

ENVIRONMENTAL DATA

BACKGROUND NOTES

These notes provide an overview of the environmental data provided in this report. All data is for the reporting period 1 July 2017–30 June 2018.

Where we have buildings that are jointly owned by two different Charter Hall funds, the lettable area and the environmental data are split according to the percentage ownership allocation. Where buildings are jointly owned by a Charter Hall Fund and an external party, 100% of the lettable area and the environmental data are included in our reporting.

1. Energy and Emissions

We report our Scope 1 and Scope 2 emissions according to our operational control boundary under the National Greenhouse and Energy Reporting Act 2017. Emission factors for Scope 1 and Scope 2 emissions are sourced from the NGER Measurement Determination–July 2017. We also report our Scope 3 emissions from corporate travel (flights).

Changes in energy consumption and emissions generally reflect energy efficiency programs and initiatives, plus the acquisition and disposal of assets. More detail is provided in the energy and emissions tables on the following pages.

The table on the right provides an overview of what our emissions data encapsulates.

Emissions are calculated using energy content and emissions factors provided within the NGERS Determination. For those assets that have missing invoices, estimates have been provided.

2. Water and Waste

Total water consumed comprises potable water consumed by the whole building (base building and tenant) for our office and retail portfolio purchased by Charter Hall from local water utilities for sites under our operational control, as defined within the NGER Act. Water consumption is based on actual meter readings from water utilities, unless estimated by the utility. Where invoices are unavailable or extend across financial years, estimates based on the ‘same day, previous year’ consumption are used for reporting. In FY18, 10% of water has been estimated using this methodology.

Changes in water consumption generally reflect water efficiency programs and initiatives, tenancy mix, water leakages, plus the acquisition and disposal of assets.

Waste data for our office and retail operations is managed and reported by our waste contractors. For retail, waste is weighed where possible or calculated by bin lifts and density factors, based on historical data, from waste contractor. In office, waste is managed by different contractors across assets and regions with estimates for waste data based on waste volume. We do not collect waste data in industrial as this is directly managed by the tenant.

3. Intensity Values

Intensity values were calculated based on the total consumption or emissions value divided by the total floor area (sqm) for those assets for which data was provided. In retail GLA values were used, and in office NLA values were used.

Emissions	Boundary
Scope 1	Scope 1 (direct) emissions occur in our office and retail portfolio from fuels that are combusted on-site (natural gas and diesel) as well as refrigerant leakage.
Scope 2	Indirect GHG emissions from the consumption of purchased electricity. We report emissions from base building electricity across our office and retail assets where we have operational control, corporate tenancies and from outdoor lighting in some of our industrial facilities.
Scope 3	Corporate travel emissions from flights.

ENVIRONMENTAL DATA

CONTINUED



Pacific Square, Maroubra, NSW

ENERGY CONSUMPTION

The tables on the following pages reflect the electricity consumption and intensities of our Funds with buildings under operational control as at June 2018. Funds that closed during FY18, or in prior years, have been excluded. For FY18 this included 144 Stirling Street (CHIF 8).

Office and retail sector numbers include all buildings owned during FY18 so figures will be slightly different from Fund totals reflecting the additional buildings in Funds that were part-owned during the year.

Where data has been obtained for prior years subsequent to previous annual reporting, our figures have been updated for reporting accuracy.

Commentary

Charter Hall Group electricity consumption in FY18 went down by 0.3% compared to FY17. Office electricity consumption decreased by approximately 5% from FY17, with electricity intensity dropping by about 1%. These changes reflect a variety of energy-related changes within the portfolio including the divestment of buildings which were less energy efficient, the acquisition of more energy efficient buildings, a number of base building energy efficiency upgrades done during late FY17, as well as increased electricity consumption due to an on-site cogeneration mechanical issue.

In our retail portfolio, despite undertaking further LED upgrades in our common mall and outside lighting, our retail portfolio went up by just over 7% in electricity consumption and 5.5% intensity. This reflects the acquisition of a number of large, centrally serviced malls as well as the divestment of a number of smaller, non-centrally serviced centres where the air-conditioning is often on the tenant board and not controlled by Charter Hall.

