COOLEMAN RIDGE PARK CARE GROUP

Newsletter June 2018

Previous meeting Sunday 20 May Darrell Place

It was a superb autumn day. Rohan, Chris, Graham, Arminel, Pat, Jenny and Linda met at 1.30 pmat Darrell Place. Linda sprayed the African Love Gass (ALG) south of the Big Reservoir with glyphosate, and then joined the others to dig out verbascum, St John's wort, ALGand wild sageOneblackberry bush was cuth-dabbed. Rohan sprayed the phalaris and otherweeds.

Pat took his big mattock to rose briers and young Cootamundra wattle&rminel revisited weedpes and removed thatch with her threetined hoe, to encourage germination of native grasses and forbs. Kangaroo grass is doing exceptinally well in the verydry conditions! The golden everlasting Xerichrysumis multiplying nicely.

Jennyworked on tracking down remnants of St Johns Workhich sheremembeed from two years agos being very thick on the grassy slope west of the track. It must have been sprayed since then as there were only a small number of plants coming up which she tried to root out as thoroughly as stroud.

There were many local folksing the ridge on such a lovelyday, and hopefully they were inspired by everyone'efforts. As Jenny noted: It was indeed a beautiful afternoon best place to be in Canberra!

Linda Spinaze, Jenny Horsfield, Arminel Ryan Next Meeting
Sunday 17 June
Lincoln Place

Time: 1.30 pm— 4.00 pm Meet: End of Lincoln Place

Bring: hat, gloves, secateurs, dabbenver

hacker, drink, raincoat if it is wet

Task: plant identification, weeding Contact: Rob Lundie 6288 4125

July meeting: Sunday 15 July, Mt Arawang

Yabby traps in dams on the Ridge

Once a month, usually on the last Friday, I sample and analyse the wateon the Kathner Street Dam and the Ocoleman Ridge Dam (within the Cooleman Ridge Nature Reserve).

Since January I have also tested the water in the private land dam to the west of the big reservoir (over the hill from Darrell Place). This extra duty was undertaken becaused of long-necked turtles are (or were unti April) breeding there.

Near the end offarchthis year at the Kathner StreeDam, there was a yabby trap containing six yabbiesI released the yabbies and confiscated the trap. A check of the private dam at the same time revealedign of traps or poles

However, since then a regular user of the Ridge reported seeing three yabby traps attached to two poles (star pickets) at the private land dam. They were still there at the end of April when I did my waterwatch rounds. Park Care ranger, Richarat Bsley, also checked them and noted threety only have small (unbaited) hrimp traps on them which are not large enough to be a danger to turtles.

The position is that yabby traps in park reserves are illegal. To only place that yabby traps are legal the ACT is in privately owned farm dams.

Pat Ryan

Award

ParkCare volunteers were awarded a Highly Commended in the Profound Influence Category at the ACT Region Volunteering Awards on 22 May 2018. Congratulations to everyone who works on the Ridgeistgood to see that environmental volunteering is well recognised.

Uniforms

A number of uniform items are available to registered/olunteers who volunteer over six times ayear. If youwould like any items, please contact AlisoMcLeod: Alison.McLeod@act.gov.au

- x Hoodies
- x Fleece jumpers
- x Cocky polo shirt
- x Button up shirt (lager sizes only at the moment)
- x Hat (size 55, 57, 59, 61)
- x Beanie (one size)

Bird sighting records

As everyone would know, the 2003 fire resulted in the loss of many valuable and irreplaceable records. However, we are pleased to report that a folder containing bird sightings on the Ridge from 1990 to 2000 came to light when Linda and Arminel were conducting a recent stocktake. Around 300 records of bird sightings, which we think were compiled by Bess and David Sledge,

have now been made available to the Canberra Ornithologists Group for inclusion in their database of Canberra birds.

Such records provide very useful information for analysing the effects of the fires on the bird population. With the regeneration of the Ridge, which birds have returned, which have not, and which new species have arrived?

If you have any records pertaining to the Ridge, especially before the fires, we would love to have a copy. They do not have to be about birds. Any records of observations will be gratefully accepted. They all add to the story and understanding of Cooleman Ridge.

Alan Ford

Controlled burn offs on the Ridge

Controlled burneffs on the Ridg in recent months have not just reduced the fire fuel load and helped keep the weeds in check and made them easier to locate, thuty have also revealed just how rocky Cooleman Ridge is.

Looking towards the trig

Photo by Rob Lundie

Near the southern end of the Ridge Photo by R Lundie