

## National strategy for adaptation to climate change in the agricultural sector in Honduras (2015-2025)

**Project Title:** P771 - Shaping equitable climate change policies for resilient food systems across Central America and the Caribbean

**Description:** This strategy issued by the secretary of agriculture (SAG), with the support of CCAFS science (OICR 3148), defines strategic lines for climate change adaptation in the Honduran agricultural sector.

**Is new?:** No

**Stage of Maturity of the Process:** Stage 2

**Policy/Investment Type:** Policy or Strategy

**Amount:** <Not Applicable>

**Geographic Scope:** National

**Country(ies):**

- Honduras

### Outcome Impact Case Report:

- 2984 - Climate-smart Agriculture research and engagement enabled the further integration of climate change in local policy in Honduras (<https://tinyurl.com/y7f7xftl>)
- 3816 - Since 2017, the countries of the Central American Integration System experienced +250 transformations in their political, institutional and financial frameworks toward scaling Climate Smart Agriculture. (<https://tinyurl.com/ybdm4x66>)

**Innovations:** <Not Provided>

**Narrative of Evidence:** <Not Applicable>

### Milestones:

- Country level recommendations for policy alternatives are being developed that identify robust climate smart strategies, while taking priority setting and trade off analyses into account
- Country level recommendations feed into a total of 13 national and state level policy processes in selected countries to inform climate smart food and nutrition security policies

### Sub-IDOs:

- 41 - Conducive agricultural policy environment
- 34 - Enhanced capacity to deal with climatic risks and extremes (Mitigation and adaptation achieved)
- 42 - Conducive environment for managing shocks and vulnerability, as evidenced in rapid response mechanisms

**Contributing Centers/PPA partners:**

- CIAT (Alliance) - Alliance of Bioversity and CIAT - Regional Hub (Centro Internacional de Agricultura Tropical)

**Contributing CRPs/PTF:**

- CCAFS - Climate Change, Agriculture and Food Security