

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

Tuesday 15 June 2021
Macquarie Room, Parliament House, Sydney

TIME	WITNESS	POSITION AND ORGANISATION	SUB NO.
9.00 am	Dr Dror Ben Ami <i>Via videoconference</i>	Co-Founder, The Think Tank for Kangaroos (THINKK)	160
	Dr Keely Boom <i>Via videoconference</i>	Research fellow, THINKK	
	Ms Louise Boronyak	THINKK Manager, THINKK	
	Dr Daniel Ramp	Research Director, THINKK	
	Dr David Croft <i>Via videoconference</i>	Representative, THINKK	
10.00 am	MORNING TEA		
10.15 am	Uncle Max Dulumunmun Harrison	Aboriginal Elder	73
	Aunty Ro Mudyin Godwin <i>via teleconference</i>	Aboriginal Educator	9
11.00 am	MORNING TEA		
11.15 am	Professor David Brooks	Individual	273
11.45 am	Dr Di Evans <i>via videoconference</i>	RSPCA Australia and RSPCA NSW	237
	Ms Rae Harvey	Wild2Free	271/265
12.30 pm	LUNCH		

The hearing will be webcast live:

<https://www.parliament.nsw.gov.au/Pages/webcasts.aspx>

For further information please contact the secretariat on (02) 9230 3081.



Follow us on Twitter: @nsw_upperhouse



Like us: www.facebook.com/nswupperhouse

1.15 pm	Mr Greg Keightley Ms Dianne Smith	Individual Individual	404a
2.00 pm	Ms Tara Medina	Director, Discovered Wildfoods	171
2.30 pm	Mr Dennis King Mr Douglas Jobson	Executive Officer, Kangaroo Industry Association Australia (KIAA) General Manager, Macro Meats and KIAA operations committee member, KIAA	256
3.15 pm	AFTERNOON TEA		
3.30 pm	Ms Sharon Molloy Ms Sonya Errington Mr Terry Brill Mr Robert Quirk Mr Richard Kingswood	Executive Director, Biodiversity Conservation Division, Environment, Energy and Science Group (EES), NSW Department of Planning, Industry & Environment (DPIE) Acting Director Environmental Solutions, Environment Protection Authority, DPIE Senior Team Leader, Kangaroo Management, EES, DPIE Executive Director, Park Programs, National Parks and Wildlife Service, EES, DPIE Director, Conservation Branch, National Parks and Wildlife Service, EES, DPIE	246
5.00 pm	FINISH		