



Murray Cod Australia Ltd

ASX:MCA

7 May 2026

INVESTOR WEBINAR DETAILS

Murray Cod Australia Limited (ASX: MCA) (**MCA** or the **Company**) is pleased to announce that MCA Chief Executive Officer, Steven Chaur, will host a webinar presentation at 11:00am Sydney time on Friday, 8 May 2026 to provide an update on MCA and the fully underwritten 1 for 1 accelerated non-renounceable entitlement offer to raise ~\$18.6 million (**Entitlement Offer**) that was announced on Monday, 4 May 2026. The presentation webinar will include Q&A participation.

Attendees are required to register via the link below prior to the start of the call to attend the event:

<https://ccmediaframe.com/?id=ovJg1fXO>

Once you register, an attendance link will be sent to your email. At the time of the call please click on the links provided where you will enter a waiting room until we commence the call.

We encourage you to ask questions at any time via the chat in the lower right corner with all questions to be answered at the end of the presentation.

This announcement was authorised for release by the Board of Directors.

ENDS

About Murray Cod Australia Limited (ASX:MCA)

Murray Cod Australia Limited is a vertically integrated grower of Aquna Sustainable Murray cod, a luxury fish farmed in the Riverina, NSW. Using proprietary technology within the fish's geographical habitat MCA is able to produce an award-winning product with a creamy white flesh that is coveted by chefs around the globe.

For more information contact:

Steven Chaur – Chief Executive Officer
Murray Cod Australia
stevencc@aquna.com

Important Information

This announcement does not constitute financial product advice and does not take into account the investment objectives, financial situation or needs of any particular investor.

Investors are encouraged to seek independent financial advice before making any investment decision.

Murray Cod Australia Ltd ABN 74 143 928 625

Ph +61 269 625 470

2-4 Lasscock Road, Griffith NSW, 2680

www.aquna.com

Doc 1414253259.5