Consultation workshop: Building resilience based approach to recovery from El-Nino and La Nina in Viet Nam 8 July 2016

Date: 8 July 2016 – 8.30-12.00AM

Venue: MARD, Hanoi

Co-Chair: CCNDPC - UN

Participants:

- Central Committee for Disaster Prevention and Control agencies (CCNDPC) (20 people line ministries MARD, MONRE, MPI, MoF, MoH, MOET)
- UN agencies (15 people)
- 2 representatives (including one technical official) from each of 18 provinces that have declared drought emergency (36 people)
- Technical institutes (CIAT, CGIAR, IWMI, ILRI, WRU, IPSARD etc) (15 people)
- Donor Organizations including IFIs and INGOs (WB, ADB, JICA, etc) (15 people)

Expected outcomes of the meeting:

- Sharing information regarding drought related recovery needs, damage and loss
- Coordination of drought related activities and plans with development partners

Tentative Agenda:

Time	Agenda item	Responsible
8.30 – 8.45	Opening remarks	- CCNDPC - Ms. Pratibha Mehta – UN Resident Coordinator
	Session 1 – Drought emergency response and recovery planning: overview	
8.45 – 9.00	Update of the current response to drought and saltwater instruction in Viet Nam and forecast of El-Nino – La Nina impacts in the coming months	Standing Office for Disaster Prevention and Control
9.00 - 9.30	Update of the provincial response and planning for recovery	3 Provinces, representing each affected region
9.30 – 10.00	Moving foward with ERP – Recovery Component: UNDP analysis of drought impacts in all 18 provinces	UNDP
10.00 - 10.15	Tea break	
	Session 2 – Drought recovery planning: next steps	
10.15 – 10.30	 Brief report of the recovery related assessments (5-7 minutes/agency) CGIAR assessments in Mekong and Central Highlands in May FAO Food Security/Livelihoods Assessment in 6 provinces in May Q&A 	CGIAR and partners FAO
10.30 – 11.00	Inputs from organisations on planned actions and activities	Participants
11.00-11.45	Plenary discussion on developing a resilience based recovery framework in Viet Nam	UNDP
11.45-12.00	Conclusion and Closing	Standing Office NDPC
12.00-13.00	Lunch	All

Technical write shop: Resilience based Recovery Planning to supported affected provinces from the impacts of El-Nino and La Nina in Viet Nam July 2016

Date: 8 July 2016 – 1.30 - 5PM

Venue: MARD, Hanoi Co-Chair: CCNDPC - UN

Participants:

- Technical officials in all 18 provinces
- Technical experts from line ministries MARD, MONRE, MPI, MoF, MoH, MOET)
- Scientist from IPSARD, WRU, NCHMF, IMHEN,
- Experts from UNDP, WB, ADB, AFD

Expected outcomes of the meeting:

- Reviewing changes in current situation and recovery needs in three regions
- Reviewing of current recovery and priorities within 2016-2017
- Agreement on how to move forward in costing and verifying recovery needs (as initially outlined in the joint UN-GoV ERP) and future coordination mechanisms

Tentative Agenda:

Time	Agenda item	Responsible
13.15 – 13.30	Introduction	Standing Office DNDPC
13.30 - 13.45	Presentation on the recent assessment of loss and damage results following Decision 43	MPI and MARD
13.45-14.30	Group work Data Review and understanding key trends in the three regions/provinces for recovery Ref: Report of CNDPC on Loss and Damage	UNDP - DNDPC
14.30-14.45	Tea break	
14.45 – 16.00	 <u>Group works (continue):</u> recovery planning per region: Prioritisation and Costing Recovery Information, Early Warning /Early Action Information management / Understanding and communicating risk; Multi-hazard early warning and early action Preparedness planning of future risks Early resilient recovery Support to Joint Assessments, Coordination and Planning Restoring livelihoods and revitalizing local economies Restoring core government functions 	UNDP - DNDPC
	 Disaster and Climate Resilience Building Integrated Disaster and Climate Risk Governance Biodiversity and ecosystem management Support to long term risk informed economic development 	

	 4. Cross cutting issues gender and women's empowerment, environmental standards, etc. Ref: ERP – Recovery Component 	
16.00 – 16.45	Feedback from groups	Group reporters
16.45 – 17.00	Conclusion and next steps on drought recovery	Standing Office for Disaster Prevention and Control