

Powerful Owls in the City – Current research and where to next Sat 20th Jul 2019



With the sponsorship of Lane Cove Council, BirdLife Australia's Powerful Owl Project invites you all to a series of owly talks.

With our owls already feeling the love this season the Powerful Owl Project would like to share some of that love with you, our most valued citizen scientists and lovers of nature. Please come along to this talks session and hear about:

- A recap of the Cromer Nest Box Project - John Trathen
- The results of the last year's work looking at nest boxes for owls and microclimates of known owl hollows
- A run down on how effective cut in hollows are for birds - Reannan Honey
- A whirlwind tour of raptor rehabilitation overseas and the Churchill Fellowship journey - Peggy McDonald
- One of our own POP vol.s Michael talking about pest control and effects on wildlife in Western Sydney
- Fighting for connectivity and the importance of urban green space- Jacqui Marlow

We also hope to include some talks by two owl researchers working on Masked and Barking owls in semi-rural landscapes (speakers TBC) and a run down on what's happening for the Powerful Owl Project in Brisbane.

There is so much to learn about keeping our urban owls with us. Please come join us if you can, and together we can work on actively conserving our magnificent threatened owls.

birds are in our nature

Photo: Anthony Wardle



When: Sat 20th July 2pm – 5pm

Where: Terrace Function Room, 1 Pottery Lane, Lane Cove

Cost: Free!

Booking: please book using Eventbrite at the following link:

<https://www.eventbrite.com.au/e/powerful-owls-in-the-city-current-research-and-where-to-next-tickets-64350109911>

Parking: There are approximately 200 car spaces in the Council Car Park available at this location for hirers and visitors (entry via Little Street, 3 hours free parking).

Attendees: All welcome

Please contact us with any queries powerfulowl@birdlife.org.au

Afternoon tea provided with GF and vegetarian options.


birdlife
AUSTRALIA