

Strengthening Coordination and Collaboration Among Transboundary Development Agencies

30th July, 2019

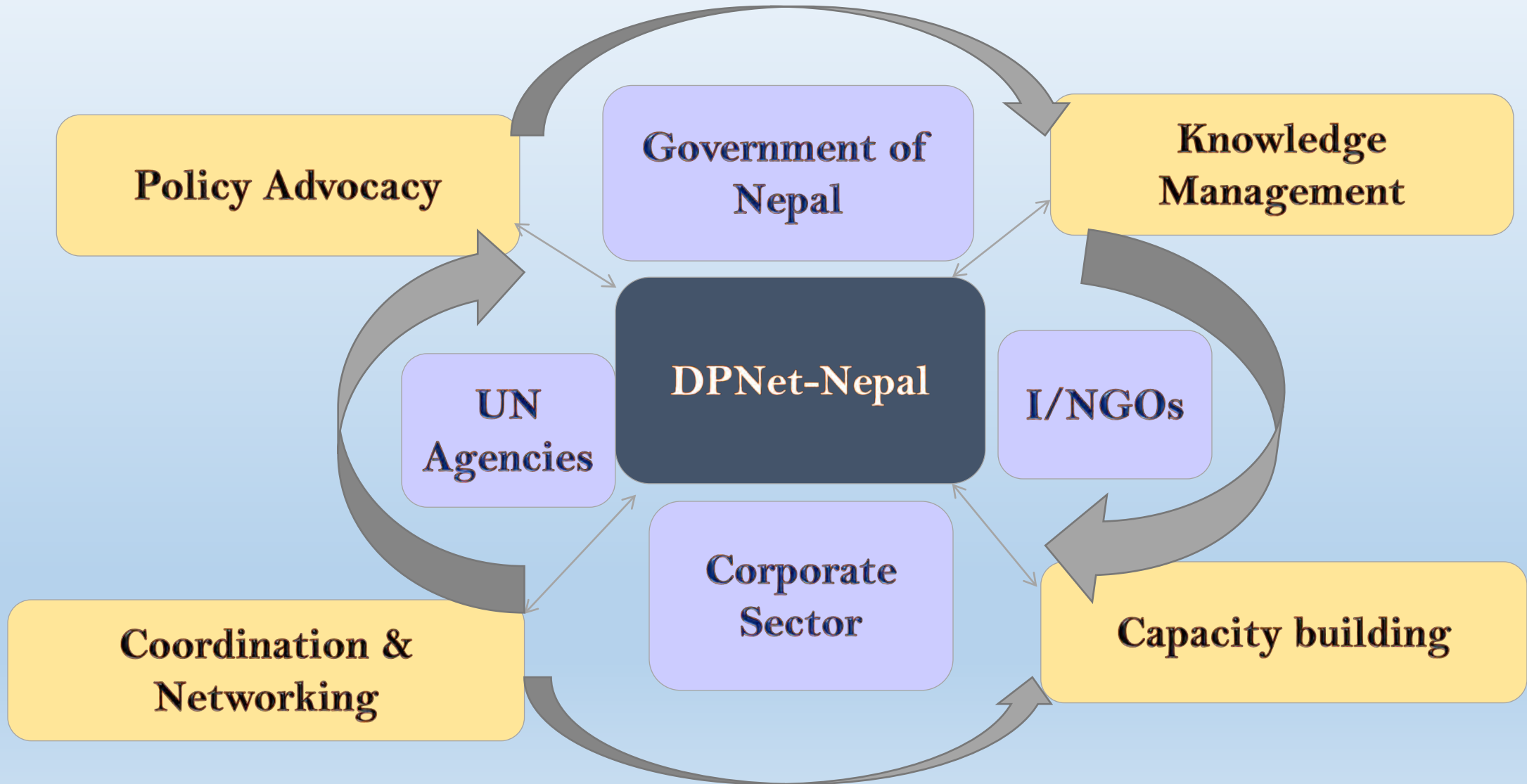
Introduction of DPNet

- Secretariat of National Platform for Disaster Risk Reduction (NPDRR) Chaired by Ministry of Home Affairs.
- Common place for NGOs, INGOs, UN Agencies, DRM Experts and Academia
- Bridge the gap between Government and Non-Government Agencies
- Special competency in co-ordination and networking
- Conducts regular policy level dialogue (Coming Friday we will have national level meeting on monsoon related disaster to produce recommendation to concerned stakeholders)
- Has a DRRM related documents' repository 'Online Resource Center'

