



USAID
FROM THE AMERICAN PEOPLE



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USAID GREEN INVEST ASIA

RESOURCES

PODCAST

Discussions with investors who are deploying capital to reduce climate impacts of agricultural and forestry commodities grown in Southeast Asia

[Episode #12](#): USAID's Senior Climate Finance Advisor on climate finance investment goals and plans

[Episode #11](#): New Forests' Investment Director on carbon market projects

[Episode #10](#): Lestari Capital's CEO on joint corporate conservation investments

[Episode #9](#): Climate Impact X's Commercial Director on the voluntary carbon market

[Episode #8](#): Global Impact Investing Network's Southeast Asia Advisor on gender-lens investing

[Episode #7](#): Livelihoods Funds' VP of Sustainable Sourcing on their corporate partnership strategy

[Episode #6](#): Mizuho Bank's Retail and Agri Banking Head on their sustainability journey

[Episode #5](#): Mirova's Investment Director on the fund's Land Degradation Neutrality Fund

[Episode #4](#): ADM Capital on the evolution of the Asia Climate-Smart Landscape Fund

[Episode #3](#): Sustainable finance 2022 lookahead with Rabobank

[Episode #2](#): Sail Ventures' Environmental & Social Compliance Director on financing forest restoration

[Episode #1](#): First Degree Global Asset Management on climate bonds in emerging economies

SUSTAINABLE COFFEE DIALOGUES

A series of six webinars that introduced an innovative, pre-competitive collaboration to develop

industry-accepted carbon footprint baselines for coffee production in key origins.

[THE GLOBAL PLATFORM FOR SUSTAINABLE COCONUT](#)

Built out of a collaboration between USAID and leading players in the coconut industry, the Sustainable Coconut Charter is working toward a responsible and resilient coconut sector.

PUBLICATIONS

[FINAL REPORT](#)

An in-depth look at how USAID Green Invest Asia catalyzed \$446 million, unlocking the potential to reduce a projected 156 million tons of carbon emissions through the improved management of 1.7 million hectares of land.

[REPORT: ESTABLISHING CARBON FOOTPRINT BASELINES FOR ROBUSTA COFFEE](#)

[PRODUCTION IN SOUTHEAST ASIA](#)

A USAID collaboration with 15 companies to establish industry-wide carbon footprint baselines for Robusta coffee production for the two sourcing regions.

[SUPPORTING STUDIES](#) of the coffee carbon footprint baseline study, including carbon sequestration assessment, life cycle assessment, application of Cool Farm Tool, and fertilization studies.

OTHER REPORTS: *CLICK ON LINKED TITLE BELOW*

[Challenges and Opportunities for Intercropping in Southeast Asia, August 1, 2020](#)

[Coconut Conversations: Sustainability in Action, Event Proceedings, November 2019](#)

[Environmental and Social Assessment Guidelines for Land Use Lending by Banks in Southeast Asia, August 2019](#)

[Financial Assessment of Smallholder Natural Rubber Production in Indonesia, July 1, 2020](#)

[Fintech, Smallholders, and Sustainable Agriculture in Southeast Asia: An Economist Intelligence Unit research programme Commissioned by USAID Green Invest Asia, February 2021](#)

[GHG Assessment Tools for AFOLU Projects, May 30, 2019](#)

[Rabo Foundation Case Study-How to Consider Greenhouse Gas Emissions for Cooperative/SME Finance, Dec. 12, 2020](#)

[Sustainability-linked loans for Small and Medium-sized Enterprises, July, 2019](#)

[Sustainable Coconut Charter Launch: Forging a More Sustainable Coconut Industry, Event Report, November 2020](#)

[USAID Green Invest Asia overview of Gender in the AFOLU Sector in Selected ASEAN Countries, April 2018](#)

[Why are Women Championing Sustainability in Southeast Asia: Role of Women as Decisionmakers on Sustainability March, 2019](#)

[Women in Coffee: The Role of Women-led Businesses in Southeast Asia's Coffee Value Chains](#)