

# ANREV INDEX GUIDE (updated in April 2015)



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The ANREV Index is a distillation of information provided to ANREV by non-listed property vehicles in order to give a view on the performance of the Asia Pacific non-listed property funds market over a particular period of time. It provides (and is only intended to provide) general information on any particular market featured.

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We receive the information used to create the Index in good faith from a number of fund managers.

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INFO@INREV.ORG WWW.INREV.ORG ANREV is the Asian Association for Investors in Non-listed Real Estate Vehicles Limited. ANREV is a not for-profit organisation driven by institutional investors in Asian unlisted property funds. Our aim is to serve as a platform for investors who guide the association's strategy.

ANREV's agenda is driven by the members, in particular institutional investors, and is focused on improving transparency and accessibility through market information, professionalism and best practice. Fund managers, investment banks and advisors provide support in addressing key issues facing the Asian non-listed real estate fund markets. ANREV now has 200 member companies from 17 countries.

INREV is the European Association for Investors in Non-Listed Real Estate Vehicles. Our aim is to improve the accessibility of non-listed real estate funds for institutional investors by promoting greater transparency, accessibility, professionalism and standards of best practice.

As a pan European body, INREV represents an excellent platform for the sharing and dissemination of knowledge on the non-listed real estate funds market.

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### 1. INTRODUCTION

### 1.1. The ANREV Index

The ANREV Index measures annual and quarterly net asset value (NAV) based performance for nonlisted real estate funds with returns published on a quarterly and annual basis. These returns, which are net of all fees and other costs, represent the aggregate investor return.

The objective of the ANREV Index is to provide a historical measurement of non-listed real estate funds performance and to increase the understanding of, and lend credibility to, these funds as an institutional investment asset class.

The ANREV Index is compiled and calculated by ANREV.

### 1.2. History of the ANREV Index

### 2010 — Consultative Index release

In 2011, Casper Hesp who was research director at INREV came for a six month secondment at ANREV to compile the performance index that was launched at the annual conference in November 2011. It was called a consultative index, including 42 funds.

### 2011 — First Index release

The Index included 65 institutional funds. Sub-indices by region and style were produced.

## 2012 — Bi-annually data collection and publication — Introduction of quarterly reporting, Global Index initiative announced

Index included quarterly returns but the collection of data is actually done bi-annually. ANREV, NCREIF, and INREV announced the Global fund index initiative.

#### 2013 — Increasing number of sub-indices and funds, Update of the online tools

Online tools were updated to become much more user-friendly. Members can also analyse the quarterly Index using the online tool. The number of funds participating in the Annual index further increased to 91 funds. The Global Fund Index Consultation release is launched at the ANREV annual conference.

Sub-indices by structure and sector launched.

Q1 2014 — Introduction of quarterly data collection and quarterly publication

- Q2 2014 The ANREV Index includes 94 funds. ANREV Index Guide is launched.
- Q4 2014 The ANREV Index has passed the hurdle of 100 funds in the Q4 2014 Quarterly Index
- Q1 2015 ANREV fully undertakes compilation and calculation of the ANREV Index and reviews the Index Guide

### 1.3. Construction of the ANREV Index

The goal of ANREV in 2011 was to produce a suite of high-quality, NAV-based indices to measure the performance of Asia Pacific non-listed real estate vehicles at the country, sector, pan-asian and all-funds level.

### Quarterly and annual fund indices

ANREV produces two indices: the ANREV Quarterly Index and the ANREV Annual Fund Index. Not all funds included in the Annual Index are included in the Quarterly Index as some funds do not have quarterly data available. This means that the composition of participating funds differs between the two indices. In addition, the calculation formulas are the same for the two indices, of which more information can be found in chapter 3. Information for the Annual Index has a history going back to 2010.

In addition to the All Funds Index, there are 13 sub-indices that are available based on managerdefined style, fund structure, target country, target regional strategy and target sector.

These are outlined in the figure of Appendix 1 (Figure 1). These results are published in a PDF format and can be downloaded on the ANREV website (www.anrev.org). Alternatively the annual index results can be downloaded on Bloomberg (ticker: INRV)

#### Availability for ANREV members

ANREV members can also benefit from the ANREV Online Analysis Tool which provides them with the opportunity to replicate the published indices but also to create and analyse tailor-made indices with respect to their needs. ANREV fund manager members that provide information to ANREV Index can also compare their own fund performance with a created sub-index in the tool. More details for the ANREV Online Analysis Tool can be found in Appendix 2.

#### Availability for non-ANREV members

The All funds index is publicly available and published in a PDF format that can be downloaded on the ANREV website (www.anrev.org).

#### Style indices

The ANREV Index covers core, value add and opportunity funds. Style indices are currently managerdefined. An ANREV style classification analysis of the INREV style classification has been done to check the compliance of the definition in an Asia Pacific context and the Research Committee decided to keep the INREV style classification.

#### Calculated values

For both the ANREV Annual Index and the ANREV Quarterly Index publications, ANREV calculates the following values:

- Total return (%) (available through the analysis tool on the web site)
- Capital growth<sup>1</sup> (%) (available through the analysis tool on the web site)
- Income return<sup>1</sup> (%) (available through the analysis tool on the web site)
- Number of funds (available through the analysis tool on the web site)
- Leverage (%) (available through the analysis tool on the web site)
- Composition by style: number of funds/composition by structure
- Country allocation: gross asset value (GAV) US\$ billion/sector allocation

For the ANREV Annual Index, ANREV also publishes:

- 3 year annualised yearly return
- 5 year annualised yearly return
- Since inception annualised yearly return

For the ANREV Quarterly Index, ANREV also publishes:

- 1 year rolling return
- 2 years and 3 years rolling return (annualised)

#### Currency

The Index results are available in six currencies: local currency, US Dollar, Japanese Yen, Australian Dollar, Euro and British Sterling. ANREV uses OANDA (www.oanda.com) for currency conversions. More information about the calculation of currency indices can be found in chapter 3.

#### Frozen and unfrozen index

The ANREV Annual Index is an unfrozen index, which means that historical data can still be amended and that we can include new funds with historical data as well.

The ANREV Annual Index is frozen at the date of the publication of quarterly performance, however, the analysis tool is a live tool so past index will include updates made on fund performance.

The ANREV Quarterly Index is an unfrozen index and the data changes on a quarterly basis. Fund managers can add new vehicles and include historical performance. There is no target date set to freeze the ANREV Quarterly Index.

<sup>&</sup>lt;sup>1</sup> Capital growth and income return have been calculated for the INREV index first and are available for ANREV as well. However we think that they can be misleading for non core funds. Capital growth and income return are only listed for Core Funds, Australia Funds and Open End Funds sub-indices in publication.

