

Agenda

Lockyer Valley Community Consultative Committee

Date / Time

24 August 2021
5:00pm – 8:00pm

Facilitator

Simon Warner, Chair

Location

Murphys Creek Community Centre, Jessie Lane,
Murphys Creek

Minute taker

Giano Terzic
/Kylie Wendell

Attendees

CCC members

- ▶ Gordon van der Est (GVDE)
- ▶ Margaret McCarthy (MM)
- ▶ Darryl Green (DG)
- ▶ Maurice Hennessy (MH)
- ▶ Jason Chavasse (JC)
- ▶ Doug Lyons (DL)
- ▶ Michael Keene (MK)
- ▶ Gavin Simpson (GSimp)
- ▶ Katharine Brady (KB)
- ▶ Gary Stark (GStark)
- ▶ Daniel McNamara (DMcN)
- ▶ Dan McNamara

ARTC Inland Rail and FFJV

- ▶ Max Nichols (MN)
- ▶ Nawar Spear (NS)
- ▶ Sarah Delahunty (SD)
- ▶ Linda Lam (LL)
- ▶ Giano Terzic (GT)
- ▶ Michael Price (MP)
- ▶ Belinda Scott-Toms (BST)
- ▶ Reggie Dutt (RD)
- ▶ Damien Morrisey (DM)
- ▶ Rob Kampe (RK)
- ▶ Rich Pidgeon (RP)
- ▶ Trinity Graham (TG)
- ▶ Chris Schell (CS)
- ▶ Albert Kwong (AK)
- ▶ Krystle Nicholls (KN)
- ▶ Mel Brown (MB)
- ▶ Jane Roberts (JR)
- ▶ Ashley Williams (AW)

Department of Infrastructure, Transport, Cities and Regional Development

- ▶ Kathryn Silk (KS)
- ▶ Bec Abraham (BA)

Apologies

- ▶ Kym Flehr
- ▶ Neil Cook (CCC member)

Agenda items

NO.	AGENDA	TOPIC LEADER	TIME
	Welcome to CCC members, guests and observers, Acknowledgement / Welcome to Country	CCC Chair	10 minutes
1	Introduction, Project Rationale, Project Approvals and Assessment Methodology	ARTC and FFJV	
2	Stakeholder Engagement	ARTC	
3	Project Description	FFJV	
4	Sustainability	FFJV	
5	Land Use and Tenure	FFJV	
6	Land Resources	FFJV	
7	Landscape and Visual Amenity	FFJV	
8	Ecology and Offsets	FFJV and ARTC	
9	Air Quality	FFJV	
10	Surface Water and Hydrology	ARTC	
11	Groundwater	FFJV	
12	Noise and Vibration	FFJV	
13	Social	FFJV	
14	Economics	FFJV	
15	Cultural Heritage	FFJV	
16	Traffic, Transport and Access	FFJV	
17	Hazard and Risk	FFJV	
18	Waste and Resource Management	ARTC	
19	Cumulative Impacts	ARTC	
20	Draft Outline Environmental Management Plan	ARTC	
21	Concluding comments	ARTC	
22	General Business	All	

Next meeting

To be confirmed