ENVIRONMENTAL DATA

CONTINUED



175 Eagle Street, Brisbane, QLD

ELECTRICITY

Purchased electricity (kWh)	FY15	FY15 Intensity kWh/m ² /pa	FY16	FY16 Intensity kWh/m ² /pa	FY17	FY17 Intensity kWh/m ² /pa	FY18	FY18 Intensity kWh/m ² /pa
OFFICE¹								
Charter Hall Office Trust	21,555,695	73.91	19,672,769	67.45	16,242,043	60.58	14,754,813	65.27
Charter Hall Prime Office Fund ^{2,3}	19,669,885	69.55	20,275,589	68.67	23,578,660	69.73	22,661,617	68.46
Charter Hall Direct Office Fund ³	5,967,487	69.47	6,736,137	78.42	6,333,100	73.73	6,035,962	72.54
PFA Diversified Property Trust	5,190,595	71.00	6,409,550	95.74	5,100,392	76.18	4,285,025	80.28
Brisbane Square Wholesale Fund [*]	6,600,907	80.88	4,842,933	79.51	4,464,658	73.30	3,987,091	76.49
Charter Hall CCT Fund	–	–	–	–	–	–	1,068,688	52.00
Charter Hall Direct WorkZone Trust	573,248	36.74	627,100	40.19	654,126	41.93	630,347	40.40
Charter Hall Long WALE REIT	–	–	–	–	1,253,628	51.38	1,792,990	48.72
Total	59,557,817	71.69	58,564,078	71.75	57,626,607	67.51	55,216,533	67.44
RETAIL¹								
Charter Hall Retail REIT ³	20,356,787	42.70	21,733,743	42.64	21,300,790	43.80	23,023,809	45.32
Charter Hall Prime Retail Fund	–	–	–	–	3,052,496	111.70	4,099,870	99.49
Charter Hall Retail Partnership. No.1 ⁴	2,500,830	46.87	2,793,276	52.20	2,272,534	44.65	2,353,422	48.31
Charter Hall Retail Partnership No. 2	1,598,115	54.84	1,554,643	53.35	1,566,132	53.74	1,571,561	53.93
Charter Hall Retail Partnership No. 6	291,532	21.40	3,011,456	90.87	3,324,503	100.32	3,014,112	90.95
TTP Wholesale Fund	345,470	22.44	384,588	24.98	704,147	45.73	578,719	37.58
Total	25,092,734	44.84	29,477,706	47.92	32,220,602	48.82	34,641,491	51.35

* Excluding Raine Square Retail due to redevelopment.

1. Calculated based on NGRS methodology–base building under operational control.
2. Numbers adjusted from prior years reporting to reflect JV fund allocation between CPOF and BSWF.
3. Numbers adjusted from prior years reporting to reflect correct JV allocation of 100 Skyring 50/50 CPOF and DOF.
4. Numbers adjusted from prior years reporting to reflect JV fund allocation between CQR and RP1 for consistency in reporting approach.

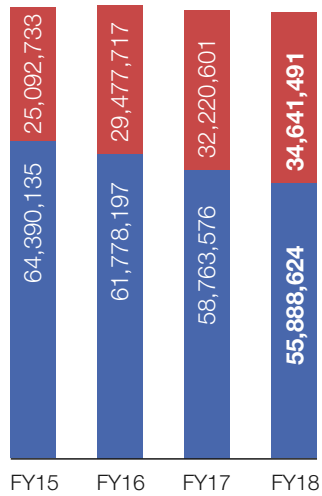
ENVIRONMENTAL DATA

CONTINUED

Electricity (kWh)

