Previous Articles

"Improving Rice Crop Production in a Changing Climate" by Am Phirum Ministry of Agriculture, Forestry, and Fisheries (MAFF), Cambodia

"Mangroves for Climate Change Adaptation: The Case of Thua Thien Hue, Vietnam" by Le Thi Hanh Environmental Protection Agency, Department of Natural Resources and Environment, Vietnam

"Community-Based Ecotourism: Livelihood cum Adaptation Strategy for Kampong Speu Province, Cambodia" by Bun Chan Meta Mlup Baitong NGO, Cambodia

"Coping with Extreme Climatic Events: Stories of Resiliency in the Philippines" by Rogelio Concepcion, et. al. EU-FPAVAS Climate Change Team SEARCA, Philippines

POINTERS FOR WRITING

The ADN-CCA Series is written using simple, understandable and straightforward language (short sentences, active voice, no verbal deadwood or redundant words).

Technical terms should be explained.



Email contributions to: kc3@searca.org

For more information, contact:

Knowledge Management Department Southeast Asian Regional Center for Graduate Study and Research in Agriculture (SEARCA) College, Los Baños Laguna 4031 Philippines

Tel No. (+63 49) 536 2290 ext 161/402 Fax No. (+63 49) 536 2283



Knowledge Center on Climate Change Adaptation in Agriculture and Natural Resources Management in Southeast Asia

www.climatechange.searca.org

www.twitter.com/searca_kc3

Agriculture and Development Notes

Climate Change Adaptation

Guidelines for Writing



Agriculture and Development Notes

The Agriculture and Development Notes (ADN) is a two-page popularized publication of the Southeast Asian Regional Center for Graduate Study and Research in Agriculture (SEARCA).

It allows institutions and individuals to share research findings, experiences, practices and insights on agricultural competitiveness and natural resource management for application toward rural poverty alleviation and food security in Southeast Asia.



ADN-CCA aims to:

- Highlight research findings, good practices and lessons learned in climate change adaptation focused on the agriculture and natural resources sector;
- Share useful tools, methods, and approaches in climate change adaptation for agriculture and rural development; and
- Share research-based and experiencebased knowledge on CCA useful for local planners, executives and champions including officials, farmer leaders, extension workers, academicians, students, entrepreneurs, and development practitioners.

Climate Change Adaptation Series

The ADN Climate Change
Adaptation (CCA) Series
showcases climate change
adaptation efforts and mechanisms
in Southeast Asian countries in
agriculture and rural development.

STRUCTURE

Title

The title of an ADN-CCA issue should be short and catchy. It should spark enough interest in persons outside the scientific community to read the whole article.

Text and visuals

In double-spaced MS Word draft, the text should fit between two to four pages, using 11-point Arial font style. Relevant and illustrative photographs are necessary. Use of graphs and tables that aid explanation of details may be included.

Parts

a. Description of the project or initiative that gives a situational background of the case, states the problem/s that was/were addressed, and other supporting data/ information that would help the reader appreciate and understand the initiative.

- b. Description of the experience or research in climate change adaptation, the issues and challenges that were faced, and the tools, methods, and approaches employed. The writer should explain them concisely enough to be understood by the reader.
- c. *Analysis* of the adaptation practice stating the outcomes, impacts, turning points, and lessons learned by the stakeholders.
- d. Conclusion/s and recommendation/s for replication or adaptation in other countries or contexts, or useful to decision and policy makers.

Writers may vary the organization of their write-up according to how they may explain it most logically, clearly and convincingly, as long as the four parts above are included. Use of subtitles is encouraged.