# Castlemaine Naturalist

July 2024

Monthly newsletter of the Castlemaine Field Naturalists Club Inc.



A juvenile Rosenberg's Goanna photo by Matthew Higgins

## Have you underestimated goannas?

Our speaker at our June meeting was Dr Don Fletcher, an ecologist who has spent many years working in the ACT and, now retired, is volunteering for the National Parks Association, ACT and the Invasive Species Council. Don spoke about one of his long-term projects studying the ecology of Rosenberg's Goanna, *Varanus rosenbergii*. The eastern population which occurs in NSW and the ACT is classified as Vulnerable. It is rare in the ACT.

Don started by telling us how smart they are. Maze experiments have shown that they can remember routes in a maze over several years while other tests have shown an ability to recognise quantities (i.e. count) up to six.

The female lays her eggs in the nest of a Gluegun (or Snouted) Termite, *Nasutitermes exitiosus*, around February and then seals the nest chamber. This is a rare case of parasitism by a vertebrate on an invertebrate species. The eggs are not eaten by the termites so are fairly safe in the mound and the female will guard against male goannas that may prey on the nest. The young emerge from the nest chamber around October but continue to use it for shelter for a few weeks after emerging and will forage and bask in the sun nearby. The young will also prey on their termite hosts. At this stage the young are very vulnerable and are preyed on by foxes, cats and raptors as well as male goannas who may be in the area. If they survive their first year individuals can live for more than 30 years.

An advantage when studying these animals is that individuals are recognisable by the pattern of light and dark scales on the side of their face. This makes it possible to use motion-detecting wildlife cameras to record and identify individuals of this cryptic species which is important when populations are very low. With sufficient records, camera traps may be used to obtain an estimate of population size.

Don's work has also involved the use of radio-tracking. 'Backpack' GPS recorders have been developed and fitted to the base of the tail of some individuals. The recorders can upload data to the mobile receiver avoiding the need to recapture the animals to obtain the data. The backpacks are designed to dislodge easily so that the animal does not get trapped by them which is important for an animal that spends much of its time in hollows underground. The GPS recorders remained on the animals for around 6 months.

The main study area was in the Naas and Murrumbidgee Valleys south of Canberra. Some of the key findings from the study were:

Individuals occupy the same home range for years

■ Females tend to stay close to home at lower altitudes in the Murrumbidgee Valley

■ Some males migrate to higher altitudes in the Naas Valley where they spend most of the year. The distance involved is up to 12km and involves climbing a pass then descending to the next valley.

Migrating males return to the Murrumbidgee Valley for mating.

Tracks followed by the males are consistent over a number of years indicating that they remember their route.

Rosenberg's shelter in holes and tunnels. They will make use of rabbit burrows or holes under rocks as temporary accommodation. Hibernation (winter) burrows are always under rocks and dug by the goanna. These burrows are more complex, may be 6-8m long with branched tunnels and a basking platform near the entrance. The use of holes in the ground for shelter is important for survival during bushfires. Rosenberg's are better able to survive fire than Lace (Tree) Goannas which occur in many of the same places but use hollow logs and trees for temporary shelter and tree hollows for hibernation.

Following floods in 2021/22 when the Naas Valley became inaccessible the study moved to Mt Majura and Mt Ainslie, close to Canberra city where there is a small, c10 individuals, population of Rosenberg's which is now being monitored.

Rosenberg's Goanna are rare in the ACT except in the Naas Valley although they were not recorded there for decades prior to 2005. Their resurgence is attributed to the canid baiting that has occurred there since 2010. Fox control is seen as vital for the survival of both goannas in this region. Domestic dogs may also be a factor in their decline and road kill may be important near urban areas and roads may restrict the area of available habitat. It is unclear whether dingos are a factor in their decline as Rosenberg's and dingos occupied the same habitat for millennia prior to the introduction of foxes.

Thank you Don for an enthralling talk that covered recovery efforts for a threatened species using mainly volunteers and showed how modern technology can help our understanding of a species ecology.

- Euan Moore



Above: Like a fingerprint, the scale pattern on the face of each individual is unique. Photo: Euan Moore

Cover photo - Newly hatched Rosenberg's Goanna at the entrance to the nest chamber in a termite mound, Mt Ainslie, Canberra. Photo: Matthew Higgins

## CFNC Excursion, 15 June 2024 – "Fungi Search with Joy Clusker"

On a brisk June winter morning, a large group of CFNC members and visitors assembled at Leonards Hill to explore the nearby forests for fungi under the expert guidance of Joy Clusker. Following a rather dry autumn season, the fungi were still sparse in our nearby forests, so Joy recommended travelling to the cooler and damper forests south of Daylesford. With the added bonus of some recent showers of rain, we were not disappointed – a whopping 55 species of fungi were seen on the day!

We started in the morning in the magnificent tall eucalypt forest of the Wombat State Forest along Gambles Lane, where we hardly took a step before the amazing array of different forms and colours of fungi were seen. Joy pointed out the distinctive features to look for to help with their identification – gills under the cap or not (small mirrors proved invaluable for this test), the colour of any gills, stipe (stem) or not, size, colour and texture, and importantly the substrate that the fungus was growing on. Most species were found on rotting wood and leaf litter but others were associated with tree roots, soil or animal dung. There was even a species growing on another fungal species! These different substrates reflect how fungi derive their sustenance, whether Saprophytic, Parasitic or Symbiotic. We will hear more about how Symbiotic or mycorrhizal fungi communicate with plants at our July meeting.

Examples of the three major groups of fungi were seen, with many species of Basidiomycota or gilled fungi as well as examples of Zygomycota such as moulds

and Ascomycota. Ascomycota typically shoot their spores into the air from flask-like structures called asci, although the brilliant Orange Peel example that we found didn't release spores when puffed on, presumably due to its dampness or age.

After a welcome warming cuppa and lunch at Sailors Falls, we moved back further south to a second area of the Wombat State Forest which again had fortunately not been subjected to the recent destructive "salvage logging" occurring in other parts of that forest. Here we could see again the important role of fungi in returning the nutrients of fallen vegetation back to the soil, with many fungi species seen, a few shared with the morning's list but many others new. Overall we had 34 species in the morning and 25 in the afternoon.

We thank Joy enormously for her enthusiastic skills in guiding us to some excellent fungal hot-spots and opening our eyes and minds to the fascinating world of fungi diversity and beauty as well as to their critical roles in maintaining our precious natural environments.

■ Readers are referred to Joy's excellent guide book: "Fungi of the Bendigo Region – a Guide to their Identification" by Joy Clusker and Ray Wallace, 2<sup>nd</sup> edition, 2022. This book is available from Joy directly joyclusker@icloud.com or from Stoneman's Book shop in Castlemaine or on the Fungimap website.

■ Joy also urges photographers to post their photos on the iNaturalist website and link them to the Fungimap Project which you must join first. Here you can get help with your fungi identification, but your sighting will also aid mapping of fungi distribution and hence with their conservation.

