

Naresh Sharma

Under-Secretary (Tech.)
Climate Change Management Division
Ministry of Forests and Environment



INTERNAL. This information is accessible to ADB Management and staff. It may be shar

Climate Change Adaptation in Nepal

Climate change has greatly affected people, livelihoods and resources

Adaptation is our national priority

Survival strategy for poor and vulnerable communities

Nepal formulated and started implementation of NAPA to address most urgent, immediate and priority adaptation needs in 2010

Adaption action are under implementation through LAPA - an opertational instrument to localize adaptation options and integrate adaptation into planning processes at national and sub-national levels

Experience and learning from implementation of adaptation options through LAPA provided basis to address medium- and long-term adaptation needs

N A

P

A

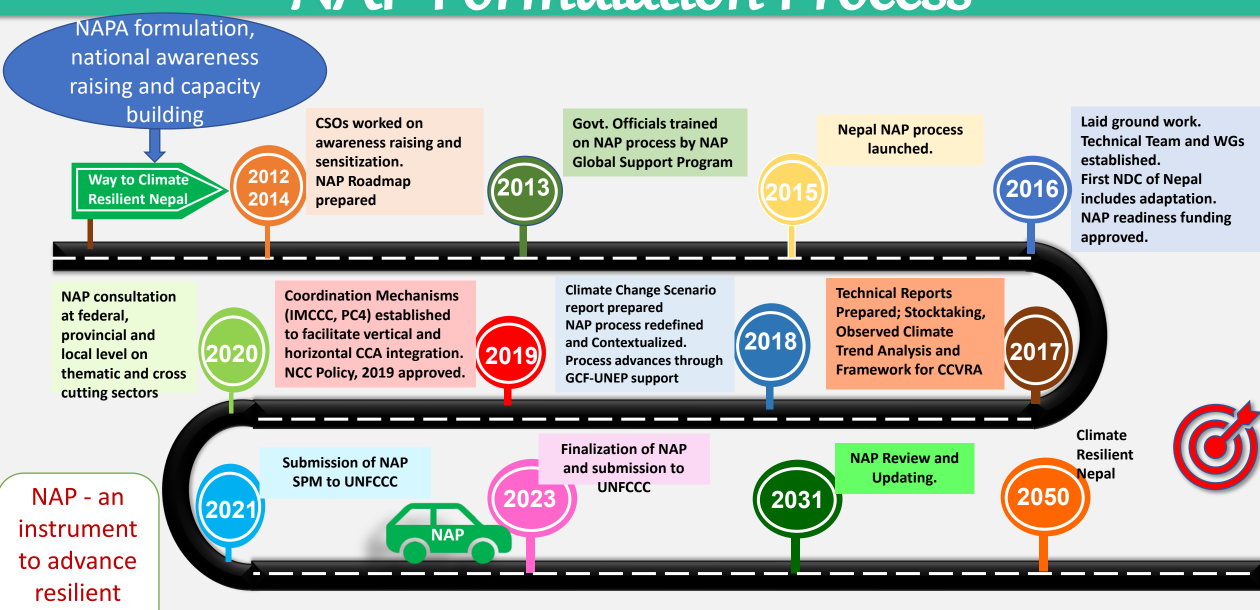
to

N

A

P

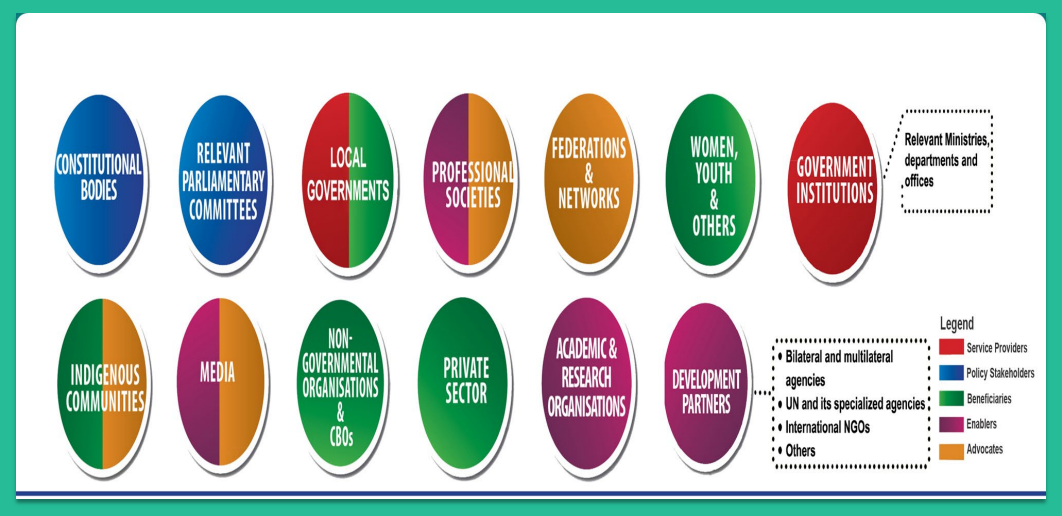
NAP Formulation Process



Nepal NAP Process Timeline

livelihood

Stakeholders of the NAP Process



Nepal's NAP at a Glance

Long List of Adaptation Actions: 222

Adaptation Programmes
Identified for All Themes: 64

Estimated Budget for Implementing NAP by 2050: 47.4B USD

	S.N	Themes	No. of Adaptation	Estimate d Budget (B USD)
1	1.	Agriculture and Food Security	Programs 9	11.2
	2.	Forests, Biodiversity and Watershed Conservation	11	8.7
1	3.	Water Resources and Energy	8	5.35
1	4.	Rural and Urban Settlements	3	2.85
	5.	Industry, Transport and Physical Infrastructure	5	3.05
1	6.	Tourism, Natural and Cultural Heritage	8	1.13
1	7.	Health, Drinking Water and Sanitation	7	4.75
	8.	Disaster Risk Reduction and Management	6	8.05
	9.	Gender Equality, Social Inclusion, Livelihood and Good Governance	4	0.7
	10.	National Capacity Building, Research and Awareness Raising	3	0.16
te i	oermission.	Total	64	47.4

INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission

Programs in Agriculture and Food Security Sector

	Priority Adaptation Programmes (2025, 2030, 2050)		illion
Programme or Health and Hy	n Sustainable Agriculture, Food and Nutrition Security, and Climate Resilient giene	2,000	
	nimal Husbandry For Climate Resilient Rural Livelihoods (753 Model Projects) - each municipality with LAPA (as committed in NDC, 2020)	2,000	Adaptati