Consumption – Office and Retail

■ Office ■ Retail



ELECTRICITY CONTINUED

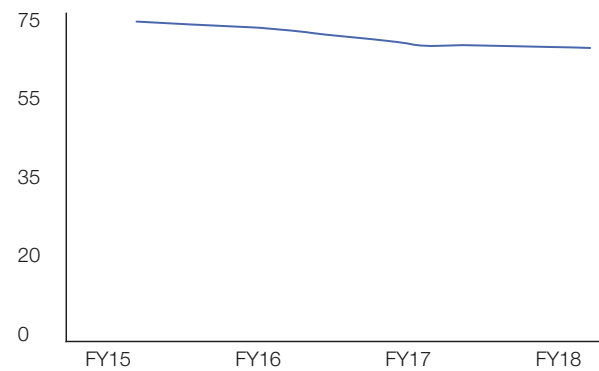
Purchased electricity (kWh)	FY15	FY15 Intensity kWh/m ² /pa	FY16	FY16 Intensity kWh/m ² /pa	FY17	FY17 Intensity kWh/m ² /pa	FY18	FY18 Intensity kWh/m ² /pa
INDUSTRIAL								
Industrial outdoor lighting	34,357	-	53,276	-	72,609	-	143,915	-
Total	34,357	-	53,276	-	72,609	-	143,915	-

Electricity Intensity by Sector (kWh/m ² /pa)	FY15 Total	FY15 Intensity kWh/m ² /pa	FY16 Total	FY16 Intensity kWh/m ² /pa	FY17 Total	FY17 Intensity kWh/m ² /pa	FY18 Total	FY18 Intensity kWh/m ² /pa
Office ¹	64,390,135	72.97	61,778,197	70.94	58,763,576	67.32	55,888,624	66.66
Retail ¹	25,092,733	44.84	29,477,717	47.92	32,220,601	49.86	34,641,491	51.35

1. Calculated based on NGERs methodology—base building under operational control.

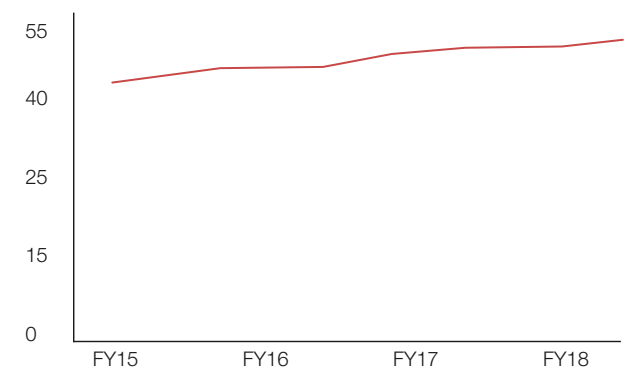
Office Electricity (kWh/m²/pa)

Intensity



Retail Electricity (kWh/m²/pa)

Intensity

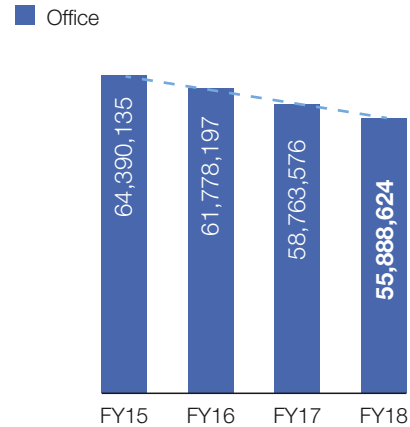


ENVIRONMENTAL DATA

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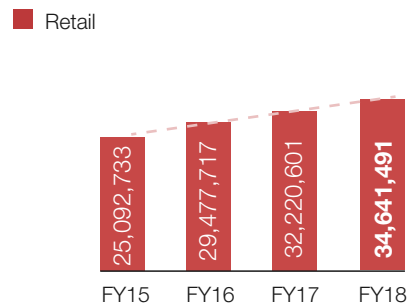
Electricity (kWh)

Consumption by asset class – Office



Electricity (kWh)

Consumption by asset class – Retail



ELECTRICITY CONTINUED

Electricity Consumption by Sector (kWh)	FY15	FY16	FY17	FY18
Office ¹	64,390,135	61,778,197	58,763,576	55,888,624
Retail ¹	25,092,733	29,477,717	32,220,601	34,641,491
Industrial	34,357	53,276	91,978	143,915
Charter Hall Limited (corporate offices)	117,290	264,860	303,634	406,710
Total	89,634,515	91,574,050	91,379,789	91,080,740

1. Calculated based on NGERs methodology—base building under operational control.

ON-SITE ELECTRICITY PRODUCTION FROM BUILDINGS UNDER OPERATIONAL CONTROL (kWh)

The following table contains on-site electricity production from the three cogeneration and two solar PV systems installed at Charter Hall buildings under operational control. The solar electricity production below refers to buildings under Charter Hall operational control only.