Joy uses 'Index Fungorum' to check on current names and name changes.

You can see photos of some of the fungi that were found by our group on this excursion using the iNaturalist link:

https://inaturalist.ala.org.au/observations?nelat=-37.39395922751324&nelng=144.21176248521567&on=2024-06-15&place\_id=any&swlat=-37.468113928569856&swlng=144.10533243150473&iconic\_taxa=Fungi

Jenny Rolland



Getting up close - Helen Lawrence and Joy Clusker Right: Joy's enthusiasm was infectious! Photos by Lou Citroen



### Some of the finds on the day



Photos above and below by Joy Clusker





Above: Helen Lawrence at work photo by Lou Citroen



Clues from below photo by Helen Lawrence

#### Jenny Rolland







Hypholoma brunneum

7

# List of fungi noted on the June excursion

Aleura aurantia Orange Peel x   Artomyces colensol x   Calocera sinensis Pretty Horn x   Calocita sinensis Flame Fungus x   Collybia eucalyptorum x x   Coprinellius disseminatus x x   Cortinarius salmaster x x   Cortinarius abnormis x x   Cortinarius abnormis x x   Cortinarius abnormis x x   Cortinarius abnormis x x   Cortinarius columbisporus Ping Pong Bats x   Fistulina spiculifera Beef Steak x   Heterotextus peziziformis Golden Jelly Bells x   Hygrocybe chromolimonea x x   Hygrocybe chromolimonea x x   Hypholoma fasciculare var. fasciculare var. ameniacum x x   Hypholoma fasciculare var. fasciculare var. fasciculare var. ameniacum x x   Hypholoma fasciculare var. fasciculare var. fasciculare var. ameniacum x x   Hypholoma fasciculare var. fasciculare v	Scientific name	Common name	AM	PM
Aleurodiscus sparsus x   Artomyces colonsoi x   Calocara sinensis Pretty Horn x   Clavulinopsis sulcata Flame Fungus x   Colipbia eucalyptorum x x   Coprineilus disseminatus x x   Cortinarius saimaster x x   Cortinarius saimaster x x   Cortinarius saimaster x x   Cortinarius subnormis x x   Cortinarius pusilius Ping Pong Bats x   Fistulina spiculifera Beef Steak x   Hygrocybe chromolimonea x x   Hygrocybe chromolimonea x x   Hygrocybe chromolimonea x x   Hypholoma brunneum x x   Hypholoma fasciculare var. armeniacum x x	Aleuria aurantia	Orange Peel		х
Artomyces colensoi Pretty Horn x   Calocera sinensis Pretty Horn x   Collybie aucalyptorum Image Fungus x   Coprinellus disseminatus x x   Cortinarius salmaster x x   Cortinarius salmaster x x   Cortinarius nephrodes x x   Dictyopanus pusillus Ping Pong Bats x   Preptotus pusillus Peed Steak x   Heterotextus peziziformis Golden Jelly Bells x   Hygrocybe chromolimonea x x   Hygroloma fasciculare var. armeniacum x x   Hypholoma fas	Aleurodiscus sparsus			х
Calocera sinensis   Pretty Horn   x     Collybia eucalyptorum   Flame Fungus   x     Coprineillus disseminatus   x   x     Cortinarius salmaster   x   x     Cortinarius salmaster   x   x     Cortinarius solumotisporus   x   x     Cortinarius robundisporus   Ping Pong Bats   x     Crepidotus nephrodes   x   x     Dictyopanus pusillus   Ping Pong Bats   x     Fistulina spiculifera   Beef Steak   x     Hygrocybe chromolimonea   x   x     Hygrocybe miniata   x   x     Hypholoma brunneum   x   x     Hypholoma fasciculare var. fasciculare   x   x     Lactarius eucalypti   x   x     Lactarius facata   x   x     Lactarius facata   x   x     Marasmilus affixus   x   x     Marasmilus aff	Artomyces colensoi		x	
Clavulinopsis sulcata Flame Fungus x   Collybia eucalyptorum x x   Continarius salmaster x x   Continarius salmaster x x   Continarius salmaster x x   Continarius salmaster x x   Continarius rotundisporus x x   Contrarius rotundisporus Ping Pong Bats x   Dictyopanus pusillus Beef Steak x   Gymnopilus allantopus Golden Jelly Bells x   Heterotextus pezizitormis Golden Jelly Bells x   Hygrocybe miniata x x   Hygrocybe chormolimonea x x   Hypholoma australe x x   Hypholoma fasciculare var. ameniacum x x   Hypholoma fasciculare var. ameniacum x x   Hypholoma fasciculare var. ameniacum x x   Lactarius edit, piperatus x x   Lactarius ecalypti x x   Lactarius eculypti x x   Lactarius eculypti x x   Lactarius eculypti x x   Lactarius eculypti x x   Lehonomphalia umbelifera x x	Calocera sinensis	Pretty Horn	x	
Collyble eucalyptorum   x     Cortinarius salmaster   x     Cortinarius solundisporus   x     Cortinarius robundisporus   Ping Pong Bats   x     Cortinarius pusillus   Ping Pong Bats   x     Fistulina spiculifera   Beef Steak   x     Gymnopilus allantopus   X   Heterotextus peziziformis     Heterotextus peziziformis   Golden Jelly Bells   x     Hygrocybe chromolimonea   X   X     Hypholoma brunneum   X   X     Hypholoma fasciculare var. fasciculare   X   X     Hypholoma fasciculare var. armeniacum   X   X     Hypholoma fasciculare var. armeniacum   X   X     Hypholoma fasciculare var. armeniacum   X   X     Laccarai laccata   X   X     Laccarai Laccata   X   X     Lactarius aff. ipperatus   X   X     Lepiota haemorthagica   X   X     Lichenomph	Clavulinopsis sulcata	Flame Fungus		х
Coprinellus disseminatus x   Cortinarius salmaster x   Cortinarius salmaster x   Cortinarius salmaster x   Cortinarius salmaster x   Cortinarius rotundisporus x   Cortinarius nephrodes x   Dictyopanus pusillus Ping Pong Bats x   Fistulina spiculifera Beef Steak x   Hygrocybe chromolimonea x x   Hypholoma australe x x   Hypholoma fasciculare var. ameniacum x x   Hypholoma fasciculare var. ameniacum x x   Lactarius calf. piperatus x x   Lactarius cucalypti x x   Lactarius cucalypti x x   Lactarius cucalypti x	Collybia eucalyptorum		x	
Cortinarius salmaster   x     Cortinarius rotundisporus   x     Cortinarius rotundisporus   x     Cortinarius rotundisporus   Y     Cortinarius rotundisporus   Ping Pong Bats   x     Cortinarius pusillus   Ping Pong Bats   x     Fistulina spiculifera   Beef Steak   x     Golden Jelly Bells   x     Hygrocybe chromolimonea   X     Hygrocybe miniata   X     Hypholoma australe   X     Hypholoma brunneum   X     Hypholoma fasciculare var. fasciculare   X     Hypholoma fasciculare var. fasciculare   X     Hypholoma fasciculare var. armeniacum   X     Laccarai laccata   X     Laccarai Laccata   X     Lactarius alf, piperatus   X     Lactarius alf, piperatus   X     Lactarius alf, piperatus   X     Lepiota heamorrhagica   X <t< td=""><td>Coprinellus disseminatus</td><td></td><td></td><td>х</td></t<>	Coprinellus disseminatus			х
