Thailand Monitoring Implementation GEF Project Status

Foreign Affairs Division
Ministry of Natural Resources and Environment
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Thailand Implementation Process

Administration Mechanism

Operational Focal Point: OFP
- Permanent Secretary of Ministry of Natural Resources and Environment
  - Endorsing the projects to be submitted to GEF Secretariat

Political Focal Points: PFP
- Department of International Organizations, Ministry of Foreign Affairs
  - GEF coordination of policy and principle management
Project Endorsement Process

The GEF National Steering Committee

Member
- Chaired by Permanent Secretary of MNRE
- Representative from economic, social, natural resources and environment agencies
- MFA who serves as PFP

Function
- Determining policies and guidelines on the implementation of GEF projects.
- Endorsing projects

6 focal area working groups are as follows
- Biodiversity Working Group
- Climate Change Working Group
- Land Degradation Working Group
- Chemicals and Waste Working Group
- International Waters Working Group
- Multi focal area Working Group

Submit PIF

Function
- Responsible for preliminary screening project proposals before submitting to the GEF National Steering Committee for consideration
OFP Secretariat Responsibility

- Annual monitoring and evaluation process by questionnaires
- Participate in GEF project steering committee meetings
- Organize GEF National Steering Committee meeting and Multifocal Area Working Group
- Participate in other areas working group meetings
- Coordinate with project proponents and GEF Agencies
Annual Monitoring and Evaluation Process by Questionnaires

- Google Form
  - https://docs.google.com/forms/d/e/1FAIpQLSfAnPW-mpTad3W-200xrQHnfeMmywMo3uDVC2TW5zOrSJcIOA/viewform
- 7 Sections in Google Form
  1. Respondent Information
  2. General Information
  3. Project Status
  4. Project Management
  5. Stakeholder Engagement
  6. Support to ensure project durability
  7. Problems and Obstacles
GEF Projects Implementation in Thailand
GEF 5-7 Projects Implementation in Thailand

Programming By Focal Area

- Biodiversity: 22%
- Climate Change: 26%
- Land Degradation: 4%
- International Waters: 19%
- Chemicals and Wastes: 7%
- Multi Focal Areas: 22%

26 GEF Projects in Thailand (GEF Period 5-7)
- National Project: 13
- Regional Project: 5
  - Global Program: 2
  - Enabling Activity: 4
  - Small Grant Program: 2

Types of Projects

- MSPs: Medium-Sized Projects
- FSPs: Full-Sized Projects
- EAs: Enabling Activities
GEF -5 PROJECT PROGRESS

- GEF SGP Fifth Operational Phase: 80%
- Sustainable Management Models (SLBT): 80%
- Greening Industry through Low Carbon for SMEs: 20%
- Implementing the Strategic Action Programme (SAP) SCS: 10%
- Conserving Habitats for Flora and Fauna: 100%
- EAS: Scaling up the Implementation of SDS: 80%
- Establishment and Operation of a Regional System of Fisheries: 20%
- Maximizing carbon sink capacity: 50%
- Achieving Low Carbon Cities: 70%
- Decision Support for Mainstreaming and Scaling up: 90%
- Implementation of the POPs Monitoring Plan: 50%
- GMS-FBP: Strengthening Capacity and Incentives for Wildlife: 70%
GEF -6 PROJECT PROGRESS

% Project Progress

- NC4-BUR3 to the UNFCCC (EA) 20%
- BOBLME 20%
- Sixth Operational Phase of the GEF SGP 20%
- Integration of Natural Capital Accounting in public 10%
- SBUR to the UNFCCC (EA) 100%
- Combating Illegal Wildlife Trade 20%
- NIP Update (EA) 100%
- Greening the Scrap Metal 20%
- Applications of Industry-Urban (POPs) 20%
Next step
<table>
<thead>
<tr>
<th>CORE INDICATOR</th>
<th>Contributions to the generation of global environment benefits</th>
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<tbody>
<tr>
<td><strong>Terrestrial protected areas</strong> created or under improved management for conservation and sustainable use (Million hectares)</td>
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<tr>
<td><strong>Marine protected areas</strong> created or under improved management for conservation and sustainable use (Million hectares)</td>
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<tr>
<td><strong>Area of land restored</strong> (Million hectares)</td>
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<tr>
<td><strong>Area of landscapes under improved practices</strong> (Million hectares; excluding protected areas)</td>
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<tr>
<td><strong>Area of marine habitat under improved practices</strong> (Million hectares; excluding protected areas)</td>
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<tr>
<td><strong>Greenhouse Gas Emissions Mitigated</strong> (Million Metric ton CO2e)</td>
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<td><strong>Number of shared water ecosystems</strong> (fresh or marine) under new or improved cooperative management</td>
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<tr>
<td><strong>Globally over-exploited marine fisheries moved to more sustainable levels</strong> (Thousand metric tons)</td>
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<tr>
<td><strong>Reduction, disposal/destruction, phase out, elimination and avoidance of chemicals of global concern and their waste in the environment and in processes, materials and products</strong> (Thousand metric tons of toxic chemicals reduced)</td>
<td></td>
</tr>
<tr>
<td><strong>Reduction, avoidance of emissions of POPs to air from point and non-point sources</strong> (grams of toxic equivalent gTEQ)</td>
<td></td>
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Thank you