

Tasmanian Field Naturalists Club Inc.

BULLETIN

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Quarterly Bulletin

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The Tasmanian Field Naturalists Club encourages the study of natural history and supports conservation. People of any age and background are welcome as members.

For more information, visit website http://www.tasfieldnats.org.au/; email info@tasfieldnats.org.au; write to GPO Box 68, Hobart, 7001; or phone our secretary on (03)62278638.

We welcome articles and interesting photos for the Bulletin. If you would like to contribute to the next edition, please email the editor with your article or photos by 15 March.

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Program

General Meetings start at **7.15 pm** for 7.30 pm on the first Thursday of the month and feature a guest speaker on natural history (no meetings or excursions in January). Meetings are held in the Life Science Building at the University of Tasmania.

Excursions are usually held the following Saturday or Sunday, meeting at 9.00 am outside the Museum in Macquarie St, Hobart. Bring lunch and all-weather outdoor gear. If you are planning to attend an outing, but have not been to the prior meeting, please confirm the details on the club website as late changes are sometimes made.

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Thurs 6 Feb	Guest Speaker: Els Wakefield, Migratory and Resident Shorebirds
Sat 8 Feb	Excursion : Orielton Lagoon. Meet outside the Tasmanian Museum and Art Gallery on Macquarie Street, Hobart at 9am
Thurs 6 Mar	President's address: Greg Heap , A Top Place to Live Book Launch: A Field Guide to Tasmanian Fungi (Club member discounts!) Annual General Meeting will follow the president's address and book launch.
Thurs 3 Apr	Guest Speaker: Sue Robinson, Rainbow Lorikeets in Tasmania
18-20 Apr	Easter Camp – Valley Campus (Fawlty Towers) Fingal valley
18-26 Oct	Australian Naturalists Network get-together 2014 at the Lea http://tasfieldnats.weebly.com/australian-naturalists-network.html
For details of	talks and excursions beyond this date, please check the website at http://www.tasfieldnats.org.au/

Subs due now

A reminder that 2014 subs were due on 1 January - please keep your treasurer happy by paying now!

Subs can be paid by cheque to the Club address, by Paypal (follow the links on our website http://www.tasfieldnats.org.au/) or by EFT to the Club account BSB 067 102 A/c 2800 0476.

Please identify your payment with your name and initial.

Family \$35

Single \$30

Single Junior or Concession \$25

Lauderdale Saltmarsh Excursion August 2013

Amanda Thomson

hough cold, the weather was kind to the 14 members who attended.



Field nats group at Lauderdale. Photo: Amanda Thomson

Our trip leader Vishnu Prahalad, whose enthusiasm was infectious, defined each region by its level of salinity and inundation and plants by their ability to tolerate salt and whether they have drainage. He stressed the importance of saltmarsh communities as part of a larger ecosystem and gave detailed information on the interaction of plant and animal species - such as the fish (flathead) which come to spawn in the saltmarsh.

The Dorans Road site had significantly larger bush and shrub species which supported lots of insects, spiders (including Nursery web spiders) and marine creatures (polychaete worm).

Nursery web spiders, Dolomedes sp. resemble Wolf spiders. They carry their egg sacs with their jaws and pedipalps, then when about to hatch they construct a silk tent in grasses/ reeds which they guard till the spiderlings emerge. Quite a large spider, many can walk on water, and dive to catch their prey – worms, tadpoles and other insects.

Race Course Flats Saltmarsh is a quite spectacular marsh-like area with ponds and some *Juncus sp. Sarcocornia sp., Disphyma* and bare ground.



Race Course Flats. Photo: Amanda Thomson

We spent a fascinating day inspecting an important vegetation type we tend to overlook.



Sarcornia blackiana. Photo: Geoff Carle

Interesting finds were lots of spiders at the Dorans Road site, orb webs full of tiny flying insects; a Polychete worm found by Geoff Fenton; caterpillar; Geometrid moth in the more treed area on the boundary; Common Froglet and small jumping spider.