DPNet Members

Members Type	Number
NGOs	57
INGOs (Including ICIMOD, Caritas and Plan Int.)	30
UN Agencies	2
Academia	3
Total No. of Members	92

DPNet's Working Modality



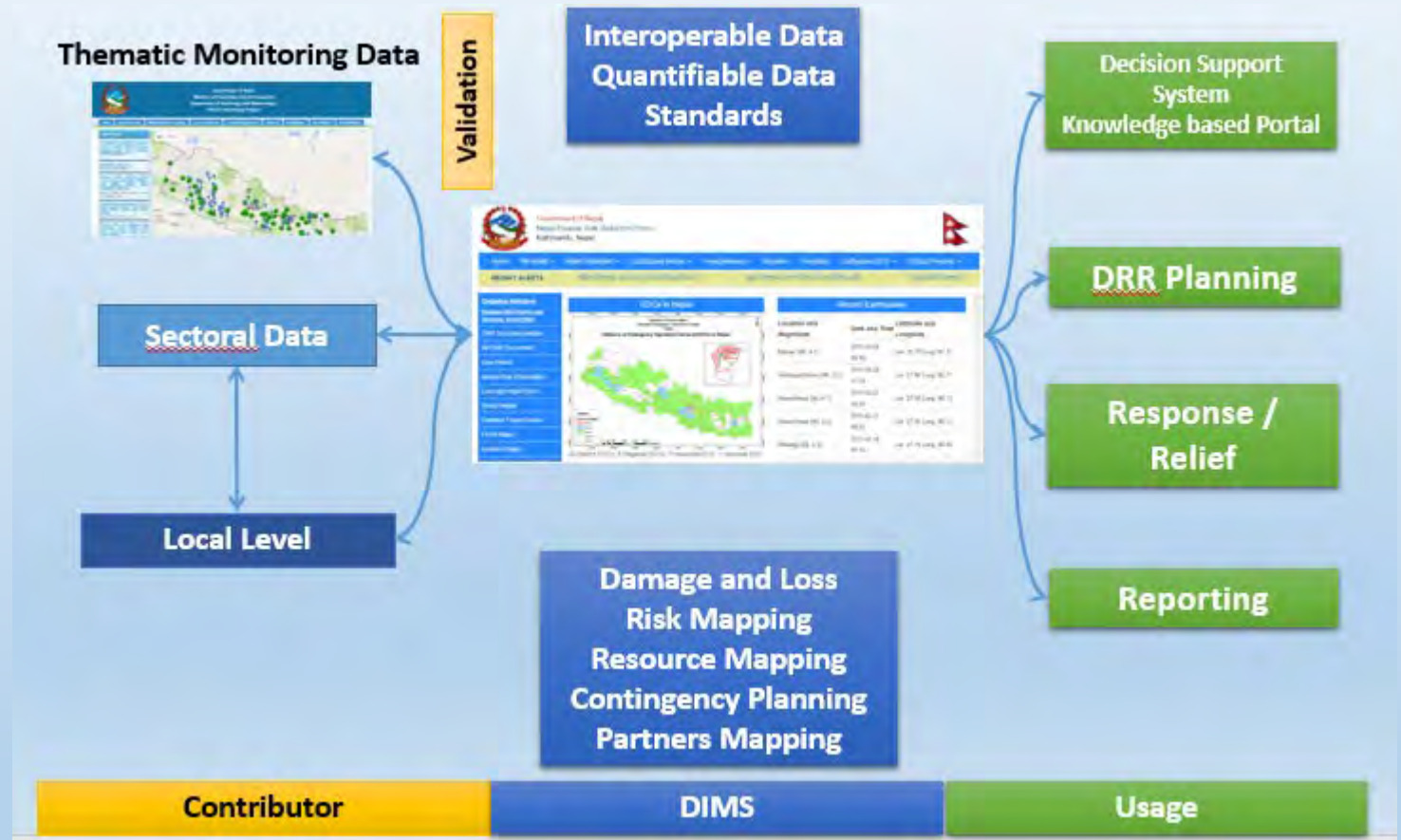
DPNet's Online Resource Center

(Central Repository of DRR related literature)



DPNet Plan to Strengthen Newly Started Disaster Information Management System (DIMS) www.bipad.gov.np

- Work as a contributor to provide information
- Collect transboundary information from various network
- Help to make DIMS effective and efficient



DPNet Coordination with ICIMOD for KDKH

- Conducted national level discussion program to establish Koshi River Basin DRR Knowledge Hub (KDKH)
- Participated in Tran-boundary discussion program both physical and online mode
- DPNet has focal point for KDKH
- We are discussing to sync the resources of DPNet to KDKH

DPNet plan to engage with transboundary networks on KDKH

- Shortly we will have comprehensive real time Disaster Information Management System (DIMS) on flood
- Closely work with existing network to disseminate upstream real time information efficiently and effectively
- We want to flow reliable and real time information beyond the boarder coordinating with existing transboundary network

The screenshot displays the official website of the Department of Hydrology and Meteorology, Government of Nepal. The page features a navigation menu with options like 'HOME', 'REAL TIME DATA', 'RIVER WATCH', 'RAINFALL WATCH', 'CURRENT FORECAST', 'FLOOD HAZARD MAP', 'COMMUNITY OUTREACH', 'PROJECTS', and 'PUBLICATIONS'. A central map of Nepal is overlaid with numerous colored markers