

PORTFOLIO COMMITTEE NO. 7 - PLANNING AND ENVIRONMENT

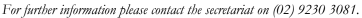
HEARING SCHEDULE

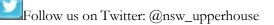
INQUIRY INTO HEALTH AND WELLBEING OF KANGAROOS AND OTHER MACROPODS IN NEW SOUTH **WALES**

Friday 11 June 2021 Macquarie Room, Parliament House, Sydney

Тіме	WITNESS	POSITION AND ORGANISATION	SUB NO.
9.45 am	PRIVATE COMMITTEE MEETING		
10.00 am	Mr Ray Mjadwesch	Individual	<u>270</u>
	Mrs Claire Galea	Biostatistician	<u>311</u>
11.00 am	MORNING TEA		
11.15 am	Ms Nikki Sutterby via videoconference	President, Australian Society for Kangaroos	<u>238</u>
12.00 pm	Ms Heather Campbell via videoconference	CEO, Bush Heritage Australia	243
	Dr Graeme Finlayson via videoconference	SA Arid Rangelands Ecologist, Bush Heritage Australia	
	Professor Michael Letnic	Individual, Centre for Ecosystem Science, University of NSW	222
	Dr Benjamin Allen	Individual	<u>291</u>
1.00 pm	LUNCH		

The hearing will be webcast live: https://www.parliament.nsw.gov.au/Pages/webcasts.aspx







1.45 pm	Mr Farnham Seyedi	Volunteer solicitor, Animal Defenders Office	<u>234</u>
	Ms Tara Ward	Volunteer managing solicitor, Animal Defenders Office	
	Mr Mick Mcintyre	Director, Kangaroos Alive	<u>189</u>
	Ms Kate Clere	Director, Kangaroos Alive	
	Ms Louise Boronyak	Scientific Advisor, Kangaroos Alive	
2.30 pm	Mr Greg Rogers	Western Division Council Chair, NSW Farmers Association	<u>103</u>
	Ms Annabel Johnson	Head of Policy & Advocacy, NSW Farmers Association	
	Ms Bronwyn Petrie via videoconference	Conservation and Resource Management Committee Chair, NSW Farmers, NSW Farmers Association	
	Mr Lachlan Gall via videoconference	Councillor and kangaroo management representative of the Pastoralists Association of West Darling	<u>280</u>
3.15 pm	AFTERNOON TEA		
3.30 pm	Dr Geoffrey Wise via videoconference	Independent Chair, Kangaroo Management Task Force (KMT)	<u>249</u>
	Mr Alexander Russell Grant via videoconference	Natural Resource Management representative, KMT	
	Mr Leon Zanker via videoconference	Western Landcare representative, KMT	
4.15 pm		Finish	