

27 May 2019

Market Announcements Office ASX Limited 20 Bridge Street SYDNEY NSW 2000

Notice to redeem A\$750,000,000 ANZ Subordinated Notes

ANZ advises that it has today posted the attached notice of redemption in respect of its wholesale A\$750,000,000 floating rate subordinated notes due 25 June 2024.

Yours faithfully

Simon Pordage Company Secretary

Australia and New Zealand Banking Group Limited

Company Secretary's Office

ANZ Centre Melbourne, Level 9, 833 Collins Street, Docklands Vic 3008 GPO Box 254, MELBOURNE VIC 3001 AUSTRALIA www.anz.com



27 May 2019

Austraclear Limited ABN 94 002 060 773 20 Bridge Street Sydney NSW 2000

Attn: Brendan Sweeney

IRREVOCABLE REDEMPTION NOTICE - EXERCISE OF ISSUER CALL OPTION

Australia and New Zealand Banking Group Limited ABN 11 005 357 522 ("ANZ")

A\$750,000,000 Floating Rate Subordinated Notes due 25 June 2024 (Series 100, Tranche No. 1; ISIN AU3FN0023859) (the "Notes")

We refer to the terms and conditions of the Notes set out in the Amended and Restated Deed Poll dated 8 April 2014 executed by ANZ as modified by the pricing supplement dated 24 June 2014 ("Conditions").

The Notes are lodged in the Austraclear System. The Registrar has entered Austraclear Limited as the Registered Holder of all of the Notes that are lodged in the Austraclear System.

Pursuant to Condition 5.4 of the Notes, ANZ hereby gives irrevocable notice to the Registered Holders to redeem the Notes in full for the Optional Redemption Amount (Redemption at Par) on the Optional Redemption Date of 25 June 2019. The Optional Redemption Amount is A\$750,000,000 in aggregate and A\$1,000 per Note.

ANZ confirms that the Australian Prudential Regulation Authority has provided its prior written approval of the redemption of the Notes.

Undefined capitalised terms in this notice, have the meaning given to them in the Conditions.

Please promptly acknowledge receipt of this irrevocable notice of redemption by email to funding@anz.com.

Yours sincerely,

Adrian Went

ANZ Group Treasurer