

# **GREEN CARBON**

## **THE ROLE OF NATURAL FORESTS IN CARBON STORAGE**



### **PART 1. A GREEN CARBON ACCOUNT OF AUSTRALIA'S SOUTH-EASTERN EUCALYPT FORESTS, AND POLICY IMPLICATIONS**

Brendan G. Mackey, Heather Keith, Sandra L. Berry and David B. Lindenmayer  
The Fenner School of Environment & Society, The Australian National University



Published by ANU E Press  
The Australian National University  
Canberra ACT 0200, Australia  
Email: [anuepress@anu.edu.au](mailto:anuepress@anu.edu.au)  
Web: <http://epress.anu.edu.au>  
Online version available at: [http://epress.anu.edu.au/green\\_carbon\\_citation.html](http://epress.anu.edu.au/green_carbon_citation.html)

---

National Library of Australia Cataloguing-in-Publication entry

Title: Green carbon : the role of natural forests in carbon storage. Part 1, A green carbon account of Australia's south-eastern Eucalypt forest, and policy implications / Brendan Mackey ... [ et al.].

ISBN: 9781921313875 (pbk.)  
9781921313882 (pdf.)

Subjects: Carbon--Environmental aspects.  
Forests and forestry--Environmental aspects.  
Plants--Effect of atmospheric carbon dioxide on.  
Carbon dioxide mitigation.

Other Authors/Contributors:  
Mackey, Brendan.

Dewey Number: 577.3144

---

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior permission of the publisher.

Printed by University Printing Services, ANU

This edition © 2008 ANU E Press

Design by ANU E Press

Cover photograph: *Eucalyptus regnans*, Central Highlands Victoria © 2007 Sarah Rees

This book has been printed on 9Lives 80 Silk 115gsm paper.

9lives 80 has strong environmental credentials including 80% post-consumer fibre and 20% Totally Chlorine Free (TCF) Fibre. 9lives 80 is a certified mixed source FSC Certified paper.



# TABLE OF CONTENTS

<b>Executive summary</b>	<b>5</b>
<b>Introduction</b>	<b>9</b>
<b>The significance of green carbon</b>	<b>11</b>
What is green carbon?	11
What is the role of forests in the carbon cycle?	13
Are green carbon stocks reliable?	14
What about industrialized forests?	17
<b>The green carbon baseline problem</b>	<b>19</b>
<b>South-eastern Australia eucalypt forest case study</b>	<b>21</b>
Introduction	21
Summary of methods	23
Results	27
<b>Comparison with existing carbon accounts</b>	<b>29</b>
<b>Implications for carbon policy</b>	<b>33</b>
The importance of carbon carrying capacity	33
Deforestation and forest degradation	34
Green carbon and mitigation	36
<b>Concluding comments</b>	<b>39</b>
<b>Acknowledgments</b>	<b>41</b>
<b>References</b>	<b>43</b>