Cluster Number	Cluster	# of projects in Cluster
CLUSTER 1	Hardening buildings and infrastructure	5 Projects
CLUSTER 2	Fire	4 Projects
CLUSTER 3	Prescribed Burning	2 Projects
CLUSTER 4	Coastal	2 Projects
CLUSTER 5	Monitoring and Prediction	6 Projects
CLUSTER 6	Cluster group meeting	4 Projects

DAY 1

Time	Main Room (Stakeholder presentations) Hall	Room 1 - Drawing room (board room fits 20, with extra chairs)	Room 2 - Fellows room (board room fits 16 with extra chairs)	Room 3 - Torrance room (board room set up of 14 with extra chairs on the outside)	Extra room - Stanner room (14 chairs)
09:00:00	OPENING				
	Optimisation of fuel reduction burning regimes for fuel reduction,				
09:30:00	carbon, water and vegetation outcomes (Bell)	Cost-effective mitigation strategy			
	From hectares to tailor-made solutions for risk mitigation systems	development for building related			
	to deliver effective prescribed burning across Australian	earthquake risk (Griffith)			
10:00:00	ecosystems (Bradstock)				
		Improving the resilience of existing			
	Savanna fire management for northern Australia (Edwards &	housing to severe wind events			
10:30:00	Rossiter-Racher)	(Henderson)			
11:00:00	BREAK	BREAK	BREAK	BREAK	
11:30:00	Fire spread prediction across fuel types (Moinuddin)	Improving the resilience of existing			
1100100	Fire coalescence and mass spotfire dynamics: experimentation,	housing to severe wind events			
12:00:00	modelling and simulation (Sharples)	(Henderson)			
12:30:00	LUNCH	LUNCH	LUNCH	LUNCH	
13:00:00	LUNCH	LUNCH	LUNCH	LUNCH	
10100100			2011011	2011011	
	Determining threshold conditions for extreme fire behaviour	Enhancing resilience of critical road			
13:30:00	(Penman)	infrastructure: bridges, culverts and			
14:00:00	Coupled fire-atmosphere modelling (Peace)	floodways (Setunge)			
14:30:00	BREAK	BREAK	BREAK	BREAK	
15:00:00 15:30:00	Improved predictions of severe weather to reduce community impact (Kepert) Mitigating the effects of severe fires, floods and heatwaves through improvements of land dryness measures and forecasts (Dharssi)	Natural hazard exposure information modelling framework (Nadimpalli)			
	Disaster landscape attribution: thermal anomaly surveillance and				
16:00:00	hazard mapping, data scaling and validation (S Jones)				
16:30:00	Maping bushfire hazard and impacts (van Dijk)				
17:00:00	FIRE / PRESCRIBED BURNING / REMOTE SENSING cluster meeting	Fire	Prescribed Burning	Monitoring and Prediction	
17:30:00	FIRE / PRESCRIBED BURNING / REMOTE SENSING cluster meeting	Fire	Prescribed Burning	Monitoring and Prediction	
18:00:00					
18:30:00 19:00:00	INFORMAL SOCIAL EVENT INFORMAL SOCIAL EVENT				
19:00:00	INFORMAL SOCIAL EVENT				
20:00:00	INFORMAL SOCIAL EVENT				

DAY 2 Breakout rooms used for Cluster and Project level technical discussions Room 1 - Drawing room (board room Room 2 - Fellows room, Board room og 16 Room 3 - Torrance room - board room set up of Extra room - Stanner room (14 with chairs Time Main Room (Stakeholder presentations) set up with 20, with extra chairs alon with chairs around the outside 14 with chairs on the outside on the outside) the side) Monitoring and Prediction Prescribed Burning Monitoring and Prediction FIRE / PRESCRIBED BURNING / REMOTE SENSING cluster meet 08:00:00 Fire Monitoring and Prediction 08.30.00 FIRE / PRESCRIBED BURNING / REMOTE SENSING cluster meeting Fire Prescribed Burning Monitoring and Prediction 09:00:00 CEO and CHAIRMAN Q & A 09:30:00 3MT 3MT 3MT 3MT 3MT ster eve ts on the coast - st Optimisation of fuel reduction burning Fire spread prediction across fuel Improved predictions of severe weather to 10:00:00 (Nichol) regimes for fuel reduction, carbon, water types (Moinuddin) reduce community impact (Kepert) and vegetation outcomes (Bell) 10:30:00 roving flood forecast skill using remote sensing data (Pauv 11:00:00 BREAK BREAK BREAK BREAK BREAK Cost-effective mitigation strategy development for building related From hectares to tailor-made solutions for earthquake risk (Griffith) Coupled fire-atmosphere modelling 11:30:00 risk mitigation systems to deliver effective laping bushfire hazard and impacts (van Dijk) (Peace) mproving the resilience of existing housing to severe wind events prescribed burning across Australian 12:00:00 (Henderson) ecosystems (Bradstock) 12:30:00 3MT 3MT 3MT 3MT 3MT 13:00:00 LUNCH LUNCH LUNCH LUNCH LUNCH 13:30:00 LUNCH LUNCH LUNCH LUNCH LUNCH Disaster landscape attribution: thermal Cost- effective mitigation strategy development for flood prone Maping bushfire hazard and impacts (van anomaly surveillance and hazard mapping, termining threshold conditions fo buildings (Maqsood) Savanna fire management for northern Dijk) extreme fire behaviour (Penman & 14:00:00 data scaling and validation (S Jones) Australia (Edwards & Rossiter-Racher) nhancing resilience of critical road infrastructure: bridges, culverts Duff) 14:30:00 and floodways (Setunge) Mitigating the effects of severe fires, floods Fire coalescence and mass spotfire Natural hazard exposure information modelling framework and heatwaves through improvements of land dryness measures and forecasts (Dharssi) Improving flood forecast skill using remo mics: experimentation, modelli (Nadimpalli) and simulation (Sharples) sensing data (Pauwels) 15:00:00 CLOSING 15:30:00 16:00:00 Meeting room free Meeting room free 16:30:00 Meeting room free 17:00:00