This data does not include assets where we have solar PV systems on buildings under tenant 'operational control'. Solar production data referenced on p.4 "A Message from David Harrison" and p.25 "Eco Innovation" refers to the combined assets within our portfolio with solar PV systems operated by the tenant customer and those operated by Charter Hall Group.

Solar Electricity Production* (kWh)	FY15	FY16	FY17	FY18
44 Sydney Avenue, Canberra, ACT	-	-	-	12,741
Singleton Shopping Centre, Singleton, NSW	-	-	-	179,186
Total Solar Electricity Production (Base Building Under Operational Control)	-	-	-	191,927

Co-generation Electricity Production (kWh)	FY15	FY16	FY17	FY18
171 Collins Street, Melbourne, VIC	516,172	562,945	512,213	329,764
990 La Trobe Street, Melbourne, VIC	-	-	-	610,790
32 Turbot Street, Brisbane, QLD	-	-	-	318,860
Total Co-generation Electricity Production (Base Building Under Operational Control)	516,172	562,945	512,213	1,259,414
TOTAL ON-SITE ELECTRICITY PRODUCTION FY18 (kWh)	516,172	562,945	512,213	1,451,341

* Solar electricity production from Charter Hall base building under operational control only.

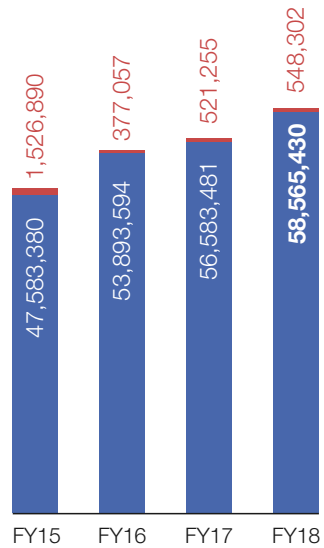
ENVIRONMENTAL DATA

CONTINUED

Gas (MJ)

Consumption – Office and Retail

■ Office ■ Retail



GAS

Purchased gas (MJ)	FY15 Consumption (MJ)	FY15 Intensity MJ/m ² /pa	FY16 Consumption (MJ)	FY16 Intensity MJ/m ² /pa	FY17 Consumption (MJ)	FY17 Intensity MJ/m ² /pa	FY18 Consumption (MJ)	FY18 Intensity MJ/m ² /pa
OFFICE¹								
Charter Hall Office Trust	23,384,896	76	23,631,109	77	22,069,528	78	18,760,586	78
Charter Hall Prime Office Fund	15,717,525	65	19,909,728	78	23,664,462	82	27,079,173	93
Charter Hall Direct Office Fund	6,884,740	100	7,566,209	110	7,763,407	113	6,771,812	102
PFA Diversified Property Trust	238,082	67	184,639	52	156,013	44	871,087	116
Brisbane Square Wholesale Fund	475,553	9	1,696,211	33	938,887	18	963,989	19
Charter Hall CCT Fund	-	-	-	-	-	-	1,629,106	79
Charter Hall Direct WorkZone Trust	882,583	-	905,698	58	1,046,315	67	854,461	55
Charter Hall Long WALE REIT	-	-	-	-	944,869	39	1,635,216	44
Total	47,583,380	-	53,893,594	-	56,583,481	-	58,565,430	-
RETAIL¹								
Charter Hall Retail REIT	1,526,890	50	377,057	13	478,520	17	471,195	17
Charter Hall Prime Retail Fund	-	-	-	-	42,735	2	77,107	2
Total	1,526,890	-	377,057	-	521,255	-	548,302	-
TOTAL CHARTER HALL	49,110,270	-	54,270,651	-	57,104,736	-	59,113,732	-

1. Calculated based on NGERs methodology—base building under operational control.

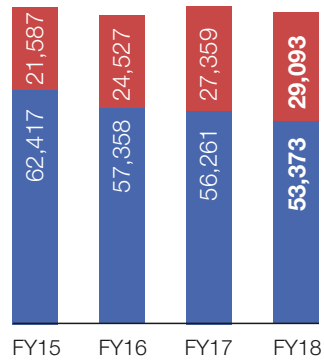
ENVIRONMENTAL DATA

CONTINUED

Scope 1 and 2 GHG Emissions (tCO₂e)

Office and Retail

■ Office ■ Retail



GREENHOUSE GAS EMISSIONS

The table below reflects the Scope 1 and 2 emissions total and intensities of our funds with buildings under operational control as at June 2018. Funds that closed during FY18, or prior years, have been excluded. Where data has been obtained for prior years subsequent to previous annual reporting, our figures have been updated to provide a more accurate assessment. For FY18 this included 144 Stirling Street (CHIF 8).

Office and retail sector numbers include all buildings owned during FY18 so figures will be slightly different from Fund totals reflecting the additional buildings in Funds that were part-owned during the year.

Commentary

Overall Group emissions have gone down by 1% since FY17. Whilst our Scope 1 emissions increased slightly from the previous year primarily due to the acquisition of 990 La Trobe Street which has a large gas fired co-generation system on site, our Scope 2 emissions went down by just over 1%. Our office portfolio reduced its emissions consumption and intensity by just over 5%. This reflects the divestment of a number of buildings which were less energy efficient, the acquisition of more energy efficient assets, the acquisition of two additional sites which have on-site gas-fired co-generation systems, as well as a number of base building energy efficiency upgrades done during late FY17. Our retail portfolio increased overall emissions and intensity by 6% due to the acquisition of larger, more energy intensive assets and the sale of smaller assets which are less energy intensive.

Scope 1 and 2 GHG (kgCO ₂ e)	FY15	FY15 Intensity kgCO ₂ /m ² /pa	FY16	FY16 Intensity kgCO ₂ /m ² /pa	FY17	FY17 Intensity kgCO ₂ /m ² /pa	FY18	FY18 Intensity kgCO ₂ /m ² /pa
OFFICE¹								
Charter Hall Office Trust	22,128,432	75.87	20,072,589	68.82	16,698,660	62.28	15,075,488	66.69
Charter Hall Prime Office Fund ^{2,3}	19,108,482	67.56	19,123,519	64.77	23,060,003	69.51	22,356,553	67.63
Charter Hall Direct Office Fund ³	6,883,394	80.13	6,956,931	80.99	6,714,690	78.17	6,314,599	76.35
PFA Diversified Property Trust	4,181,146	57.19	4,433,116	66.21	3,299,531	48.24	2,724,484	50.76
Brisbane Square Wholesale Fund*	5,530,040	67.76	5,316,641	65.14	3,780,179	62.06	3,324,920	63.79
Charter Hall CCT Fund	-	-	-	-	-	-	1,024,492	49.85
Charter Hall Direct WorkZone Trust	480,971	30.83	627,880	40.24	629,391	40.32	589,768	37.80
Charter Hall Long WALE REIT	-	-	-	-	-	-	1,200,941	32.63
Total	58,312,465	70.19	56,530,676	67.54	54,182,453	65.34	52,611,246	64.24

* Calculated using emission factors published in 2017 by the UK Government Department for Business, Energy & Industrial Strategy (DBEIS)

1. Calculated based on NGERs methodology—base building under operational control.
2. Numbers adjusted from prior years reporting to reflect JV fund allocation between CPOF and BSWF.
3. Numbers adjusted from prior years reporting to reflect correct JV allocation of 100 Skyring 50/50 CPOF and DOF.

