

#	Assessment tool	LDRMP				DDMP			
		Use tool	Differences	Annex	Output	Use tool	Differences	Annex	Ouput
1	Causes of disasters and losses (for the past 25 years and last 5 years)	Yes	Exactly the same as DDMP	4	provides historical loss data on impact	Yes	Exactly the same as LDRMP	5	provides historical loss data on impact
Tools for VCA									
2	Hazard mapping & ranking	Yes	Exactly the same as DDMP	5	identification of frequent & high impact hazard	Yes	Exactly the same as LDRMP	6	identification of frequent & high impact hazard
3	Hazard calendar	Yes	Exactly the same as DDMP	5.2	identification of regularity of hazards	Yes	Exactly the same as LDRMP	6	identification of regularity of hazards
4	Historical timeline	Yes	Exactly the same as DDMP	5.3	identification of regularity of hazards	Yes	Exactly the same as LDRMP	6	identification of regularity of hazards
5	Hazard analysis	Yes	includes causal factors	5.4	identification of frequent & high impact hazard	Yes	Includes Climate change as a potential cause and omits causal factors	6.4	identification of frequent & high impact hazard
6	social resources mapping & identification of vulnerabilty & capacity	yes		5.5	Identify vulnerabilities of target area	yes	VDC, Ward, tole, poisslbe disaster, impact, implentation activites	6.5	Identify vulnerabilities of target area
7	community wellbeing ranking	yes		5.5.1	Identify vulnerabilities of target area	no			Identify vulnerabilities of target area
8	Wellbeing ranking of wards	yes		5.5.2	Identify vulnerabilities of target area	no			Identify vulnerabilities of target area

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		Use tool	Differences	Annex	Output	Use tool	Differences	Annex	Ouput
9	Vulnerabilty ranking	yes	ward & community level	5.5.3 & 4	Vulnerability ranking	yes	district & vdc/municipality level	7	Vulnerability ranking
10	problem tree analysis	Yes	Exactly the same as DDMP	5.6	identifies root cause of problem	Yes	Same as LDRMP	6.6	identifies root cause of problem
11	Transect walk	yes		5.7	Triangulate data gathered	No			
12	Stakeholder analysis / venn diagram	yes		5.8	visual map of stakeholders	No			
13	Mobility map	yes	contact list	5.9	stakeholder mapping	Yes - call institutional capacity analysis	contact list & responsibility by VDC & district (including accessibility)	6.7	stakholder and capacity analysis
14	Target group discussion	Yes	Same as DDMP	5.9.1	Triangulate data gathered	Yes	Same as LDRMP	6.8	Triangulate data gathered
15	Direct observation	yes	Same as DDMP	5.11	Triangulate data gathered	yes	Same as LDRMP	6.9	Triangulate data gathered
16	Documentation of local knowledge, skills & technology	yes	Same as DDMP (has both HH & community level)	5.12	capacity at HH & community level	yes	Same as LDRMP (at VDC & municipality level)	6.9	capacity at VDC/ municipality level
Analysis tools									
17	vulnerability and capaity assessment	yes	of community & wards level	6	classifcation of vulnernatilibty & capacity	yes	district & vdc/municipality level	9.2	classifcation of vulnernatilibty & capacity
18	sample of VDC / municipality profile	yes	demographic & main vulnerability of area	7	sample of vulernability	yes	demographic & main vulnerability of area	8	sample of vulernability

#	Assessment tool	LDRMP				DDMP			
		Use tool	Differences	Annex	Output	Use tool	Differences	Annex	Ouput
19	VDC / municipality capacity mapping	yes	physical, human, social, economic, natural	7	mapping of capacities	yes	physical, human, social, economic, natural	8.4	mapping of capacities
20	identification and prioritisation of risk management activities	Yes	Yes	8		No			
21	Flood analysis	No	No			yes	8 separate asesment tools	4	available to those districts with resources to conduct
22	Landslide analysis	No	No			yes	9 separate asesment tools	4	
23	Soil erosion analysis	No	No			yes	6 separate asesment tools	4	
24	Earthquake risk analysis	No	No			yes	6 separate asesment tools	4	
25	Land use and watershed management	No	No			yes	8 separate asesment tools	4	
26	Commodity tracking by agency	No				No			
Planning									
27	Priority preparedness Actions (with implementation plan)	Yes	DRR & preparedness for EM			Yes	DRR & preparedness for EM		
28	Activites in the aftermath of disaster	Yes	Community / ward level			Yes	VDC / district		
29	activity during disaster	Yes	Community / ward level			Yes	VDC / district		
30	policy level dicsion and management	Yes	Community / ward level			Yes	VDC / district		
31	awareness raising and capacity building	Yes	Community / ward level			Yes	VDC / district		