### 2. MANAGEMENT OF THE ANREV INDEX/ GOVERNANCE

In liaison with INREV, the ANREV Index is compiled and calculated by ANREV. It is overseen by the ANREV Performance measurement Committee. This committee advises on improvements and future strategic decisions.

The data for the ANREV Index is received directly from fund managers. ANREV reviews the provided data and if there is a doubt in its accuracy, this is checked and confirmed with the fund manager. Additionally, by providing the data through the Data Input Tool, all fund managers have access to their reported fund performance to ANREV after sending it for approval.

As the ANREV Quarterly Index is unfrozen, ANREV performs sensitivity analysis checks with the historical index data so that it is in line with what has been communicated in the previous release. Any major differences are communicated.

Fund data is only accessible by the ANREV and INREV Research Department and is never shared with members on an individual fund level. Additionally, when a research project is based on the ANREV Index, it is always performed on an anonymous basis.

### 3. INCLUSION CRITERIA

## 3.1. Eligibility

• Core, value add and opportunity funds

- Inclusion is limited to funds for which the manager and/or shareholders intend to offer, already offer, or have offered access to property investments to third parties. The fund should be professionally managed.
- The indices include real estate funds accessible to institutional investors. Funds which also have retail investors should target at least a 50% institutional holding in order to be included in the Index.
- Only funds that do not have a stock market listing or have a stock market listing for technical purposes are eligible for inclusion in the Indices.
- Funds are eligible for inclusion if sufficient data to calculate an annual NAV return and other relevant data has been provided by the fund manager. This comprises the GAV, NAV, gearing, possible capital flows (equity calls, redemptions and distributions) as well as the country sector allocation.
- ANREV only accepts information which comes directly from the fund manager and not from public sources. Therefore, the inclusion of a fund in the ANREV Index is subject to approval of the fund manager.
- Only funds that have allocated a minimum of 90% of GAV to Asia Pacific real estate investments are eligible for inclusion in the in the ANREV Index. This is independent of the domicile of the vehicle.
- The fund should target or have at least three investors in the fund. This is to exclude single mandates with one investor as well as joint ventures, which is defined as a fund owned by two investors. Club deals which have at least three investors can be included in the ANREV Index.
- The fund should report figures based on the calendar year. For the ANREV Annual Index, the fund needs to provide figures as of 31/12. For the ANREV Quarterly Index figures need to be provided for 31/3, 30/6, 30/9 and 31/12.
- Funds of funds are excluded from the ANREV Index as they are not funds which invest directly into real estate.
- The fund should target to invest at least 75% of the invested capital into real estate assets.
- The fund should be active for the full year in order to be included in the ANREV Annual Index. For the ANREV Quarterly Index a fund needs to be active for the full quarter in order to be included.

### 3.2. General remarks

A fund does not need to be managed by a fund manager that is ANREV member to be part of the ANREV Index.

Preferably, managers should provide an INREV NAV, and it should be consistent across the quarters. More information on INREV NAV can be found in the INREV Guidelines, which are available on the ANREV website.

For distributed capital reported on quarterly basis, ANREV is requesting the distributions "as paid" – actual capital outflow from the fund to the investor. If a fund manager is only able to provide distributions "as declared", this is also accepted.

New funds that are added to the ANREV Index are required to provide their most up-to-date data and, where possible, to provide full history of performance data for use in the Quarterly Index.

Missing quarters/years are not permitted in the ANREV Index. For example, if a fund provided data for 2010, not for 2011 and then for 2012, the fund can no longer participate in the Annual Index. If a fund in the Quarterly Index provided data for Q1 2012, not for Q2 2012, and then for Q3 2012 and Q4 2012, the fund first needs to provide the data for Q2 2012 in order to be included in the quarterly index.

ANREV requests funds to provide data until it terminates.

### 4. CALCULATION METHODOLOGY

### 4.1. Modified Dietz Method

ANREV uses the Modified Dietz Method to calculate a quarterly and an annual return for each fund using data provided by the fund manager. This method calculates a NAV based return adjusted for the average invested capital for the period. The initial NAVs are adjusted by weighting all external cash flows based on the length of time this capital is held by the fund using the actual dates of these cash flows.

The total return is split into capital growth and income return components.

 $TR = \frac{NAV_{(t)} - NAV_{(t-1)} - contributions + redemptions + distributions}{NAV_{(t-1)} + TWC - TWR - TWD}$ 

$$CG = \frac{NAV_{(t)} - NAV_{(t-1)} - contributions + redemptions}{NAV_{(t-1)} + TWC - TWR - TWD}$$

TR = Total return for the measurement period

CG = Capital growth for the measurement period

IR = Income return for the measurement period

NAV = The NAV of a fund is its GAV less all liabilities based on the chosen valuation principles.

Contributions/Capital calls = Any capital paid from the investor(s) into the fund (capital call)

Redemptions/Capital returned (from sales proceeds) = Redemption is the return of an investor's equity holdings

Distributions/Dividend payment = Dividends paid from the fund to its shareholder(s).

TWC = Time weighted (daily) contributions

TWR = Time weighted (daily) redemptions

TWD = Time weighted (daily) distributions

The same formula above is used for the Annual and Quarterly Index calculations.

### 4.2. Annual Index calculations

### 4.2.1. ANREV Annual Index yearly returns for individual funds

### EXAMPLE

ANREV Fund 1, year 2011, reporting in AUD

Year	Quarter	NAV (AUD)
2009	4	150,000,000
2010	1	175,000,000
2010	2	235,000,000
2010	3	236,000,000
2010	4	271,000,000
2011	1	275,000,000
2011	2	266,000,000
2011	3	293,000,000
2011	4	290,000,000
2012	1	295,000,000
2012	2	325,000,000
2012	3	326,000,000
2012	4	320,000,000

Table 1: NAV data provided to ANREV

#### Table 2: Capital flows data provided to ANREV

		Dete	Day in the	Day in the	Year/
	value (AUD)	Date	year	quarter	Quarter
Capital call 1	26,000,000	11-2-2010	42	42	2010/Q1
Capital call 2	39,000,000	7-5-2010	127	37	2010/Q2
Capital call 3	25,000,000	7-5-2010	127	37	2010/Q2
Capital call 4	35,000,000	26-11-2010	330	57	2010/Q4
Capital call 5	25,000,000	22-9-2011	265	84	2011/Q3
Capital call 6	23,000,000	30-5-2012	151	60	2012/Q2
Redemption 1	2,000,000	31-1-2012	31	31	2012/Q1
Distribution 1	6,000,000	27-5-2010	147	57	2010/Q2
Distribution 2	6,000,000	2-11-2010	306	33	2010/Q4
Distribution 3	7,000,000	27-5-2011	147	57	2011/Q2
Distribution 4	7,000,000	8-11-2011	312	39	2011/Q4
Distribution 5	7,000,000	28-5-2012	149	58	2012/Q2
Distribution 6	8,000,000	6-11-2012	311	37	2012/Q4

