BỘ NÔNG NGHIỆP VÀ PHÁT TRIỄN NÔNG THÔN-VIỆT NAM THE MINISTRY OF AGRICULTURE AND RURAL DEVELOPMENT(MARD)

Address: No. 2 Ngoc Ha St., Ba Dinh Dist., Hanoi – Vietnam

Tel: (+84-24) 8434683 Fax: (+84-24) 7330752

## **CONSULTATION WORKSHOP**

## Study on Climate Vulnerability, Impact Assessment, Adaptation Options and Cost Benefit Analysis for Crop, Livestock, Aquaculture and Water Resources

Sông Hồng Resort, No. 189 Lam Sơn, Vĩnh Yên, Vĩnh Phúc 25<sup>th</sup> October 2018

Time	Activity	Responsible
8:00-8:30	Registration	Organiser
8:30-8:35	Introduction on participants, objectives of the workshop	Organiser
8:35-8:55	Opening remarks	<ul> <li>Dr. Chu Van Chuong, Deputy Director General, ICD-MARD</li> <li>Ms. Pham Thi Thanh Hang from FAOR (tbc)</li> <li>Mr. Dao Xuan Lai from UNDP (tbc)</li> </ul>
8:55-9:05	Brief introduction of NAP-Ag project	Ms. Bui My Binh, Project Coordinator
9:05-9:35	Synthesis report on undertake full vulnerability and impacts assessment; identify adaptation options and CBA for crop, livestock, aquaculture and water resources, including a set of recommendations and actions for inclusion into the National Adaptation Plans (NAPs)	Dr. Tran Van The – On behalf of study team
9:35-9:50	Assessment on synthesis report mainly for crop production	Dr. Bui Ba Bong, Senior Advisor, FAO
9:50-10:05	Assessment synthesis report mainly for livestock	Dr. Pham Kim Dang Deputy Director General, Faculty of Animal Husbandry, VNUA
10:05-10:20	Photo + Tea break	
10:20-10:35	Assessment on synthesis report mainly for aquaculture	Dr. Pham Anh Tuan Vice Chairman, Viet Nam Fisheries Society
10:35 – 10:50	Assessment on synthesis report and water resource VA and prioritised measures for climate resilient water resource infrastructure development	Dr. Dao Trong Tu / Viet Nam Academy for Water Resources - VAWR (tbc)

Time	Activity	Responsible
10:50-11:05	Assessment on synthesis report mainly focusing on policy gap analysis and recommendations	Ms. Le Hoang Anh, Senior expert, DOSTE-MARD
11:05-12:00	<ul><li>- Q&amp;A,</li><li>- Comments and reviews</li><li>- Feedbacks/assessment</li></ul>	All Participants
12:00-13:30	Lunch	
13:30-13:40	Guidelines for group discussion	Dr. Cao Le Quyen – On behalf of study team
13:40-14:40	<ul> <li>Group discussion <ol> <li>Crop production</li> <li>Livestock production</li> <li>Aquaculture production</li> <li>Water resources</li> </ol> </li> <li>Key questions: <ol> <li>What are the priority adaption measures to NAPs for each subsector?</li> </ol> </li> <li>What are key integrated solutions to additional solutions to the priority adaption of the priority</li></ul>	Moderators: - Dr. Bui Ba Bong for crop production - Dr. Pham Kim Dang for livestock - Dr. Pham Anh Tuan for aquaculture - Ms. Le Hoang Anh for water resources Rapporteurs: - Ms. Bui Thi Phuong Loan for crop production - Ms. Le Thi Thanh Huyen for
	<ul><li>implement NAPs in each subsector?</li><li>3. Recommendations/requirements for revising synthesis report (as detailed as possible).</li></ul>	livestock - Ms. Cao Le Quyen for aquaculture - Mr. Nguyen Thanh Long for water resources
14:40-15:00	Tea break	
15:00-15:40	Presentation from group discussion results (max 10 minutes per groups)	Each group
15:40-16:20	Plenary discussion	All participants
16:20-16:35	Follow-up	Dr. Tran Van The – On behalf of study team
16:30-16:45	Closing remark	Dr. Chu Van Chuong, Deputy Director General, ICD-MARD