

South Walker Creek Workshop

20 - 21 October 2022

Hosted by the South Walker Creek Mine (Stanmore Resources)

Registration:

- Please register for this event on the CQMRG website events page at www.cqmrg.com.au/events.
- Please note that all registrants (excepting guest speakers) must be current financial CQMRG members

Workshop Locations:

DAY 1 - Thursday 20 Oct

Moranbah Workers Club - The Isaacs Room: 49-55 Mills Avenue, Moranbah Queensland 4744

Website: https://moranbahworkers.com.au/contact/

Google map marker: https://g.page/moranbahworkers?share

Networking drinks/dinner:

Moranbah Workers Club: 49-55 Mills Avenue, Moranbah Queensland 4744

Website: https://moranbahworkers.com.au/contact/

Google map marker: https://g.page/moranbahworkers?share

DAY 2 – Friday 21 Oct

South Walker Creek Mine (meet bus at Civeo Coppabella, as per agenda):

Website: https://stanmore.net.au/assets/operations/

South Walker Creek is an open-cut mine located 35 kilometres west of Nebo in Queensland's Bowen Basin.

The mine has been operating since 1996 and adopts a multi-bench, open-cut mining method utilising a dragline, and truck and hydraulic excavators. With a mine life of 50-plus years, South Walker Creek produced 5.9 Mt of high-quality low volatile PCI coal in FY21. South Walker Creek PCI is one of the highest performing PCI products in a steel blast furnace given its low volatility matter.

Stanmore Resources acquired BHP's 80% interest in BMC in May 2022 and 100% in early October 2022, becoming the operator of South Walker Creek.

Please note the following site tour pre-requisites

- Steel capped boots (lace-ups, laced to the top eyelet)
- Safety glasses or over-glasses (meeting Australian Standards for medium impact)
- High-visibility clothing (long sleeve shirts, long pants) or reflective vests
- Sun protection (hats, sunscreen)

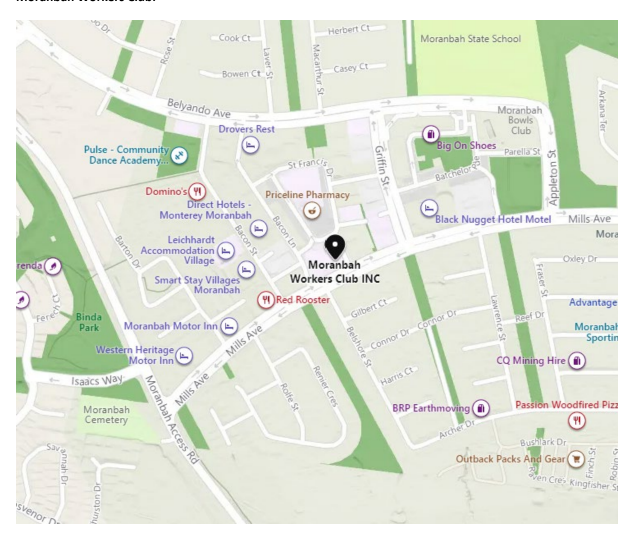
ABN: 27 725 868 800 www.cqmrg.com.au

Program:

riogiaiii.		
Thursday 20 October 2022 – Moranbah Worker's Club (Isaacs Room)		
12:00 – 12:30	Registration	
12:30 – 12:50	Welcome to Country	Luarna Dynevor
12:50 – 13:10	CQMRG Welcome, industry updates and other events notifications from members	Melanie Ballantine
13:10 – 13:30	Presentation by the Office of the Queensland Mine Rehabilitation Commissioner	Kate Baker, Manager
13:30 - 13:50	Presentation by Mr Jeff Stewart-Harris PSM, CEO of Isaac Regional Council	Jeff Stewart-Harris
14:10 – 14:25	Valkyrie State School Hydropanel Presentation	Kristen Michelmore
14:25 – 14:40	Presentation by Dominic Mobbs, Stanmore SWC Technical Services Manager	Dominic Mobbs
14:40 – 15:00	Stakeholder Engagement	Hardy Wincen Stanmore Land Access Management
15:00 – 15:30	Afternoon Tea	Sponsor: SLR
15:30 - 15:50	Soil presentation by Landloch	Evan Howard Landloch
15:50 - 16:10	River Health report card update	Leigh Stitz Executive Officer at Fitzroy Partnership
16:10 - 16:30	Combined presentation: ESG Projects and Partnerships/ Student Thesis Presentation – Sustainability in the Retail Industry & Relevance to ESG in Mining	Pat Stewart Stanmore Green Business Manager & Maggie Ng, Stanmore Sustainability Student
16:30 - 16:50	Regulator update	TBC Department of Environment and Science
16:50 – 17:10	CQ University presentation	Nathan English Senior Lecturer in Env. Ecology and Research Cluster Lead – Flora, Fauna and Freshwater, CQU
17:30	Drinks at Moranbah Worker's Club (MWC) followed by dinner at MWC from 7pm.	Sponsor: 3D Spatial
Friday 21 October 2022 – South Walker Creek Mine tour		
06:45	Meet at CIVEO Coppabella to bus to South Walker Creek. Bus leaves from outside "The Hub" at CIVEO Coppabella. We would suggest workshop attendees travelling from Moranbah carpool direct to CIVEO Coppabella, to arrive	Note: there is no self-drive option to the mine site as we will be travelling directly to Pink Lily Lagoon from Coppabella on the morning of Friday 21 Oct.
	before 06:45.	

ABN: 27 725 868 800 www.cqmrg.com.au

Moranbah Workers Club:



With thanks to our supporters and sponsors, 3d Data Guidance and SLR Consulting



ABN: 27 725 868 800 www.cqmrg.com.au