ENVIRONMENTAL DATA

CONTINUED



9 Castlereagh Street, Sydney

GREENHOUSE GAS EMISSIONS CONTINUED

Scope 1 and 2 GHG (kgCO ₂ e)	FY15	FY15 Intensity kgCO ₂ /m ² /pa	FY16	FY16 Intensity kgCO ₂ /m ² /pa	FY17	FY17 Intensity kgCO ₂ /m ² /pa	FY18	FY18 Intensity kgCO ₂ /m ² /pa
RETAIL¹								
Charter Hall Retail REIT ²	17,805,101	37.36	18,067,204	35.49	17,993,150	37.53	19,414,777	37.90
Charter Hall Prime Retail Fund	–	–	–	–	2,566,417	62.28	3,444,500	83.59
Charter Hall Retail Partnership No.1 ²	2,166,045	48.19	2,227,996	41.63	1,806,861	34.93	1,786,560	37.49
Charter Hall Retail Partnership No. 2	1,443,644	49.54	1,382,090	47.42	1,391,741	48.28	1,433,158	49.18
Charter Hall Retail Partnership No. 6	–	–	2,548,928	76.92	2,811,887	84.85	2,556,599	77.15
TTP Wholesale Fund	279,830	18.17	303,825	19.73	549,235	35.67	457,242	29.69
Total	21,694,620	39.73	24,530,042	39.87	27,119,291	41.09	29,092,835	43.13

INDUSTRIAL

Industrial outdoor lighting	29,547	–	48,058	–	65,127	–	127,529	–
Total	29,547	–	48,058	–	65,127	–	127,529	–

1. Calculated based on NGERs methodology—base building under operational control.

2. Numbers adjusted from prior years reporting to reflect correct JV allocation of 100 Skyring 50/50 CPOF and DOF.

Scope 3 GHG (tCO ₂ e)	FY17	FY18
Corporate travel (flights)*	1,314	1,158

* Calculated using emission factors published in 2017 by the UK Government Department for Business, Energy and Industrial Strategy (DBEIS).

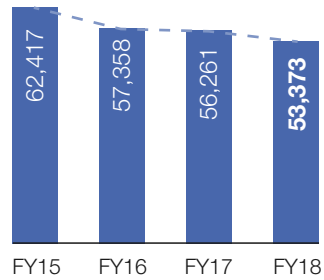
ENVIRONMENTAL DATA

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GHG Emissions (tCO₂e)

By asset class – Office

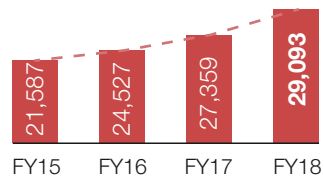
Office



GHG Emissions (tCO₂e)

By asset class – Retail

Retail



GREENHOUSE GAS EMISSIONS CONTINUED

Scope 1 and 2 GHG (tCO ₂ e)	FY15	FY16	FY17	FY18
Office ¹	62,417	57,358	56,261	53,373
Retail ¹	21,587	24,527	27,359	29,093
Industrial	30	48	65	128
Charter Hall Limited (corporate offices)	105	224	258	336
Total	84,139	82,157	83,943	82,930

1. Calculated based on NGERS methodology—base building under operational control.

ENVIRONMENTAL DATA

CONTINUED

Water (kL)

Consumption – Office and Retail

■ Office ■ Retail



WATER CONSUMPTION

The table below reflects the water consumption and intensities of our funds with buildings under operational control as at June 2018. Funds that closed during FY18, or prior years, have been excluded. Where data has been obtained for prior years subsequent to previous annual reporting, our figures have been updated to provide a more accurate assessment. For FY18 this included 144 Stirling Street (CHIF 8).

Office and retail sector numbers include all buildings owned during FY18 so figures will be slightly different from Fund totals reflecting the additional buildings in Funds that were part-owned during the year.

