



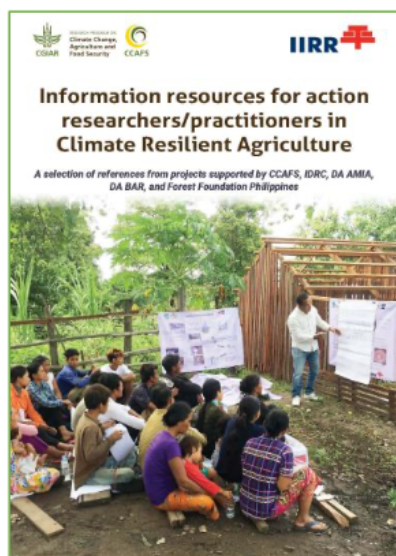
IIRR Asia RESOURCES ON CSA





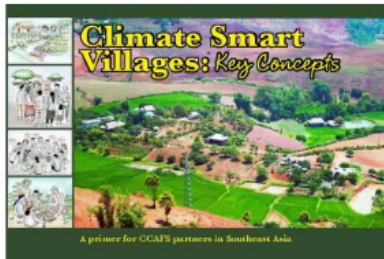
Facilitating Community-based Adaptation through Climate-smart Agriculture - Trainer's Resource Book

<https://hdl.handle.net/10568/115915>



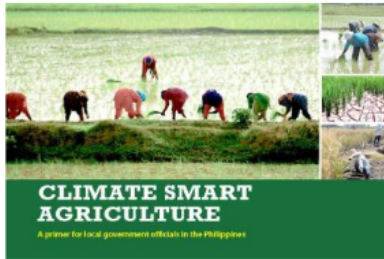
Information Resources for Action Researchers/Practitioners in Climate Resilient Agriculture

<https://hdl.handle.net/10568/107971>



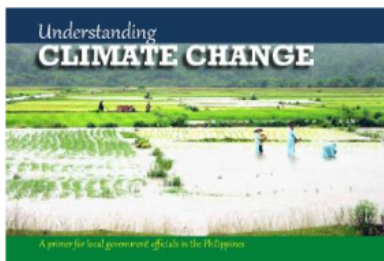
Climate Smart Villages: Key Concepts (A Primer for CCAFS Partners in Southeast Asia)

<https://hdl.handle.net/10568/69005>



Climate Smart Agriculture: A Primer for Local Government Officials in the Philippines

<http://hdl.handle.net/10568/68835>



Understanding Climate Change: A Primer for Local Government Officials in the Philippines

<https://hdl.handle.net/10568/68834>



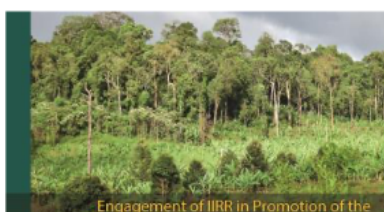
Climate Resilience in Agriculture: Key Concepts for Community-based Adaptation

<https://hdl.handle.net/10568/79434>



Native Pigs: A Climate Resilient Business Enterprise

<https://hdl.handle.net/10568/108081>



Engagement of IIRR in Promotion of the Agroforestry Systems in Thma Bang District, Koh Kong Province

<http://bit.ly/3ilKhmy>



Sharpening Our Understanding of Food Systems <http://bit.ly/2M46PCP>



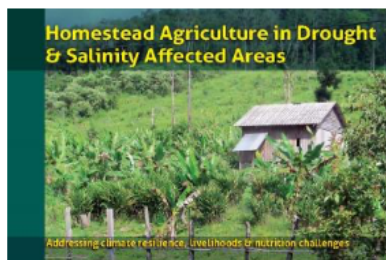
Indigenous Chicken Primer (Improved Small-scale Indigenous Chicken Raising) <http://bit.ly/39czQ88>



Better Local Water Governance of Community Ponds: A Role for Water User Groups <http://bit.ly/3a5aCYF>



Climate Resilient, High Value, Intensive Vegetable Production <http://bit.ly/3ij3Z1P>



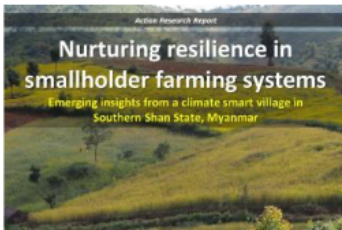
Homestead Agriculture in Drought & Salinity Affected Areas: Addressing Climate Resilience, Livelihoods and Nutrition Challenges <http://bit.ly/36ra3aD>



Climate Smart Agriculture (CSA) Technology Portfolios for Rice-based Systems: (Saline, Upland, and Lowland Ecosystems) <http://bit.ly/3ijJO3N>



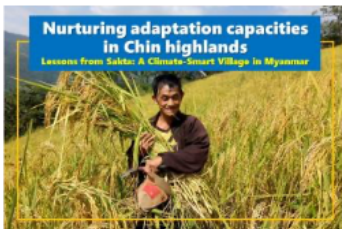
Action Research Report: Incremental Community Based Adaptation in the Highlands of Myanmar, Chin State
<https://hdl.handle.net/10568/116117>



Nurturing Resilience in Smallholder Farming Systems: Emerging Insights from a Climate-smart Village in Southern Shan State, Myanmar
<https://hdl.handle.net/10568/108682>



Restoring Drylands, Strengthening Resilience: Insights from a Climate-smart Village in Htee Pu, Nyaun Oo, Myanmar
<https://hdl.handle.net/10568/108683>