Pygmy Jumping Spider. Photo: Kristi Ellingsen

The interesting list of birds supplied by Els Wakefield included 24 species plus a rooster and a starling slightly out of their usual habitat! Listed in order of appearance:

Brown Falcon Grey Butcherbird Forest Raven Sea Eagle Superb Fairy Wren **Noisy Miner** Masked Lapwing Common Starling Australasian Pipit Eurasian Skylark Kelp Gull Black-fronted Dotterel Pied Ovstercatcher White-fronted Chat Green Rosella White-backed Magpie Brown Thornbill Black Swan Chestnut Teal Silver Gull

Red-necked Stint Red-capped Plover

Double-banded Plover

Pardalote sp. (I did not see it and it could have been either Spotted or Striated as they have the same contact call unless breeding).

Plant species List: Salt Marshes Lauderdale – Supplied by Annabel Carle Sunday August 4th 2013 (excludes larger woody plants)

Lauderdale Race Course Flats Saltmarsh (Degraded saltmarsh - Brackish)

Group	Family	Scientific name	Common Name
Monocotyledons	Cyperaceae	Ficinia nodosa	Knobby club-sedge
		Gahnia filum	Chaffy saw-sedge
	Juncaceae	Juncus kraussii	Sea rush
	Poaceae	Austrostipa stipoides	Prickly spear-grass
		Distichlis distichophylla	Australian Salt-grass
		Puccinellia stricta	Australian saltmarsh-grass
		+ other <i>Poaceae</i> species	
Dicotyledons	Aizoaceae	Carpobrotus rossii	Karkalla
		Disphyma crassifolium	Rounded noon-flower (Dominant
			species)
		Tetragonia implexicoma	Bower spinach
	Asteraceae	Vellereophyton dealbatum	White cudweed
	Chenopodiaceae	Atriplex paludosa	Marsh saltbush
		Rhagodia candolleana	Sea berry saltbush
		Suaeda australis	Austral seablite
		Sarcocornia blackiana	Thick-head glasswort (dominant)
		Tecticornia arbuscula	Shrubby glasswort (low numbers)
,	Caryophyllaceae	Spergularia sp	Sand-spurrey (often present in
			degraded saltmarsh)
	Convolvulaceae	Wilsonia backhousei	Narrow-leaf Wilsonia
	Goodeniaceae	Selliera radicans	Shiny swamp-mat
	Malvaceae	Lawrencia spicata	Salt Lawrencia

Dorans Road, Lauderdale (Healthy Saltmarsh)

Group	Family	Scientific name	Common Name
Monocotyledons	Cyperaceae	Gahnia filum	Chaffy saw-sedge
	Juncaceae	Juncus kraussii	Prickly spear-grass
	Poaceae	Austrostipa stipoides	Sea rush
		Distichlis distichophylla	Australian Salt-grass
		Puccinellia stricta	Australian saltmarsh-grass
		+ other <i>Poaceae</i> species	
	Typhaceae	Typha sp	Bulrush
Dicotyledons	Aizoaceae	Carpobrotus rossii	Karkalla
		Disphyma crassifolium	Rounded noon-flower
		Tetragonia implexicoma	Bower spinach
		*Chrysanthemoides monilifera	Boneseed (weeded out where
			possible!)
	Asteraceae	Vellereophyton dealbatum	White cudweed
	Chenopodiaceae	Atriplex paludosa	Marsh saltbush
		Suaeda australis	Austral seablite
		Sarcocornia blackiana	Thick-head glasswort
			(more dominant in winter)
		Sarcocornia quinqueflora	Beaded glasswort
		(brown)	(Dominant species - green in
			summer)
		Tecticornia arbuscula	Shrubby glasswort (dominant
			vegetation)
	Convolvulaceae	Wilsonia backhousei	Narrow-leaf Wilsonia
	Goodeniaceae	Selliera radicans	Shiny swamp-mat
	Malvaceae	Lawrencia spicata	Salt Lawrencia
	Primulaceae	Samolus repens	Creeping Brookweed – Important
			saltmarsh plant

Tasmanian Bushland Gardens Excursion David Ratkowsky

The October outing of the TFNC (Saturday, 5 October 2013) to the Tasmanian Bushland Gardens near Buckland got off to an inauspicious start, with two of our members not showing up at the meeting place (the Museum) at the agreed starting time. They had put their trust in Metro Tasmania to get them to the Museum on time, but the trust placed in the company previous known as the Metropolitan Transport Trust turned out to be misplaced, as the bus never showed up, despite the service being listed in Metro's official timetable. However, thanks to the modern communication device, the mobile phone, text messages were used to make the necessary contact with the Club members who had arranged to give them a lift, and all turned out well in the end.