Based on the Modified Dietz Method formulas for FUND 1, ANREV calculates the annual total return, capital growth and income return for 2011 in the reporting currency which is AUD.

$$TR = \frac{290,000,000 - 271,000,000 - 25,000,000 + 7,000,000 + 7,000,000}{271,000,000 + (25,000,000 * \frac{365 - 265}{365}) - (7,000,000 * \frac{365 - 147}{365}) - (7,000,000 * \frac{365 - 312}{365})}$$

$$CG = \frac{290,000,000 - 271,000,000 - 25,000,000}{271,000,000 + (25,000,000 * \frac{365 - 265}{365}) - (7,000,000 * \frac{365 - 147}{365}) - (7,000,000 * \frac{365 - 312}{365})}$$

$$\mathsf{IR} = \frac{7,000,000 + 7,000,000}{271,000,000 + (25,000,000 * \frac{365 - 265}{365}) - (7,000,000 * \frac{365 - 147}{365}) - (7,000,000 * \frac{365 - 312}{365})}$$

After performing the calculations:

- TR = 2.93%
- CG = -2.20%
- IR = 5.13%

#### 4.2.2. Multiple year returns

For the ANREV Annual Index, starting Q3 2014 Quarterly Index, ANREV will publish 3 year annualised yearly returns, yearly returns and the return since inception.

To calculate the annualised yearly returns, ANREV uses the following formula:  $\{[(1+R1)*(1+R2)*(1+R3)*...*(1+Rt)]^{(1/t)}\} - 1$ (t = 1,2,3, ..., t) = annual return

#### EXAMPLE

The annualised 3 year return for Fund 1 will be:

- Total return 2010 = 3.75%
- Total return 2011 = 2.93%
- Total return 2012 = 8.10%

 $3yr = \{[(1+0.0375)*(1+0.0293)*(1+0.081)]^{(1/3)}\} - 1 = 4.90\%$ 

The compounded three year return is: 3yr = ((1+0.0375)\*(1+0.0293)\*(1+0.081)) - 1 = 15.44%

### 4.2.3. ANREV Annual Index aggregated results

To calculate the ANREV Index and aggregate the individual performances of all funds, we produce four separate values for each fund and then sum them up:

- Numerator capital growth
- Numerator income return
- Numerator total return
- Denominator

The formula for the ANREV Annual Index calculation is:

ANREV Index Total Return	=	Sum of Numerators Total Return Sum Denominators
ANREV Index Capital Growth	=	Sum of Numerators Capital Growth Sum Denominators
ANREV Index Income Return	=	Sum of Numerators Income Return Sum Denominators
Numerator Total Return = NA	V <sub>(t)</sub> –	$NAV_{(t-1)}$ - contributions + redemptions + distributions
Numerator Capital Growth = I	VAV	$_{(t)}$ – NAV $_{(t-1)}$ – contributions + redemptions

Numerator Income Return = Distributions

 $Denominator = NAV_{(t-1)} + TWC - TWR - TWD$ 

### EXAMPLE

Table 3: ANREV Fund 1

Year	Quarter	Numerator total return	Numerator capital growth	Numerator income return	Denominator total return
2010	4	8,000,000	-4,000,000	12,000,000	213,542,465.8
2011	4	8,000,000*	-6,000,000	14,000,000	272,652,054.8**
2012	4	24,000,000	9,000,000	15,000,000	296,327,868.9

\* 290,000,000 - 271,000,000 - 25,000,000 + 7,000,000 + 7,000,000

$$** 271,000,000 + (25,000,000 * \frac{365 - 265}{365}) - (7,000,000 * \frac{365 - 147}{365}) - (7,000,000 * \frac{365 - 312}{365})$$

Year	Quarter	Numerator total return	Numerator capital growth	Numerator income return	Denominator total return
2010	4	21,000,000	-5,000,000	26,000,000	450,000,000
2011	4	23,000,000	-8,000,000	31,000,000	560,000,000
2012	4	55,000,000	20,000,000	35,000,000	610,000,000

Table 4: ANREV Fund 2 (created only for this example)

#### Table 5: ANREV Fund 1 + ANREV Fund 2

Year	Quarter	Sum numerator	Sum numerator	Sum numerator	Sum denominator
2010	4	29,000,000	-9,000,000	38,000,000	663,542,466
2011	4	31,000,000	-14,000,000	45,000,000	832,652,055
2012	4	79,000,000	29,000,000	50,000,000	906,327,869

This results in the following returns calculated on aggregated basis:

Table 6: ANREV Annual Index returns for Fund 1 and Fund 2

Year Returns	2010	2011	2012
ANREV Index total return (%)	4.37*	3.72	8.72
ANREV Index capital growth (%)	-1.36	-1.68	3.20
ANREV Index income return (%)	5.73	5.40	5.52

\* \_\_\_\_\_\_ 29000000 = 4.37%

### 4.2.4. ANREV Annual Index construction

The returns are used to calculate the ANREV Index.

For the purpose of this example, it is assumed that the ANREV Annual Index started in 2009 and therefore starts at 100 in year 2009.

Table 7: ANREV Annual Index calculation

ANREV Index	2009	2010	2011	2012
ANREV Index (Total return)	100.00	104.37*	108.26	117.69
ANREV Index (Capital growth)	100.00	98.64	96.99	100.09
ANREV Index (Income return)	100.00	105.73	111.44	117.59

\* 100\* (1 + 0.0437) = 104.37

### 4.3. Quarterly Index calculation

#### 4.3.1. ANREV Quarterly Index quarterly returns for individual funds

Fund 1 is also used in the ANREV Quarterly Index calculation example. In the next analysis, the returns are calculated for Quarter 4 2011. The Modified Dietz Method is adjusted for the quarter.

$$TR = \frac{290,000,000 - 293,000,000 + 7,000,000}{293,000,000 - (7,000,000 * \frac{92 - 39}{92})}$$

$$CG = \frac{290,000,000 - 293,000,000}{293,000,000 - (7,000,000 * \frac{92 - 39}{92})}$$

$$IR = \frac{7,000,000}{293,000,000 - (7,000,000 * \frac{92 - 39}{92})}$$

After performing the calculation:

- TR = 1.38%
- CG = -1.04%
- IR = 2.42%

### 4.3.2. Multiple quarter returns

Four quarters rolling return/yearly return For the four quarters rolling/yearly return, ANREV uses the following modification of the formula above:

 $(1+R1)^{*}(1+R2)^{*}(1+R3)^{*}(1+R4)] - 1$ (t = 1,2,3,4) = quarterly return

#### EXAMPLE

Four quarters rolling/yearly return:

If Total Return: Quarter 1 = 1.48% Quarter 2 = -0.73% Quarter 3 = 0.75% Quarter 4 = 1.38%

[(1+0.0148)\*(1-0.0073)\*(1+0.0075)\*(1+0.0138)] - 1 = 2.89%

Three year annualised return

\* For the 3 year annualised return ANREV uses the following modification of the formula above:

 $((1+R1)*(1+R2)*(1+R3)*(1+R4)*(1+R5)*(1+R6)*(1+R7)*(1+R8)*(1+R9)*(1+R10)*(1+R11)*(1+R12))^{(1/3)} - 1 \\ (t = 1,2,3, \dots, 12) = quarterly return$ 

For example if:

Table 8: Example

Quarter	Return (%)
Q1 2010	-0.61
Q2 2010	0.95
Q3 2010	0.43
Q4 2010	2.44
Q1 2011	1.48
Q2 2011	-0.73
Q3 2011	0.75
Q4 2011	1.38
Q1 2012	2.42
Q2 2012	4.66
Q3 2012	0.31
Q4 2012	0.62

 $[(1 - 0.0061)*(1+0.0095)*(1+0.0043)*(1+0.0244)*(1+0.0148)*(1 - 0.0073)*(1+0.0075)*(1+0.0138)*(1+0.0242)*(1+0.0466)*(1+0.0031)*(1+0.0062))^{(1/3)}] - 1 = 4.74\%$ 

#### Three year compounded return

(1-0.0061)\*(1+0.0095)\*(1+0.0043)\*(1+0.0244)\*(1+0.0148)\*(1-0.0073)\*(1+0.0075)\*(1+0.0138)\*(1+0.0242)\* (1+0.0466)\*(1+0.0031)\*(1+0.0062) - 1=14.91%

#### 4.3.3 ANREV Quarterly Index construction

This section follows the same logic as 4.2.3 above.

Table 9: Fund 1

Voor Quarter		Numerator	Numerator	Numerator	Denominator
Tear	Quarter	total return	capital growth	income return	total return
2010	1	-1,000,000	-1,000,000	0	163,866,666.7
2010	2	2,000,000	-4,000,000	6,000,000	210,736,263.7
2010	3	1,000,000	1,000,000	0	235,000,000
2010	4	6,000,000	0	6,000,000	245,467,391.3
2011	1	4,000,000	4,000,000	0	271,000,000
2011	2	-2,000,000	-9,000,000	7,000,000	272,384,615.4
2011	3	2,000,000	2,000,000	0	268,173,913
2011	4	4,000,000	-3,000,000	7,000,000	288,967,391.3
2012	1	7,000,000	7,000,000	0	288,681,318.7
2012	2	14,000,000	7,000,000	7,000,000	300,296,703.3
2012	3	1,000,000	1,000,000	0	325,000,000
2012	4	2,000,000	-6,000,000	8,000,000	321,217,391.3

Veer	Overter	Numerator total	Numerator capital	Numerator income	Denominator total
rear	Quarter	return (quarterly)	growth (quarterly)	return (quarterly)	return (quarterly)
2010	1	-2,200,000	-2,200,000	0	294,960,000
2010	2	4,400,000	-6,400,000	10,800,000	379,325,274.7
2010	3	2,200,000	2,200,000	0	423,000,000
2010	4	13,200,000	2,400,000	10,800,000	441,841,304.3
2011	1	8,800,000	8,800,000	0	487,800,000
2011	2	-4,400,000	-17,000,000	12,600,000	490,292,307.7
2011	3	4,400,000	4,400,000	0	482,713,043.5
2011	4	8,800,000	-3,800,000	12,600,000	520,141,304.3
2012	1	15,400,000	15,400,000	0	519,626,373.6
2012	2	30,800,000	18,200,000	12,600,000	540,534,065.9
2012	3	2,200,000	2,200,000	0	585,000,000
2012	4	4,400,000	-10,000,000	14,400,000	578,191,304.3

Table 10: Fund 3 (created only for this example)

Table 11: Fund 1 + Fund 3

		Sum numerator	Sum numerator	Sum numerator	Sum denominator
Year	Quarter	total return	capital growth	income return	total return
		(quarterly)	(quarterly)	(quarterly)	(quarterly)
2010	1	-3,200,000	-3,200,000	0	458,826,666.7
2010	2	6,400,000	-10,400,000	16,800,000	590,061,538.5
2010	3	3,200,000	3,200,000	0	658,000,000
2010	4	19,200,000	2,400,000	16,800,000	687,308,695.7
2011	1	12,800,000	12,800,000	0	758,800,000
2011	2	-6,400,000	-26,000,000	19,600,000	762,676,923.1
2011	3	6,400,000	6,400,000	0	750,886,956.5
2011	4	12,800,000	-6,800,000	19,600,000	809,108,695.7
2012	1	22,400,000	22,400,000	0	808,307,692.3
2012	2	44,800,000	25,200,000	19,600,000	840,830,769.2
2012	3	3,200,000	3,200,000	0	910,000,000
2012	4	6,400,000	-16,000,000	22,400,000	899,408,695.7

This results in the following returns calculated on aggregated basis:

### Table 12: Aggregated results

Year	2010	2010	2010	2010	2011	2011	2011	2011	2012	2012	2012	2012
Quarter	1	2	3	4	1	2	3	4	1	2	3	4
Total return (%)	-0.70*	1.08	0.49	2.79	1.69	-0.84	0.85	1.58	2.77	5.33	0.35	0.71
Capital growth (%)	-0.70	-1.76	-0.49	0.35	1.69	-3.41	0.85	-0.84	2.77	3.00	0.35	-1.78
Income return (%)	0.00	2.85	0.00	2.44	0.00	2.57	0.00	2.42	0.00	2.33	0.00	2.49

\* <u>-3200000</u> = -0.70%

Table 13: Index

Year	2009	2010	2010	2010	2010	2011	2011	2011	2011	2012	2012	2012	2012
Quarter	4	1	2	3	4	1	2	3	4	1	2	3	4
Total return	100.00	99.30*	100.38	100.87	103.69	105.43	104.55	105.44	107.11	110.08	115.94	116.35	117.18
(quarterly)													
Capital growth	100.00	99.30	97.55	97.08	97.42	99.06	95.68	96.50	95.69	98.34	101.29	101.64	103.45
(quarterly)													
Income return	100.00	100.00	102.85	102.85	105.36	105.36	108.07	108.07	110.69	110.69	113.27	113.27	116.09
(quarterly)													

\* 100\* (1+(-0.007)) = 99.30

### **ZNREV**

### 4.4. Additional calculations for the ANREV Index

### 4.4.1. Weighted average gearing calculation

The following formula sets out how weighted average gearing is calculated.

