LEGISLATIVE COUNCIL

STANDING COMMITTEE ON STATE DEVELOPMENT

HEARING SCHEDULE

INQUIRY INTO THE ABILITY OF LOCAL GOVERNMENTS TO FUND INFRASTRUCTURE AND SERVICES

Monday 15 July 2024

Robert Brown Room, Albury City Council Administration Building, Albury

TIME	WITNESS	POSITION AND ORGANISATION	SUB NO.
9.00 am	Mrs Julie Briggs	Chief Executive Officer, Riverina Eastern Regional Organisation of Councils (REROC)	<u>102</u>
	Mr Peter Veneris	Member of the REROC Executive and General Manager, Lockhart Shire Council	
9.45 am	Mr Peter Thompson	General Manager, Wagga Wagga City Council	-
	Cr Dallas Tout	Mayor, Wagga Wagga City Council	
	Mr Brett Stonestreet (via videoconference)	General Manager, Griffith City Council	<u>80</u>
	Cr Doug Curran (<i>via</i> videoconference)	Mayor, Griffith City Council	
10.45 am	MORNING TEA		
11.00 am	Ms Tracey Squire	Acting Chief Executive Officer, Albury City Council	<u>60</u>
11.00 am	Cr Kylie King	Mayor, Albury City Council	
11.45 am	Mr Peter Veneris	General Manager, Lockhart Shire	<u>66</u>
	Cr Greg Verdon	Mayor, Lockhart Shire	
	Mr Adrian Butler	General Manager, Federation Council	<u>69</u>
	Cr Patrick Bourke	Mayor, Federation Council	

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 2991

X Follow us on Twitter: <u>@nsw_upperhouse</u>

f Like us: <u>www.facebook.com/nswupperhouse</u>

TIME	WITNESS	POSITION AND ORGANISATION	SUB NO.
12.45 pm	LUNCH		
1.45 pm	Mr Steven Pinnuck (<i>via</i> videoconference)	Interim General Manager, Snowy Valleys Council	<u>103</u>
	Cr Trina Thomson (<i>via</i> <i>videoconference</i>)	Deputy Mayor, Snowy Valleys Council	
	Ms Evelyn Arnold	General Manager, Greater Hume Shire Council	
	Cr Tony Quinn	Mayor, Greater Hume Shire Council	-
2.45 pm	FINISH		

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 2991

G Like us: www.facebook.com/nswupperhouse