The outing was attended by 12 people, Sheila Beamish, Kevin Bonham, Annabel Carle, Geoff Carle, Genevieve Gates, Vern Hansson, Beth Heap, Greg Heap, David Ratkowsky, Amanda Thomson, Abbey Throssell, Margaret Warren, all of whom completed a round-trip circuit on a well-constructed track that had a short ascent to a summit and a steep descent to a river.



Dry sclerophyll forest. Photo: Genevieve Gates



Grev fantail, Photo: Vern Hansson

The following birds were observed (list contributed by Vern Hansson):

Australian Magpie

Black-faced Cuckoo-shrike

Common Blackbird

Eastern Spinebill

Forest Raven

Golden Whistler

Grey Fantail

New Holland Honeyeater

Silvereve

Striated Pardalote

Superb Fairywren

Yellow-tailed Black Cockatoo.

The record of the Yellow-tailed Black Cockatoo has to be considered a first for the Tasmanian Bushland Gardens, the species not having been recorded on any of seven previous lists dating back to 2004.



Striated pardalote Photo: Abbey Throssell

The following snail species were observed (list and comments by Kevin Bonham):

Tasmaphena ruga

Prolesophanta nelsonensis

Pernagera tasmaniae

Punctidae sp "Micro Cripps"

Paralaoma sp "Knocklofty"

Planilaoma-like charopid sp.

Exotic species: Oxychilus cellarius, O. alliarius,

Microxeromagna lowei, Vitrina pellucida.

The diversity of native snails was a bit lower than expected. The carnivorous exotic Oxychilus may have had some impact on species numbers. The undescribed charopid belongs to a tricky group of forms present in the east and the southern midlands.

The diversity of fungi was even lower than that of snails, with only five species recorded (list contributed by Genevieve Gates):

Agaricus 'large brown scaly, yellowing'

Gymnopus aff. dryophila Hygrocybe astatogala Porpoloma 'grey' Laetiporus portentosus (dead)

The following butterfly species were observed (list and comments by Abbey Throssell):

Bright copper - *Paralucia aurifer*Two-spotted grass-skipper - *Pasma tasmanicus*Australian painted lady - *Vanessa kershawi*Australian admiral - *Vanessa itea*

The bright copper is regarded as common but local, restricted to areas where its food plant (Bursaria spinosa) grows.



Paralucia aurifer (Bright Copper) Photo: Abbey Throssell

Federation Weekend Port Sorell Oct 2013 Beth Heap

The Federation weekend in October was hosted by the Central North Field Naturalists. A large contingent of Hobart Field Nats made the trip up to Port Sorell for the event. Most camped in huts at Camp Banksia, where we enjoyed a BBQ and quiz night on the Friday evening and an Indian Banquet on Saturday night together with a very informative talk by Phil Collier – Managing threatened species in the Port Sorell area.

Two excursions had been organized for Saturday. The first was to see the conservation work carried out by Phil Collier and Robyn Garnett on their beautiful property, Rubicon Sanctuary.



A guided tour of Rubicon Sanctuary. Photo: Beth Heap



Caladenia alata at Rubicon Sanctuary. Photo: Beth Heap

In the afternoon, the group visited Hawley Reserve primarily to try to get an estimate of the *Spyridium obcordatum* population in the reserve. A decline in the number of mature plants was noted since counting started in 2011 and an increase in the number of seedlings. For more details about this project, see the following by Phil Collier and Robyn Garnett:-

http://www.disjunctnaturalists.com/articles2/spyridium-obcordatum.pdf



Spyridium obcordatum. Photo: Abbey Throssell



Orange-spotted ladybird (Orcus australasiae)
Photo: Abbey Throssell

Greg and I visited Hawley House and were delighted to see a number of green and gold frogs (*Litoria raniformis*) in the ponds there.



Green and gold frog at Hawley House. Photo: Beth Heap

We spent Sunday morning at Narawntapu National Park looking for *Thelymitra antennifera* (rabbit ears sun orchid) and although the weather was partly cloudy, we managed find some open.



