

Aventus Capital Limited  
 (ABN 34 606 555 480 AFSL 478061)  
 as responsible entity of  
 Aventus Retail Property Fund  
 (ARSN 608 000 764)

Level 14, 71 Macquarie Street  
 Sydney NSW 2000  
 (02) 9285 6700  
[www.ventusproperty.com.au](http://www.ventusproperty.com.au)

**NOTICE TO: CUSTODIANS/NOMINEE AGENTS AND  
 OTHER MANAGED INVESTMENT TRUSTS ("MIT")**

The following provides details of the components of the Aventus Retail Property Fund (AVN) distribution for the period ended 31 March 2016. The distribution is 3.68 cents per unit for the period ended 31 March 2016 and will be paid on or around 13 May 2016.

<b>Component</b>	<b>Cents per unit</b>
Australian-sourced interest	0.005827
Tax deferred/CGT concession	1.903339
Fund Payment – Other Australian Sourced Income	1.770834
<b>Total Distribution</b>	<b>3.680000</b>

The above information has been included in the notice solely to assist other entities with withholding tax obligations that may arise in respect of any amounts distributed to non-residents.

Aventus Retail Property Fund considers that it is a managed investment trust for the purposes of Subdivision 12-H of Schedule 1 of the Taxation Administration Act 1953 (Cth) in respect of the income year ending 30 June 2016.

The fund payment, being the payment from which an amount would have been required to be withheld under Subdivision 12-H of Schedule 1 to the Taxation Administration Act 1953 if the payment had been made to an entity covered by section 12-410 of that schedule, is 1.770834 cents per unit and relates to the income year ended 30 June 2016.

The proportion of the payment in respect of the period ending 31 March 2016 which is attributable to a fund payment from a clean building MIT is NIL cents per unit.

The taxation components for the distributions for the year ended 30 June 2016 will be shown on the Annual Taxation Statement.

**PLEASE NOTE:** this information is provided to assist Custodians/Nominees and other MIT's and, in general, not Australian resident individual investors.