representing different river gauging stations. A legend below the map explains the color coding: green for 'Below Warning Level and Steady', yellow for 'Above Warning Level and Steady', red for 'Above Danger Level and Steady', and similar patterns for rising and falling water levels. To the right of the map, a 'River Watch' table lists several rivers and their current water levels in meters. Below this, a 'Rainfall Watch' section shows data for various locations over different time intervals (1 HR, 3 HR, 6 HR, 12 HR, 24 HR). The website footer contains a brief history of the department's activities, starting from 1962.

River Watch		see all
Mahakali at Darchula (Dattu)	N/A	
Surnaya Gad at Gajur Gaon	1.432 m	
Mahakali at Parigaon	2.043 m	
Tila Nadi at Serighat	1.906 m	
Karnali at Asaraghat	3.217 m	
Lohare Khola at Dailekh	0.382 m	
West Seti at Gopaghat	1.101 m	
Karnali at Chisapani (Water-Level)	4.263 m	

Rainfall Watch		see all			
	1 HR	3 HR	6 HR	12 HR	24 HR
Achham at Safebagar	-	-	-	-	-
Lohare Khola at Tallo DUNGeshwor	-	-	-	-	-
Budiganga at Chitreghat	-	-	-	-	-
Thulo Bheri at Rimna	-	-	-	-	-
Bheri at Samijighat	-	-	-	-	-
Karnali at Chisapani (Rainfall)	0 mm	-	-	-	-
Babai at Chepang	-	-	-	-	-
Diliskour	-	-	-	-	-

DPNet Plan to Work With Transboundary Networks

- Lets develop online emergency meeting group
- Reach all transboundary networks with help of ICIMOD
- Lets make focal person in each network and share the information to local government level
- Online meeting and sharing will be departure point. Also it will be efficient and cost effective. Progressively, we find areas to be engaged in many ways.

Thank you!