Thelymitra antennifera. Photo: Abbey Throssell

We had a picnic lunch at the national park before heading home. Thanks to the Central North Field Naturalists for organizing a very interesting and enjoyable weekend.

Fungi species observed at Rubicon Sanctuary (list supplied by Genevieve Gates)

Coltricia australica Lichenomphalia chromacea Psilocybe sp.
Bolbitius vitellinus [=Bolbitius titubans]
Gymnopus aff. dryophilus
Cortinarius sp.
Descolea recedens
Marasmius elegans

Entoloma sp. nov. (yellow-brown fruitbody with brown margin to the gills)

Snail Report from Kevin Bonham

Laccaria sp.

Of the three outings on the Federation weekend the one where I had the best results was the trip to the dolerite hill in Hawley Reserve. Many of the invertebrates I saw there (mostly beetles) were unfamiliar to me. I found just three species of snail on this outing but one was very interesting because it was a Scelidoropa (formerly Pernagera) very similar to the species tamarensis. Scelidoropa is a genus of small (usually <5 mm) flattish snails that often have a colour pattern of red and white rays; Tasmania has about fifteen species of them. tamarensis was described from a site in what is now Invermay in Launceston, where it occurred locally and the population is probably now extinct. Snails with shells identical to tamarensis occur on King Island and in southern Victoria, but as we cannot dissect the original tamarensis we cannot be sure if they are the same thing or not. If they are, then it's possible the type population of tamarensis was introduced. For a while I'd been aware of a small number of 19th-century tamarensis-like specimens from Port Sorell, but this was my first chance to look in the area. I found that this snail was in fact abundant at one of the two dolerite rock shelf sites we searched and in the surrounding dense dry forest.

On examining the shells of the Hawley specimens closely, I have found that there are slight but rather consistent differences to the original *tamarensis*. Although these are not conclusive, I am treating them as an undescribed species for now.

Caladenia Gracilis var Sylvicola?

Kevin Bonham

Every year or so I search for the ultra-rare "forest fingers", Caladenia sylvicola, a white and green orchid that grows or used to grow on a hill near the Hobart waterworks. This orchid was discovered in 1992 when Hans and Annie Wapstra found the first ever specimen; I discovered a colony of a dozen or so in 1994. The colony was obliterated in one of the two fires that went through the area in the mid-late 1990s and I have never seen the orchid there again. Reported sightings, some with photos, have emerged from time to

time since, but rarely, and generally of single specimens. Some of these have come from well away from Hobart. There has sometimes been speculation about whether *sylvicola* is really a species or an albinolike form of *Caladenia fuscata* or *carnea*.

On the way to the Federation weekend, Greg, Beth, Abbey and I stopped at the Tom Gibson nature reserve at Epping Forest. This area has a reputation for orchids and was carpeted with *Glossodia major*, *Caladenia gracilis* and *Caladenia fuscata* (and possibly other "pink

fingers" group suspects). But we weren't finding anything rare or special until I noticed a strange pale *Caladenia* bud growing on a pale plant by itself.

When I coaxed the nearly open flower to open and saw that the specimen was almost pure white inside I became rather excited thinking that I had again found sylvicola after 15+ years of failure to find it again. After some time puzzling over this specimen, Beth found another that was more or less open. What was interesting was that it was growing in a clump of Caladenia gracilis. After a while I finally twigged that not only was the flower very gracilis-like in form but also the arrangement of the calli was consistent with gracilis and not with sylvicola/fuscata/carnea (etc).

So what we had here was basically a white colour form of *gracilis* (none too different to the white *Glossodia* we had also seen that day).

The real *sylvicola* is supposed to have significant floral differences, as well as colour differences, from the local

members of the "pink fingers" group. It would be nice if we could actually find more of it to test this! Meanwhile, orchid-watchers should be alert to the possibility of *sylvicola*-like colour forms of various *Caladenias* showing up.



White Caladenia gracilis. Photo: Abbey Throssell

Christmas BBQ at The Waterworks Dec 2013 Robyn Gates

Twenty Field Naturalists met at the Waterworks on the final outing and BBQ for 2013.

