



Monthly Derivative Exposure

4 March 2024

Market Announcements

ASX Limited

Global X Bloomberg Commodity ETF (Synthetic) (ASX: BCOM) (the “Fund”)

Global X Management (AUS) Limited (“Global X”) the Responsible Entity for the Global X Bloomberg Commodity ETF (Synthetic) (ASX: BCOM) reports the total percentage of notional derivative exposure relative to the Fund’s net asset value as of 29 February 2024 is as follows:

- 1.27%

For any queries on this matter please contact Global X at +61 2 8311 3488 or info@globalxetfs.com.au

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