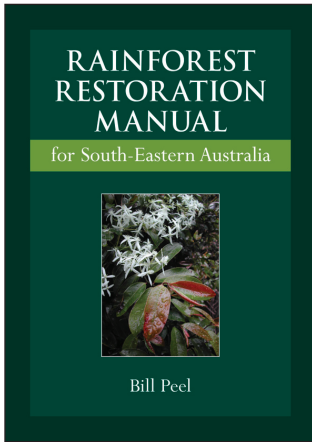




New title



Rainforest Restoration Manual for South-Eastern Australia

by **Bill Peel**

Empowers individuals or groups to be able to restore, manage, protect and conserve our magnificent rainforests.

Rainforest Restoration Manual for South-Eastern Australia is the definitive guide to the recovery and restoration of Subtropical, Warm Temperate, Cool Temperate, Gallery, Dry, Dry Gully and Littoral Rainforests from south-eastern Queensland to Tasmania.

The manual presents detailed restoration methods in 10 easy-to-follow steps, documenting the research and trials undertaken during rainforest restoration over more than two decades. These experiments and their results will empower readers to uncover answers to many of the problems they could encounter.

The manual is supported by a CD that provides important background information, with 32 appendices, a propagation manual for the region's 735 rainforest plants, an illustrated glossary and resources for teachers. Extensively illustrated with colour photographs, this book will empower you or your group to be able to restore, manage, protect and conserve the magnificent rainforests that are in your care. The general principles and techniques described will meet the needs of students and teachers, novices, experienced practitioners, community groups and agencies alike.

JUNE 2010

CSIRO PUBLISHING

352 pages, Paperback & CD

Colour illustrations

ISBN: 9780643094710

\$120.00

ABOUT THE AUTHOR

Bill Peel is an ecologist who has worked across a wide range of community organisations as well as state and federal natural resource management agencies, local government and in many consultancies over the last 30 years. He is a founding member of the East Gippsland Rainforest Conservation Management Network and is currently the municipal ecologist for Port Macquarie-Hastings Council on the Mid-North Coast of New South Wales.

Please send me:

Rainforest Restoration Manual for South-Eastern Australia AU \$120.00

Subtotal \$

Postage and Handling

Please include \$9.00 postage and handling for orders within Australia and New Zealand. For all other orders please include \$35.00 for the first item and \$15.00 for each additional item to cover air freight delivery, insurance and handling.

TOTAL

Name _____

Organisation _____

Address _____ Postcode _____

Tel _____ Fax _____

Email _____

My cheque/money order for \$ _____

payable to CSIRO PUBLISHING is enclosed,

or charge my

Mastercard Visa Diners AMEX

Name on card _____

Card no. _____

Expiry date ____ / ____

Signature _____

When complete, please return to:-



CSIROPUBLISHING

www.publish.csiro.au

PO Box 1139, Collingwood, VIC 3066, Australia

Tel: 1300 788 000 (local call in Australia)

Fax: +61 (0)3 9662 7555

Email: publishing.sales@csiro.au

ORDER FORM

MAY 10

CONTENTS

Acknowledgements; Summary and key findings; How to use this Manual; Rainforest restoration updates

Chapter 1 Background to rainforest restoration

Rainforests of the south-east: small, precious and unique; Rainforest: from dinosaurs to present day; The parlous state of the planet: writ large so we can fix it locally; Threats to rainforest and what to do about them; What is ecological restoration?; The rainforest restoration imperative; Regions covered; Rainforest types covered

Chapter 2 Understanding your rainforest and applying first aid

Restoring rainforest; Rainforest ecology: a crash course; The 10 steps to rainforest restoration; Protecting your rainforest: what steps first?

Chapter 3 Your rainforest and regional context

Step 1: Historic context: was it ever rainforest?; The divination of past rainforest habitat; Who says it was rainforest?; Past rainforest habitat in a cleared landscape: when the only certainty is rainforest by association; Setting your restoration trajectory and goals: what type of rainforest was it and should this be the one to be put back?; Summary of Step 1; Step 2: What type of rainforest was it?; Depletion of rainforests: principles for rainforest detectives; Summary of Step 2

Chapter 4 Immediate actions and site planning

Step 3: What does the site need for rainforest to recover?; Releasing ecological brakes to get natural regeneration started; What threats exist or may exist that prevent natural rainforest regeneration?; Summary of Step 3

Chapter 5 Choosing the method of restoration

Step 4: Can you actually do it or do you need expert help?; Summary of Step 4; Step 5: What rainforest restoration methods are needed?; Choosing restoration methods: matching your site with your budget and resources; Natural Regeneration Method; Framework Restoration Method; Maximum Diversity Method; Clumped Mixed Canopy Method; Summary of Step 5

Chapter 6 Resources

Step 6: What resources and money are needed for rainforest restoration?; Technical resources and support; Summary of Step 6

Chapter 7 Project planning

Step 7: Site plans, a project management plan and a project calendar; Site assessment and project planning; How landforms affect project planning; Summary of Step 7

Chapter 8 Project implementation

Step 8: Project implementation; Site preparation; Mulches and cover crops; Herbicide use on restoration sites; Generalised planting prescriptions by rainforest ecological vegetation class; Direct seeding; Planting; Species that are difficult to establish; Pest management; Summary of Step 8

Chapter 9 What is success in restoration?

Step 9: How to measure success; Using habitat and birds; Habitat value for birds: how well have you done and is your restoration site rainforest yet?; Discussion; Conclusion: rainforest restoration works (and very quickly); Leaf litter; Natural regeneration; Fungi rule the world, but birds are more attractive; Human use of restored rainforest; Getting lost; Summary of Step 9

Chapter 10 Maintenance and ongoing ecological management

Step 10: What resources are needed to maintain the restored rainforest and where to from here?; Rainforest health assessment and site management; Pest plants; Maintenance: encouraging natural regeneration and re-establishment of ecological processes; Summary of Step 10

Index

Contents for Supplementary material on CD-ROM

Chapter S1 Scope and history; Chapter S2 Why restore rainforest?; Chapter S3 Social theory and philosophy; Chapter S4 Ecological theory; Chapter S5 Where your site sits in the landscape; Chapter S6 General principles; Chapter S7 Managing disturbance; Chapter S8 Plant stock and planting; Chapter S9 Rainforest depletion in south-eastern Australia

Appendices to Supplement

Other resources

An operationalisation plan for rainforest restoration; Definitions and synonymy; Further reading; Glossary; Rainforest Plant Propagation Manual for south-eastern Australia; References; Teaching materials; Useful contacts