The weather was fresh and sunny and members enjoyed their lunch while pardalote, thrush and cuckoo serenaded overhead. On the reservoir pacific gulls and ducks enjoyed the sunshine. With easy road access we were delighted to be joined by Julia and she accompanied us along the road to the start of the track.



Field Nats group at the Waterworks. Photo: Beth Heap

We set out on a walk following the Gentle Annie Falls track. The incline was less than gentle but we were rewarded with many colourful slime mould fungi and a flying duck orchid. Jack jumper nests lined the path and daisy bush were in full flower. We passed the dry Gentle Annie Falls and surrounding rocky escarpment. A colourful hairy anthelid caterpillar was found. It was fun to watch Geoff photographing fungi with his cleverly modified tripod very low to the ground and to listen to Genevieve and David talk about the fungi.



Fistulinella mollis. Photo: Geoff Carle



Amauroderma rude. Photo: Geoff Carle

Deep in the valley the creek was running fresh from rain. We crossed it twice on the little bridges. Ferns, moss, lichen and liverworts were luscious, creating their own special fairy land.

Walking back on the far side of the reservoir we could see pacific gulls gathering in a large group out on the water, ducking and bobbing, bathing in the afternoon sun. A family of wood duck paddled on the waters edge, with six little ducklings darting about. Black ducks and coots and one hoary-headed grebe were also out on the water.



Wood duck with young. Photo: Els Wakefield



Scarlet robin (male). Photo: Els Wakefield



Little Black Cormorant. Photo: Els Wakefield

The last of the group to return finished up with a cuppa, with masked lapwing calling and the spotted pardalote reaching his gentile, clear high notes.

The following fungi species were observed (list supplied by Genevieve Gates)

Agaricus 'ochre scales'

Agaricus 'small, scaly, yellowy'

Amanita 'whitish'

Amauroderma rude

Austropaxillus muelleri

Clitocybe semiocculta

Coltricia australica

Coprinellus disseminatus

Discinella terrestris

Entoloma rodwavi

Fistulinella mollis

Ganoderma australe

Gymnopilus ferruginosus

Hypholoma fasciculare

Hypocrea aff. megalosulphurea

Laccaria sp.

Lactarius eucalypti

Lichenomphalia chromacea

Russula persanguinea

Trametes versicolor

The following birds were observed (list supplied by Els Wakefield)

Australasian Coot Spotted Pardalote

Masked Lapwing

Great Cormorant

Wood Duck Grey Fantail

Green Rosella Black Currawong

Grey Goshawk Brown Thornbill Satin Flycatcher

Raven

Pacific Black Duck

Feral Duck

Eastern Spinebill Grev Shrike-thrush

Olive Whistler

Hoary-headed Grebe Striated Pardalote

Kelp Gull

Little Black Cormorant

Superb Blue Wren Hardhead Duck

Grey Currawong Shining Bronze-cuckoo

Fan-tailed Cuckoo Scarlet Robin Pacific Gull

Black Cockatoo Black-headed Honeyeater

Feral Goose

Common Bronzewing

Golden Whistler

Annual General Meeting

Tasmanian Field Naturalists Club Inc. - GPO Box 68, Hobart, Tas. 7001

Annual General Meeting and Election of Office Bearers

The 2014 AGM will be on Thursday 6th March in the Life Sciences Lecture Theatre at the University of Tasmania. The President's talk will be at 7:30pm, followed by the AGM, then a General Meeting.

Nominations are called for the following office bearers:-

President Bulletin Editor

Vice President Walks and Talks Coordinator

Secretary Librarian

Treasurer Naturalist Editor

Three (3) Committee Members

Nominations should reach the Secretary at the above address by Monday 20 February, or be delivered in person immediately prior to the start of the AGM. A nomination form is attached below, but any written nominations will be accepted provided they contain the same information as contained in the official nomination form.

Nominations can also be emailed to secretary@tasfieldnats.org.au and the agreement of the nominee will be confirmed prior to the AGM.

Tasmanian Field Naturalists Club

Nomination for	Nominated by:
(position)	Seconded by ¹ :
Name:	Accepted ² :

- 1. If this is left blank the Secretary will seek a seconder from the club membership.
- 2. Signature of the person being nominated. If this is left blank, the person will be asked at the AGM if they accept nomination.