Terrestrial, Marine & Freshwater

Trend in the number of

2014 Regional Snapshot

How many of our species are extinct or threatened with extinction?

Evre Peninsula

NRM Region

The goods and services that support state and regional economies are dependent on the maintenance of our biodiversity and ecosystems.

Threatened plants and animals are considered matters of national environmental significance. The number of Australian species that are threatened with extinction (critically endangered, endangered or vulnerable) or extinct under national legislation shows that our biodiversity is declining. Plants and animals that are critically endangered or endangered are most likely to become extinct in the near future.

Our native plants and animals are threatened by land clearance, habitat degradation and fragmentation, changes to water flows and water quality, the introduction of weeds and pest animals, inappropriate fire regimes, poor fishing and farming practices, and pollution.

The survival of our plants and animals relies on the management of these threats.

nd nd pest Getting better Stable Getting worse Unknown Not applicable

State target

Improve the management of species and ecological communities

In the last 5 years, 10 plant and animal species in the Eyre Peninsula Trend (2009-13) Getting worse NRM region have been nationally listed as threatened 80 Number of nationally listed The total number of plants and animals in the Eyre Peninsula threatened species 60 that are nationally extinct or listed as threatened has increased from 49 in 2000 to 67 in 2013 - a net increase of 40 more than 1 each year (see graph on right). These rates of increase match global patterns for birds, mammals, reptiles 20 and plants. 0 1998 2003 2008 2013 More and more native plants and animals continue to be under threat. Where we are at (2013) Poor Ongoing efforts must be made to ensure their protection. Total number threatened or extinct 19 30.0 1 A total of 2,174 plant and 475 animal species have been Vulnerable 25.0 Percentage of animals recorded in the Eyre Peninsula NRM region. Of these, 26 threatened or extinct Endangered 26 0.8 threatened or extinct Critically Endangered plants (around 1 per cent) and 37 animals (around 8 per 20.0 Extinct 0.6 ę cent) are nationally listed as threatened with extinction. 15.0 Mammals have the highest percentage of threatened 0.4 species of all animal groups (see graph on right). 10.0 19 02 5.0 A total of 4 animal species are extinct, all of which are 0 0 mammals. No plants are nationally listed as extinct. 0.0 0 Mammals Freshwater Plants Birds Reptiles Frogs Fish **Reliability of information** Excellent **Further information:** Technical information for this report Department of the Environment- threatened species and ecological communities

