

Flight2Light

2022



Please join us on

Tuesday 06 December 8–10PM

Australian National Botanic Gardens, Canberra

What to expect

Come along to Bush Blitz's Flight2Light 2022 event for Girl Guides. You will learn about the impacts of light pollution, hear from entomologists (insect specialists), get involved in fun hands-on activities, and investigate how you can help to earn a Flight2Light badge!

What to bring

- Headtorch or handheld torch
- A hat (activities will require a hat)
- Covered shoes
- Water bottle

How to register

Please register via our Eventbrite:



Flight2Light

a national Bush Blitz event for Girl Guides

TUESDAY

**06
DEC**

8 - 10 PM



GIRL GUIDES
AUSTRALIA



**Learn about the impacts
of light pollution on
wildlife**



**Get involved in
hands on activities**



**Hear from entomologists
(insect specialists)**



**Investigate how you can
help!**



Flight2Light

a national Bush Blitz event for Girl Guides

TUESDAY

**06
DEC**

8 – 10 PM

Australian National Botanic Gardens,
Canberra ACT

Who are we?

Bush Blitz is Australia's largest nature discovery program – a unique multi million dollar partnership between the Australian Government through Parks Australia and the Australian Biological Resources Study, BHP and Earthwatch Australia to document plants and animals across Australia.

Since the program began in 2010 Bush Blitz has discovered more than 1,800 new species and has added thousands of species records to what is already known, increasing our scientific knowledge to help us protect our biodiversity for generations to come.

What is Flight 2 Light?

Flight 2 Light is an education and outreach program highlighting the impacts of light pollution on wildlife and ecosystems, and what we can do to help.

In 2022 Bush Blitz have partnered with Girl Guides Australia to deliver this program to Guides across Australia. The event will include a series of hands on activities lead by Australia's leading scientific experts from Australian Biological Resources Study (ABRS) and CSIRO.