Weighted Average Gearing(%) = <u>Sum of Total Loan</u> \* 100 Sum of the GAV

Total Loan = Gearing (%) \* GAV

### 4.4.2. Quartiles calculation

The quartiles of the return figures are calculated using the Excel formula for quartiles:

Lower Quartile = QUARTILE (array; 1)

Median = QUARTILE (array; 2)

Upper Quartile = QUARTILE (array; 3)

#### 4.4.3 Distribution yield

The distribution yield is calculated by dividing the sum of all distributions for a certain period (year or quarter) by the end of the period NAV (end of the year or the quarter).

Distribution Yield =  $\frac{\sum \text{Distributions}}{\text{End of year/quarter NAV}_t}$ 

#### Country allocation/sector allocation

ANREV collects the country and sector allocations on a quarterly basis through the ANREV Data Input Tool. For all funds, ANREV calculates and publishes their country/sector allocation. The ANREV Index publication always contains the latest quarterly data on an aggregated basis.

#### Table 14: Fund 1 – multi country/sector fund

Year	Quarter	Sector	Country	% share	GAV Fund	GAV Allocation
2013	2	Office	Australia	6.2	524,227,000	32,502,074
2013	2	Retail	Australia	5.7	524,227,000	29,880,939
2013	2	Industrial/Logistics	Australia	8.5	524,227,000	44,559,295
2013	2	Office	Japan	12.2	524,227,000	63,955,694
2013	2	Retail	Japan	15.5	524,227,000	81,255,185
2013	2	Industrial/Logistics	Japan	1	524,227,000	5,242,270
2013	2	Retail	China	11.1	524,227,000	58,189,197
2013	2	Office	Singapore	4.2	524,227,000	22,017,534
2013	2	Retail	Singapore	11.3	524,227,000	59,237,651
2013	2	Industrial/Logistics	Hong Kong	6.8	524,227,000	35,647,436
2013	2	Retail	Hong Kong	17.5	524,227,000	91,739,725

#### Table 15: Country Allocation

Country	GAV per Country	% share
Australia*	106,942,308	20.40%
Japan	150,453,149	28.70%
China	58,189,197	11.10%
Singapore	81,255,185	15.50%
Hong Kong	127,387,161	24.30%
Total GAV	524,227,000	

\* \_\_\_\_\_\_ 106942308 = 20.40%

Table 16: Sector Allocation

Sector	GAV per Sector	% share
Office*	118,475,302	22.60%
Retail	320,302,697	61.10%
Industrial/Logistics	85,449,001	16.30%
Total GAV	524,227,000	

\* <u>118475302</u> = 22.60%

### 5. CURRENCY

Fund managers can deliver their fund information to ANREV in their reporting currency. ANREV Index returns are then reported in local currency, US Dollar, Japanese Yen, Australian Dollar, Euro and British Sterling. Foreign exchange rates are daily rates used with permission from OANDA, which is a company which offers forex trading and exchange rates services.

## 5.1. Indices in USD, JPY, AUD, EUR and GPB

For the USD, JPY, AUD, EUR and GPB Index, the returns are calculated in the same manner. The calculation is always performed with the currency conversion rate of the day of the NAV or capital flow.

### EXAMPLE

For this example the annual fund return of Fund 1 is calculated in AUD. The fund reports in JPY to ANREV.

Year	Quarter	NAV (AUD)	Date	AUD/JPY currency rate	Converted NAV in JPY
2010	4	271,000,000	31-12-2010	82.85*	22,451,300,000
2011	4	290,000,000	31-12-2011	78.74**	22,835,500,000

Table 17: Conversion NAV Data for 2011 for Fund 1

\* Currency conversion rate at 31-12-2010

\*\* Currency conversion rate at 31-12-2011

	Value (AUD)	Date	Day in the year	Day in the quarter	AUD/JPY Currency Rate	Converted Value in JPY
Capital call 5	25,000,000	22-9-2011	265	84	78.12*	1,952,950,000
Distribution 3	7,000,000	27-5-2011	147	57	86.47**	605,318,000
Distribution 4	7,000,000	8-11-2011	312	39	80.86***	565,985,000

Table 18: Conversion Capital Flows data 2011 for Fund 1

\* Currency conversion rate at 22-09-2011

\*\* Currency conversion rate at 27-05-2011

\*\*\* Currency conversion rate at 8-11-2011

As shown in chapter 4.2.1, the performance of this fund in its JPY reporting currency is

- TR = 2.93%
- CG = -2.20%
- IR = 5.13%

Based on the converted figures, ANREV calculates the annual total return, capital growth and income return for 2011 in AUD as follows:

$$TR = \frac{22,835,500,000 - 22,451,300,000 - 1,952,950,000 + 605,318,000 + 565,985,000}{22,451,300,000 + (1,952,950,000 * \frac{365 - 265}{365}) - (605,318,000 * \frac{365 - 147}{365}) - (565,985,000 * \frac{365 - 312}{365})}$$

$$CG = \frac{22,835,500,000 - 22,451,300,000 - 1,952,950,000}{22,451,300,000 + (1,952,950,000 * \frac{365 - 265}{365}) - (605,318,000 * \frac{365 - 147}{365}) - (565,985,000 * \frac{365 - 312}{365})}$$

$$IR = \frac{605,318,000 + 565,985,000}{22,451,300,000 + (1,952,950,000 * \frac{365 - 265}{365}) - (605,318,000 * \frac{365 - 147}{365}) - (565,985,000 * \frac{365 - 312}{365})}$$

After performing the calculations in USD:

- TR = -1.76%
- CG = -6.96%
- IR = 5.20%

In contrast to the reported currency return, the AUD return is affected by currency fluctuations. When converting all funds into AUD, the numerators and denominators can be used to calculate a AUD Index.

The same logic applies for the Quarterly index currency conversions.

### **5.2.** Local currency index

For the local currency, everything is converted into one base currency, which is USD, in order to be able to weight the Index. The NAV and capital flows are converted into USD using the currency conversion rate at the first date of the year effectively eliminating any currency movements over the year. For the Quarterly Index everything is converted into USD using the first date of the quarter.