Cortinarius abnormis   x     Cortinarius rotundisporus   x     Cregidotus nephrodes   Ping Pong Bats   x     Dictyopanus pusillus   Ping Pong Bats   x     Fistulina spiculifera   Beef Steak   x     Heterotextus peziziformis   Golden Jelly Bells   x     Hygrocybe chromolimonea   x   Hygrocybe chromolimonea     Hygrocybe chromolimonea   x   x     Hypnocybe chromolimonea   x   x     Hypnorendiella clelandii   x   x     Hypholoma australe   x   x     Hypholoma fasciculare var. fasciculare   x   x     Hypholoma fasciculare var. armeniacum   x   x     Hypocrea fil. megalosulphurea   x   x     Lactarius eucalypti   x   x     Lactarius eucalypti   x   x     Lanzia lanaripes   Black Tacks   x     Lentinellus pulvinulus   x   x     Lentinellus pulvinulus   x   x     Marasmius affixus   x   x     Marasmius affixus   x   x     Mycena austrate   x	Cortinarius salmaster		x	
Cortinarius rotundisporus   x     Dictyopanus pusillus   Ping Pong Bats   x     Dictyopanus pusillus   Ping Pong Bats   x     Fistulina spiculfera   Beef Steak   x     Golden Jelly Bells   X   Heterotextus peziziformis     Golden Jelly Bells   X   Hyprocybe chromolimonea     Hyprocybe miniata   X   X     Hyprotorrendiella clelandii   X   X     Hypholoma brunneum   X   X     Hypholoma fasciculare var. fasciculare   X   X     Hypholoma fasciculare var. ameniacum   X   X     Hypholoma fasciculare var. fasciculare   X   X     Hypholoma fasciculare var. fasciculare   X   X     Laccaria laccata   X   X     Lactarius eucalypti   X   X     Lactarius fi, piperatus   X   X     Landraius affingeratus   X   X     Lichenomyhalia umbellifera   X   X     Macrolepicka clealandii   X   X     Marasmius affixus   X   X     Mycena cystidicsa   X   X     Mycena	Cortinarius abnormis			х
Crepidotus nephrodes   x     Dictyopanus pusillus   Ping Pong Bats   x     Fistulina spiculifera   Beef Steak   x     Gymnopilus allantopus   Golden Jelly Bells   x     Hygrocybe chromolimonea   X   Hygrocybe chromolimonea     Hygrocybe chromolimonea   X   X     Hygrocybe chromolimonea   X   X     Hypholoma australe   X   X     Hypholoma australe   X   X     Hypholoma fasciculare var. fasciculare   X   X     Hypholoma fasciculare var. armeniacum   X   X     Hypholoma fasciculare var. armeniacum   X   X     Lactarius aff. piperatus   X   X     Lactarius aff. piperatus   X   X     Lactarius aff. piperatus   X   X     Leptiota haemorrhagica   X   X     Lichenomphalia umbellifera   X   X     Marasmilus sp.   X   X     Marasmilus crinis-equi   Horse Hair Fungus   X     Mycena agrifuxs   X   X     Mycena agrifuxs   X   X     Mycena ausiffixus <td>Cortinarius rotundisporus</td> <td></td> <td>x</td> <td></td>	Cortinarius rotundisporus		x	
Dictyopanus pusillus     Ping Pong Bats     x       Fistulina spiculifera     Beef Steak     x       Gymnopilus allantopus     Solden Jelly Bells     x       Heterotextus peziziformis     Golden Jelly Bells     x       Hygrocybe chromolimonea     X     X       Hygrocybe miniata     X     X       Hypholoma brunneum     X     X       Hypholoma fasciculare var. fasciculare     X     X       Hypholoma fasciculare var. armeniacum     X     X       Hypholoma fasciculare var. armeniacum     X     X       Hypholoma fasciculare var. fasciculare     X     X       Laccaria laccata     X     X       Laccaria laccata     X     X       Laccaria lanaripes     Black Tacks     X     X       Lenzia lanaripes     Black Tacks     X     X       Lepiota haemorrhagica     X     X     X       Lepiota haemorrhagica     X     X     Marasmilus sffxus     X       Marasmilus sffxus     X     X     X     X       Mycena cystidiosa	Crepidotus nephrodes		x	
Fistulina spiculifera Beef Steak x   Gymnopilus allantopus Golden Jelly Bells x   Hygrocybe chromolimonea x Hygrocybe miniata   Hygrocybe miniata x x   Hypnoloma sustrale x x   Hypholoma fasciculare var. fasciculare x x   Lactarius eucalypti x x x   Lentinellus pulvinulus black Tacks x x   Lichenomphalia umbellifera x x x   Marasmilus affixus x x x   Mycena vstrukacea x x x   Mycena interrupta pixie's Parasol x </td <td>Dictyopanus pusillus</td> <td>Ping Pong Bats</td> <td>x</td> <td></td>	Dictyopanus pusillus	Ping Pong Bats	x	
Gymnopilus allantopus x   Heterotextus peziziformis Golden Jelly Bells x   Hygrocybe chromolimonea x   Hygrocybe miniata x   Hymnopilus allantopus x   Hypnoloma australe x   Hypholoma brunneum x   Hypholoma fasciculare var. fasciculare x   Hypholoma fasciculare var. ameniacum x   Hypholoma fasciculare var. ameniacum x   Hypocrea aff. megalosulphurea x   Laccaria laccata x   Lactarius eucalypti x   Lactarius fi, piperatus x   Lanzia lanaripes Black Tacks x   Lepiota haemorrhagica x x   Lichenomphalia umbellifera x x   Marasmiellus sp. x x   Marasmiellus sp. x x   Mycena cystidiosa x x   Mycena pitereka x x   Mycena interrupta pixie's Parasol x   Mycena interrupta x   Mycena interrupta x <td>Fistulina spiculifera</td> <td>Beef Steak</td> <td></td> <td>х</td>	Fistulina spiculifera	Beef Steak		х
Heterotextus peziziformis Golden Jelly Bells x   Hygrocybe chronolimonea x   Hygrocybe miniata x   Hymenotorrendiella clelandii x   Hymholoma australe x   Hypholoma fasciculare var. fasciculare x   Hypholoma fasciculare var. armeniacum x   Lactarius aff. piperatus x   Lactarius aff. piperatus x   Lentinellus pulvinulus x   Lentinellus pulvinulus x   Lentinellus pulvinulus x   Macrolepiota clelandii x   Marasmius crinis-equi Horse Hair Fungus   Mycena cystidiosa x   Mycena ngagan x   Mycena spitereka x   Mycena suurkacea x   Mycena suurkacea x   Mycena subplifera x   Mycena nargan x   Mycena suurkacea x   Mycena suurkacea x   Mycena subgalericulata x   Mycena subpalifera x   Mycena suurkacea x   Mycena suurkacea x	Gymnopilus allantopus		x	
Hygrocybe chromolimoneaxHygrocybe miniataxHymenotorrendiella clelandiixHymholoma australexHypholoma australexHypholoma fasciculare var. fascicularexHypholoma fasciculare var. armeniacumxHypholoma fasciculare var. armeniacumxHypholoma fasciculare var. armeniacumxLaccaria laccataxLaccaria laccataxLactarius eucalyptixLactarius eucalyptixLactarius fin piperatusxLactarius demorrhagicaxLichenomphalia umbelliferaxLichenomphalia umbelliferaxMarasmiellus sp.xMarasmilus crinis-equiHorse Hair FungusMycena sp.xMycena ruytaYMycena aurkaxMycena aurkaxMycena aurkaxMycena agaxMycena interruptaPixie's ParasolMycena agaricicolaxMycena agaricicolaxMycena agaricicolaxMycena agaricicolaxPodoscypha petalodesxPodoscypha petalodesxPodoscypha petalodesxPodoscypha petalodesxProdicita communisxProdicita communisxProdoscypha petalodesxProdoscypha petalodesxProdoscypha petalodesxProdoscypha petalodesxProdoscypha petalodesxPremella fuelfor	Heterotextus peziziformis	Golden Jelly Bells	х	
