Climate Change and Coastal Risk Management Project

Deidre Wilson
Department of Primary Industries and Water

& Alasdair Wells and Chris Rees
Department of Environment, Parks, Heritage and the Arts
Climate Change and Coastal Risk Management

Background

• Two year project, coordinated by DPIW
• Involves several other Government agencies and LGAT
• Links to Clarence City Council project
• Funded by Tasmanian Risk Mitigation Programme
Climate Change and Coastal Risk Management

Builds on

- DPIW Climate Change Project
- Local Government seminar, Feb 05
- Sharples reports
- SES risk projects
- etc
Climate Change and Coastal Risk Management

BACKGROUND REPORT
Coastal flooding
Review of the use of Exceedance Statistics in Tasmania

Historical and Projected Sea-Level Extremes for Hobart and Burnie, Tasmania
Climate Change and Coastal Risk Management

Coastal Hazards In Tasmania
General Information Paper

Sea-Level Extremes In Tasmania
Summary and Practical Guide for Planners and Managers

Climate Change and Coastal Risk Management — A Tasmanian Government Project
- Coordinated by the Department of Primary Industries and Water
- Supported by the Tasmanian Risk Mitigation Programme
Climate Change and Coastal Risk Management

Coordinated by the Department of Primary Industries and Water
Supported by the Tasmanian Risk Mitigation Programme
Climate Change and Coastal Risk Management

CASE STUDY

DEPARTMENT OF PRIMARY INDUSTRIES AND WATER

Climate Change and Coastal Risk Management — A Tasmanian Government Project
• Coordinated by the Department of Primary Industries and Water
• Supported by the Tasmanian Risk Mitigation Programme
Climate Change and Coastal Risk Management

Queries to:
Chris Rees, Manager Coastal and Marine Branch
Department of Environment, Parks, Heritage and the Arts
chris.rees@environment.tas.gov.au

website
(to be updated)