### Tracking Tool for GEF 6 SFM Projects

#### Section A. General Data

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Ridge to Reef: Integrated Protected Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEF ID</td>
<td>6992</td>
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<tr>
<td>GEF Agency</td>
<td>UNDP</td>
</tr>
<tr>
<td>Agency Project ID</td>
<td>5427</td>
</tr>
<tr>
<td>Country</td>
<td>Myanmar</td>
</tr>
<tr>
<td>Region</td>
<td>EAP</td>
</tr>
<tr>
<td>Date of Council/CEO Approval</td>
<td>Month DD, YYYY (e.g., May 13, 2014)</td>
</tr>
<tr>
<td>GEF Grant (US$)</td>
<td>52,50,000</td>
</tr>
<tr>
<td>Date of submission of the tracking tool</td>
<td>Month DD, YYYY (e.g., May 13, 2014)</td>
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#### Section B. Quantitative Data (targets at CEO Endorsement, Actual values at MTR & TE)

**SFM Objectives and Outcome Indicators and Measures**

**SFM-1: Maintained Forest Resources: Reduce the pressures on high conservation value forests by address...**

**Outcome 1: Cross-sector policy and planning approaches at appropriate governance scales, avoid loss of high conservation value forests.**

**Indicator 1:** Area of high conservation value forest identified and maintained.

Minimum 323,138 ha as area of proposed PAs in forested landscapes. HCVF outside proposed PAs not classified yet.

**Outcome 2: Innovative mechanisms avoid the loss of high conservation value forest.**

**Indicator 2:** Number of incentive mechanisms to avoid the loss of high conservation value forests implemented.

At least 10 mechanisms planned to reduce/avoid loss of HCVFs.

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**Notes**

No data available as HCV methodology has not been systematically applied across Tanintharyi Region, although FFI have conducted HCVF studies for Lenya proposed NP, Dagon Oil Palm Plantation. Will need to be established during Project Inception or at least in Year 1 as per work plan. The total area of proposed terrestrial PAs (Lenya 183,279 ha and Lenya Extension

1. Landscape working groups - Lenya, Ngawun, Mangrove (3 WGs).
2. Four Village Cluster Sustainable Development Committees are planned, with 5-year Sust-Dev cluster plans to be prepared and implemented along SLM principles to reduce pressures on surrounding HCV habitats from further fragmentation and degradation (4 VCSDCs).
3. Three Stakeholder Working Groups planned to support development and implementation of Management Plans for Ngawun, Lenya, Aukland Bay Mangroves - and also for Thayawthangyi-Daung and Langann Islands (3 SWGs excluding the marine sites)
<table>
<thead>
<tr>
<th><strong>Outcome 3:</strong> Increased application of good management practices in all forests by relevant government, local community (both women and men) and private sector actors.</th>
<th><strong>Indicator 3:</strong> Area of sustainably managed forest, stratified by forest management actors.</th>
<th>NA</th>
<th>Not applicable - R2R project is only SFM-1.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outcome 4:</strong> Increased contribution of sustained forest ecosystem services to national economies and local livelihoods of both women and men.</td>
<td><strong>Indicator 4:</strong> The number of forest policies that include valuation and accounting of economic, social and environmental benefits and services.</td>
<td>NA</td>
<td>Not applicable - R2R project is only SFM-1.</td>
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<td><strong>SFM-3:</strong> Restored Forest Ecosystems: Reverse the loss of ecosystem services within degraded forest landscapes</td>
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<td><strong>Outcome 5:</strong> Integrated landscape restoration plans to maintain forest ecosystem services are implemented at appropriate scales by government, private sector and local community actors, both women and men.</td>
<td><strong>Indicator 5:</strong> Area of forest resources restored in the landscape, stratified by forest management actors.</td>
<td>NA</td>
<td>Not applicable - R2R project is only SFM-1.</td>
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<td><strong>SFM-4:</strong> Increased Regional and Global Cooperation: Enhanced regional and global coordination on efforts to maintain forest ecosystems</td>
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<td><strong>Outcome 6:</strong> Improved collaboration between countries and across sectors on the implementation of SFM.</td>
<td><strong>Indicator 6:</strong> Development and strengthening of networks to promote regional and global cooperation.</td>
<td>NA</td>
<td>Not applicable - R2R project is only SFM-1.</td>
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</table>

**Lifetime direct GHG emissions avoided**

See Annex 24 for basis of estimating carbon benefits using FAO EX-ACT.

<table>
<thead>
<tr>
<th><strong>Total Lifetime Direct and Indirect GHG Emissions avoided</strong></th>
<th><strong>Lifetime direct GHG emissions avoided</strong></th>
<th><strong>tCO2eq</strong></th>
<th>50,63,434</th>
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**Total Lifetime Indirect GHG Emissions avoided**

This would apply to any scaling up or replication of project approaches in other parts of Tanintharyi or...
| Area under low GHG Management Practices | Total area of Lenya and Ngawun proposed PAs (323,138 ha); intact mangroves in the project area (15,069 ha) to be proposed for protection and/or community co-management; mangroves in Aukland Bay FR and Kyunsu Mangrove PPF (43,652 ha) | Hectares | 3,81,859 |

See Annex 24 for basis of carbon benefits using FAO EX-ACT.

Note: same figures used for Land degradation TT to