## Study #2984

**Contributing Projects:**
- P771 - Shaping equitable climate change policies for resilient food systems across Central America and the Caribbean
- P1590 - Enabling institutions and policies for sustainable climate change governance in agriculture

### Part I: Public communications

**Type:** OICR: Outcome Impact Case Report  
**Status:** On-going  
**Year:** 2020  
**Title:** Climate-smart Agriculture research and engagement enabled the further integration of climate change in local policy in Honduras  
**Commissioning Study:** <Not Defined>

### Part II: CGIAR system level reporting

**Links to the Strategic Results Framework:**  
Sub-IDOs:  
- Enabled environment for climate resilience

Is this OICR linked to some SRF 2022/2030 target?: Too early to say

Comment: As CSA adoption and climate resilience is context specific, design and implementation of local policy (e.g. municipal plans for climate adaptation) are key to foster CSA at local scale. Developing design methods for local policy (linked to relevant information platform) are necessary. Honduras experience of design of municipal plans supported by CCAFS engagement team is systematize in this OICR.

**Geographic scope:**  
- National

**Country(ies):**  
- Honduras

**Comments:** in process