Hygrocybe miniata   x     Hymenotorrendiella clelandii   x     Hypholoma australe   x     Hypholoma fasciculare var. fasciculare   x     Hypholoma fasciculare var. armeniacum   x     Hypholoma fasciculare var. armeniacum   x     Hypocrea aff. megalosulphurea   x     Laccaria laccata   x     Lactarius eucalypti   x     Latarius eucalypti   x     Latarius eucalypti   x     Lactarius eucalypti   x     Marasmius sefficus   x     Macrolepiota clelandii   x     Marasmius orinis-equi   Horse Hair Fungus     Mycena sp.   x     Mycena subgalericulata   x     Mycena nergan   x     Mycena nergan   x     Mycena neubgalericulata	Hygrocybe chromolimonea		x	
Hymenotorrendiella clelandiixHypholoma australexHypholoma brunneumxHypholoma fasciculare var. fascicularexHypholoma fasciculare var. armeniacumxHypocrea aff. megalosulphureaxLactarius eucalyptixLactarius aff. piperatusxLactarius aff. piperatusxLentinellus pulvinulusxLepida haemorrhagicaxLeitarius erine-equixMarasmileu tilleraxMarasmileu tilleraxMarasmileu sp.xMarasmileu sp.xMarasmileu sp.xMarasmileu tilleraxMycena sp.xMycena nerganxMycena sp.xMycena nerganxMycena haurkaxMycena haurkaxMycena autorkaxMycena furtheraxMycena hurkaceaxMycena sp.xMycena hurkaceaxMycena hurkaceaxMycena hurkaceaxMycena subgalericulataxXxPholiota communisxPholos communisxPholos palalodesxPholos tormunisxPholos tormunisxPholos tormunisxPholos tormunisxPholos tormunisxPholos tormunisxPholos tormunisxPholos tellandixSharenoblus stellatusCannon Ball F	Hygrocybe miniata		x	
Hypholoma bustrale   x     Hypholoma brunneum   x     Hypholoma fasciculare var. fasciculare   x     Hypholoma fasciculare var. armeniacum   x     Hypholoma fasciculare var. armeniacum   x     Hypholoma fasciculare var. armeniacum   x     Hypocrea aff. megalosulphurea   x     Laccaria laccata   x     Lactarius eucalypti   x     Lactarius aff. piperatus   x     Lanzia lanaripes   Black Tacks   x     Lehtinellus pulvinulus   x   x     Lentinellus pulvinulus   x   x     Lichenomphalia umbellifera   x   x     Marasmilus crinis-equi   Horse Hair Fungus   x     Marasmius crinis-equi   Horse Hair Fungus   x     Mycena sp.   x   x     Mycena interrupta   Pixie's Parasol   x     Mycena niterrupta   x   x     Mycena pitereka   x   x     Mycena pitereka   x   x     Podoscypha petalodes   x   x     Podoscypha petalodes   x   x     Polobacypha petalodes	Hymenotorrendiella clelandii			х
Hypholoma fasciculare var. fasciculare   x     Hypholoma fasciculare var. armeniacum   x     Hypholoma fasciculare var. armeniacum   x     Hyporrea aff. megalosulphurea   x     Lactarius actata   x     Lactarius aff. piperatus   x     Lactarius aff. piperatus   x     Lanzia lanaripes   Black Tacks   x     Lentinellus pulvinulus   x   x     Lentinellus pulvinulus   x   x     Lentinellus pulvinulus   x   x     Macrolepida clelandii   x   x     Marasmilus sp.   x   x     Marasmius affixus   x   x     Mycena sp.   x   x     Mycena sp.   x   x     Mycena sp.   x   x     Mycena anterrupta   x   x     Mycena nargan   x   x     Mycena subgalericulata   x   x     Mycena subgalericulata   x   x     Mycena subgalericulata   x   x     Poloscypha petalodes   x   x     Poloscorapha petalodes   x   <	Hypholoma australe			х
Hypholoma fasciculare var. fasciculare   x     Hypholoma fasciculare var. armeniacum   x     Hypocrea aff. megalosulphurea   x     Laccaria laccata   x     Lactarius eucalypti   x     Lanzia lanaripes   Black Tacks   x     Lepiota haemorrhagica   x     Lichenomphalia umbellifera   x     Marasmius affixus   x     Marasmius affixus   x     Marasmius affixus   x     Mycena sp.   x     Mycena sp.   x     Mycena cystidiosa   x     Mycena nargan   x     Mycena nargan   x     Mycena pitereka   x     Mycena sp.   x     Pholiota communis   x     Podoszyph petalodes   x     Mycena ciplareka   x     Mycena cipstifera   x     Pholiota communis   x     Podoszypha	Hvpholoma brunneum			x
Hypholoma fasciculare var. armeniacumxHypocrea aff. megalosulphureaxLaccaria laccataxLaccaria laccataxLactarius eucalyptixLactarius aff. piperatusxLentinellus pulvinulusxLentinellus pulvinulusxLentinellus pulvinulusxLentinellus pulvinulusxLentinellus pulvinulusxLentinellus pulvinulusxLentinellus pulvinulusxMaroolepiota clelandiixMarasmiellus sp.xMarasmilus fiftusxMarasmius affixusxMycena sp.xMycena sp.xMycena niterruptaPixie's ParasolMycena niterruptaxMycena arganxMycena agaricicolaxOmphalina umbelliferaxPaaeolus sp.xMycena arganxXxPoloca celandiixMorena subgalericulataxNeobarya agaricicolaxPoloca comunisxPanaeolus sp.xPholiota comunisxPolocybe subaeruginosaMagic MushroomRamaria capitata var capitataCoral FungusXXStereum illudensxStereum illudensxTrimella fucformisWhite (Snow) JellyXX	Hypholoma fasciculare var. fasciculare			x
Hypocrea aff. megalosulphurea   x     Laccaria laccata   x     Lactarius elevalypti   x     Lactarius aff. piperatus   x     Lanzia lanaripes   Black Tacks   x     Lentinellus pulvinulus   x   x     Lepiota haemorrhagica   x   x     Lichenomphalia umbellifera   x   x     Marasmiellus sp.   x   x     Marasmiellus sp.   x   x     Marasmius crinis-equi   Horse Hair Fungus   x     Mycena sp.   x   x     Mycena cystidiosa   x   x     Mycena nargan   x   x     Mycena nargan   x   x     Mycena nargan   x   x     Mycena nargan   x   x     Mycena subgalericulata   x   x     Neobarya agaricicola   x   x     Omphalina umbellifera   x   x     Panaeolus sp.   x   x     Phaeolus sp.   x   x     Phaloita communis   x   x     Podoscypha petalodes   x   x	Hypholoma fasciculare var. armeniacum			x
Laccaria laccataxLaccaria laccataxLactarius eucalyptixLactarius aff. piperatusxLanzia lanaripesBlack TacksLanzia lanaripesBlack TacksxxLentinellus pulvinulusxxxLichenomphalia umbelliferaxMacrolepiota clelandiixMarasmiellus sp.xMarasmiellus sp.xMarasmius affixusxMarasmius crinis-equiHorse Hair FungusMycena sp.xMycena interruptaPixie's ParasolMycena narganxMycena narganxMycena narganxMycena narganxPanaeolus sp.xPanaeolus sp.xPanaeolus sp.xPholiota communisxPanaeolus sp.xPholiota communisxPholiota collata var capitataCoral FungusRamaria capitata var capitataCoral FungusRusula clelandiixShaerobolus stellatusCannon Ball FungusXXTrametes versicolourTurkey TailsXXTricholoma sp.x	Hypocrea aff. megalosulphurea			x
Lactarius eucalyptixLactarius aff. piperatusxLanzia lanaripesBlack TacksxLanzia lanaripesBlack TacksxLentinellus pulvinulusxxLepiota haemorrhagicaxxLichenomphalia umbelliferaxxMarcolepiota clelandiixxMarasmius affixusxxMarasmius affixusxxMycena sp.xxMycena cysticiosaxxMycena narganxxMycena piterekaxxMycena subgalericulataxxMycena subgalericulataxxMycena sp.xxMycena piterekaxxPolota communisxxPolota communisxxPolota communisxxPolota communisxxPolota communisxxPolota communisxxPolota communisxxShaerobolus stellatusCannon Ball FungusxStreeum illudensxxStreeum illudensxxTrametes versicolourTurkey TailsxTricholoma soxxTrametes versicolourTurkey TailsxTricholoma soxxTremella fuciformisWhite (Snow) Jellyx	Laccaria laccata			x
