### 9 December 2024



# Introducing the J.P. Morgan Paris-Aligned CEMBI Broad Diversified Index

Index Methodology and Profile

# **Highlights**

This J.P. Morgan Paris Aligned CEMBI Broad Diversified Index (JPM PAB CEMBI) Factsheet should be read in conjunction with the J.P. Morgan Paris Aligned and Climate Transition Benchmarks Rules and Methodology which can be found on our public website (link).

The JPM PAB CEMBI Index applies the J.P. Morgan Paris-Aligned and Climate Transition Benchmarks Rules and Methodology overlay to the flagship J.P. Morgan CEMBI Broad Diversified (CEMBI) Index (link), the Parent Index.

The JPM PAB CEMBI tracks the performance of US dollar-denominated bonds issued by Emerging Market corporate entities, and is designed to reflect the minimum technical requirements as set out by the European Commission's Delegated Act (Delegated Act).<sup>1</sup>

JPM PAB Indices seek at least a 50% absolute GHG emissions reduction compared to the corresponding Parent Index and apply at least a 7% reduction on average per annum. JPM PAB Indices use the 1.5°C temperature scenario, with no or limited overshoot referred to in the Special Report on Global Warming of 1.5 °C from the Intergovernmental Panel on Climate Change (IPCC), as the reference scenario to construct the index methodology.

The JPM PAB CEMBI Index selects, weights and excludes constituents with the aim that the resulting emissions of the remaining underlying constituents as a whole will be aligned with the objectives of the Paris Agreement adopted under the United Nations Framework Convention on Climate Change, ratified by the European Union on 5 October 2016 (the Paris Agreement). The Paris Agreement seeks to limit global warming to well below 2 degrees Celsius above preindustrial levels and to pursue efforts to limit the temperature increase to 1.5 degrees Celsius.

The returns and statistics for the JPM PAB CEMBI Index are available since December 2021.

At launch, the JPM PAB CEMBI Index covers over US\$825 billion in emerging market corporate debt stock. The benchmark tracks 1,324 bonds from 548 issuers across 55 countries.

### Global Index Research

### Gloria Kim AC

(1-212) 834-4153 gloria.m.kim@jpmorgan.com J.P. Morgan Securities LLC

### Sanjay Rao

(44-20) 7742-9930 sanjay.rao@jpmorgan.com J.P. Morgan Securities plc

#### Maria A Aklilu

(1-212) 834-4077 maria.aklilu@jpmorgan.com J.P. Morgan Securities LLC

### **ESG Index Specialists**

### Lydia Harvey

(44-20) 3493-1626 lydia.harvey@jpmorgan.com J.P. Morgan Securities plc

### **Ethan Ross**

(1-212) 622-5281 ethan.ross@jpmorgan.com J.P. Morgan Securities LLC

Maria A Aklilu (1-212) 834-4077 maria.aklilu@jpmorgan.com

Lydia Harvey (44-20) 3493-1626 lydia.harvey@jpmorgan.com Global Index Research Introducing the J.P. Morgan Paris-Aligned CEMBI Broad Diversified Index 9 December 2024



# **Index Criteria**

Instrument Type	Includes both fixed and floating rate securities along with capitalizing/amortizing bonds or loans.  Excludes convertibles, inflation-linked instruments, and defaulted bonds.*
Issuer Type	Corporate issuers and Quasi-Sovereigns that are less than 100% government owned
Issuer Country of Risk	Issuers must be:  • Country of risk of the guarantor (must be 100%), or  • Country where majority of issuer's assets are located, or  • Country where issuer's operating headquarters is located, and centralized decision-making occurs.  EM country/economy is defined as a distinct list of countries in the following regions: Asia ex Japan/Australia/New-Zealand, Latam, Eastern Europe, Middle East/Africa
Remaining Maturity	Only those instruments with at least 2.5 years until maturity are considered for inclusion. Once added, an instrument may remain in the index until 6 months before it matures.
Amount Outstanding	Only issues with a current face amount outstanding of US\$300 million or more are considered for inclusion
Currency	Only USD denominated bonds are included. Instruments where the amount of coupon or redemption payment is linked to an exchange rate are not eligible for inclusion.

<sup>\*</sup>Excluded instruments are not excluded based on E, S and / or G considerations.

# **Key Performance Metrics**

Metric	PAB CEMBI	CEMBI BD*
TR 2022	-11.31%	-12.26%
TR 2023	8.17%	9.08%
TR 2024 YTD	8.41%	8.22%
Cumulative Return	4.00%	3.57%
Annualized Return	1.35%	1.21%
Annualized Volatility	6.91%	7.29%
Sharpe Ratio	-0.37	-0.37
Yield	6.30	6.30
Duration	3.63	4.22
Coupon	5.07	5.20

Data as of November 29, 2024.

<sup>\*</sup>Stats presented assuming inception date of December 2021.

maria.aklilu@jpmorgan.com

Lydia Harvey (44-20) 3493-1626 lydia.harvey@jpmorgan.com

**Global Index Research** 

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# JPM PAB Overlay Criteria

The JPM PAB CEMBI Index applies J.P. Morgan Paris-Aligned and Climate Transition Benchmarks Rules and Methodology overlay (link) as an overlay to the flagship J.P. Morgan CEMBI Broad Diversified (CEMBI) Index (link).

For details on the ESG data providers, decarbonisation mechanisms and exclusions used in the determination of the JPM PAB CEMBI, please refer to the J.P. Morgan Paris-Aligned and Climate-Transition Benchmarks Rules and Methodology.

ESG data providers	Sustainalytics				
Loo data providero	Moody's	om the following activities	ne:		
	<ul> <li>Issuers with revenue from Controversial weapon</li> </ul>		9S:		
	<ul> <li>Tobacco</li> </ul>				
Baseline Exclusions	Issuers not in compliant			L111	
	<ul> <li>Issuers found to significe referred to in Article 9 or</li> </ul>	•		•	
	and of the Council (EU		1002 of the European F	amament	
	Issuers with revenue from	- U			
	<ul> <li>≥ 1 % from exploration,</li> </ul>	, mining, extraction, dist	ribution or refining of ha	ird coal	
	<ul><li>and lignite</li><li>≥ 10% from the explora</li></ul>	ation extraction distribu	ition or refining of oil file	le	
Activity Exclusions	<ul> <li>≥ 10 % from the explora</li> <li>≥ 50 % from the explora</li> </ul>				
	gaseous fuels;	.,,			
	<ul> <li>≥ 50% from electricity g</li> </ul>	generation with a GHG i	ntensity of more than		
	100g CO₂e/kWh.				
Baseline Reduction of GHG emissions	50%				
<b>Decarbonization</b>	At least 7% year on year red	duction from the Base Yea	ar.		
Trajectory	Issuers are divided into the			d contribution % to the IF	
	PAB CEMBI Index Emission				
	is set for entry into a lower				
	to oct for only line a form Elimonorio Basino.				
	,				
High Emission and	At index inception multiplie	ers for all buckets are 1	, At the first rebalance t	he Emission Bucket scala	
High Emission and Low Emission Bucket	·	ers for all buckets are 1	, At the first rebalance t	he Emission Bucket scala	
Low Emission Bucket	At index inception multiplie	ers for all buckets are 1			
	At index inception multiplie	ers for all buckets are 1 d as: Contribution % to CTB CEMBI	At the first rebalance t  Scalar applied to Parent Index MV	he Emission Bucket scala Threshold to move into lower bucket %	
Low Emission Bucket	At index inception multiplie and thresholds are defined	ers for all buckets are 1 as:  Contribution % to	Scalar applied to	Threshold to move	
Low Emission Bucket	At index inception multiplie and thresholds are defined Emissions Bucket	ers for all buckets are 1 d as: Contribution % to CTB CEMBI emissions	Scalar applied to Parent Index MV	Threshold to move into lower bucket %	
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Low Emission Bucket	At index inception multiplicand thresholds are defined  Emissions Bucket  Very High Emissions High Emissions Low Emissions	ers for all buckets are 1. d as:  Contribution % to CTB CEMBI emissions  ≥ 12  ≥ 3 < 12  < 3	Scalar applied to Parent Index MV 0 1	Threshold to move into lower bucket %  11 2.5 -	
Low Emission Bucket	At index inception multiplicand thresholds are defined  Emissions Bucket  Very High Emissions High Emissions Low Emissions The relative weight of the N	ers for all buckets are 1. d as:  Contribution % to CTB CEMBI emissions ≥ 12 ≥ 3 < 12 < 3  /ery High Emissions an	Scalar applied to Parent Index MV 0 1 1	Threshold to move into lower bucket %  11 2.5 -	
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Low Emission Bucket Methodology  Annual Emissions	At index inception multiplicand thresholds are defined  Emissions Bucket  Very High Emissions High Emissions Low Emissions  The relative weight of the Vover time to achieve the Atthe PAB CEMBI Index Emithat the PAB CEMBI is required.  Year  2022 2023 2024 2025	ers for all buckets are 1.d as:  Contribution % to CTB CEMBI emissions ≥ 12 ≥ 3 < 12 < 3  Very High Emissions annual Emissions Target indicated to meet is as followed in the control of	Scalar applied to Parent Index MV  0 1 1 1 d High Emissions Buck for each year. on is 20.57 MtCO <sub>2</sub> e. Thows:	Threshold to move into lower bucket %  11 2.5 - ets will be gradually reduce	
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Low Emission Bucket Methodology  Annual Emissions	At index inception multiplicand thresholds are defined and thresholds are defined thresholds are defined to the second sec	ers for all buckets are 1.d as:  Contribution % to CTB CEMBI emissions ≥ 12 ≥ 3 < 12 < 3  Very High Emissions annual Emissions Target index inception incep	Scalar applied to Parent Index MV  0 1 1 1 d High Emissions Buck for each year. on is 20.57 MtCO <sub>2</sub> e. Thows:	Threshold to move into lower bucket %  11 2.5 - ets will be gradually reduce	
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Low Emission Bucket Methodology  Annual Emissions	At index inception multiplicand thresholds are defined and thresholds are defined thresholds are defined to the second sec	ers for all buckets are 1.d as:  Contribution % to CTB CEMBI emissions ≥ 12 ≥ 3 < 12 < 3  Very High Emissions annual Emissions Target index inception incep	Scalar applied to Parent Index MV  0 1 1 1 d High Emissions Buck for each year. on is 20.57 MtCO <sub>2</sub> e. Thows:	Threshold to move into lower bucket %  11 2.5 - ets will be gradually reduce	

Maria A Aklilu (1-212) 834-4077 maria.aklilu@jpmorgan.com

Lydia Harvey (44-20) 3493-1626 lydia.harvey@jpmorgan.com Global Index Research
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Rebalancing Rules Monthly

- If an issuer is eligible for exclusion due to changes in the Baseline Exclusions or Activity
  Exclusions, the action will take place at the next monthly rebalance date after the change in
  eligibility occurs.
- If an issuer is eligible for a different Emission Bucket than the one it is currently in, due to changes in issuance or the issuer's contribution to the JPM PAB CEMBI Emissions, it will be moved into the new Emission Bucket at the next monthly rebalance.
- Composition and reference data changes in the underlying Parent Index as a result of capital
  market activity will be taken into account on a monthly basis when considering the issuers
  continuing eligibility.

#### Semi-Annual

 The JPM PAB CEMBI is rebalanced semi-annually at January month-end and July month-end to ensure that the JPM PAB CEMBI Emissions meet the required Annual Emissions Targets.

Source: J.P. Morgan

# **Index Characteristics and Methodology**

The following sections set out information on the characteristics and methodology of the underlying Parent Index, the J.P. Morgan CEMBI Broad Diversified (CEMBI) Index (link).

Pricing:	Bid and Ask prices are taken from a third-party pricing source PricingDirect.				
Aggregate Return:	Index/Country level total return is calculated as a market-weighted average of bond returns using bid side prices.				
Rebalancing:	Rebalances on the last US business day of the month.				
Coupon Treatment:	All coupons received are immediately reinvested into the index.				
FX Rates:	All FX rates used for hedged/unhedged returns are as of 4pm London time provided by WM/Reuters.				
Hedging Strategy:	Assume a 1-month currency forward position that begins on rebalance day and ends on next rebalance day.				
Weighting:	Market capitalization-based weighting.				
Holiday Calendar:	Follows US bond market calendar set by Emerging Markets Trader Association (EMTA).				
Ratio between the market value of the securities in this Index and those in the CEMBI BD Index	68.10% (as of November 2024)				
Bloomberg Ticker	JBCDPAB				

Source: J.P. Morgan

# **Defining the universe of eligible countries**

The index suite includes a specific set of Emerging Market countries, which is currently a distinct set of countries falling in Asia ex Japan/Australia/New Zealand, Latin America, Eastern Europe, Middle East/Africa.

