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2. How do dunes work?

- 2.1. Natural dune form and function (yet to be published)
- 2.2. Storm cut erosion and recovery (4 pages, 2011)
- 2.3. Shoreline changes at river and tidal entrances (8 pages, 2011)
- 2.4. Zonation and succession on coastal sand dunes (8 pages, 2014)



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- 3.1. Location and extent of sand dunes in New Zealand (yet to be published)
- 3.2. A historical and cultural perspective of dunelands (yet to be published)



4. Climate Change and coastal sand dunes

- 4.1. Climate Change effects and the importance of sand dunes (8 pages, 2011)
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7. Native vegetation on foredunes

- 7.1. Spinifex - ecology, habitat and growth (12 pages, 2011)
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- 7.4. Pingao - guidelines for seed collection, propagation and establishment (12 pages, 2011)
- 7.5. Pingao - Sustainable harvesting of pingao for weaving (8 pages, 2011)



8. Native vegetation on backdunes

- 8.1. Backdunes - an introduction (4 pages, 2014)
- 8.2. Ground cover plants for restoration of backdunes (8 pages, 2014)
- 8.3. Native trees and shrubs to use on backdunes (8 pages, 2014)
- 8.4. Wiwi - knobby club rush - the wonder plant of backdunes (12 pages, 2014)
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9. Fencing and accessways on sand dunes

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11. Fauna of beaches and dunes

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- 13.1 Weeds and pests animals on coasts - an introduction (yet to be published)
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- 13.4. Table of herbicides and target weeds (yet to be published)
- 13.5. Control of rabbits and hares (yet to be published)



14. Monitoring for coastal sand dunes

- 14.1. Monitoring coastal sand dunes - an introduction (8 pages, 2014)
- 14.2. Methods for community monitoring (yet to be published)
- 14.3. Monitoring sand movement using profiles (yet to be published)



Case studies

- 1. Restoring degraded urban dunes. Case study - Eastern Coromandel (12 pages, 2014)
- 2. Establishing natives on sand dunes. Case study - Caroline Bay, Timaru (12 pages, 2014)