Lactarius aff. piperatusxLactarius aff. piperatusBlack TacksxLanzia lanaripesBlack TacksxxLentinellus pulvinulusxxxLepiota haemorrhagicaxxxLichenomphalia umbelliferaxxxMarasmiellus sp.xxxMarasmius affixusxxxMarasmius affixusxxxMarasmius crinis-equiHorse Hair FungusxxMycena sp.xxxMycena neganxxxMycena interruptaPixie's ParasolxxMycena narganxxxMycena subgalericulataxxxMycena subgalericulataxxxPholiota communisxxxPoliota communisxxxPoliota communisxxxStrepharia capitata var capitataCannon Ball FungusxStrepum ludensxxxTrametes versicolourTurkey TailsxTricholoma snxxTricholoma snxxTricholoma snxxTrametes versicolourTurkey TailsxTricholoma snxxTremella fuctiormisWhite (Snow) Jellyx	Lactarius eucalypti			x
Lanzia lanaripesBlack TacksxxLanzia lanaripesBlack TacksxxLentinellus pulvinulusxxxLichenomphalia umbelliferaxxMacrolepiota clelandiixxMarasmius sp.xxMarasmius sp.xxMarasmius crinis-equiHorse Hair FungusxMycena sp.xxMycena cystidiosaxxMycena narganxxMycena narganxxMycena subgalericulataxxNeobarya agaricicolaxxOmphalina umbelliferaxxPoloscypha petalodesxxPoloscypha petalodesxxPoloscypha petalodesxxShaerobolus stellatusCannon Ball FungusxXXXxTrametes versicolourTurkey TailsxTricholoma snYxXXX	Lactarius aff piperatus		x	~
DescriveDescriveALentinellus pulvinulusxxLepiota haemorrhagicaxLichenomphalia umbelliferaxMarasmiellus sp.xMarasmiellus sp.xMarasmielus sp.xMarasmius affixusxMarasmius crinis-equiHorse Hair FungusMycena cystidiosaxMycena cystidiosaxMycena cystidiosaxMycena netrruptaPixie's ParasolMycena piterekaxMycena subgalericulataxMycena subgalericulataxMycena subgalericulataxPolost communisxPoliota communisxPoliota communisxPolioty petalodesxPanaeolus sp.xRamaria capitata var capitataCannon Ball FungusStereum illudensxStereum illudensxTrametes versicolourTurkey TailsTricholoma snX	Lanzia lanaripes	Black Tacks	x	x
DefinitionNLepiota haemorrhagicaxLichenomphalia umbelliferaxMarasmielus sp.xMarasmius affixusxMarasmius affixusxMarasmius affixusxMarasmius crinis-equiHorse Hair FungusMycena sp.xMycena cystidiosaxMycena interruptaPixie's ParasolMycena kuurkaceaxMycena narganxMycena subgalericulataxMycena jterekaxMycena sp.xMycena narganxMycena subgalericulataxPholiota communisxPodoscypha petalodesxPoliota communisxPoliota communisxPoliota colletandiixRamaria capitata var capitataCoral FungusXXStreeum illudensxStropharia semiglobataxTrametes versicolourTurkey TailsXXYiricholoma sp.x	Lentinellus pulvinulus		x	x
Depicts instruction integralXLichenomphalia umbelliferaXMarasmiellus sp.XMarasmiellus sp.XMarasmius affixusXMarasmius crinis-equiHorse Hair FungusMycena sp.XMycena sp.XMycena cystidiosaYMycena interruptaPixie's ParasolMycena narganXMycena subgalericulataXMycena subgalericulataXMycena subgalericulataXPonolary a garicicolaXOmphalina umbelliferaXPoliota communisXPoloscyba petalodesXPoloscyba subgaleriginosaMagic MushroomXSphaerobolus stellatusCoral FungusXStreeum illudensXStropharia semiglobataXTrametes versicolourTurkey TailsXXYiti (Snow) JellyXXX			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	x
Macrolepiota clelandii x   Macrolepiota clelandii x   Marasmius sp. x   Marasmius sp. x   Marasmius crinis-equi Horse Hair Fungus x   Mycena sp. x   Mycena cystidiosa x   Mycena cystidiosa x   Mycena interrupta Pixie's Parasol x   Mycena nargan x x   Mycena nargan x x   Mycena subgalericulata x x   Mecobarya agaricicola x x   Omphalina umbellifera x x   Panaeolus sp. x x   Podoscypha petalodes x x   Poliota communis x x   Podoscypha petalodes x x   Russula clelandii x x   Sphaerobolus stellatus Cannon Ball Fungus x   Strereum illudens x x   Trametes versicolour Turkey Tails x   Trametes versicolour White (Snow) Jelly x	Lichenomphalia umbellifera		x	~
Marasmiellus sp. x   Marasmiels affixus x   Marasmius affixus x   Marasmius affixus x   Mycena sp. X   Mycena cystidiosa x   Mycena interrupta Pixie's Parasol   Mycena nargan x   Mycena pitereka x   Mycena subgalericulata x   Mycena subgalericulata x   Omphalina umbellifera x   Panaeolus sp. x   Pholiota communis x   Podoscypha petalodes x   Psilocybe subaeruginosa Magic Mushroom   Ramaria capitata var capitata Coral Fungus   Cannon Ball Fungus x   Stereum illudens x   Stropharia semiglobata x   Trametes versicolour Turkey Tails   X X	Macroleniota clelandii		x	
Marasmius affixus   x     Marasmius affixus   Horse Hair Fungus   x     Mycena sp.   x     Mycena cystidiosa   x     Mycena interrupta   Pixie's Parasol   x     Mycena kuurkacea   x   x     Mycena nargan   x   x     Mycena nargan   x   x     Mycena subgalericulata   x   x     Mycena subgalericulata   x   x     Mycena subgalericulata   x   x     Morea augalericulata   x   x     Molosarya agaricicola   x   x     Omphalina umbellifera   x   x     Panaeolus sp.   x   x     Pholiota communis   x   x     Podoscypha petalodes   x   x     Ramaria capitata var capitata   Coral Fungus   x     Russula clelandii   x   x     Sphaerobolus stellatus   Cannon Ball Fungus   x     Stereum illudens   x   x     Trametes versicolour   Turkey Tails   x     Trametes versicolour   White (Snow) Jelly   x	Marasmiellus sp		x	
Marasmius crinis-equi Horse Hair Fungus x   Mycena sp. x   Mycena cystidiosa Pixie's Parasol   Mycena interrupta Pixie's Parasol   Mycena nargan x   Mycena nargan x   Mycena subgalericulata x   Mebarya agaricicola x   Omphalina umbellifera x   Panaeolus sp. x   Poliota communis x   Poliota communis x   Poliocybe subaeruginosa Magic Mushroom   Ramaria capitata var capitata Coral Fungus   Sphaerobolus stellatus Cannon Ball Fungus   Strepum illudens x   Trametes versicolour Turkey Tails   X X	Marasmius affixus		~ ~	x
Mycena sp. Noron Marken Engled   Mycena sp. X   Mycena cystidiosa X   Mycena interrupta Pixie's Parasol   Mycena interrupta Pixie's Parasol   Mycena nargan X   Mycena pitereka X   Mycena subgalericulata X   Neobarya agaricicola X   Omphalina umbellifera X   Panaeolus sp. X   Podoscypha petalodes X   Podoscybe subaeruginosa Magic Mushroom   Ramaria capitata var capitata Coral Fungus   Sphaerobolus stellatus Cannon Ball Fungus   Strepum illudens X   Trametes versicolour Turkey Tails   X X	Marasmius crinis-equi	Horse Hair Fungus		x
