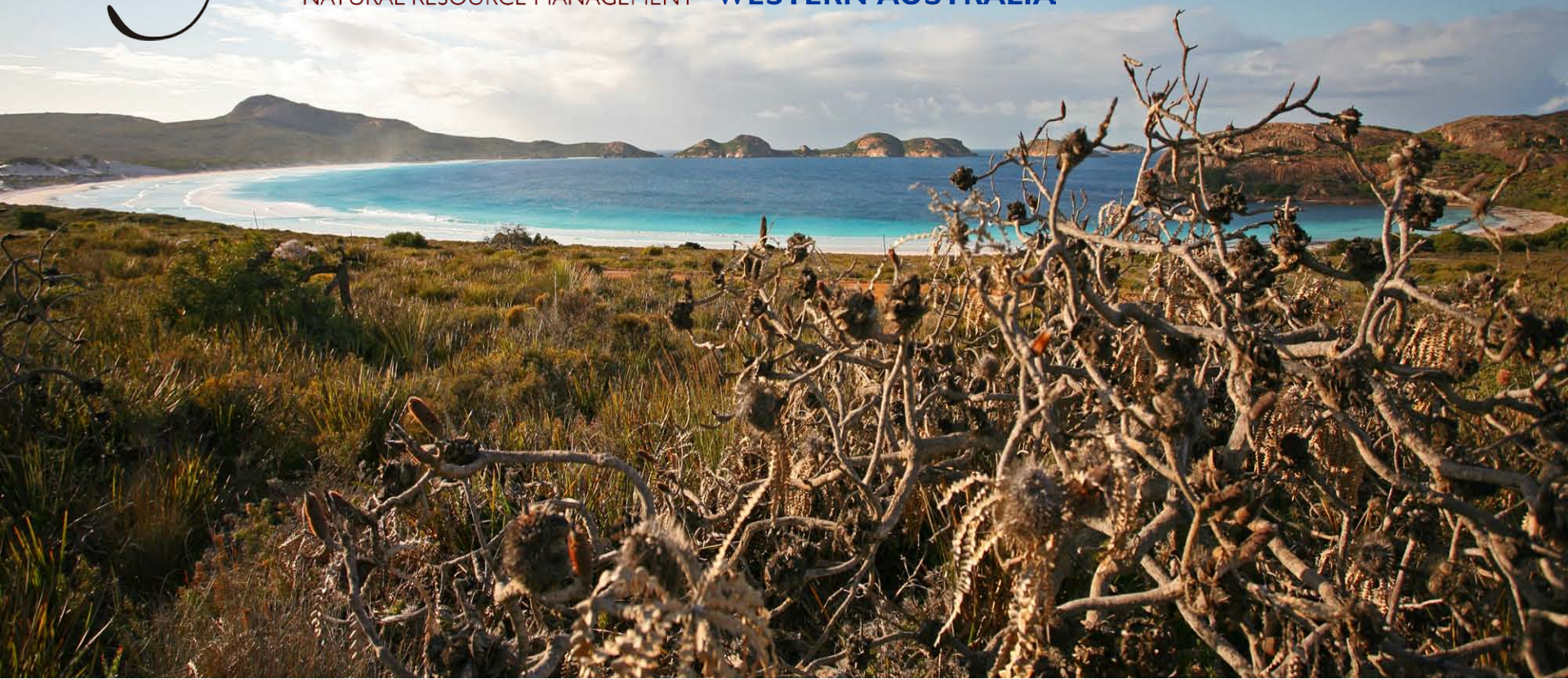




Project **DIEBACK**

Protecting biodiversity from **Phytophthora Dieback**
NATURAL RESOURCE MANAGEMENT **WESTERN AUSTRALIA**



