

Announcement Summary

Entity name

AUSTRALIA AND NEW ZEALAND BANKING GROUP LIMITED

Security on which the Distribution will be paid

ANZPH - CAP NOTE 3-BBSW+3.80% PERP NON-CUM RED T-03-25

Announcement Type

New announcement

Date of this announcement

23/9/2021

Distribution Amount

AUD 0.66540000

Ex Date

9/12/2021

Record Date

10/12/2021

Payment Date

20/12/2021

Additional Information

This Distribution payment is subject to ANZ's absolute discretion and no Payment Condition existing in respect of the Distribution Payment Date (these are standard conditions in respect of every quarterly Distribution paid on CN5). For more information in relation to Distributions paid on ANZ CN5, please refer to 5.1 and the ANZ CN5 Prospectus dated 24 August 2017.

Refer to below for full details of the announcement



Announcement Details

Part 1 - Entity and announcement details

1.1 Name of +Entity

AUSTRALIA AND NEW ZEALAND BANKING GROUP LIMITED

1.2 Registered Number Type ABN

Registration Number

11005357522

1.3 ASX i	ssuer code	
ANZ		

1.4 The announcement is ☑ New announcement

1.5 Date of this announcement 23/9/2021

1.6 ASX +Security Code ANZPH

ASX +Security Description

CAP NOTE 3-BBSW+3.80% PERP NON-CUM RED T-03-25

Part 2A - All dividends/distributions basic details

2A.1 Type of dividend/distribution ⓒ Ordinary

2A.2 The Dividend/distribution: relates to a period of one quarter

2A.3 The dividend/distribution relates to the financial reporting or payment period ending ended/ending (date) 19/12/2021

2A.4 +Record Date

10/12/2021

2A.5 Ex Date 9/12/2021

2A.6 Payment Date

20/12/2021

2A.7 Are any of the below approvals required for the dividend/distribution before business day 0 of the timetable?

- Security holder approval
- Court approval
- Lodgement of court order with +ASIC
- ACCC approval
- FIRB approval
- Another approval/condition external to the entity required before business day 0 of the timetable for the dividend/distribution.

🕑 No

2A.8 Currency in which the dividend/distribution is made ("primary currency")

AUD - Australian Dollar

2A.9 Total dividend/distribution payment amount per +security (in primary currency) for all dividends/distributions notified in this form Estimated or Actual? ☑ Actual

AUD 0.66540000

2A.10 Does the entity have arrangements relating to the currency in which the dividend/distribution is paid to securityholders that it wishes to disclose to the market? ☑ No

2A.11 Does the entity have a securities plan for dividends/distributions on this +security?
✓ We do not have a securities plan for dividends/distributions on this security

Part 3A - Ordinary dividend/distribution

3A.1 Is the ordinary dividend/distribution estimated at
this time?
© No3A.1a Ordinary dividend/distribution estimated amount
per +security
AUD3A.1b Ordinary Dividend/distribution amount per
security
AUD 0.665400003A.2 Is the ordinary dividend/distribution franked?
© Yes3A.2a Is the ordinary dividend/distribution fully franked?
© Yes



3A.3 Percentage of ordinary dividend/distribution that is franked	3A.3a Applicable corporate tax rate for franking credit (%)
100.0000 %	30.0000 %
3A.4 Ordinary dividend/distribution franked amount per +security	3A.5 Percentage amount of dividend which is unfranked 0.0000 %
AUD 0.66540000	
3A.6 Ordinary dividend/distribution unfranked amount per +security excluding conduit foreign income amount	
AUD 0.00000000	
3A.7 Ordinary dividend/distribution conduit foreign income amount per security	
AUD 0.0000000	
rt 3D - Preference +security distribution rate details	
3D.1 Start date of payment period	3D.2 End date of payment period
20/9/2021	19/12/2021
3D.3 Date dividend/distribution rate is set (optional)	
3D.5 Number of days in the dividend/distribution period	
91	
3D.6 Dividend/distribution base rate (pa) 0.0129 %	
3D.7 Comments on how dividend/distribution base rate is	s set
This is the 90 day BBSW Rate (average mid-rate) on the first information, please refer to the ANZ CN5 Prospectus dated	-
3D.8 Dividend/distribution margin	
3.8000 %	
3D.9 Comments on how dividend/distribution margin is s	set
Margin as determined under the Bookbuild. For more inform	

August 2017.

3D.10 Any other rate / multiplier used in calculating dividend/distribution rate

-1.1439 %

3D.11 Comments on how other rate used in calculating dividend/distribution rate is set

For a fully franked Distribution, the Distribution Rate is calculated in accordance with the Note Terms as 70% of the aggregate of the Bank Bill Rate (refer 3D.6) and the Margin (refer 3D.8) (together the "Aggregate Rate"). The figure in



3D.10 represents 30% of the Aggregate Rate (ie the current corporate tax rate) - this amount is deducted from the Aggregate Rate to calculate the Distribution Rate under the Terms. For more information, please refer to the ANZ CN5 prospectus dated 24 Aug 2017.

3D.12 Total dividend/distribution rate for the period (pa)

2.6690 %

3D.13 Comment on how total distribution rate is set

The Distribution Rate is calculated under the Note Terms (refer to 3D.11). Refer to the Note Terms and the ANZ CN5 Prospectus dated 24 August 2017 for more details.

Part 5 - Further information

5.1 Please provide any further information applicable to this dividend/distribution

This Distribution has been calculated on an estimated Franking Rate of 100%. However if the applicable Franking Rate on the Distribution Payment Date is less than 100% then the Distribution will be adjusted in accordance with clause 3.2 of the Note Terms. For more information, please refer to the ANZ CN5 Prospectus dated 24 August 2017. ANZ will announce on ASX if there is a change in the applicable Franking Rate.

5.2 Additional information for inclusion in the Announcement Summary

This Distribution payment is subject to ANZ's absolute discretion and no Payment Condition existing in respect of the Distribution Payment Date (these are standard conditions in respect of every quarterly Distribution paid on CN5). For more information in relation to Distributions paid on ANZ CN5, please refer to 5.1 and the ANZ CN5 Prospectus dated 24 August 2017.