## Evidences

### Study #2982

**Contributing Projects:**
- P787 - Livestock and fish production, consumption of animal-sourced foods, and climate change to 2050

### Part I: Public communications

**Type:** OICR: Outcome Impact Case Report  
**Status:** On Going  
**Year:** 2020  
**Title:** Outcome study on the use of scientific evidence to influence global dialogue about sustainable diets, environment, and health

**Commissioning Study:** CRP, and a several research partners and donors among which: Oxford University, Wageningen, USDA, BMGF, USAID

### Part II: CGIAR system level reporting

**Links to the Strategic Results Framework:**
- Improved forecasting of impacts of climate change and targeted technology development  
- Increased capacity of partner organizations, as evidenced by rate of investments in agricultural research

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

**Comment:** IFPRI?s IMPACT team has helped inform a burgeoning global dialogue on changing diets and their impacts on health and the environment - dialogue that is taking place in news and social media, academic journals and policy contexts. Key elements in this story include unique modeling capacity, collaboration with first-rate research partners (including Oxford, Wageningen, PIK, IIASA, JRC and others), support from funding partners (including PIM, CCAFS, BMGF and USAID), and a research topic that combines global concerns with immediate interests (our daily food). These questions are complex and controversial and IFPRI?s work is playing a key role in addressing them

**Geographic scope:**
- Global

**Comments:** <Not Defined>