



SYDNEY - SOCIETY FOR
CONSERVATION BIOLOGY

Conservation Café

Saturday February 7th @ 10am – Learning Centre, Centennial Parklands

[RSVP on EVENTBRITE](#)

Are you interested in the conservation of the Earth's biological diversity? Would you like to meet like-minded people and hear about the work being done in the Sydney Region and beyond?

Conservation Café is being launched in February 2015 by the [Sydney-Society for Conservation Biology](#) to celebrate and learn about the incredible work being done by our region's conservation professionals and volunteers over a cup of coffee and a chat. Monthly guests will include a wide range of people interested in the conservation and study of biological diversity: resource managers, educators, government and private agencies, and students.



To kick off our café in February, Sydney-SCB welcomes **Dr. Holly Parsons, Birds in Backyards Program Manager at BirdLife Australia**. Holly has had many years of experience in urban ecology and bird conservation, largely through running the [Birds in Backyards Program](#). She admits it's a bit of a weird job – she has had to become a jack-of-all trades – project manager, receptionist, researcher, teacher, website designer, journalist, occasional media tart and mediator. Very occasionally she gets outside to actually see some birds!

Complimentary tea, coffee and pastries provided by Sydney-SCB with re-usable cups available for purchase towards our conservation projects.



About Sydney-SCB: The [Sydney-Society for Conservation](#) is a regional chapter of the global [Society for Conservation Biology](#), and the third chapter formed in the Oceania Region. Our mission is to advance the science and practice of conserving the biological diversity of the Sydney Region and beyond.

Check us out at <http://sydneyscb.org>, find us on [facebook.com/sydneyscb](https://www.facebook.com/sydneyscb) or follow us on twitter [@SydneySCB](https://twitter.com/SydneySCB)

Meeting Point: Learning Centre, Centennial Parklands Education Precinct

