

Social Help,
Action & Resources
for the Environment



SHARE in the Shed

Banksia Woodlands

Managing beautiful, threatened ecosystems in a changing landscape

> Thursday, **16**th **May 2019** 4pm - 6.20pm

The PHCC Shed
58 Sutton Street, Mandurah

RSVP: essential by 13th May 2019 to 6369 8800 or events@peel-harvey.org.au



Banksia Woodlands Managing beautiful, threatened ecosystems in a changing landscape

4:00	Registrations	
4:15	Welcome	Andrew Del Marco Program Manager, PHCC
4:20	Banksia Woodlands; Iconic, Beautiful and Uniquely Western Australian	Greg Keighery
4.45	Banksia Woodland Critters	Dr Mike Bamford Bamford Consulting Ecologists
5:05	Fire in the Woodlands	Dr Joe Fontaine Murdoch University
5:25	Beauty and the Beast: Managing Banksia Woodlands in the Urban Environment	Linda Metz City of Cockburn
5:45	A World for Woodlands in the Peel-Harvey	Andrew Del Marco Program Manager, PHCC
5:50	Q&A	Panel Members
6:20	Light Supper	

Our Presenters

Greg Keighery was a Senior Principal Research Scientist in the Science Division of the DBCA. As a botanist in the biogeography program, Greg was largely responsible for regional scale surveys to establish conservation networks. Over the past 30 years he has undertaken biological surveys throughout most of WA. Greg has published over 500 papers and articles on the biology, ecology and taxonomy of native and weedy plants of WA

Dr Mike Bamford (B.Sc. Hons. Ph.D., Murdoch University 1986) Principle area of work is in population ecology of vertebrates (amphibians, reptiles, birds and mammals) in relation to changing environments, including changes due to fire and minesite rehabilitation. His doctoral research was on the impact of fire upon small vertebrates in Banksia woodland near Perth and he has been an environmental consultant since 1987. He is a regular guest lecturer at Curtin and Edith Cowan Universities.

Dr Joe Fontaine (PhD, Oregon State University, 2007) is a researcher and lecturer in Environmental Science at Murdoch University with an interest in ecological research with a strong applied angle. His work includes assessing bushfire threat and impact of shortened fire intervals in Western Australia, and examining impacts of high-severity fire and post-fire management on forest development and wildlife in Western North America.

Linda Metz has a BSc (Hons) in Biological Science with a focus on plant reproductive ecology. With over 20 years' experience in managing a range of natural areas and community engagement. Currently working on behalf of the state government as Project Manager for Rehabilitating Roe 8 project. Linda is passionate about protecting the environment and invigorating peoples connection to it.