

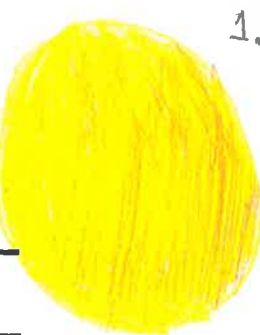
Eliza

## Life in a Rotten Log

2.

Eliza

## Life in a Rotten Log



Someone has made a hole in it but they haven't it is the bugs doing it. (also see 1.)

It is found there because after the log breaks down people don't come and take it away because it is a part of bush. While it is left there, it breaks down and makes good soil for the plants to grow.

Fungi and bugs are found around the rotting log because the bugs like eating the rotting logs and when the fungi dies the spores fall off. The fungi spread and land on lots of things. When the spores have



Come and see life in a rotten log and you might see lots of interesting bugs and things. A log breaks down by termites and other bugs eating the rotting log. The bugs that eat the rotting logs leave lots of sawdust behind.

The three main tree types in Lambert Gully are Eucalyptus Globulus, Ximinalis and pulchella.

On the outside of a rotting log it looks like nothing has eaten it, but inside the rotting log there are lots of bugs eating and living. In the inside of a rotting log there are lots of holes where the animals have eaten. It looks like

