# Evidences

## Study #3017

**Contributing Projects:**
- P1607 - Bundling flood insurance and post-flood recovery to agriculture in improving smallholder livelihoods in South Asia

## Part I: Public communications

**Type:** OICR: Outcome Impact Case Report  
**Status:** On-going  
**Year:** 2021  
**Title:** The impact of flood index insurance and BICSA on agricultural technology adoption evidence in India and Bangladesh  
**Commissioning Study:** IWMI, ICAR

## Part II: CGIAR system level reporting

**Links to the Strategic Results Framework:**
**Sub-IDOs:**
- Enhanced individual capacity in partner research organizations through training and exchange  
- Enhanced capacity to deal with climatic risks and extremes (Mitigation and adaptation achieved)

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

**Comment:** The purpose of this paper is to empirically investigate the impact of flood index insurance, bundled insurance solutions through agricultural technology adoption in pilot districts in India and Bangladesh. The study will explore the effects of insurance payment on ex-post investment decisions and coping mechanisms including climate safety nets and post-flood recovery to agriculture. The outcome of CCAFS led study will demonstrate building financial resilience among small holders and its contribution to global framework on disaster risk reduction and sustainable development.

**Geographic scope:**
- Regional

**Region(s):**
- Southern Asia

**Comments:** <Not Defined>