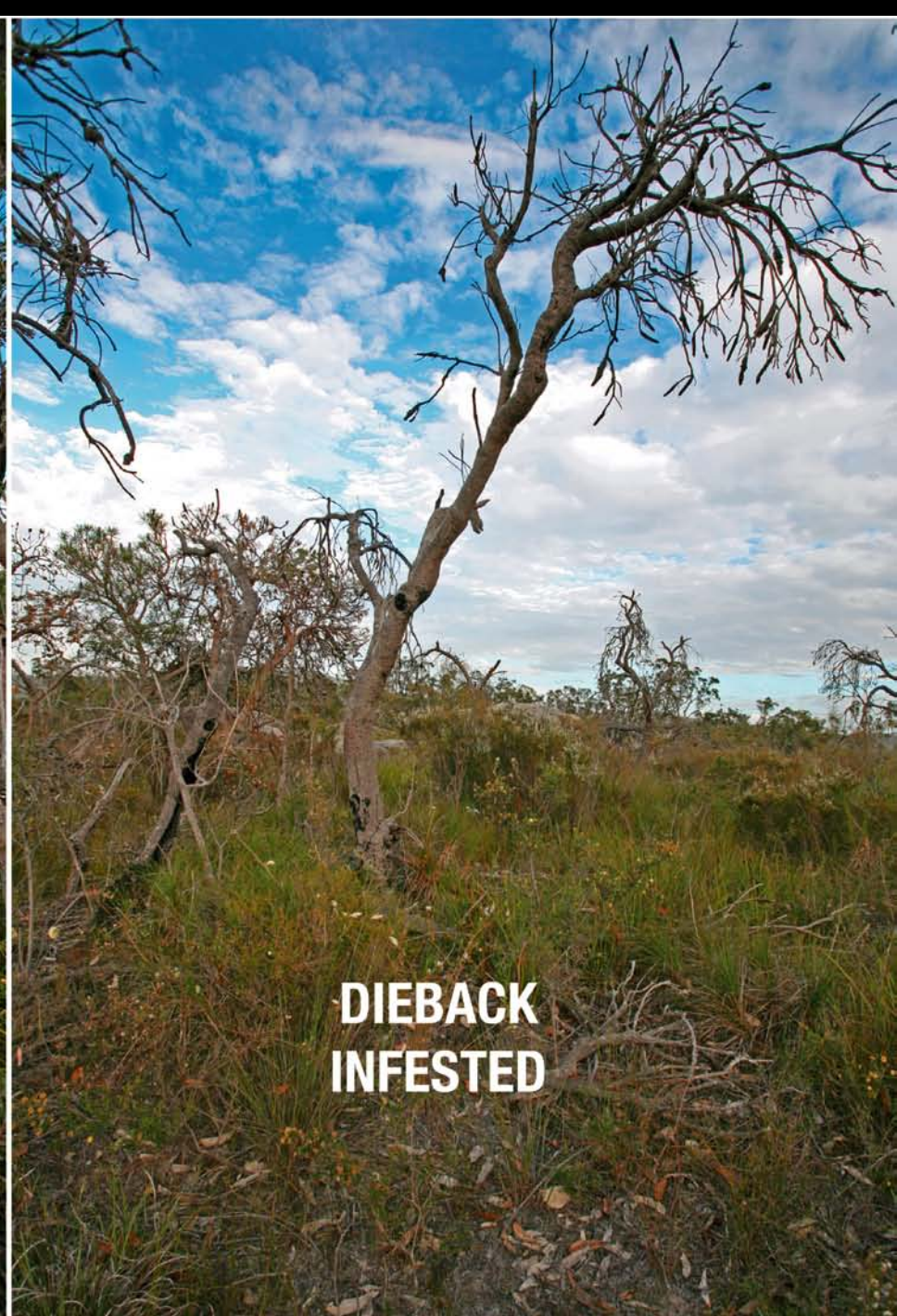