#	Assessment tool	DPRP					3 into 1			
		Use tool	Differences	Annex	output	Comments	Included in 3into 1	Basic level assessment	Indepth assessment	District level analysis
1	Causes of disasters and losses (for the past 25 years and last 5 years)	No				Simplification necessary	simplified	yes	yes	yes
	Tools for VCA									
2	Hazard mapping & ranking	No				Simplify into a risk matrix	Simplified into a risk matrix	yes	yes	yes
3	Hazard calendar	No				Simplify into a risk matrix	Simplified into a risk matrix	yes	yes	yes
4	Historical timeline	No				Simplify into a risk matrix	Simplified into a risk matrix	yes	yes	yes
5	Hazard analysis	By VDC / ward lists type of hazard, impact, and ranks		Table 6		Simplify into a risk matrix	Simplified into a risk matrix	yes	yes	yes
6	social resources mapping & identification of vulnerability & capacity	No				Time consuming, not clearly linked to planning purposes, include capacity mapping elsewhere	No			
7	community wellbeing ranking	No				Time consuming, not clearly linked to planning purposes	No			
8	Wellbeing ranking of wards	No				Time consuming, not clearly linked to planning purposes	No			

#	Assessment tool	DPRP					3 into 1			
		Use tool	Differences	Annex	output	Comments	Included in 3into 1	Basic level assessment	Indepth assessment	District level analysis
9	Vulnerabilty ranking	No				A lot of disparities across groups	Vulnerability indicators can be gathered a district level for comparative analysis			yes
10	problem tree analysis	No				Links disaster with root causes, impact and can lead onto identification of mitigation activities	Yes		yes	yes
11	Transect walk	No				visual exercise, but timeconsuming and provides no new information	No			
12	Stakeholder analysis / venn diagram	No				combined with mobility map for capacity analysi	No			
13	Mobility map	yes	contact cluster list and Agency mapping and 3Ws	Table 7& 10	who, where, what contact informaotin	Resource mapping & 3Ws reamin	yes	yes	yes	yes
14	Target group discussion	No				Same outcome of transect walk, provides no new information	no			
15	Direct observation	No				Quality assurance of data collected,	yes	yes	yes	yes
16	Documentation of local knowledge, skills & technology	Yes			Capacity of stakeholders	Stakeholder and capacity mapping tool	yes		yes	yes
Analysis tools										
17	vulnerability and capaity assessment	No				Too complex to complete at VDC. Overall analysis to occur at district	yes			yes
18	sample of VDC / municipality profile	No				Too complex to complete at VDC. Overall analysis to occur at district	yes			yes

#	Assessment tool	DPRP					3 into 1			
		Use tool	Differences	Annex	output	Comments	Included in 3into 1	Basic level assessment	Indepth assessment	District level analysis
19	VDC / municipality capacity mapping	Yes	Resource mapping by agency		Mapping of agency response materials	Capacity and resource mapping	yes		yes	yes
20	identification and prioritisation of risk management activities					Problem tree analysis	yes		yes	
21	Flood analysis	No				37 technical assessments need external technical resources in order to conduct	no			
22	Landslide analysis	No					no			
23	Soil erosion analysis	No					no			
24	Earthquake risk analysis	No					no			
25	Land use and watershed management	No					no			
26	Commodity tracking by agency	Yes	Prepositioning of relief items		Capacity analysis of stakeholders	Physical and human resources available	yes - as part of capacity assessment		yes	yes
Planning										
27	Priority preparedness Actions (with implementation plan)	Yes	Preparedness for emergency		Preparedness plan	Preparedness plan	yes - as a output of analysis			yes
28	Activites in the aftermath of disaster	No				Recovery	yes - as a output of analysis			yes
29	activity during disaster	No				Emergency response	yes - as a output of analysis			yes
30	policy level dicsion and management	No				Risk Reudction	yes - as a output of analysis			yes
31	awareness raising and capacity building	No				Risk Reudction	yes - as a output of analysis			yes