

[Printer-friendly version](#) [1][PDF version](#) [2]

-  [Twitter](#) [3]
-  [Google+](#) [4]
-  [Facebook](#) [5]
-  [LinkedIn](#) [6]
-  [Digg](#) [7]
-  [del.icio.us](#) [8]
-  [StumbleUpon](#) [9]

Development of technical parameters for the integration of SFM and REDD+

Resource

December 2011

Themes

- [10]
- [Land tenure](#) [11]

[capture.png](#) [12]



PDF



[13]

Filename: mussongreport1sfmreddfinalfinal.pdf

Size: 578.96 KB

Summary

The report contains a project concept for a demonstration area: all SFM-relevant measures will be implemented but under the extended perspective of REDD+. In particular, the development of carbon stock after different logging intensities will be elaborated.

Authors

Michael Mussong

Organisations

[GIZ \(Deutsche Gesellschaft für Internationale Zusammenarbeit\) \(Pacific Region\)](#) [14]
[Secretariat of the Pacific Community](#) [15]

Search resources

Search

Apply

Reset

Other resources

- [An Introduction to REDD+ \(Khmer, English subtitles\)](#) [16]
- [The context of REDD+ in Ethiopia: Drivers, agents and institutions](#) [17]
- [Review of REDD+ implementation in Mexico](#) [18]
- [The Potential of Voluntary Sustainability Initiatives to Reduce Emissions](#) [19]
- [Climate smart landscapes: multifunctionality in practice](#) [20]
- [Plantations for People:10 Things We Learnt at the NGP annual meeting in Santiago, Chile](#) [21]
- [Gender and Sustainable Forest Management in East Africa and Latin America](#) [22]
- [Sustainable Development Goals and forests: Integrating perspectives, priorities and experience from Asia](#) [23]
- [To what extent does the presence of forests and trees contribute to food production in humid and dry forest landscapes?: a systematic review protocol](#) [24]
- [Do tree plantations support forest conservation?](#) [25]

Source URL:

<http://theredddesk.org/resources/development-technical-parameters-integration-sfm-and-redd>

Links

- [1]
<http://theredddesk.org/print/resources/development-technical-parameters-integration-sfm-and-redd>
- [2]
<http://theredddesk.org/printpdf/resources/development-technical-parameters-integration-sfm-and-redd>
- [3]
<http://twitter.com/share?url=http%3A//theredddesk.org/resources/development-technical-parameter>

s-integration-sfm--

nd-

redd&text=Development%20of%20technical%20parameters%20for%20the%20integration%20of%20SFM%20and%20REDD%2B

[4] <https://plus.google.com/share?url=http%3A//theredddesk.org/resources/development-technical-parameters-integration-sfm-and-redd>

[5]

[http://www.facebook.com/sharer.php?u=http%3A//theredddesk.org/resources/development-technical-parameters-integration-sfm-and-](http://www.facebook.com/sharer.php?u=http%3A//theredddesk.org/resources/development-technical-parameters-integration-sfm-and-redd)

and-

redd&t=Development%20of%20technical%20parameters%20for%20the%20integration%20of%20SFM%20and%20REDD%2B

[6]

[http://www.linkedin.com/shareArticle?mini=true&url=http%3A//theredddesk.org/resources/development-technical-parameters-integration-sf-](http://www.linkedin.com/shareArticle?mini=true&url=http%3A//theredddesk.org/resources/development-technical-parameters-integration-sf-an-)

-an-

-

redd&title=Development%20of%20technical%20parameters%20for%20the%20integration%20of%20SFM%20and%20REDD%2B&summary=&source=The%20REDD%20Desk

[7]

[http://digg.com/submit?phase=2&url=http%3A//theredddesk.org/resources/development-technical-parameters-integration-sfm-](http://digg.com/submit?phase=2&url=http%3A//theredddesk.org/resources/development-technical-parameters-integration-sfm-and-redd)

and-

redd&title=Development%20of%20technical%20parameters%20for%20the%20integration%20of%20SFM%20and%20REDD%2B

[8]

[http://del.icio.us/post?url=http%3A//theredddesk.org/resources/development-technical-parameters-integration-sfm-a-](http://del.icio.us/post?url=http%3A//theredddesk.org/resources/development-technical-parameters-integration-sfm-and-redd)

d-

redd&title=Development%20of%20technical%20parameters%20for%20the%20integration%20of%20SFM%20and%20REDD%2B

[9]

[http://www.stumbleupon.com/submit?url=http%3A//theredddesk.org/resources/development-technical-parameters-integration-sfm-](http://www.stumbleupon.com/submit?url=http%3A//theredddesk.org/resources/development-technical-parameters-integration-sfm-and-redd)

and-

redd&title=Development%20of%20technical%20parameters%20for%20the%20integration%20of%20SFM%20and%20REDD%2B

[10] <http://theredddesk.org/taxonomy/term>

[11] <http://theredddesk.org/theme/land-tenure>

[12] <http://theredddesk.org/file/capturepng-16>

[13] <http://theredddesk.org/sites/default/files/resources/pdf/mussongreport1sfmreddfinalfinal.pdf>

[14]

<http://theredddesk.org/countries/actors/giz-deutsche-gesellschaft-fur-internationale-zusammenarbeit-pacific-region>

[15] <http://theredddesk.org/countries/actors/secretariat-pacific-community>

[16] <http://theredddesk.org/resources/introduction-redd-khmer-english-subtitles>

[17] <http://theredddesk.org/resources/context-redd-ethiopia-drivers-agents-and-institutions>

[18] <http://theredddesk.org/resources/review-redd-implementation-mexico>

[19] <http://theredddesk.org/resources/potential-voluntary-sustainability-initiatives-reduce-emissions>

[20] <http://theredddesk.org/resources/climate-smart-landscapes-multifunctionality-practice>

[21]

<http://theredddesk.org/resources/plantations-people10-things-we-learnt-ngp-annual-meeting-santiago-chile>

[22]

<http://theredddesk.org/resources/gender-and-sustainable-forest-management-east-africa-and-latin-america>

[23]

<http://theredddesk.org/resources/sustainable-development-goals-and-forests-integrating-perspectives-priorities-and>

[24]

<http://theredddesk.org/resources/what-extent-does-presence-forests-and-trees-contribute-food-production-humid-and-dry>

[25] <http://theredddesk.org/resources/do-tree-plantations-support-forest-conservation>