Mycena cystidiosa   x     Mycena interrupta   Pixie's Parasol   x     Mycena interrupta   Pixie's Parasol   x     Mycena interrupta   Pixie's Parasol   x     Mycena nargan   x   x     Mycena pitereka   x   x     Mycena subgalericulata   x   x     Mycena subgalericulata   x   x     Omphalina umbellifera   x   x     Panaeolus sp.   x   x     Pholiota communis   x   x     Podoscypha petalodes   x   x     Psilocybe subaeruginosa   Magic Mushroom   x     Russula clelandii   x   x     Sphaerobolus stellatus   Cannon Ball Fungus   x     Stereum illudens   x   x     Trametes versicolour   Turkey Tails   x     Tremella fuciformis   White (Snow) Jelly   x	Mycena sp	There i han i diigue	x	~
Mycena interrupta Pixie's Parasol x   Mycena kuurkacea x x   Mycena nargan x x   Mycena pitereka x x   Mycena subgalericulata x x   Neobarya agaricicola x x   Omphalina umbellifera x x   Panaeolus sp. x x   Pholiota communis x x   Podoscypha petalodes x x   Poslocybe subaeruginosa Magic Mushroom x   Russula clelandii x x   Sphaerobolus stellatus Cannon Ball Fungus x   Strepharia semiglobata x x   Trametes versicolour Turkey Tails x   Tremella furformis White (Snow) Jelly x	Mycena cystidiosa		x	
Mycena kuurkacea x   Mycena nargan x   Mycena pitereka x   Mycena subgalericulata x   Meobarya agaricicola x   Omphalina umbellifera x   Panaeolus sp. x   Poliota communis x   Podoscypha petalodes x   Poliota communis x   Podoscypha petalodes x   Ramaria capitata var capitata Coral Fungus   Sphaerobolus stellatus Cannon Ball Fungus   Stereum illudens x   Trametes versicolour Turkey Tails   Tremella fuciformis White (Snow) Jelly	Mycena interrupta	Pixie's Parasol	x	
Mycena nargan x   Mycena pitereka x   Mycena subgalericulata x   Neobarya agaricicola x   Omphalina umbellifera x   Panaeolus sp. x   Poliota communis x   Podoscypha petalodes x   Psilocybe subaeruginosa Magic Mushroom   Ramaria capitata var capitata Coral Fungus   Sphaerobolus stellatus Cannon Ball Fungus   Streeum illudens x   Trametes versicolour Turkey Tails   Tremella fuciformis White (Snow) Jelly	Mycena kuurkacea		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	x
Mycena subgalericulata x x   Mycena subgalericulata x x   Mycena subgalericulata x x   Neobarya agaricicola x x   Omphalina umbellifera x x   Panaeolus sp. x x   Pholiota communis x x   Podoscypha petalodes x x   Poilocybe subaeruginosa Magic Mushroom x   Ramaria capitata var capitata Coral Fungus x   Russula clelandii x x   Stheerum illudens x x   Strepmaria semiglobata x x   Trametes versicolour Turkey Tails x   Tricholoma sp White (Snow) Jelly x	Mycena nargan		x	
Mycena subgalericulata x   Mycena subgalericulata x   Neobarya agaricicola x   Omphalina umbellifera x   Panaeolus sp. x   Pholiota communis x   Podoscypha petalodes x   Poloscypha petalodes x   Psilocybe subaeruginosa Magic Mushroom   Ramaria capitata var capitata Coral Fungus   Russula clelandii x   Sphaerobolus stellatus Cannon Ball Fungus   Stereum illudens x   Trametes versicolour Turkey Tails   Tremella fuciformis White (Snow) Jelly	Mycena pitereka		x	x
Importe output Importe output   Meobarya agaricicola X   Omphalina umbellifera X   Panaeolus sp. X   Pholiota communis X   Podoscypha petalodes X   Podoscypha petalodes X   Ramaria capitata var capitata Coral Fungus X   Russula clelandii X X   Sphaerobolus stellatus Cannon Ball Fungus X   Stereum illudens X X   Trametes versicolour Turkey Tails X   Tremella fuciformis White (Snow) Jelly X	Mycena subgalericulata		x	~
Omphalina umbellifera x   Panaeolus sp. x   Pholiota communis x   Podoscypha petalodes x   Podoscypha petalodes x   Panaeolus sp. x   Podoscypha petalodes x   Panaeolus sp. x   Podoscypha petalodes x   Panaeolus sp. x   Podoscypha petalodes x   Panaeolus subaruginosa Magic Mushroom   Russula clelandii coral Fungus   Sphaerobolus stellatus Cannon Ball Fungus   Stereum illudens x   Stropharia semiglobata x   Trametes versicolour Turkey Tails x   Tremella fuciformis White (Snow) Jelly x	Neobarva agaricicola		x	
Panaeolus sp. x   Pholiota communis x   Pholiota communis x   Podoscypha petalodes x   Podoscypha petalodes x   Panaeolus sp. x   Podoscypha petalodes x   Podoscypha petalodes x   Podoscypha petalodes x   Panaeolus sp. x   Panaeolus sp. x   Podoscypha petalodes x   Panaeolus sp. x   Ramaria capitata var capitata Coral Fungus   Sphaerobolus stellatus Cannon Ball Fungus   Stereum illudens x   Stropharia semiglobata x   Trametles versicolour Turkey Tails   Tremella fuciformis White (Snow) Jelly   X X	Omphalina umbellifera		x	
Pholiota communis x   Podoscypha petalodes x   Podioscypha petalodes x   Psilocybe subaeruginosa Magic Mushroom x   Ramaria capitata var capitata Coral Fungus x   Russula clelandii x x   Sphaerobolus stellatus Cannon Ball Fungus x   Stereum illudens x x   Trametes versicolour Turkey Tails x   Tremella fuciformis White (Snow) Jelly x	Panaeolus sp.		x	
Podoscypha petalodes x   Podoscypha petalodes x   Psilocybe subaeruginosa Magic Mushroom x   Ramaria capitata var capitata Coral Fungus x   Russula clelandii x x   Sphaerobolus stellatus Cannon Ball Fungus x   Stereum illudens x x   Trametes versicolour Turkey Tails x   Tremella fuciformis White (Snow) Jelly x	Pholiota communis		x	
Psilocybe subaruginosa Magic Mushroom x   Psilocybe subaruginosa Magic Mushroom x   Ramaria capitata var capitata Coral Fungus x   Russula clelandii x x   Sphaerobolus stellatus Cannon Ball Fungus x   Streeum illudens x x   Trametes versicolour Turkey Tails x   Tremella fuciformis White (Snow) Jelly x	Podoscypha petalodes			¥
Ramaria capitata var capitata Coral Fungus x   Russula clelandii x   Sphaerobolus stellatus Cannon Ball Fungus x   Stereum illudens x   Stropharia semiglobata x   Trametes versicolour Turkey Tails x   Tremella fuciformis White (Snow) Jelly x	Psilocybe subaeruginosa	Magic Mushroom	Y	<u>^</u>
Russula clelandii Sordari rungos X   Russula clelandii X   Sphaerobolus stellatus Cannon Ball Fungus X   Stereum illudens X   Stropharia semiglobata X   Trametes versicolour Turkey Tails X   Tremella fuciformis White (Snow) Jelly X	Ramaria capitata var capitata	Coral Fungus	X	1
Sphaerobolus stellatus Cannon Ball Fungus x   Stereum illudens x x   Stropharia semiglobata x x   Trametes versicolour Turkey Tails x   Tremella fuciformis White (Snow) Jelly x	Russula clelandii		X	1
Stereum illudens x   Stropharia semiglobata x   Trametes versicolour Turkey Tails   Tremella fuciformis White (Snow) Jelly   x x	Sphaerobolus stellatus	Cannon Ball Eungus	X	1
Stropharia semiglobata x   Trametes versicolour Turkey Tails x   Tremella fuciformis White (Snow) Jelly x	Stereum illudens		^	×
Trametes versicolour Turkey Tails x   Tremella fuciformis White (Snow) Jelly x	Stropharia semiglobata		x	^^
Tremella fuciformis White (Snow) Jelly x x	Trametes versicolour	Turkey Tails	~	¥
Tricholoma sp	Tremella fuciformis	White (Snow) Jelly	Y	Ŷ
	Tricholoma sp.		x	^