Commentary

Office water consumption has decreased however overall intensity has increased slightly due to the correction of poorly estimated water consumption by the water utility, and the addition of water accounts that had previously not been captured at two buildings. As these posed material changes to the building consumption, data has been rectified and backdated for FY16 and FY17 periods. Overall retail water consumption and intensity has reduced due to the correction of a number of leaks and some higher water intensive tenants moving out.

WATER

Potable Water Consumption (kL)	FY15	FY15 Intensity kL/m ² /pa	FY16	FY16 Intensity kL/m ² /pa	FY17	FY17 Intensity kL/m ² /pa	FY18	FY18 Intensity kL/m ² /pa
OFFICE¹								
Charter Hall Office Trust	206,677	0.71	210,233	0.72	184,385	0.69	166,368	0.74
Charter Hall Prime Office Fund ^{2,3}	223,544	0.81	209,660	0.73	214,809	0.67	217,049	0.66
Charter Hall Direct Office Fund ³	35,368	0.41	44,734	0.52	50,456	0.59	52,330	0.63
PFA Diversified Property Trust	16,943	0.31	32,768	0.59	41,750	0.75	39,116	0.73
Brisbane Square Wholesale Fund	73,084	1.06	81,696	1.19	47,511	0.93	44,643	0.87
Charter Hall CCT Fund	-	-	-	-	-	-	9,055	0.44
Charter Hall Direct WorkZone Trust	10,827	0.69	9,707	0.62	9,246	0.59	12,366	0.79
Charter Hall Long WALE REIT	-	-	-	-	-	-	15,527	0.42
Total	566,443	0.71	588,797	0.73	548,157	0.69	556,455	0.68

1. Total water consumed comprises potable water consumed by the whole building (base building and tenant) for our office and retail portfolio purchased by Charter Hall from local water utilities for sites under our operational control, as defined within the NGER Act. Water consumption is based on actual meter readings from water utilities, unless estimated by the utility. Where invoices are unavailable or extend across financial years, estimates based on the 'same day, previous year' consumption are used for reporting. In FY18, 10% of water has been estimated using this methodology.

2. Numbers adjusted from prior years reporting to reflect JV fund allocation between CPOF and BSWF.

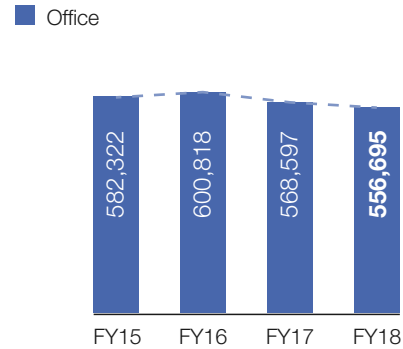
3. Numbers adjusted from prior years reporting to reflect correct JV allocation of 100 Skyring 50/50 CPOF and DOF.

ENVIRONMENTAL DATA

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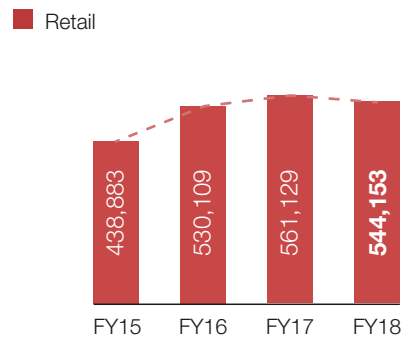
Water (kL)

Consumption by asset class – Office



Water (kL)

Consumption by asset class – Retail



WATER CONTINUED

Potable Water Consumption (kL)	FY15	FY15 Intensity kL/m ² /pa	FY16	FY16 Intensity kL/m ² /pa	FY17	FY17 Intensity kL/m ² /pa	FY18	FY18 Intensity kL/m ² /pa
RETAIL¹								
Charter Hall Retail REIT ²	341,316	0.77	372,554	0.79	363,959	0.77	350,868	0.71
Charter Hall Prime Retail Fund	-	-	-	-	24,653	0.90	37,864	0.92
Charter Hall Retail Partnership. No.1 ²	48,281	1.07	58,564	1.09	62,150	1.20	51,035	1.07
Charter Hall Retail Partnership No. 2	26,560	0.91	24,783	0.85	22,471	0.77	23,692	0.81
Charter Hall Retail Partnership No. 6	10,749	0.79	62,074	1.87	70,030	2.11	67,435	2.03
TTP Wholesale Fund	11,977	0.78	12,133	0.79	15,584	1.02	13,260	0.86
Total	438,883	0.80	530,109	0.88	558,848	0.88	544,153	0.82