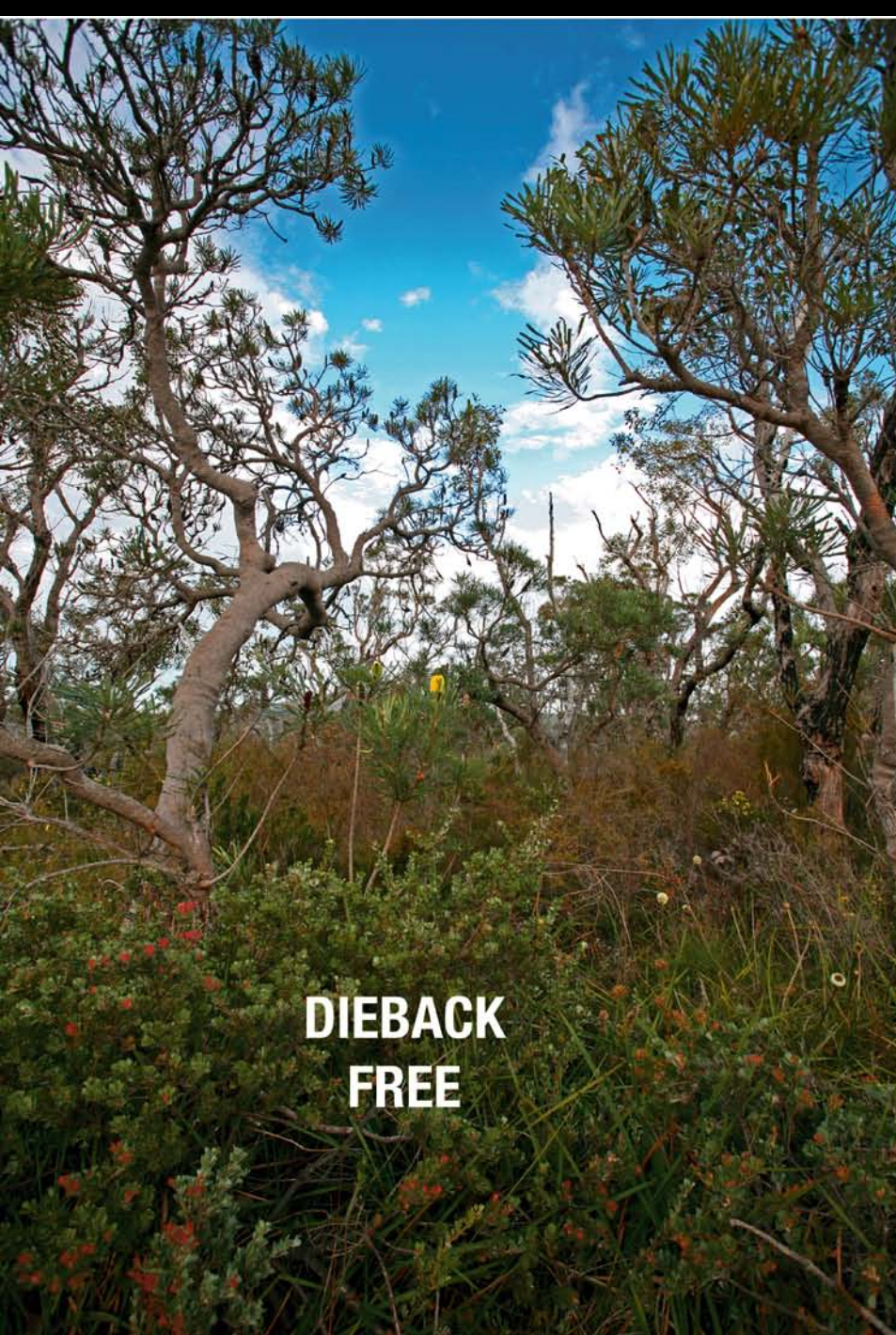
Australian Government

