



LEGISLATIVE COUNCIL

SELECT COMMITTEE ON THE RESPONSE TO MAJOR FLOODING ACROSS NEW SOUTH WALES IN 2022

HEARING SCHEDULE

INQUIRY INTO THE RESPONSE TO MAJOR FLOODING ACROSS NEW SOUTH WALES IN 2022

Tuesday 31 May 2022

Lismore Workers Sports Club
202 Oliver Avenue Goonellabah

TIME	WITNESS	POSITION AND ORGANISATION	SUB
1.00 pm	Ms Janelle Saffin MP	State Member for Lismore	
	Mr Chris Gulaptis MP	State Member for Clarence	
	Cr Steve Krieg	Mayor, Lismore City Council	
	Cr Robert Mustow	Mayor, Richmond Valley Council	
2.00 pm	BREAK		
2.30 pm	Professor Tyrone Carlin	Vice Chancellor, Southern Cross University	34
3.00 pm	AFTERNOON TEA		
3.15 pm	Professor James Bennett-Levy	Professor of Mental and Psychological Wellbeing, University Centre for Rural Health, University of Sydney	23
	Dr Jo Longman	Senior Research Fellow, University Centre for Rural Health, University of Sydney	
	Dr Thérèse Grotowski	NSW Representative, RANZCP Section of Rural Psychiatry and Member, NSW RANZCP Rural Psychiatry Project	46
3.45 pm	Ms Christina Clay	Floodplain Officer, Rous County Council	6
	Ms Brenda Ford	Operations Engineering Manager, Rous County Council	
4.15 pm	Mr Sean O'Shannessy	Presenter/Producer, 2NCR North Coast Radio Incorporated, River FM	
	Mr Vincent Stead	Committee Secretary, 2NCR North Coast Radio Incorporated, River FM	

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 3067.



Follow us on Twitter: @nsw_upperhouse



Like us: www.facebook.com/nswupperhouse

4.45 pm	Dr Bruno Ros	Senior Veterinarian, Director, North East Equine Veterinary Services	27
	Dr Philippa Johnston	Veterinarian, Tenterfield Veterinary Clinic	28
5.15 pm	BREAK		
5.30 pm	Ms Beth Trevan	Coordinator, Lismore Citizens Flood Review Group	54
	Mr Ed Bennett	Member, Lismore Citizens Flood Review Group	
6.00 pm	Ms Naomi Moran	General Manager, Koori Mail	
	Cr Elly Bird	Coordinator, Resilient Lismore	
6.45 pm		<i>Public forum</i>	
7.30 pm	FINISH		