



13 January 2022

## Fund Payment Notice

### DNR Capital Australian Equities High Conviction Fund

The responsible entity or the Trustee of the DNR Capital Australian Equities High Conviction Fund ("Fund") considers that the Fund is a withholding Managed Investment Trust ("MIT") for the purposes of subdivision 12-H of Schedule 1 to the Taxation Administration Act 1953 ("TAA") for the year ended 30 June 2022. The Fund is an Attribution Managed Investment Trust ("AMIT") in relation to the year ended 30 June 2022.

The fund payment information below is provided solely for the purposes of Subdivisions 12A-B, 12A-C of Schedule 1 to the TAA in order to determine withholding MIT non-resident withholding tax and to assist entities with withholding obligations that may arise in respect of amounts paid to non-residents and should not be used for any other purpose.

Components	Cents per unit
Australian-sourced interest	0.00639859
Unfranked Australian dividends	0.00686972
Managed investment trust fund payment (exclusive of NCMI and Excluded NCMI)	0.08002774
Non-concessional managed investment trust income (NCMI)	0.00000000
Excluded non-concessional managed investment trust income (Excluded NCMI)	0.00000000

Australian resident unitholders should not rely on this information for the purposes of completing their income tax returns. Details of the full year AMIT determined components will be provided in the 2022 AMIT Member Annual ("AMMA") Statement for the Fund. The AMMA Statement for the Fund will be sent to unitholders after 30 June 2022.

Please note information contained in this document is a reference guide ("Guide") only. This Guide is suited for use by non-resident unitholders invested into the Fund. This Guide is a summary only and is not intended to provide a detailed analysis of each aspect of the relevant Australian Taxation laws. The effects of the Australian taxation laws are very complex, we therefore recommend that you consult your financial adviser, accountant or obtain specialised taxation advice.