1. Calculated based on NGERs methodology – base building under operational control.
2. Numbers adjusted from prior years reporting to reflect JV fund allocation between CQR and RP1 for consistency in reporting approach.

Water Consumption by Sector (kL)	FY15	FY16	FY17	FY18
Office	582,322	600,818	568,507	556,695
Retail	438,883	530,109	561,129	544,153
Total	1,021,205	1,130,927	1,129,636	1,100,848

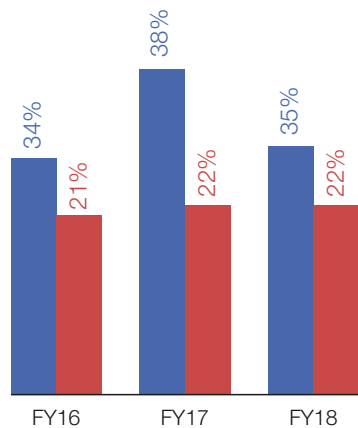
ENVIRONMENTAL DATA

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Waste Diversion

From landfill Office and Retail

■ Office ■ Retail



WASTE AND RECYCLING

In FY18, Charter Hall Office buildings diverted 35% of waste from landfill, a 3% decrease from FY17. In FY17, our waste data was based on the application of industry density factors or estimates from the waste contractors. In FY18, we have changed the way we report on our waste and we now align with the Better Buildings Partnership (BBP) Nominal Standards, with waste figures now calculated through the collection of daily bin data from our waste contractors and NABERS waste density factors applied. This enables Charter Hall to establish accurate baseline data to compare year on year improvements across office operations, however it has also increased the relative weight of our waste and recycling when compared to FY17. Our retail portfolio remained the same at 22% diversion from landfill. The implementation of operational waste management plans commenced in FY18, which will lead to improvements in recycling rates going forward.

In FY18 the data meets BBP Nominal Standards, using NABERS Standard densities. The FY18 data has increased data integrity (with a 3rd party reviewing the data and applying NABERS densities) over the previous FY17 data.

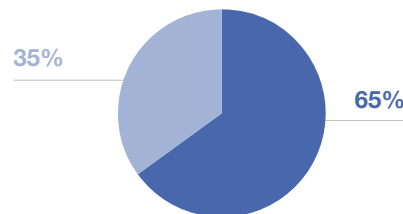
Waste by disposal method (tonnes) ¹	Retail ²			Office		
	FY16	FY17	FY18	FY16	FY17	FY18
Landfill	4,362	4,495	4,488	3,080	2,877	4,173
Waste to energy	1,335	1,500	1,521	-	-	-
Recycling	1,470	1,678	1,679	1,587	1,784	2,243
TOTAL	7,167	7,673	7,688	4,667	4,661	6,415
Total diverted from landfill	21%	22%	22%	34%	38%	35%

Waste diverted from landfill	FY16	FY17	FY18
Office	34%	38%	35%
Retail	21%	22%	22%

Waste by disposal method

Office

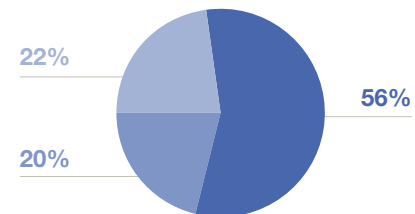
■ Landfill ■ Recycling



Waste by disposal method

Retail

■ Landfill ■ Waste to Energy ■ Recycling



1. Waste and recycling figures for assets under operational control as defined by NGER legislation and where waste is controlled by Charter Hall.

2. Retail waste reporting includes sites within the national Veolia contract only.