

## Speaker

## Program

8:15am – 8:45am	Pre-Conference tea and coffee	
8:45am – 10:10am	Noongar representative	Welcome to Country
	<b>Kat Sambrooks</b> Dieback Working Group	Dieback Working Group update
	Elissa Forbes South Coast NRM	Project Dieback - Action and Opportunities for Protecting Biodiversity Assets
	<b>Malcolm Grant</b> Department of Parks and Wildlife	Historical Management of Pc in the Fitzgerald River National Park
10:10am – 10:40am		Morning tea
10:40am – 12:30pm	<b>Dr Nari Williams</b> SCION	Healthy Trees, Healthy Future: enabling technologies to combat <i>Phytophthora</i> diseases
	<b>Dr John Scott</b> CSIRO	Current and projected global distribution of Phytophthora cinnamomi
	<b>Dr Bill Dunstan</b> CPSM/ Murdoch University	Post-mining eradication of <i>P. cinnamomi</i> in haul roads and stockpiles
	<b>Manisha Kunadiya</b> CPSM/ Murdoch University	New tools for the detection of Phytophthora cinnamomi in environmental samples following eradication treatments.

12:30pm – 1:00pm

Lunch







Our kev sponsor:



Hanson

HEIDELBERGCEMENTGroup











Distillation or Dumbing Down? Using Themes in Communication" How data and technology can aid in protected area management Best practices baiting protocol for the 1:00pm - 2:30pm detection of Phytophthora species in soil and root samples The role of Phytophthora in Corymbia calophylla (marri) canker disease Biotic and abiotic factors predisposing marri (Corymbia calophylla) to canker disease caused by Quambalaria coyrecup 2:30pm - 3:00pm Morning tea 'Never Say Die' to Dieback Main Roads WA Wheatbelt Region -Strategic Gravel – Dieback Eradication Trial 3:00pm - 4:30pm City of Joondalup Pathogen Management Plan- Local government taking a holistic approach to managing pathogens in parks and natural areas Q & A session



WORKING GROUP





Our key sponsor:









