Index Decarbonisation Trajectory (Scope 1 & 2)

FTSE World Broad Investment-Grade Corporate Bond Index (WorldBIG Corp)

FTSE World Broad Investment-Grade Paris-aligned Corporate Bond Index (WorldBIG PAB Corp)

Date of report: 30/09/2025

Achieved results										Minimum required performance					
				WorldBIG C	orp	Inflation Adjustment	We	orldBIG PAB	Corp	Comparison		Decarbonisation Trajectory		Relative Decarbonisation	
	Year	Date of weights	Wtd avg GHG/EVIC intensity (tCO2e/USDm)	Coverage (%)	CARR since Base Year (EVIC-adjusted reduction %)	Inflation adjustment factor (%)	Wtd avg GHG/EVIC intensity (tCO2e/USDm)	Coverage (%)	CARR since Base Year (EVIC-adjusted reduction %)	GHG/EVIC reduction vs. Base Index (reduction %)	Active share (%)	CARR since Base Year (EVIC-adjusted reduction %)	Wtd avg GHG/EVIC intensity target (tCO2e/USDm)	GHG/EVIC reduction vs. Base Index (reduction %)	
Base Year	2020	30/09/2020	73.87	90.4%			36.56	97.9%		50%	34.8%				
Y1	2021	30/09/2021	63.91	90.1%	5.1%	109.7%	30.84	98.0%	7.5%	52%	37.7%	7%	31.01	50%	
Y2	2022	30/09/2022	70.41	90.1%	-8.2%	122.9%	25.58	98.2%	7.3%	64%	42.9%	7%	25.73	50%	
Y3	2023	31/10/2023	77.14	88.5%	-6.0%	114.8%	25.31	92.7%	7.2%	67%	32.2%	7%	25.47	50%	
Y4	2024	30/09/2024	54.82	88.7%	1.5%	126.9%	21.41	94.3%	7.2%	61%	35.7%	7%	21.55	50%	
Y5	2025	30/09/2025	53.00	89.0%	-0.1%	140.2%	18.01	95.4%	7.1%	66%	32.3%	7%	18.14	50%	
Y6	2026	9/30/2026*		-	-		-	-	-	-		7%	18.64	50%	
Y7	2027	9/30/2027*		-	-		-	-	-	-		7%	17.33	50%	
Y8	2028	9/30/2028*		-	-	-		-	-	-	-	7%	16.12	50%	
Y9	2029	9/30/2029*		-	-	-	-	-	-	-	-	7%	14.99	50%	
Y10	2030	9/30/2030*	-			-		-	-	-	-	7%	13.94	50%	

Base Year: October 2020 profile. The starting point of calculation of the compound annual reduction in GHG intensity

Wild away GHG/EVIC Intensity: Sum of weighted average contributions based on GHG emissions per EVIC. Contributions are calculated for each issuer based on (i) the weight of the considered issuer in the index, multiplied by (ii) the GHG/EVIC value applicable to this issuer. By default, weighted averages are rebased (result equivalent to rebasing weights to 100% if some values are missing). Private issuers owned by listed parents are assigned their parents data when applicable conditions are met. Intensity data are based on the datasets selected for the analysis and on the latest available year of data as of the date of weights with a maximum lag of 2 years. The year of EVIC data is aligned with the year of GHG emissions for each company (GHG: greenhouse gases).

Date of DIC data: EVIC values correspond to Enterprise Values are calculated on an annual basis and based on the classes assessed for the analysis and on the latest available year of data as of the date of weights with a maximum lag of 2 years. The year of EVIC data is aligned with the year of classes or a particular company (3HG: greenhouse gases).

Date of DIC data: EVIC values correspond to Enterprise Values are calculated on an annual basis and based on the information applicable to the fiscal year end date of each year, for each company. All inputs to the EVIC calculation are as of a particular company's focal year end, and the year of each specific fiscal year end date determines the assessed year of EVIC. For example, 2021 EVIC may correspond to the data applicable to the end of December 2021 or the end of March 2021, depending on the company. There are potential specific cases in which the year in which the company's fiscal year ended. Such cases may occur if the fiscal year end is within a short period after the beginning of the calendar year. In such cases, the data for a fiscal year ending at a date in the beginning of a given year may be classified as the previous year's value.

CARR (Compound annual reduction rate) since Base Year: Average year-on-year reduction of the weighted average GHG Intensity per EVIC compared to the Base Year value, applying the corresponding EVIC-based inflation adjustment factor

Inflation adjustment factor: This calculation is based on the Base Index. The inflation adjustment factor considers changes in average EVIC (t) of issuers in both index profiles to avoid changes caused by issuers entering or exting the index. Inflation adjustment factor – Average EVIC (t) of issuers in both index profiles. Average EVIC (t) of issuers in both index profiles. Average EVIC (t) of issuers in both index profiles.

Active share: Active share of the Index relative to the Base Index. It corresponds to the sum of absolute weight differences (sum of the [Index weight minus Base Index weight] values for each constituent, based on absolute values) divided by 2.

Witd avg GHG/EVIC intensity target: CHG intensity target GHG intensity target GHG intensity target evolution. Beyond the last year of available achieved results, intensity targets are assessed on the combination of the 7% annual reduction rate with the applicable inflation adjustment factor of each year in order to reflect a non-adjusted evolution. Beyond the last year of available achieved results, intensity targets are assessed on the combination of the 7% annual reduction rate with the applicable inflation adjustment factor of each year in order to reflect a non-adjusted evolution. Beyond the last year of available achieved results, intensity targets are assessed on the combination of the 7% annual reduction rate with the applicable inflation adjustment factor of each year in order to reflect a non-adjusted evolution. Beyond the last year of available achieved results, intensity targets are assessed on the combination of the 7% annual reduction rate with the applicable inflation adjustment factor of each year in order to reflect a non-adjusted evolution. Beyond the last year of available achieved results, intensity targets are assessed.

* Estimated effective dates, subject to notential change

Link to Index Ground Rules: https://research.itserussell.com/products/downloads/FTSE Fixed Income EU Climate Benchmarks Index Series Ground Rules.pdf

Carbon Intensity scopes: Scope 1 emissions are direct emissions, Scope 2 emissions are indirect emissions related to energy consumption, Scope 3 emissions are other indirect emissions related to a company's activities and value chain.

Coverage: The coverage rate of a metric provides the share of weights for which data are available based on the data considered for the metric's assessment, within a given universe.

EVIC: Enterprise Value Including Cash

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Index Decarbonisation Trajectory (Scope 3)

FTSE World Broad Investment-Grade Corporate Bond Index (WorldBIG Corp)

FTSE World Broad Investment-Grade Paris-aligned Corporate Bond Index (WorldBIG PAB Corp)

