

Notice

Admission to Trading Status of Global X Australian Bank Credit ETF (ASX: BANK)

Effective as of:	24 July 2024	Date Published:	24 July 2024
-------------------------	--------------	------------------------	--------------

What's this about:

ASX Market – Trading – Product – Compliance – Exchange Traded Products (ETP) – Schedule 10A – AQUA Products – AQUA Trading Market – Managed Fund

The purpose of this ASX Notice is to inform ASX Market Participants of the expected commencement of trading for Global X Australian Bank Credit ETF (ASX: BANK) (the 'Fund'). This information is a summary only and ASX Market Participants are responsible for understanding the terms of the Fund and should read the applicable Product Disclosure Statement dated 28 June 2024 (the 'PDS') before trading in this product. The Fund will be quoted under the AQUA Rules framework. Market Participants should be aware of the differences between the AQUA rules and other rule frameworks. Further details regarding the AQUA rule framework can be found at http://www.asx.com.au/documents/professionals/asx_aqua_rules_framework.pdf.

Expected commencement time:	10:00AM (+/- 15 sec) AEST
Expected commencement date:	Wednesday, 24 July 2024
Fund Name:	Global X Australian Bank Credit ETF
ASX Code:	BANK
ASX Trade Abbreviation:	GXBANK
ISIN:	AU0000340952
Quoted securities:	600,000
Issuer:	Global X Management (AUS) Limited Level 9, 115 Pitt Street Sydney NSW 2000 T: +61 2 8311 3488 W: https://www.globalxetfs.com.au/
Unit Registry:	Computershare Investor Services Pty Limited GPO Box 2975 Melbourne, VIC 3001 T: 61 3 9415 5000 W: www.computershare.com

CHESS:	Participating. The Fund will also operate an issuer sponsored sub-register
Distribution Policy:	Refer to Section 9 of the PDS.

What do I need to do by when?

No action required

Need more information?

Please refer to the PDS dated 28 June 2024.

Issued by

Alborz Roohinejad
Investment Products Specialist, ETF Admissions
ASX Limited

Contact information

+61 2 9227 0000
info@asx.com.au

[Disclaimers](#)