

Women's Partnership in Sustainable Highland Development

Objective:

To boost knowledge exchange on impact of integrated rural development as well as women empowerment and their partnership in sustainable development among participating countries.

Methodology:

(1) Group discussion:

- Localized gender equity in alternative development
- Transformative changes of empowered women in Thai highlands
- Role of leading women in sustainable development
- Sharing case studies from participating countries

(2) Field visit: 3 ethnic highland communities in Northern Thailand

(3) Wrap up: Lessons learned and feedback



Target group:

mid-career officials, practitioners and researchers in rural or mountainous development programmes

Participants:

20-25 persons

Date:

January 2024

Course Coordinator:

Kesaraporn Sreechun



Course Details

| | |
|-------------------------------------|---|
| Organizers: | Royal Project Foundation (RPF) and Highland Research and Development Institute (HRDI) |
| Venue: | Chiang Mai, Thailand |
| Language: | English |
| Admission Fees: | No charge |
| Organizers' Support: | Meals and local transportation during the programme, workshop/training materials |
| Participants' Contributions: | International return air-tickets, accommodation |
| Course Coordination Team: | <ol style="list-style-type: none">Ms Patinya Kantatham, e-mail: patinyak@hrdi.or.thMs Hatairat Simawong, e-mail: hathairat.simawong@gmail.comMs Siratchaya Thakaew, e-mail: sirachaya04@outlook.com |

International Workshop Programme 2023-2024

| Workshops | Participants | Duration time |
|--|--------------|----------------|
| Application of the Royal Project Sustainable Highland Development Model in an Unsettled and Unpredictable VUCA World | 30 | May-April 2023 |
| Transformation of Shifting Cultivation into Sustainable Agriculture | 30 | November 2023 |
| Women's Partnership in Sustainable Highland Development | 20-25 | January 2024 |
| Go Organic: The Challenges of Production and Marketing | 20 | March 2024 |
| Arabica Coffee in Highland Agroforestry system (For the Asia Pacific Region) | 20-30 | May-June 2024 |