*	of Insurance, and Community and Peasant Friendly Climate Induced Risk l and Expansion in Both Agriculture and Livestock	500	actions a benefits re
Genetic Resou	arce Conservation Programme for Climate Resilient Agriculture In Nepal	500	to the lo
	riculture Productivity through Building Climate Resilient Water Management s with sustainable use of critical resources, the water	1,500	level
Climate Smart	Transformative Collective Agriculture Promotion in the Hills and Mountains	2,000	▼ contribut
Integrated Soi	l and Nutrient Management for Resilient Agriculture	1,200	build
Strengthening	Climate Services and Agriculture Information System	1,000	resilien
*	city Building of Agriculture Institutions and Professionals (including Climate Change Adaptation Research, Planning and Implementation	500	
Total Projects	_ 9	USD 11.2 F	3

INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.

Snapshots of the Adaptation Projects in Nepal

(Few Examples Only)									
S.N.	Adaptation Projects	Funding Agency	Budget	Executed By	Accredited/Technic ally Assisted By				
1	Catalyzing Ecosystem Restoration for Climate Resilient Natural Capital and Rural Livelihoods in Degraded Forests and Rangelands of Nepal	GEF/LDCF	\$16 million	MoFE	UNEP				

(EbA II) Project

3

S.N.

Developing Climate Resilient Livelihoods in the Vulnerable Watersheds in Nepal

GEF/LDCF, UNDP TRAC, Co-financing from GoN

\$7.9 million

\$47.44

and Soil Conservation

Department of Forests (DFSC) MoFE

UNDP Nepal UN FAO

Building a Resilient Churia Region in Nepal (BRCRN) Improving Climate Resilience of Vulnerable Communities and Ecosystems in the Gandaki River Basin (GRB), Nepal

GCF and Co-financing from GoN GCF, Co-financing form GoN, NTNC and IUCN

million \$32.715 million

MoFE, DFSC and NTNC

IUCN

Nepal Climate Change Support Programme (NCCSP2) Urban Ecosystem based Adaptation for Climate Resilient

UK Aid/FCDO

MoFE Kathmandu Valley

Working Area

Development Authority

Scaling-up Climate Finance for implementation of Nepal's NAP

An investment menu aligned with NAPs & NDCs

Mott MacDonald

UNEP

million financing **Others**

£50 Million GEF/LDCF Grant and Co -\$38.7 **Development in Kathmandu Valley**

Agencies NDC Partnership

UNCDF LoCAL in Nepal



THANK YOU