

Agenda

Southern Darling Downs Community Consultative Committee

Date / Time Location

1 March 2023 Inglewood Civic Centre 6.00pm – 8.00pm Inglewood

ChairMinute takerDistributionMr Graham ClaphamMs Mieke KoortsAll attendees

Attendees

Southern Darling Downs Committee

- Mr Robert Barrett
- Mr Rick McDougall
- Ms Maria Oliver
- Mr Jeffrey Chandler
- Mr Andrew McCartney

- Mr Justin Saunders
- Ms Rosalie Millar
- Mr Robert Webb
- Ms Georgina Krieg

Apologies (Show organisation if not ARTC)

- Garth Hamilton MP Federal Member for Groom
- James Lister MP Member for Southern Downs

Guests (Show organisation if not ARTC)

- Mr Warren Crowther Program Manager, BHQ
- Ms Melanie Richardson Engagement, BHQ
- Ms Dianne Loughnan Department of Infrastructure

ARTC Inland Rail

- Mr Ed Matthews Delivery Director North
- Mr David Isbister Senior Project Manager
- Ms Majella Doyle Manager Stakeholder Engagement B2G & K2ARB
- Ms Naomi Tonscheck Manager Stakeholder Engagement Central
- Mr Adam Barber, Delivery Director Central
- Ms Amy Stewart Social Performance Advisor
- Ms Jacqui Neill Senior Government Affairs Advisor
- Mr Scott Cobine Stakeholder Engagement Lead
- Ms Katie Unipan Stakeholder Engagement Lead
- Ms Mieke Koorts Stakeholder Engagement Advisor

Observers



Agenda items

NO.	AGENDA	TOPIC LEADER	TIME
1	Welcome and introductions - Acknowledgement of country - Committee member updates - Declaration of conflicts of interests	Chair	5 minutes
2	Actions arising from previous meetings	Chair	5 minutes
3	CCC Member renewals	Chair	15 minutes
4	Department of Infrastructure update Inland Rail review Dianne Loughnan, Inland Rail Regional Liaison Officer Department of Infrastructure, Transport, Regional Development, Communications, and the Arts	DITRDCA	5 minutes
5	Inland Rail Program update Video – Year in Review 2022 Program status G2H Project update B2G Project update NS2B Project update David Isbister, Senior Project Manager Adam Barber, Delivery Director Central	Inland Rail	15 minutes
6	Stakeholder Engagement update • What's happened since the last CCCs • What's happening when and where – three month lookahead Majella Doyle, Manager Stakeholder Engagement B2G and K2ARB Naomi Tonscheck, Manager Stakeholder Engagement W2B, NS2B, N2NS P1 & P2	Inland Rail	10 minutes
7	CCC tour Graham Clapham	Chair	10 minutes
8	Social Performance update Indigenous engagement update Amy Stewart, Social Performance Advisor	Inland Rail	5 minutes
9	Business opportunities – ICN Amy Stewart, Social Performance Advisor	Inland Rail	10 minutes
10	EIS update Ecology Information Session - highlights	Inland Rail	10 minutes



NO.	AGENDA	TOPIC LEADER	TIME
	David Isbister, Senior Project Manager		
11	BHQ Update Warren Crowther, Program Manager BHQ JV	BHQ JV	10 minutes
12	LORQ Update Yvonne Bowles, Project Leader, Laing O'Rourke	LORQ	10 minutes
13	General business	Chair	10 minutes
14	Questions from observers	Chair	10 minutes
15	Conclusion and confirmation of actions	Chair	2 minutes

Next meeting proposed: Wednesday 31 May 2023

AGENDACommunity Consultative Committee



NO.	ACTIONS	ACTION BY	RESPONSE
1	Invitation to be extended to Jason Manttan to present on the ICN Gateway and business opportunities on Inland Rail.	ARTC	Presentation by Social Performance team member within March meeting agenda
2	Phoebe to provide additional information about regional groundwater data in response to a question from KL about potential impacts to boreholes (see page 19 for more information).	ARTC	State databases have been searched (the DRDMW Groundwater Database) for all registered bores within the project region to give representative long-term groundwater level records dating back 25-30 years (example below). This regional database information has been supplemented with data from groundwater bores drilled at the project site. This information will be presented in the revised draft EIS Groundwater Chapter. Graphic presented in slide deck.
3	Question on notice for Hydrology about Turallin Road/Pine Creek area. (Does the modelling undertaken include the areas of Turallin Road, down towards the Pine Creek area – see page 16).	ARTC	Yes, the flood modelling includes Turallin Road and Pine Creek. This will be presented in the updated EIS reporting – it includes information on the catchment hydrology, hydraulic modelling, flood mapping, and discussion of the modelling findings.