

The water release schedule for rice production in winter-spring 2020-2021 for the Red River Delta and Northern Midlands Region-Vietnam

Project Title: P264 - [Regional Program Leader] SEA: Regional and National synthesis, engagement and support

Description: A directive (based on CS-MAP recommendations) was issued by the Ministry of Agriculture and Rural Development instructing local authorities of water release schedule for rice production in winter-spring 2020-2021 in the region.

Is new?: No

Stage of Maturity of the Process: Stage 1

Policy/Investment Type: Policy or Strategy

Amount: <Not Applicable>

Geographic Scope: Sub-national

Country(ies):

- The Socialist Republic of Viet Nam

Outcome Impact Case Report:

- 3790 - Vietnam's rice-producing regions (1.3 M ha) cope with water shortage, drought, and salinity intrusion by applying the CCAFS' Climate-Smart Maps and Adaptation Plans (<https://tinyurl.com/y8mpxbk8>)

Innovations:

- I275 - Climate-Related Risk Maps and Adaptation Plans (Climate Smart MAP) for Rice Production in Vietnam's Mekong River Delta (<https://tinyurl.com/2eq5rkg2>)

Narrative of Evidence: <Not Provided>

Milestones: <Not Provided>

Sub-IDs:

- 33 - Improved forecasting of impacts of climate change and targeted technology development
- 46 - Increased capacity for innovation in partner development organizations and in poor and vulnerable communities
- 34 - Enhanced capacity to deal with climatic risks and extremes (Mitigation and adaptation achieved)

Contributing Centers/PPA partners:

- CIAT (Alliance) - Alliance of Bioversity and CIAT - Regional Hub (Centro Internacional de Agricultura Tropical)
- IRRI - International Rice Research Institute

Contributing CRPs/PTF:

- CCAFS - Climate Change, Agriculture and Food Security