Date of report: 30/09/2025

Achieved results										Minimum required performance					
			,	WorldBIG C	orp	Inflation Adjustment	We	orldBIG PAB	Corp	Comparison		Decarbonisation Trajectory		Relative Decarbonisation	
	Year	Date of weights	Wtd avg GHG/EVIC intensity (tCO2e/USDm)	Coverage (%)	CARR since Base Year (EVIC-adjusted reduction %)	Inflation adjustment factor (%)	Wtd avg GHG/EVIC intensity (tCO2e/USDm)	Coverage (%)	CARR since Base Year (EVIC-adjusted reduction %)	GHG/EVIC reduction vs. Base Index (reduction %)	Active share (%)	CARR since Base Year (EVIC-adjusted reduction %)	Wtd avg GHG/EVIC intensity target (tCO2e/USDm)	GHG/EVIC reduction vs. Base Index (reduction %)	
Base Year	2020	30/09/2020	531.75	62.1%			263.21	66.1%		51%	34.8%				
Y1	2021	30/09/2021	542.32	61.3%	-11.8%	109.7%	222.03	76.4%	7.5%	59%	37.7%	7%	223.23	50%	
Y2	2022	30/09/2022	629.71	59.7%	-20.7%	122.9%	184.12	75.5%	7.3%	71%	42.9%	7%	185.19	50%	
Y3	2023	31/10/2023	703.51	59.1%	-14.5%	114.8%	182.24	71.2%	7.2%	74%	32.2%	7%	183.38	50%	
Y4	2024	30/09/2024	531.21	89.9%	-6.1%	126.9%	154.10	94.7%	7.1%	71%	35.7%	7%	155.13	50%	
Y5	2025	30/09/2025	526.43	88.8%	-6.8%	140.2%	129.65	95.3%	7.1%	75%	32.3%	7%	130.57	50%	
Y6	2026	9/30/2026*		-	-	-	-	-	-			7%	134.17	50%	
Y7	2027	9/30/2027*		-	-	-	-	-	-			7%	124.78	50%	
Y8	2028	9/30/2028*		-	-	-	-	-	-			7%	116.04	50%	
Y9	2029	9/30/2029*		-	-	-	-	-	-			7%	107.92	50%	
Y10	2030	9/30/2030*	-	-		-	-	-			-	7%	100.36	50%	

Base Year: October 2020 profile. The starting point of calculation of the compound annual reduction in GHG intensity.

With aver GHG/FVIC intensity: Sum of weighted average contributions have an on GHG emissions per FVIC. Contributions are calculated for each issuer have an in the weight of the considered issuer in the index multiplied by fill the CHG/FVIC value annifolated for each issuer are rehaved (mosul equivalent to rehavior ments are rehaved (mosul equivalent to rehavior ments are rehaved on GHG emissions per FVIC. Contributions are calculated for each issuer are mission.) Private issuers owned by listed operats are rehaved. assigned their parents' data when applicable conditions are met. Intensity data are based on the datasets selected for the analysis and on the latest available year of data as of the date of weights with a maximum lag of 2 years. The year of EVIC data is aligned with the year of GHG emissions for each company (GHG: greenhouse gases

Date of EVIC datas: EVIC values correspond to Enterprise Values including Cash. Values are calculated on an annual basis and based on the information applicable to the fiscal year end, and the year of each specific fiscal year end, and the year of each specific fiscal year end date determines the assessed year of EVIC. For example, 2021 EVIC may correspond to the data applicable to the end of December 2021 or the end of March 2021, depending on the company. There are potential specific cases in which the year row which EVIC data is assigned is not the year in which the company's fiscal year ended. Such cases may occur if the fiscal year end is within a short period after the beginning of the calendar year. In such cases, the data for a fiscal year ending at a date in the beginning of a given year may

CARR (Compound annual reduction rate) since Base Year: Average year-on-year reduction of the weighted average GHG Intensity per EVIC compared to the Base Year value, applying the corresponding EVIC-based inflation adjustment factor

Inflation adjustment factor: This calculation is based on the Base Index. The inflation adjustment factor considers changes caused by issuers entering or exting the index inflation adjustment factor – Average EVIC (I) of issuers in both index profiles / Average EVIC (II) of issuers in both index profiles / Average EVIC (II) of issuers in both index profiles / Average EVIC (II) of issuers in both index profiles / Average EVIC (III) of issuers in bo

Active share: Active share of the Index relative to the Rase Index. It corresponds to the sum of sheolute weight differences (sum of the Index weight minus Rase Index weight) values for each constituent, based on absolute values) divided by 2.

Witd avg GHG/EVIC intensity target: GHG intensity target GHG intensity t based on the last available inflation adjustment factor

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Coverage: The coverage rate of a metric provides the share of weights for which data are available based on the data considered for the metric's asset EVIC: Enterprise Value Including Cash

GHG: Greenhouse gases

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