Department of
Environment and Conservation

Our environment, our future



Project Dieback is delivered by South Coast Region NRM Inc.,
funded by the Australian Government and Government of Western Australia.





“... one of the world’s jewels in terms of natural heritage, there are over 8,000 plant species half of which occur nowhere else on earth ... it is a legacy beyond imagination”

**Prof Stephen Hopper, Director
Royal Botanic Gardens, Kew
United Kingdom**

Over 40% of the native plants in this botanical province are under threat

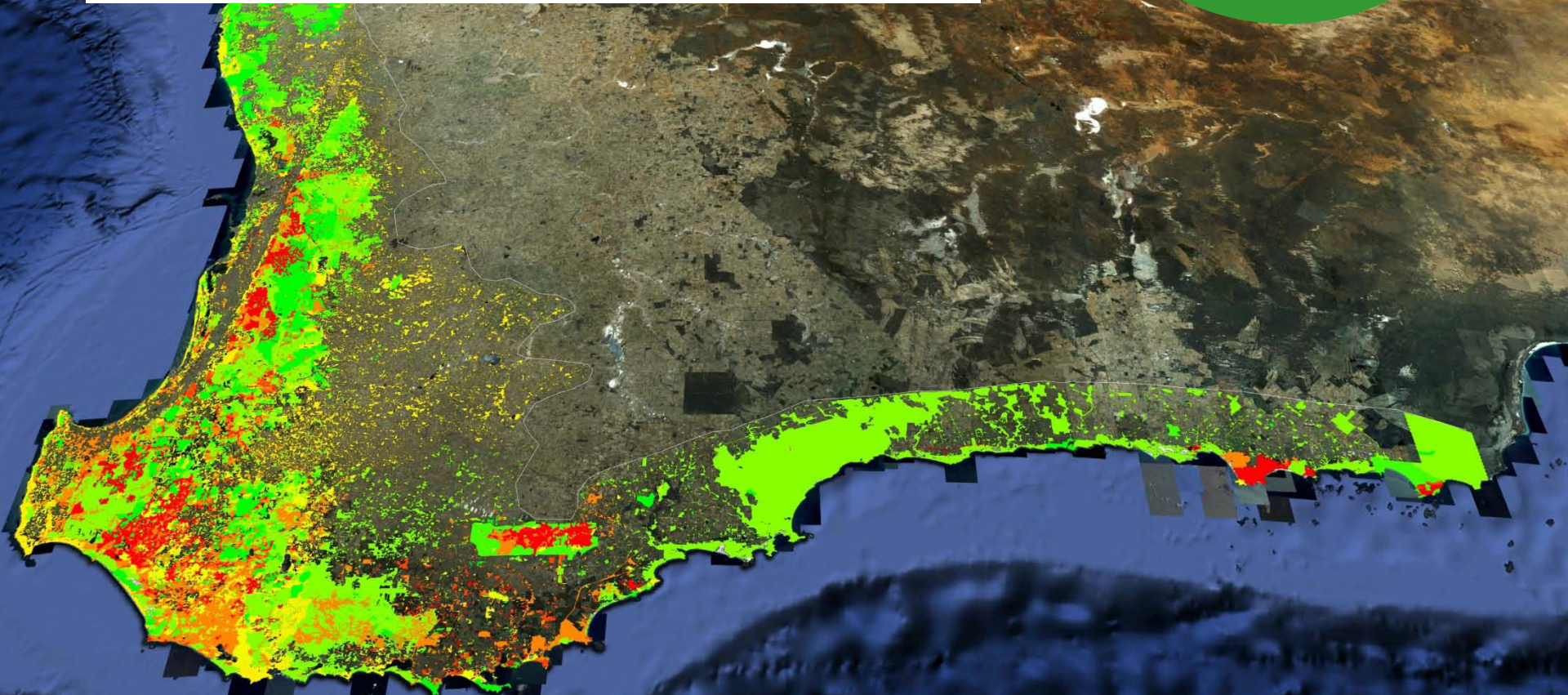
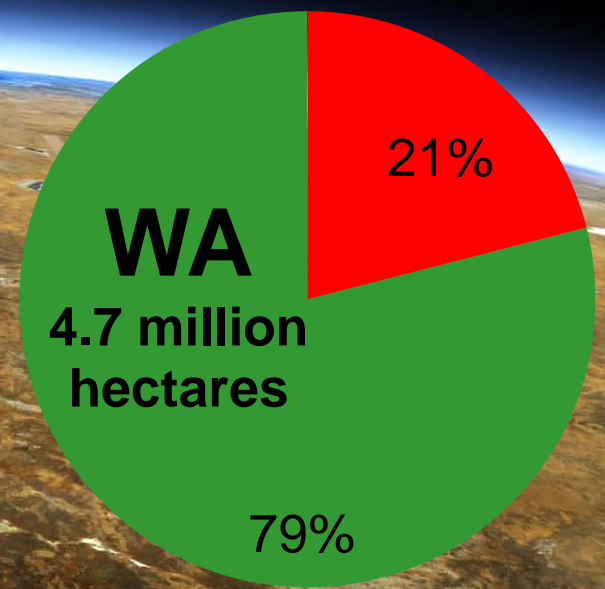
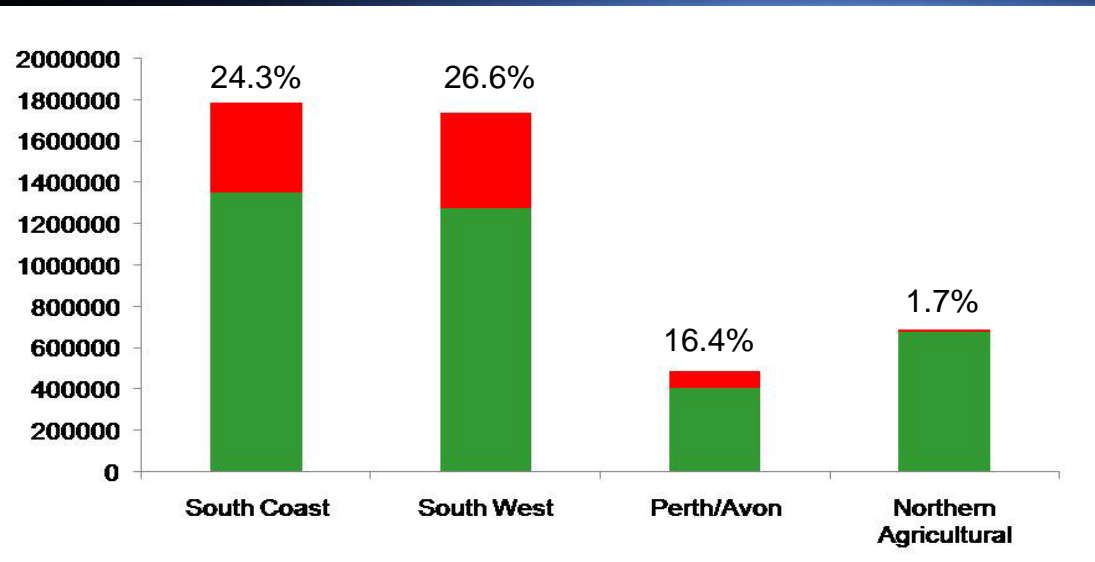
- **Proteaceae** (banksia, dryandras, hakea, grevillea, lambertias ...)
- **Myrtaceae** (agonis, darwinia, eucalyptus, verticordia ...)
- **Papillionaceae** (daviesias, hoveas, jacksonias, gastrolobiums ...)
- **Epacridaceae** (andersonia, leucopogon...)
- Other species include sheoaks, grass trees and zamia palms



Over last 4 years *Project Dieback* has completed:

- Strategic mapping of dieback occurrence in the South West of Australia





Over last 4 years *Project Dieback* has completed:

- Strategic mapping of dieback occurrence in the South West of Australia
- Risk analysis identifying priorities for management
- Disease planning and protocols for stakeholders, particularly:
 - local government
 - aboriginal managed lands
- Effective information and communication tools (see www.dieback.net.au)
- Universal dieback (interpretive) signage system

