 1 1 1 1	1	1 21 19 19 1 19 1 19 1 19 21 21 21 21	627595 629842 637506 640380 640922 642659 640526 638413 631256 631690 633508	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM 3039530 Community 3040697 3039218 DSCWM 3040188 Community 3044988 3043852 Community 3045475	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated. 1 HOUSEHOLD REQUIRES RELOCATION. Landslide triggered by earthquake and intense rainfall. Gabion walls, rock bolts, bioengineering and drainage works are recommended to protect the remaining settlement. Monitoring is also recommended. 3 HOUSEHOLDS REQUIRE RELOCATION, 2 households have already been relocated. Landslide triggered by earthquake and intense rainfall. Surface water management and bioengineering are recommended to protect one household in Ward 8. No specific problems identified. Earthquake induced landslide but does not affect the community directly. Drainage and bioengineering are recommended to protect adjacent areas. No specific problems identified. Earthquake induced landslide but does not affect the community directly. Drainage and bioengineering are recommended to protect adjacent areas. No specific problems identified. No specific problems identified. No specific problems identified. Measures such as drainage and bioengineering works would improve the stability of the area adjacent to an old landslide.
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Bh 524 2 05 25 5 008 Sa 524 2 05 25 5 008 Sa 524 2 05 25 5 008 Sa 524 2 05 25 5 036 Gh 524 2 05 25 5 036 Ma	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur Chandanpur Chandanpur Chandanpur Sankhu Sankhu Sankhu	5,6 4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire 6 Bhasagaun SIMITAR 7 SALGHARI Setibhir 2 Ghatte Pakha 4 Batase danda Magargaun	300 55 55 56 66			1 1 1 1 1 1	1	1 21 19 19 1 19 1 19 1 19 21 21 21 21	627595 629842 637506 640380 640922 642659 640526 638413 631256 631690 633508	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM 3039530 Community 3040697 3039218 DSCWM 3040188 Community 3044988 3043852 Community 3045475	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated. 1 HOUSEHOLD REQUIRES RELOCATION. Landslide triggered by earthquake and intense rainfall. Gabion walls, rock bolts, bioengineering and drainage works are recommended to protect the remaining settlement. Monitoring is also recommended. 3 HOUSEHOLDS REQUIRE RELOCATION, 2 households have already been relocated. Landslide triggered by earthquake and intense rainfall. Surface water management and bioengineering are recommended to protect one household in Ward 8. No specific problems identified. Earthquake induced landslide but does not affect the community directly. Drainage and bioengineering are recommended to protect adjacent areas. No specific problems identified. No specific problems identified. No specific problems identified. Measures such as drainage and bioengineering works would improve the stability of the area adjacent to an old landslide.
Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur Lalitpur	524 2 05 25 5 004 Ya 524 2 05 25 5 022 Th 524 2 05 25 5 022 Sa 525 2 05 25 5 020 Da 524 2 05 25 5 008 Ka 524 2 05 25 5 008 Bh 524 2 05 25 5 008 Sa 524 2 05 25 5 008 Sa 524 2 05 25 5 008 Sa 524 2 05 25 5 036 Gh 524 2 05 25 5 036 Ma	BHATTEDADA Ikudol Ikudol Gotikhel Chandanpur Chandanpur Chandanpur Chandanpur Chandanpur Sankhu Sankhu Sankhu	5,6 4, 5	6 YASPA Thulo chela (probably the same as Sano Chela) Sano chela 4 Darpakha 4 Kaphadanda Jayamire 6 Bhasagaun SIMITAR 7 SALGHARI Setibhir 2 Ghatte Pakha 4 Batase danda Magargaun	300 55 55 56 66			1 1 1 1 1 1 1	1	1 21 19 19 1 19 1 19 1 19 21 21 21 21	627595 629842 637506 640380 640922 642659 640526 638413 631256 631690 633508	3042602 Community 3041865 DWIDM 3043793 3040985 DSCWM 3039530 Community 3040697 3040697 3040188 Community 3044988 3043852 Community 3044975 3044906 Community	Problems at the settlement are not related to the earthquake. Some protection required such as drainage and bioengineering to protect adjacent areas. 6 HOUSEHOLDS REQUIRE RELOCATION. Slide reactivated by the earthquake. Drainage, check dams, retaining walls, bioengineering and slope trimming are recommended to protect the remaining settlement. Ground investigation is recommended. The area is safe from mass movements. Landslide triggered by earthquake. Monitoring, remove rock blocks, drainage, catch wall construction and bioengineering works are recommended. Landslide triggered by earthquake and intense rainfall. Monitoring, bioengineering and drainage management by the community are recommended to improve stability although there is no threat to the community now (landslide >150m from settlement) 4 OUT OF 5 REMAINING HOUSEHOLDS REQUIRE RELOCATION. Triggered by earthquake. The rest of the 24 houses in the community have already relocated. 1 HOUSEHOLD REQUIRES RELOCATION. Landslide triggered by earthquake and intense rainfall. Gabion walls, rock bolts, bioengineering and drainage works are recommended to protect the remaining settlement. Monitoring is also recommended. 3 HOUSEHOLDS REQUIRE RELOCATION, 2 households have already been relocated. Landslide triggered by earthquake and intense rainfall. Surface water management and bioengineering are recommended to protect one household in Ward 8. No specific problems identified. Earthquake induced landslide but does not affect the community directly. Drainage and bioengineering are recommended to protect adjacent areas. No specific problems identified. Earthquake induced landslide but does not affect the community directly. Drainage and bioengineering are recommended to protect adjacent areas. No specific problems identified. Earthquake induced landslide but does not affect the community directly. Drainage and bioengineering are recommended to protect adjacent areas. No specific problems identified.