#### EXAMPLE

Year	Quarter	NAV (AUD)	Date	AUD/USD currency rate on 1 Jan 2011	Converted NAV in local currency (first day of the year)
2010	4	271,000,000	31-12-2010	1.01835	275,973,000
2011	4	290,000,000	31-12-2011	1.01835	295,322,000

Table 19: Conversion NAV Data for 2011 for Fund 1

	Value (AUD)	Date	Day in the year	Day in the quarter	Currency Rate as of 1 Jan 2011	Converted Value in local currency
Capital call 5	25,000,000	22-9-2011	265	84	1.01835	25,458,800
Distribution 3	7,000,000	27-5-2011	147	57	1.01835	7,128,450
Distribution 4	7,000,000	8-11-2011	312	39	1.01835	7,128,450

Table 20: Conversion Capital Flows data 2011 for ANREV Fund 1

Based on the Modified Dietz Method formulas for Fund 1, ANREV calculates the annual total return, capital growth and income return for 2011 for the local currency index:

$$TR = \frac{295,322,000 - 275,973,000 - 25,458,800 + 7,128,450 + 7,128,450}{275,973,000 + (25,458,800 * \frac{365 - 265}{365}) - (7,128,450 * \frac{365 - 147}{365}) - (7,128,450 * \frac{365 - 312}{365})}{365}$$

$$CG = \frac{295,322,000 - 275,973,000 - 25,458,800}{275,973,000 + (25,458,800 * \frac{365 - 265}{365}) - (7,128,450 * \frac{365 - 147}{365}) - (7,128,450 * \frac{365 - 312}{365})}$$

$$IR = \frac{7,128,450 + 7,128,450}{275,973,000 + (25,458,800 * \frac{365 - 265}{365}) - (7,128,450 * \frac{365 - 147}{365}) - (7,128,450 * \frac{365 - 312}{365})}$$

Performing the calculations in local currency gives the following results:

- TR = 2.93%
- CG = -2.20%
- IR = 5.13%

This methodology results in a local currency return where the numerator and denominators are weighted into USD. This method allows ANREV to combine funds with a different currency rate into one index where the currency fluctuations are filtered out of the results\*.

\*With this methodology currency fluctuations for multi-country funds investing into countries with different currencies are not filtered out of the returns if the fund did not hedge the currency exposure on a fund level.

### 6. INDICES IN DEVELOPMENT

ANREV is constantly working towards fulfilling the needs of the industry. Therefore, in the future the following additional indices will be released:

- ANREV Internal Rate of Return Index (by vintage year)
- Global Funds Index in collaboration with INREV and NCREIF. The consultation index was launched in 2013. In 2015 the Global Index should include US value added funds.

### 7. THE ANREV INDEX PUBLICATIONS

The ANREV Annual Index is published in April each year. It contains the All Funds Index and also 13 sub-indices as described in Figure 1. The publication will contain the full 3-year and 5-year return history of the Index starting with the publication of the 2014 Annual Index and explains calculation methodology, rules of inclusion, ANREV Index Analysis Tool and also includes a list of contributors that agreed to have their names/fund names published. The data for the ANREV Annual Index is collected until the end of March each year and ANREV requests audited figures to be provided.

ANREV publishes the ANREV Quarterly Index twelve weeks after each quarter end. This document also contains the All Funds Index and the 13 sub-indices shown on Figure 1. The publication contains the full return history of the Index and explains calculation methodology, rules of inclusion, ANREV Index Analysis Tool and also includes a list of contributors that agreed to have their names/fund names published. Four weeks after the quarter end, ANREV reminds fund managers to provide their quarterly data via the ANREV Data Input Tool (see Appendix 3). Fund managers have four weeks to do this and ANREV takes two weeks to check the figures and approve them for the Index. Additional time is given to provide the Q4 figures as these are included in the ANREV Annual Index and ANREV requests final audited numbers.

The following table provides the dates for the ANREV Index:

Index	<b>Collection Period</b>	Publication Date
ANREV Quarterly Index Q1 2015	29 April 2015 –	24 June 2015
	27 May 2015	
ANREV Quarterly Index Q2 2015	29 July 2015 –	23 September 2015
	26 August 2015	
ANREV Quarterly Index Q3 2015	28 October 2015 –	23 December 2015
	25 November 2015	
ANREV Quarterly Index Q4 2015	27 January 2016 –	23 March 2016
	24 February 2016	
ANREV Annual Index 2015	27 January 2016 –	27 April 2016
	30 March 2016	

#### Table 21: Index publications

### APPENDIX 1 – INDICES PRODUCED BY ANREV

In total, ANREV produces 13 indices.



### 1. Style

ANREV Index comprises of core, value added and opportunistic. These styles are manager-defined.

### 2. Country and regional strategy

- These sub-indices are created based on the target strategy and not on the actual country strategy.
  - The all funds ex-Australia Index includes all funds excluding single country funds investing in Australia but can include multi-country funds investing a part in Australia.
  - The all funds ex-Australia and Japan Index includes all funds excluding single country funds investing in Australia and Japan but can include multi-country funds investing a part in Australia or Japan.
- The multi-country and multi-sector indices include those funds which have a strategy to invest in more than one country/sector.
- A single country fund is a fund that has an investment strategy concentrated in one country.

## 3. Sector-based sub-indices

The sector strategy is based on the target sector strategy not on actual sector allocations.

## 4. Vehicle structure based Indices

ANREV differentiates between open end and close end vehicles.

### APPENDIX 2

### **ANREV** Index Analysis Tool

The ANREV Index Analysis Tool is available on the ANREV website under Industry Data. The tool, which gives members the opportunity for further online data analysis, offers a flexible top-down performance measure for the property funds sector and helps investors and fund managers to compare performance of their funds with others with specific criteria.

The Tool allows users to specify the characteristics to create sub-indices including by structure, vintage, gearing, size and style. For example, one sub-index could be funds with a launch year between 2005 and 2007, a gearing level between 30% and 60% and a size of between USD250 million and USD500 million gross asset value (GAV). This can be done for both the ANREV Quarterly and Annual Index.

Users receive detailed performance data that includes total return, capital growth, income return, target and actual country/sector allocations, number of funds, total net asset value (NAV), annual distribution yield, average total gearing and multiple period returns. Results are available in local currency, US dollar, Japanese Yen, Australia Dollar, Euro and British Sterling.

ANREV members can download the results in a PDF or Excel format. The PDF file contains headline performance results while the Excel file also has detailed data on the composition of the sample such as actual allocations and composition by style and structure.

In line with the existing Index confidentiality rules, any peer group created must include at least three funds from at least three different fund managers.

### Compare your own funds with your chosen peer group

Fund managers that submit data to the ANREV Index are also able to compare their own fund performance with the tailor made indices created in the ANREV Index Analysis Tool.

The comparison includes information on the fund itself and on the specified peer group. For the fund, this includes the total return, capital growth, income return, total NAV, total GAV, gearing and distribution yield. The same results are published in the peer group including the number of funds and the quartile results of total return.

