

stringybarks found throughout the park Its scientific name is Eucalyptus obliqua, named because

it has oblique leaves (the leaf bases have unequal lengths).

the park (such as messmate, pink gum, cup gum). How many can you find in the campground?

What other oblique or diagonal things can you find in the campground?

Find some fallen leaves at your campsite and make a picture on the ground



www.parks.sa.gov.au











Gather a piece of bark and place a piece of paper over it and make a bark rubbing with pencils or crayons





## **Describe the smells**

Are they different in the gullies, forest areas and amongst the bracken ferns?



What can you see but can't hear



What can you hear but can't see

## What birds can you see or hear?

Can you make up a story about the superb blue fairy-wren?



These plants are adapted to Fire as they can rapidly re-grow from protected buds.



How many of these colours can you find?

www.parks.sa.gov.au www.facebook.com/NPWSSA