NRA GEO-HAZARD ASSESSMENT SUMMARY SHEET

												Landslide caused by road construction and intense rainfall and does not present
												a risk to the community now. Drainage, bioengineering and gabion wall
												construction recommended to ensure the long term stability of the area and to
Lalitpur	525 2 05 25 5 006 Bu	Bukhel		2 KOSHIWANDOL	4 1	1		19	635496	3043389	Community	prevent problems in the future.
					40							A
Lalitpur	525 2 05 25 5 006 Bu	Bukhel		9 LAMIDANDA	13 1	1		19	634054	3041349		No signs of instability
												Landslide triggered by earthquake. Construction of retaining walls,
Lalitpur	525 2 05 25 5 011 Ch	Choughare		3 THING TOL	6 1		1	19	636108	3046253	DSCWM	bioengineering and drainage are recommended.
Lalitpur	524 2 05 25 5 025 Bh	Kaleswor	1,4,5	Bhargaun (does not exist)								
												The rock fall that occurs during the monsoon does not affect the safety of the
Lalitpur	524 2 05 25 5 025 Bho	Kaleswor		1 Bhoitol	14 1	1		19	641463	3043121		settlement.
												Old landslide reactivated by earthquake. Monitoring, drainage, bioengineering
Lalitpur	524 2 05 25 5 025 Kh	Kaleswor		1 Khanidanda	3 1		1	19	641818	3043722	DSCWM	works and removal of detached blocks are recommended.
												The area is safe from mass movements. Landslide near village should be
Lalitpur	524 2 05 25 5 025 Ch	Kaleswor		4 Cheparidanda	7 1	1		19	639286	3043852	Community	managed using drainage measures and bioengineering for long term stability.
												Landslide triggered by intense rainfall and earthquake. Removal of rock blocks,
Lalitpur	525 2 05 25 5 032 Ka	Manikhel		7 Katun bhanjyang	2 1		1	19	636263	3046113	DSCWM	drainage, retaining structures and bioengineering are recommended.
Lalitpur	524 2 05 25 3 009 Kh	Bajrabarahi N.P.	4,8	Khanikhola (renamed JURE DADA)	25							
Lalitpur	524 2 05 25 3 009 Ba	Bajrabarahi N.P.										
												Problems are the result of quarrying, not the earthquake. 2 households are at
Lalitpur	524 2 05 25 5Ju	LELE		8 JURE DADA	14 1		1	21	629653	3049639	DSCWM	risk, surface water drainage and bioengineering are recommended.
												Simple means of protection such as drainage and bioengineering works are
Lalitpur	524 2 05 25 5Ma	LELE		4 MAHDEV KHOLA	1	1		21	633852		Community	recommended to protect adjacent areas.
Lalitpur	524 2 05 25 5 013 Sa	Devichour		6 Samakhel	7 1	1		21	625667	3050954		No sign of instability.
												Old landslide with earthquake induced cracks. Drainage, crack sealing and
Lalitpur	524 2 05 25 5 013 Ch	Devichour		7 Chotidanda	36 1		1	21	626205	3046801	DSCWM	bioengineering works are recommended.
												No sign of instability. Slope requires protection with drainage improvements and
Lalitpur	525 2 05 25 5 015 Jh	GHUSEL		2 JHAGAL KOT	52 1	1		21	623362	3047614	Community	bioengineering. To protect adjacent areas.
												No signs of instability. There is a small landslide caused by road construction
Lalitpur	524 2 05 25 3 009 Kh	CHAPAGAUN		4 Khasimara	35 1	1		19	632965	3053027		around 100m from the settlement.
Lalitpur	524 2 05 25 3 009 Gh	CHAPAGAUN		8 Ghyampedanda	40 1	1		19	632679	3053987		No landslides caused by earthquake.
Lalitpur	524 2 05 25 3 009 Bi	CHAPAGAUN		8 Bistagaun	35 1	1		 19	632257	3053782		No signs of instability.
Lalitpur	524 2 05 25 3 009 Baj	CHAPAGAUN		6 TAKHEL KO KOT DANDA	15 1	1		19	630382	3052972		No signs of instability or landslide near the settlement.

NRA SURVEY

	TOTAL	COMPLETE	OUTSTANDING
TOTALS	495	481	14
PERCENTAGE		97%	3%

DMG SURVEYS 130

COMBINED NRA & DMG SURVEY RESULTS

CONDINED WITH & DIVIG SORVET RESOLIS									
CATEGORY 1	CATEGORY 2	CATERGORY 3							
282	175	138							
47%	29%	23%							