This sheet also includes a graph with the performance of the fund and the peer group performance, as well as the number of funds in the peer group.

The comparison document can also be printed or exported to PDF and Excel.

To access the online ANREV Index Analysis Tool, login to the ANREV website (www.anrev.org) and go to Industry Data > Analysis Tool.

### APPENDIX 3

### **ANREV** Data Input Tool

ANREV Data Input Tool is the online platform that ANREV uses for data collection since December 2012. ANREV collects fund level data that is classified in two categories: static/general data and quarterly data. Static data is collected when a new fund is added to the system. This information does not need to be updated each quarter. The quarterly data section is information that needs to be contributed on a regular basis.

Please, see below a list of the data points that ANREV requests from the funds that would like to participate in the ANREV Index.

### 1. Static/General data

This section outlines the data fields under the static/general category of the system.

General vehicle information

- a. Vehicle name
- b. Manager company
- c. Manager company address and contact details
- d. Investor relations name and contact details
- e. Vehicle manager name and contact details

#### Reporting information

- a. Vehicle domicile
- b. Legal vehicle structure
- c. Reporting currency
- d. Accounting standard
- e. Financial reporting frequency
- f. Frequency of external property valuations
- g. Valuation approach applied to properties
- h. INREV NAV reporting to investors?
- i. NAV calculation method

#### Governance information

- a. Name of vehicle auditor
- b. Is there a non-executive body?
- c. Number of independents

#### Vehicle strategy

- a. Vehicle type
- b. Manager defined style
- c. Closed end/open end structure
- d. Finite/infinite structure
- e. Target Internal Rate of Return (IRR)
- f. Basis for IRR calculation
- g. Performance benchmark
- h. Target distribution yield

- i. Target gearing level
- j. Target investors
- k. Target number of investors
- I. Target proportion of institutional holdings
- m. Target regional strategy
- n. Multi county/single country strategy
- o. Multi sector/single sector strategy
- p. Year of first closing
- q. Fixed extension period in place
- r. Manager's active role in secondary trading
- s. Target equity
- t. Target gross asset value (GAV)
- u. Maximum loan to value (LT V) ratio
- v. Target return derived from income
- w. Target percentage from non-income producing investments
- x. Target percentage from (re)development exposure

#### 2. Quarterly Data

This section outlines all the data fields under the quarterly data category of the system. Quarterly results — only the most recent quarterly data is shown in the Vehicle Universe.

- a. Gross asset value (GAV)
- b. Net asset value (NAV)
- c. Gearing as a % of GAV
- d. Are figures audited by an external auditor?
- e. Are figures based on external valuations?
- f. Number of institutional investors
- g. Number of properties in portfolio
- h. Total equity committed
- i. Total equity invested

Industry and sector allocations (only the most recent quarter is shown in the Vehicle Universe)

a. Allocations by country and sector

*Capital calls* — this data is not made publicly available but is used in an aggregated form for the ANREV Index

- a. Have you registered any capital calls this quarter?
- b. Date and value of any capital calls in this quarter

*Redemptions* — this data is not made publicly available but is used in an aggregated form for the ANREV Index

- a. Have you registered any redemptions this quarter?
- b. Date and value of any redemptions in this quarter

*Distributions* — this data is not made publicly available but is used in an aggregated form for the ANREV Index

- a. Have you registered any distributions this year?
- b. Date and value of any distributions this quarter?

*Capital raising information* — this data is not made publicly available but is used in an aggregated form for capital raising analysis

- a. Was the vehicle raising capital/open to investments in the quarter?
- b. In which closing period was this vehicle during the quarter?
- c. Did this vehicle raise new capital this quarter? (if question a is answered Yes)
- d. Total equity raised during the quarter (if question c is answered Yes)
- e. Investor type and country of origin

Secondary trading information — this data is not made publicly available but is used in an aggregated form for secondary trading analysis

- a. Have any units or shares been traded on the secondary market this quarter?
- b. What % of equity in the fund has been transferred on the secondary market during the quarter? (if question a is answered Yes)
- c. Who facilitated the secondary market transactions?

### APPENDIX 4

## Definitions

Accounting standards	Indicates the accounting standard used to fill in the data for the underlying vehicle.
	Example e.g., local GAAP, IFRS, US GAAP
Capital call	Capital call is any capital paid from investors(s) into the Vehicle.
Currency of reporting	The currency in which all monetary data reported is denominated.
Distribution	Dividends (profit distribution) paid from the vehicle to its shareholder(s). All the distributions net of accrued performance fee.
Distribution yield	Distribution yield is the amount of income (or shareholder loan interest payments) the vehicle distributes to investors on a rolling 12 month basis as a percentage of the end-of-year/quarter NAV over the same period.
Equity capital raised	Equity capital raised refers to the total committed capital a vehicle manager can draw down from all investors with a specified notice as outlined in the constituent vehicle documents.
External audit	A periodic examination of the books of account and records of an entity carried out by an independent third party (the auditor), to ensure that they have been properly maintained, are accurate and comply with established concepts, principles, accounting standards, legal requirements and give a true and fair view of the financial state of the entity.
External valuation	External valuation is the valuation of an asset by a valuer who together with any associates has no material links with their client and meets the specific requirements of independence that are applied by regulation or by law with some clients and in certain states.
Financial reporting frequency	Frequency at which this vehicle publishes its financial results.
Finite/Infinite Structure	Finite vehicle Finite vehicle is a vehicle with predefined termination date.
	Infinite vehicle Infinite vehicle is vehicle without a predefined termination date.



Fixed extension period set	Agreed on in the vehicle documentation.
Gearing as a % of GAV	Third party debt used within a vehicle.
Gross asset value	Gross asset value (GAV). The Gross asset value of a vehicle is the gross property value plus the value of any further assets at market value as per the chosen valuation principles.
Independents	Non-executive officers may be truly independent officers, in cases where they are wholly independent of the investors whom they represent, or may be investor representatives, in cases where they are appointed by specific investors to fulfil the non-executive officer role.
INREV NAV	For the guidelines on INREV NAV reference is made to par. 7.3 of the INREV Guidelines.
Institutional investors	Institutional Investors are financial institutions such as a mutual fund, insurance company, pension fund or high net worth individuals that purchases securities in large quantities. Also high net worth individuals are included under institutional investors.
Internal valuation/External valuation	Internal valuation is a valuation carried out by a valuer who is in the employ of either the entity that owns the assets or the accounting firm responsible for preparing the entity's financial records and/ or reports. An Internal Valuer is generally capable of meeting all the requirements of independence and professional objectivity required under the IVSC Code of Conduct, but for reasons of public presentation and regulation may not always be acceptable to fill the role of an external independent valuer.
	External valuation is the valuation of an asset by a valuer who together with any associates has no material links with their client and meets the specific requirements of independence that are applied by regulation or by law with some clients and in certain states.
IRR	IRR is the annual rate of return based on the present value of a capital investment over a holding period expressed as a percentage of the investment.
	Gross IRR Gross IRR is the absolute IRR of the property portfolio before any vehicle level fees and taxes are deducted. Net IRR Net IRR is the absolute leveraged IRR of the property portfolio after all vehicle level fees and taxes are deducted.

