

Simple advice on coral reef restoration for coastal managers,



decision makers, technical advisors and others who may be involved in community-based reef restoration efforts.

If you are involved in reef restoration it is important to be aware that there is still much uncertainty in the science underpinning restoration, not least due to the great complexity of reef ecosystems. Through the Coral Reef Targeted Research and Capacity Building for Management (CRTR) Program, much scientific research is currently underway world-wide to address these knowledge gaps, and improve our understanding of what reef restoration interventions can and cannot achieve. Despite these uncertainties, there are many useful lessons to be learned from previous work. Reef Restoration: Concepts and Guidelines seeks to summarize such lessons in a succinct form for practitioners to help identify what works, what doesn't and what new techniques are on the horizon to enable goals and expectations to be set accordingly.

For more information contact:

Dr Alasdair Edwards, Chair, CRTR, Restoration and Remediation Working Group on a.j.edwards@newcastle.ac.uk

www.gefcoral.org

To receive your free copy of Reef Restoration - Concepts and Guidelines: Making Sensible Management Choices in the Face of Uncertainty (due to be released December 2006), please either:

- · Register your interest and preferred contact and mailing details on our website; www.gefcoral.org
- or Insert your contact details below and leave it with CRTR representatives at this event.

Complete the details below and fax the entire page to: CRTR Program, University of Queensland, Fax: 61 7 3365 4755

Name	Organisation	
Mailing address		
Email	Tel	