

South Coast Festival of Birds & Biodiversity

Lake Seppings Bird Walk

Monday 4th March 8.30am – 10.30am

Meet at Lake Seppings car park off Golf Links Rd, Albany for a guided walk with Anne Bondin (Bird Life). Bring binoculars, hat, sturdy footwear.

Free event by BirdLife Australia. For more info contact:
albanybirds@hotmail.com

Lake Seppings Bird Walk—Get to know birds by their calls

Monday 11th March 9am – 10.30am

Meet at Lake Seppings car park off Golf Links Rd. Anne Bondin (BirdLife) will teach you how to identify birds by their call. Bring binoculars, hat, sturdy footwear. **Free event** by BirdLife Australia.

For more info contact albanybirds@hotmail.com



Go Birdwatching with BirdLife Australia

Tuesday 12th March 8am - 1pm

Join BirdLife's monthly bird excursion and learn all about shorebirds. **Free event.** Meet at Wilson Inlet (end of Morley Road, Youngs Siding). Bring binoculars, hat, lunch and gum boots or footwear that can get wet.

For more info contact albanybirds@hotmail.com.

Bird ID Workshop

Saturday 23rd & Sun 24th March 9am-1.30pm

Learn how to identify birds in the field visiting local nature reserves with a guide. Hosted by BirdLife. (Max 10 participants) Cost per day: \$25 (all proceeds go to BirdLife's shorebird conservation program Shorebird 2020). For more info and to book contact the local branch:

albanybirds@hotmail.com

Event details & registration: birdfestival.greenskills.org.au

or contact Green Skills on 98483310

Photos by Anne Bondin, Geoff Taylor & Basil Schur

This Festival is supported by Lotterywest, Museum of the Great Southern, Green Skills, BirdLife WA, UWA- Albany, South Coast NRM, the Department of Biodiversity, Conservation and Attractions, Albany Bird Group, Gondwana Link Ltd, Yongergnow Malleefowl Centre, Bush Heritage Australia, Conservation Council of WA & others. The Green Skills' Gondwana Wetland project is supported by funding from the Western Australian Government's State Natural Resource Management Program, supported by Royalties for Regions.