

	Monday June 25	Tuesday June 26	Wednesday June 27	Thursday June 28	Friday June 29
8.15 - 8.45	Registration <i>Anthony Low Building foyer</i>				
8:45 - 9:00	Introduction and Welcome <i>Melissa Hart</i> <i>Innovations Lecture Theatre - Anthony Low</i>				
9:00 - 10:00	L1 -What are climate extremes? <i>David Karoly</i> <i>Innovations Lecture Theatre - Anthony Low</i>	L4 - Drought <i>Martin De Kauwe /Mike Roderick</i> <i>Innovations Lecture Theatre -Anthony Low</i>	L7 - Extreme rainfall 'Tropical cyclones' <i>Hamish Ramsay</i> <i>Innovations Lecture Theatre -Anthony Low</i>	L10 - Variability- Extratropical <i>Julie Arblaster</i> <i>Innovations Lecture Theatre -Anthony Low</i>	L13 - Compound events <i>Andy Pitman</i> <i>Innovations Lecture Theatre -Anthony Low</i>
10:00 - 11:00	L2 - Data, indices <i>David Karoly</i> <i>Innovations Lecture Theatre - Anthony Low</i>	L5 - Drought <i>Martin De Kauwe /Mike Roderick</i> <i>Innovations Lecture Theatre -Anthony Low</i>	L8 - Temperature extremes- heatwaves <i>Michael Reeder</i> <i>Innovations Lecture Theatre -Anthony Low</i>	L11 - Variability - ENSO <i>Dietmar Menzies</i> <i>Innovations Lecture Theatre -Anthony Low</i>	L14 - Thunderstorms and severe weather <i>Rob Warren</i> <i>Innovations Lecture Theatre -Anthony Low</i>
11:00 - 11:30	Morning Tea				
11:30 - 12:30	L3 - Detection and Attribution <i>Andrew King</i> <i>Innovations Lecture Theatre - Anthony Low</i>	L6 - Extreme Rainfall 'The dynamics of precipitation extremes' <i>Marty Singh</i> <i>Innovations Lecture Theatre -Anthony Low</i>	L9 - Temperature extremes- marine. <i>Neil Holbrook</i> <i>Innovations Lecture Theatre -Anthony Low</i>	L12 - Variability- paleo <i>Laurie Menzies</i> <i>Innovations Lecture Theatre -Anthony Low</i>	L13 - High Impact weather @BoM <i>Beth Ebert</i> <i>Innovations Lecture Theatre -Anthony Low</i>
12:30 - 13:30	Lunch				
		GFD and Palaeo Lab tours	GFD and Palaeo Lab tours		NCI tour
13:30 - 14:30	Introduction to projects <i>Innovations Lecture Theatre - Anthony Low</i>	Work on projects <i>RSES, 142 Mills Rd, Jaeger 8</i>	Work on projects <i>RSES, 142 Mills Rd, Jaeger 8</i>	Work on projects <i>RSES, 142 Mills Rd, Jaeger 8</i>	Researcher Development workshop - Researcher communications <i>Merryn McKinnon</i> <i>Innovations lecture Theatre - Anthony Low</i>
14:30 - 15:30	Work on projects <i>RSES, 142 Mills Rd, Jaeger 8</i>	Work on projects <i>RSES, 142 Mills Rd, Jaeger 8</i>	Work on projects <i>RSES, 142 Mills Rd, Jaeger 8</i>	Presentation of projects <i>Innovations Lecture Theatre - Anthony Low</i>	
15:30 -16:00	Afternoon Tea				
16:00 - 17:00	Work on projects <i>RSES, 142 Mills road, Jaeger 8</i>	Work on projects <i>RSES, 142 Mills Rd, Jaeger 8</i>	ARCCSS Showcase <i>Old Parliament House</i>	Presentation of projects <i>Innovations Lecture Theatre - Anthony Low</i>	The end
Evening	Icebreaker Pop-up Club <i>Molo Love Bar, Reunion Village</i>	On your own	ARCCSS Showcase <i>Old Parliament House</i>	On your own	