# Introducing ... *Plants*







Government of Western Australia
Department of Education

#### How do you do science?

- You count and measure to collect data.
- You record data in a notebook.
- You look for patterns in your data this is called analysis.
- You use patterns you find to predict what might happen in the future.
- You tell others about your findings this is called communicating.

#### What is Bush Science?



- What animals and plants live in the bush?
- How do they live and grow?
- How do they live together?
- What happens if something disappears from the bush?
- How will we tell people what we find?

## What might you find in the bush?



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### Is all bush the same?





photos: Felicity Bradshaw

## Exploring the bush

#### **YOUR TASK**

- Identify and count trees in the bush.
- Record data in your notebook.
- Look for patterns in the data.



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Be a Bush Scientist 2: Introducing plants

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