



Monthly Derivative Exposure

5 November 2024
Market Announcements
ASX Limited

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

Global X Management (AUS) Limited (“Global X”) the Responsible Entity for the Global X Bloomberg Commodity Complex ETF (ASX: BCOM) reports the total percentage of notional derivative exposure relative to the Fund’s net asset value as of 31 October 2024 is as follows:

- 0.00%

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

This document is communicated by Global X Management (AUS) Limited (Australian Financial Services Licence (AFSL) No: 466778) (“Global X”). This document may not be reproduced, distributed or published by any recipient for any purpose. Under no circumstances is this document to be used or considered as an offer to sell, or a solicitation of an offer to buy, any securities, investments or other financial instruments and any investments should only be made on the basis of the relevant product disclosure statement which should be considered by any potential investor including any risks identified therein.

This document does not take into account your personal needs and financial circumstances. You should seek independent financial, legal, tax and other relevant advice having regard to your particular circumstances. Although we use reasonable efforts to obtain reliable, comprehensive information, we make no representation and give no warranty that it is accurate or complete.

Investments in any product issued by Global X are subject to investment risk, including possible delays in repayment and loss of income and principal invested. Neither Global X nor any other member of the Mirae Asset Global Investments Group guarantees the performance of any products issued by Global X or the repayment of capital or any particular rate of return therefrom.

The value of return of an investment will fluctuate and investor may lose some or all of their investment. Past performance is not an indication of future performance.