

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

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

National Forest Resource Assessment

Resource
October 2003

Themes

- [10]

[snip20140530_26.png](#) [11]

SOLOMON ISLANDS FORESTRY
MANAGEMENT PROJECT, PHASE 8

National Forest Resource
Assessment
October 2003



LandSat satellite image of northern Rendova Island,
Western Province, used to identify the extent of logging

Prepared for
AusAID and Ministry of Forestry Environment and Conservation

October 2003

SOL/03/19

Prepared by

URS Sustainable Development
Project Managers and Consultants
Carlisle Australia

PDF



[12]

Filename: [solomon_islands_forest_resource_assessment_2003.pdf](#)

Size: 1.41 MB

Summary

This report provides a summary of the national forest resource assessment carried out in Solomon Islands by URS Sustainable Development Project Managers and Consultants group on behalf of the Ministry of Forestry Environment and Conservation and AusAid.

Authors

URS Sustainable Development

Organisations

[The Australian Agency for International Development \(AusAID\)](#) [13]

Search resources

Search

Apply

Reset

Other resources

- [Review of REDD+ implementation in Mexico](#) [14]
- [The Potential of Voluntary Sustainability Initiatives to Reduce Emissions](#) [15]
- [Land use, forest cover change and historical GHG emission](#) [16]
- [Climate smart landscapes: multifunctionality in practice](#) [17]
- [Plantations for People:10 Things We Learnt at the NGP annual meeting in Santiago, Chile](#) [18]
- [Gender and Sustainable Forest Management in East Africa and Latin America](#) [19]
- [To what extent does the presence of forests and trees contribute to food production in humid and dry forest landscapes?: a systematic review protocol](#) [20]
- [Do tree plantations support forest conservation?](#) [21]
- [Agriculture and deforestation in the Democratic Republic of the Congo: A synthesis of the current state of knowledge](#) [22]
- [Measurement, Reporting and Verification \(MRV\) Manual for Improved Forest Management in Central Suau REDD+ area, Papua New Guinea](#) [23]

Source URL: <http://theredddesk.org/resources/national-forest-resource-assessment>

Links

[1] <http://theredddesk.org/print/resources/national-forest-resource-assessment>

[2] <http://theredddesk.org/printpdf/resources/national-forest-resource-assessment>

[3]

<http://twitter.com/share?url=http%3A//theredddesk.org/resources/national-forest-resource-assessment&text=National%20Forest%20Resource%20Assessment>

[4] <https://plus.google.com/share?url=http%3A//theredddesk.org/resources/national-forest-resource-assessment>

[5]

<http://www.facebook.com/sharer.php?u=http%3A//theredddesk.org/resources/national-forest-resource-assessment&t=National%20Forest%20Resource%20Assessment>

[6] <http://www.linkedin.com/shareArticle?mini=true&url=http%3A//theredddesk.org/resources/national-forest-resource-assessment&title=National%20Forest%20Resource%20Assessment&summary=&source=The%20REDD%20Desk>

[7] <http://digg.com/submit?phase=2&url=http%3A//theredddesk.org/resources/national-forest-resource-assessment&title=National%20Forest%20Resource%20Assessment>

[8] <http://del.icio.us/post?url=http%3A//theredddesk.org/resources/national-forest-resource-assessment&title=National%20Forest%20Resource%20Assessment>

[9] <http://www.stumbleupon.com/submit?url=http%3A//theredddesk.org/resources/national-forest-resource-assessment&title=National%20Forest%20Resource%20Assessment>

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

[11] <http://theredddesk.org/file/snip2014053026png>

[12] http://theredddesk.org/sites/default/files/resources/pdf/solomon_islands_forest_resource_assessment_2003.pdf

[13] <http://theredddesk.org/countries/actors/australian-agency-international-development-ausaid>

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

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

[16] <http://theredddesk.org/resources/land-use-forest-cover-change-and-historical-ghg-emission>

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

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

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

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

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

[22] <http://theredddesk.org/resources/agriculture-and-deforestation-democratic-republic-congo-synthesis-current-state-knowledge>

[23] <http://theredddesk.org/resources/measurement-reporting-and-verification-mrv-manual-improved-forest-management-central-suau>