Nurturing Adaptation Capacities in Chin Highlands. Lessons from Sakta: A Climate-smart Village in Myanmar
<http://bit.ly/3hFpG2s>



Promoting Nutrition in Climate Smart Agriculture
<https://hdl.handle.net/10568/109055>



Nutrition Co-benefits of Climate-smart Agriculture in Myanmar
<https://hdl.handle.net/10568/107814>



Resource Conservation in the Uplands of Southern Shan: How Climate-smart Agriculture Can Help

<https://hdl.handle.net/10568/99501>



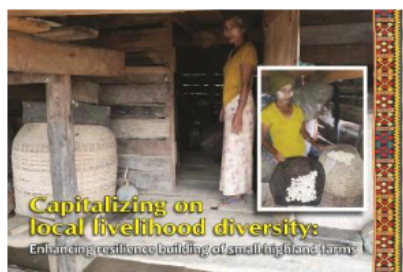
Regenerating Drylands in Response to a Changing Climate

<https://hdl.handle.net/10568/99496>



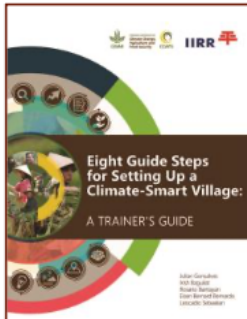
Diversification: Reducing Risks, Increasing Incomes While Enhancing Adaptive Capacities in the Ayeyarwady Delta

<https://hdl.handle.net/10568/99494>



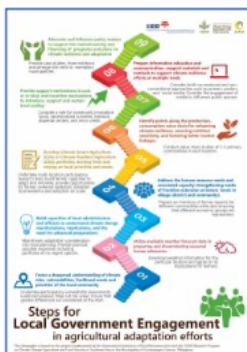
Capitalizing on Local Livelihood Diversity: Enhancing Resilience Building of Small Highland Farms

<https://hdl.handle.net/10568/99491>



Eight Guide Steps for Setting Up a Climate-smart Village: A Trainer's Guide

<https://hdl.handle.net/10568/107725>



Steps for Local Government Engagement in Agricultural Adaptation Efforts

<https://drive.google.com/file/d/1HEcypwCKIkAGOuu3On3ZNM5cZEgFRIO/view?usp=sharing>



7 Steps to Climate Smart Village Development

https://drive.google.com/file/d/1DVqMdCSIMiLOJegC4SnpsT9m6_RGaLzW/view?usp=sharing



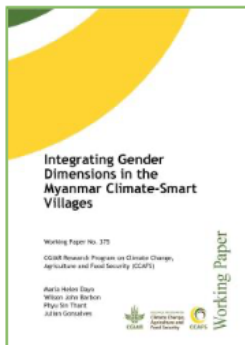
8 Guide Steps for Setting Up a Climate-Smart Village (CSV)

<https://drive.google.com/file/d/1ITQAwanK0vbkuq6bkXA4rffT2d22Qw4A/view?usp=sharing>



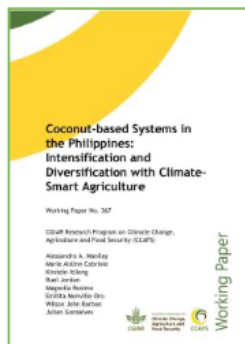
Microcredit and Savings Associations for Building Rural Household Resilience: A Case Study of Selected Village Development Fund and Savings Groups in Koh Kong and Mondul Kiri, Cambodia

<https://hdl.handle.net/10568/115997>



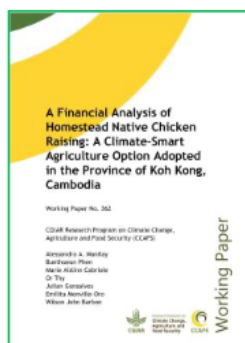
Integrating Gender Dimensions in the Myanmar Climate-Smart Villages

<https://hdl.handle.net/10568/115854>



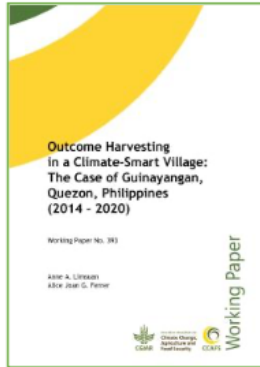
Coconut-Based Systems in the Philippines: Intensification and Diversification with Climate-Smart Agriculture

<https://hdl.handle.net/10568/115290>



A Financial Analysis of Homestead Native Chicken Raising: A Climate-Smart Agriculture Option Adopted in the Province of Koh Kong, Cambodia

<https://hdl.handle.net/10568/114901>



Outcome Harvesting in a Climate-smart Village: The Case of Guinayangan, Quezon, Philippines (2014-2020)

<https://hdl.handle.net/10568/116444>



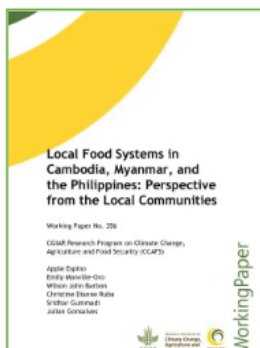
A Gender-responsive Approach to Community- based Adaptation in Guinayangan, Quezon

<https://hdl.handle.net/10568/115855>



COVID-19 Impact on Local Agri-Food System in Cambodia, Myanmar, and the Philippines: Findings from a Rapid Assessment

<https://hdl.handle.net/10568/113843>



Local Food Systems in Cambodia, Myanmar, and the Philippines: Perspective from the Local Communities

<https://hdl.handle.net/10568/113826>