Legal vehicle structure	The legal structure used by this vehicle.
	Example e.g., Real Estate Fund, Investment Fund, Real Estate Collective Investment, Real Estate company, Investment company, Limited Partnership, Unit Trust, SICAV, etc.
Length of extension period	Number of years by which the vehicle managers can extend the life of the vehicle according to vehicle documentation.
	Example e.g., 1 year + 1 year = 2 years; 1 year + 1 year+ 1 year = 3 years
Loan to value	Loan to value is the consolidated total external leverage at the vehicle level as a percentage of the gross asset value of the vehicle.
Manager defined style	Vehicle manager self-declared style.
Multi Country/Single Country	Multi country Multi country vehicle strategy is to invest in more than one country.
	Single country Single country vehicle strategy is to invest in only one country.
Multi Sector/Single Sector	Multi sector Multi sector vehicles' strategy is to invest in 2 or more sectors.
	Single sector Single sector vehicles' strategy is to invest in only one sector.
Name of vehicle auditor	Name of company that audited the figures that are presented in this database.
NAV calculation method	Calculation method used to calculate vehicle's NAV. INREV supports the use of the INREV NAV in the INREV database and INREV Index.
Net Asset Value of the Vehicle (NAV)	Net asset value (NAV). The Net asset value of a vehicle is its GAV less all liabilities as per the chosen valuation principles.
Non-Executive Body	e.g., advisory, supervisory or investment board or committee.
Performance benchmark	The benchmark used to benchmark the performance of this vehicle. The benchmark can be either an absolute or relative benchmark.
	Example e.g., ANREV Index, IPD index, absolute benchmark
Planned termination year	The year when this vehicles is planned to terminate. Excluding any extension periods.



Provision to extend termination date	Provision to extend vehicles termination date beyond planned termination date.
Redemption	Redemption is the return of an investor's equity holdings.
Secondary trade	A secondary trade is where an existing investor transfers units or shares in an open or closed ended vehicle to another investor (either an investor already in the vehicle or a new investor) at an agreed price and on specified terms, without there occurring a new issue or redemption.
Secondary trading support	A manager that actively facilitates secondary trading provides existing and potential investors with tools/platforms to trade units/ shares.
Target equity	Target equity to be raised from investors.
Retail Investors	Retail investors are individual investors who buy and sell securities for their personal account, and not for another company or organization.
Target number of investors	Target number of institutional investors that this vehicle plans to attract capital from.
Target percentage (re)development exposure	The percentage of overall vehicle target Gross Asset Value (GAV) at any point in the life of the vehicle. Development exposure includes any development or redevelopment activities but excludes refurbishment.
Target proportion of institutional holdings	Percentage of shares held by institutional investors.
Target region	Target region within a continent where this vehicle plans to invest in. ANREV follows the composition of geographical sub-regions defined by United Nations, which was revised on 31 October 2013 (http://unstats.un.org/unsd/methods/m49/m49regin.htm).
Target regional strategy	Principal continental region where this vehicle invests in.
Target return derived from income	Percentage of target return derived from rental income that a vehicle is able to payout on an annual basis. This criteria is only applicable for a core vehicle.
Target percentage of non-income producing investments	The target percentage of investments in non-income producing investments with the aim to generate future income after (re) development, refurbishment or re-letting activities.
Target sector	Primary target sector where this vehicle plans to invest in.

Total Equity Committed	A commitment to a vehicle is the total agreed capital a vehicle manager can drawdown from an investor, during the commitment period, with a specified notice as out-lined in the constituent vehicle documentation.
Valuation approach	Valuation approach used to value properties in this vehicle at reporting dates.
Vehicle domicile	Country where this vehicle is constituted.
Vehicle Structure	Closed end vehicle
	A vehicle is closed end where: a formal limit is placed upon the maximum amount of capital which may be accepted into the vehicle without existing investors' consent; it has a finite life; there is limited liquidity, but investors wishing to purchase a stake in the vehicle may buy units from existing investors (once the vehicle is closed); and redemption of units at the investors' choice can otherwise only occur at end of the life of the vehicle, and/or at interim periods of over 12 months notice.
	Open end vehicle
	A vehicle is open end where: no formal limit is placed upon the maximum amount of capital which may be invested into the vehicle; trading takes place either through the vehicle on an issue/ redemption basis or through a matched bargain basis; and the issue/redemption of units is subject to, inter alia, conditions as to price, notice period, number of units and payment period.
Vehicle Type	Non-listed property fund
	A non-listed property fund is a structure where the capital of at least three investors is pooled to undertake a pre-defined strategy of investing into real estate assets.
	Joint venture
	Single asset joint venture: This arrangement sees an investor team up with a fund manager to make an investment, usually into a single

asset or a limited number of pre-defined properties. OR

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• Joint venture investment programme

This approach is an agreement for one investor to work with a fund manager to buy a series of assets, likely within a narrowly defined strategy such as a single country or even single sector within a single country. OR

• Joint venture fund

The term joint venture is also used for a non-listed property fund with a small number of investors, so is a variation of a joint venture investment programme but with more than one investor.

Club deal

A non-listed real estate fund where a number of investors commit capital to a fund which, managed externally by a fund manager, executes a pre-defined real estate investment strategy.

• Separate mandate/multi manager

Separate mandate or multi manager involves a fund manager managing a capital commitment from one investor which is allowed to a series of funds within a defined strategy.

Example: e.g., non-listed property fund, joint venture, club deal, separate mandate/multi-manager

Year of first closingThe first closing is a year specified by a vehicle manager whereby<br/>the vehicle is launched, the initial subscription is completed and the<br/>commitment period will commence.

### CONTACT INFORMATION

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ANREV is the Asian Association for Investors in Non-listed Real Estate Vehicles Limited. ANREV is a not-for-profit organisation driven by institutional investors in Asian non-listed property funds. Our aim is to serve as a platform for investors who guide the association's strategy. ANREV's agenda is driven by its members, in particular institutional investors, and is focused on improving transparency and accessibility through market information, professionalism and best practice. Fund managers, investment banks and advisors provide support in addressing key issues facing the Asian non-listed real estate fund markets. ANREV now has 200 member companies from 17 countries.



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