

# Key results of CCRIP impact assessment

Coastal Climate Resilient Infrastructure Project

## Bangladesh

### Project objectives

To improve market access through climate-resilient roads and markets in poor, remote and climate-vulnerable areas

### Inputs and activities

1. Strengthened community markets
2. Construction of flood-resilient market-connecting roads
3. Training and employment of destitute women through Labour Contracting Societies

 **3.5 million**  
Total beneficiaries<sup>1</sup>

**12**  
Districts covered (across 3 divisions)

 **335 km**  
Roads constructed or strengthened<sup>1</sup>

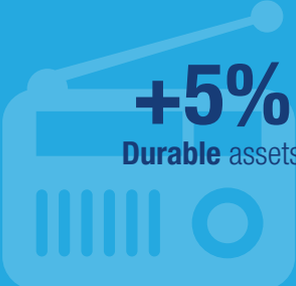
 **178**  
Markets improved<sup>1</sup>

2013-2019

**+11%**   
Total income per capita  
per year

**+104%**  
Crop sales income  
per year

**+5%**  
Durable assets



**+8%**  
Likelihood of growing  
a high-value crop

**+11%**  
Likelihood of selling  
crops at market  
rather than at home  
or at farm gate

**+13%**  
Food security





Dry season



Monsoon season

**+130%**

Income from **crop sales**  
per hectare

**+70%**

Income from **crop sales**  
per hectare

**+94%**

Value of **harvest**



Farm households

**+16%**

Income per capita  
per year

## Lessons learned



### Market access

Better market access increased beneficiaries' income in both the dry and monsoon seasons, as well as their likelihood of selling crops in the market.



### Evidence of pro-poor impact

Larger impacts were found on poorer households located farther from the connecting road.



### Women's empowerment

Mixed impact suggests that some barriers continue preventing their participation in the economy, calling for household level interventions for increased impact.



International Fund for Agricultural Development  
Via Paolo di Dono, 44 - 00142 Rome, Italy  
Tel: +39 06 54591 - Fax: +39 06 5043463  
Email: ifad@ifad.org  
www.ifad.org

- facebook.com/ifad
- instagram.com/ifadnews
- linkedin.com/company/ifad
- twitter.com/ifad
- youtube.com/user/ifadTV

### Contact

Aslihan Arslan  
Senior Economist  
Research and Impact Assessment Division (RIA), IFAD  
Email: a.arslan@ifad.org

March 2019