A total of 55 species. Thanks to Joy and her scribe Cathrine for this spectacular result!

## Observations

#### Euan Moore

Bassian Thrush. A pair were seen in a gully on the eastern side of Mt Alexander near the old koala park. These are an occasional visitor to our area more common in wetter forests to the south and east.





Bird-of-paradise Fly, *Callipappus sp.* Not really a fly but a relative of bugs, hoppers and aphids. Observed near Douglas in western Victoria but may occur locally. (The squares in the fabric are approx. 4mm.)

## Swift Parrots in Mt Alexander Shire

Debbie Worland recently witnessed the presence of the critically endangered Swift Parrot near the Muckleford golf course, estimating 10 -15 birds on June 16. On June 21 Geraldine and Geoff saw about 20 at Barkers Creek. It is wonderful to have them back as there seems to have been only records of fleeting visits in recent years. Whether they stay in a location depends on availability of food, principally Eucalyptus nectar.

The total population of Swift Parrots is estimated by ANU researchers to be now about 500. Their numbers have considerably reduced over the years in coincidence with the destruction of their breeding habitat in the Blue-gum forests of SE Tasmania by logging, and they were officially designated as Critically Endangered in 2016. They migrate to the mainland for winter where they favour Box Ironbark forests in Victoria and NSW, and may go as far as SE Qld. Drought years limit their feeding areas which, with global warming, is another threat to their survival.

Debbie took a special interest in the Swiftie and did much to raise interest in its cause, resulting in the production of a DVD [see Castlemaine Naturalist #385, March 2011]

- Noel Young

## FROM THE COMMITTEE

We had somewhat contradictory activities for our June meeting and excursion, with 39 members and visitors enjoying the warmth of their own homes for the June meeting and talk by Dr Don Fletcher, then 23 hardy souls braved the very cold conditions the next day to hunt for fungi south of Daylesford. We now have 100 members, which is exactly the number we had last year, so if we get more renewals (now late!) and some new members we will exceed last year's total.

