IADB-ME-T1367

Scaling Climate Smart Transformation of Coffee Landscapes in Mexico



Scaling Climate Smart Transformation of Coffee Landscapes in Mexico

Quick Facts

| Countries | Mexico |
|-------------------------|--|
| Financial Institutions | Inter-American Development Bank (IADB) |
| Status | Approved |
| Bank Risk Rating | C |
| Voting Date | 2018-08-31 |
| Sectors | Agriculture and Forestry |
| Investment Type(s) | Advisory Services |
| Investment Amount (USD) | \$ 1.21 million |



IADB-ME-T1367

Scaling Climate Smart Transformation of Coffee Landscapes in Mexico

Project Description

According to IADB website, the project will address the three critical challenges to mainstreaming adoption of CSA practices to enable more rapid and scalable deployment of CSA solutions and easier adoption by producers.



IADB-ME-T1367

Scaling Climate Smart Transformation of Coffee Landscapes in Mexico

Investment Description

• Inter-American Development Bank (IADB)



IADB-ME-T1367

Scaling Climate Smart Transformation of Coffee Landscapes in Mexico

Contact Information

No contact information provided at the time of disclosure.

ACCOUNTABILITY MECHANISM OF IADB

The Independent Consultation and Investigation Mechanism (MICI) is the independent complaint mechanism and fact-finding body for people who have been or are likely to be adversely affected by an Inter-American Development Bank (IDB) or Inter-American Investment Corporation (IIC)-funded project. If you submit a complaint to MICI, they may assist you in addressing the problems you raised through a dispute-resolution process with those implementing the project and/or through an investigation to assess whether the IDB or IIC is following its own policies for preventing or mitigating harm to people or the environment. You can submit a complaint by sending an email to MICI@iadb.org. You can learn more about the MICI and how to file a complaint at http://www.iadb.org/en/mici/mici,1752.html (in English) or http://www.iadb.org/es/mici/mici,1752.html (Spanish).