

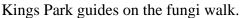
Perth Urban Bushland Fungi

Kings Park Fungi Report 2004

18 people attended the PUBF Fungi walk near Hale Oval in Kings Park, Perth, on 9 June 2004, held between 10am-12noon.

The workshop was organized by the Perth Urban Bushland Fungi Project for the Kings Park Guides. There was 1 group foraying, led by Neale Bougher of the PUBF Project.







Finding the *Mycena nargan*.



Recording and observing the fungi.



Explaining details of the fungi

Recommendation: This event has allowed us to add to previous findings and produce an **inventory of fungi for Kings Park.** The list of what was found on this day represents a very small portion of the fungi which are likely to be present in this reserve. Due to the nature of fungi, which fruit irregularly and intermittently, it will be necessary to conduct many such surveys over different days in the fungi season as well as in successive years to produce an accurate inventory of the fungi present in this valuable urban bush reserve.









Perth Urban Bushland Fungi Project, Kings Park Fungi Report 2004



StreetExpress map showing location of the walk in Kings Park.



Aerial photo showing the track walked by the Kings Park Guides with Neale Bougher.

Perth Urban Bushland Fungi Project, Kings Park Fungi Report 2004

Kings Park Guides walk Fungi list, 9 June 2004

Notes: Fungi names are provisional only as many of these fungi have not been examined in detail to confirm the names.

Special interest: The *Mycena nargan* found on this fungi walk was the first time that this fungus had been officially recorded in Western Australia.

<u>Life Mode Key</u>: M = Mycorrhizal, S = Saprotrophic (Decomposer), S/P = Saprotrophic and Parasitic.

Life Mode is probable only as many fungi have not yet been tested.

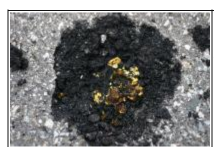
Scientific Name	Common name	<u>Form</u>	<u>Habitat</u>	<u>Life</u>	Specimen	
				Mode	<u>ID</u>	<u>#</u>
Bolbitius vitellinus	Egg yolk fungus	mushroom	litter/ground	S	5	E8005
Campanella sp.	Little shell fungus	shell	dead wood	S	6	E8004
Crepidotus eucalyptorum		shell	dead wood	S	12	
Gymnopilus allantopus	Golden wood fungus	mushroom	dead wood	S	10	
Mycena sp.		mushroom	litter/ground	S	11	
Mycena sp.		mushroom	litter/ground	S	9	
Mycena nargan	Spotted pixie cap	mushroom	dead wood	S	7	E8003
Pisolithus sp.	Dog poo fungus	puffball	litter/ground	M	1	
Tremella aurantia	Orange jelly	jelly fungus	dead wood	S	8	
Volvariella speciosa	Common rosegill	mushroom	litter/ground	S	4	

See the PUBF website at www.fungiperth.org.au for a list of fungi known from Kings Park.

Photos and Track for Kings Park Guides Walk on 9th June 2004



This and the following pages were generated using OziPhotoTool



04 Pisolithus sp. Dog Poo Fungus

Photographer: Neale Bougher

In carpark, raising the asphalt

Latitude: -31° 57' 17.93" Longitude: 115° 50' 17.20" Date: 09 Jun 2004 opt Image KP01_01NB04



08 Bolbitius vitellinus Egg yolk fungus

Photographer: Neale Bougher

In soil under *Banksia menziesii*, in marri/jarrah woodland Latitude: -31° 57' 18.94" Longitude: 115° 50' 13.02" Date: 09 Jun 2004 opt Image KP01_01NB08



10 Campanella sp. Little shell fungus

Photographer : Neale Bougher

On Banksia bark

Latitude: -31° 57' 18.86" Longitude: 115° 50' 13.09" Date: 09 Jun 2004 opt Image KP01_01NB10



13 Mycena nargan Spotted Pixie cap

Photographer : Neale Bougher

In woody debris and litter

Latitude: -31° 57′ 18.94″ Longitude: 115° 50′ 13.09″

Date: 09 Jun 2004 opt Image KP01_01NB13

Perth Urban Bushland Fungi Project, Kings Park Fungi Report 2004



15 Mycena nargan Spotted Pixie cap

Photographer : Neale Bougher

In woody debris and litter

Latitude: -31° 57' 18.86" Longitude: 115° 50' 13.02" Date: 09 Jun 2004 opt Image KP01_01NB15



20 Mycena nargan Spotted Pixie cap

Photographer: Neale Bougher

In woody debris and litter

Latitude: -31° 57' 19.00" Longitude: 115° 50' 13.11" Date: 09 Jun 2004 opt Image KP01_01NB20



27 Tremella aurantia Orange Jelly fungus

Photographer: Neale Bougher

On dead wood

Latitude: -31° 57′ 18.99″ Longitude: 115° 50′ 13.11″

Date: 09 Jun 2004 optKP01_01NB27

This page was generated by OziPhotoTool