Behind the scenes many members continue to make a wonderful contribution to the Club. The Explore web page has been updated, the revised *Geological Features of the Castlemaine District* brochure has been completed (available on the Explore webpage). A brief for the revision of the *Indigenous plants of Castlemaine and surrounds* brochure is almost ready to forward to the designer, two brochures offering insight into the native street trees of Castlemaine are being prepared, scanning of our past records is well underway, a new Wiki page about the Club should soon be available and all of our past newsletters have been scanned and are now in the Biodiversity Heritage Library - (see Castlemaine Field Naturalists Club - Biodiversity Heritage Library (biodiversitylibrary.org))

Sincere thanks to the many people who make these things happen.

If you have comments or suggestions about any of the Club's activities please let the Committee know.

## SEANA Spring Camp - Marysville, Friday 25th - Sunday 27th October, 2024 Hosted by the Ringwood FNC Inc.

The second South East Australian Naturalists' Association (SEANA) camp for this year will be held in Marysville. This is an excellent chance to meet fellow naturalists from around SE Australia and explore a new region under the guidance of local experts. The Ringwood FNC is hosting this camp and have arranged a program of half and full day events to enjoy the beautiful tall forests, gullies and waterfalls of the Marysville region.

Information and forms for this camp are available by clicking the links below.

■ The <u>First Notice</u> – information about accommodation options. Early accommodation booking is recommended.

■ The <u>Second Notice</u> - information about the camp, meals and excursions.

Registration Form - Payment and Registration details, any dietary requirements, expressions of Interest for a guided tour of Healesville Sanctuary on Sunday 27, 2024.

Please note - Registration and payment are due by Friday August 1, 2024.

Enquiries: email: <u>rfncseana@gmail.com</u>

# COMING EVENTS

#### Monthly Meeting: Friday 12<sup>th</sup> July, 7.30pm by Zoom Speaker: Assoc. Prof Jonathan Plett (Western Sydney University) "Translating the Language of Mycorrhizal Fungi"

Following our exciting Field trip last month where we found an incredible array of different fungi in the Wombat State Forest (see report in this newsletter), we are privileged to have A/Prof Jonathan Plett from the Western Sydney University Hawkesbury Institute for the Environment address our July monthly meeting on the topic of how fungi communicate with their host plants. Jonathan will tell us about his research to identify the protein signals that coordinate symbiosis between soil-borne mycorrhizal fungi and plants and importantly to understand the function of these signals.

He will compare two interactions: the mutualistic symbiosis between *Pisolithus* and *Eucalyptus* and the pathogenic symbiosis between *Armillaria* and *Eucalyptus*. By comparing these two systems, he will conclude with his current theories upon how mycorrhizal fungi may communicate differently with their hosts than pathogens and how perception of these different fungal "languages" by the plant impacts the ultimate fate of the interaction. The outcome of this research will be a better understanding of the biological mechanisms used by fungi that ultimately benefit plants that can be leveraged in future to mitigate the negative effects associated with climate change.

**How to join the Zoom meeting** – you need to **register in advance** to receive the link for joining the Zoom session. To register, please click on the following link or copy this url into your browser:

https://us06web.zoom.us/meeting/register/tZ0udOysrDItHtb\_2yDWrsWUpTbH1U KRIgJI

**Observations:** Members and visitors are invited to share their interesting observations at the meeting. Please email any photos to illustrate your report as JPEG file(s) to Jill Williams (jilliwill33@gmail.com) by noon on the day of the meeting.

## Excursion - Saturday 13<sup>th</sup> July, 1.30pm "Street trees of Castlemaine" Leaders - Rosemary Turner and Susan Luke

This excursion provides the opportunity to appreciate the interesting collection of trees in Goldsmith Crescent and Yandell, Forest, Kennedy and Campbell Streets. Our guides both have botanical expertise and will help us identify at least 20 different indigenous and introduced species, including several forms of Yellow Gum (*Eucalyptus leucoxylon*). Two of the trees are historically significant.

**Meet: 1.30pm** at the eastern end of Yandell St where it meets Campbells Creek. There is ample parking nearby. The walk is of about 2.5 km and will start and finish at the meeting point.

Bring: Water, snacks, sturdy shoes, chairs and afternoon tea.

**Disclaimer:** The opinions expressed in this newsletter are those of the contributors and not necessarily those of the club

## **Castlemaine Field Naturalists Club**

## PROGRAM

**Monthly meetings** are being held on-line via Zoom again during the winter months (June, July and August) commencing at 7.30pm. Please register in advance (see "Coming Events" page) to receive the link for joining the meeting.

Members and visitors are invited to share their interesting observations at these meetings. Please email any photos to illustrate your report as JPEG file(s) to **Jill Williams** (jilliwill33@gmail.com) by noon on the day of the meeting.

See "Coming Events" page for more details about July events.

**Fri July 12**<sup>®</sup>, **Meeting 7.30pm (by Zoom).** Guest speaker: A/Prof Jonathan Plett (W Sydney Uni) "Translating the language of mycorrhizal fungi".

Sat July 13<sup>th</sup>, Excursion 1.30pm "Street Trees of Castlemaine". Leaders: Rosemary Turner and Susan Luke.

**Fri Aug 9**<sup>\*</sup>, **Meeting 7.30pm (by Zoom).** Guest speaker: Reece Pianta (Invasive Species Council) "Fire ants – threats and eradication".

**Sat Aug 10<sup>®</sup>, Excursion 1.00pm** "Restoring leaky landscapes", Spring Plains, Heathcote (Biolinks Alliance project).

## Visitors are welcome at club activities

**Castlemaine Naturalist -** email newsletter material to: newsletter.cfnc@gmail.com \*Deadline for the August edition is 26<sup>th</sup> of July.

**Subscriptions for 2024** (Membership forms on CFNC website, fees due by 1<sup>st</sup> April) Ordinary membership: Single \$35, Family \$50 Pensioner or student: Single \$25, Family \$30 Subscription includes the monthly newsletter, Castlemaine Naturalist

#### Committee

President:	Euan Moore (0407 519 091)			
Vice President:	Vacant			
Secretary:	Cathrine Harboe-Ree			
Treasurer:	Geoff Harris			
Committee:	Lou Citroen Jill Williams	Jenny Rolland Noel Young	Peter Turner	
Newsletter editors: Program coordinator:	Noel Young, Jenny Rolland	Jenny Rolland, Ji d	ll Williams	

Newsletter Distributor: Geraldine Harris Webmaster: Ron Wescott

Castlemaine Field Naturalists Club Inc. #A0003010B Website: https://castlemainefieldnaturalists.org.au <u>Club email: castlemainefnc@hotmail.com</u> PO Box 324, Castlemaine, 3450