### **Instrument Type**

The PAB CEMBI Index includes both fixed and floating rate instruments, as well as capitalizing/amortizing bonds. Bonds with embedded options and warrants are eligible for inclusion if a) the options/warrants are attached to instruments that would otherwise be included in the index and b) the quotation convention—as recommended by the Emerging Markets Traders Association (EMTA)—is for instrument prices to be quoted cumulative options or warrants. Convertible bonds are not eligible for inclusion into the index.

A default event will force the removal of the affected instrument from the PAB CEMBI Index. The issuer will be removed at the month-end during the rebalancing period.

A default event is deemed to occur if any one of the following conditions is met:

Gloria Kim AC (1-212) 834-4153 gloria.m.kim@jpmorgan.com J.P. Morgan Securities LLC Saniav Rao (44-20) 7742-9930

sanjay.rao@jpmorgan.com

Maria A Aklilu (1-212) 834-4077 maria.aklilu@jpmorgan.com **Global Index Research** 

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Research J.P.Morgan

Lydia Harvey (44-20) 3493-1626 lydia.harvey@jpmorgan.com

- Issuer failed to pay a scheduled interest or principal payment on an instrument within the grace period,
- Instruments that fall under the cross-default provision,
- Issuer has completed a distressed exchange,
- Issuer has filed for Bankruptcy and the issuance is in scope for legal actions,
- One or more of the credit rating agencies (S&P, Moody, or Fitch) has downgraded the instrument level rating to credit default (or equivalent).

### **Issuer Type and Country of Risk**

Bonds are eligible for inclusion in the PAB CEMBI Index if:

- The issuance is 100% guaranteed by an entity within an Emerging Markets economy, or
- Majority of issuer's assets are located in Emerging Markets economy, or
- Issuer's operating headquarter is located, and centralized decision making occurs in Emerging Markets economy.

Emerging Market (EM) / Developed Market (DM) Index eligibility of multi-national companies with geographically diverse exposures will be assessed based on the guarantor, assets, or location of headquarters (decision-making center). Please note that this framework is intended solely to handle those cases where the 'Country of Risk' assignment (and consequently EM vs DM classification) for a given company cannot be unequivocally inferred from reference data sources.

### Index rebalancing rules

Index rebalancing occurs monthly on the last US business day of each month. A new bond issue that meets the index inclusion criteria will be assessed for inclusion at the month-end rebalance provided its settlement date falls on or before the month-end rebalance date of the same month ("settlement date rule"). Bonds that fail to comply with the index criteria will be removed. Full or partial calls, taps or buybacks, and any rating changes are also reflected at this time.

An exception concerns Reg S securities. An instrument that is issued purely in reliance on Regulation S of the US Securities Act of 1933 and not pursuant to Rule 144A will be ineligible for inclusion in the index until it is seasoned (that is, until the expiration of the relevant Regulation S restricted period). The date at which the seasoning restriction is lifted will effectively be the new "issue" date, at which point the settlement date rule will apply.

Fully called bonds are removed from the index in the current month if the call date falls before the following month-end rebalance.

A specific case is a new issue that is released as part of a debt exchange program. At the month-end rebalancing date immediately following this event, the amount of debt retired in this exchange would be removed from the index, and the new issue would be added to the index (provided official exchange results are made available in a timely manner).

### Weighting Methodology

The PAB CEMBI Index applies a decarbonization and screening methodology to comply with the minimum technical requirements as set out by the Delegated Act. The PAB CEMBI Index applies the J.P. Morgan Paris-Aligned Benchmarks (JPM PAB) Methodology (link) overlay to the flagship J.P. Morgan CEMBI Broad Diversified (CEMBI) Index (link).

The flagship CEMBI Index diversification methodology anchors on the average size of the countries in the index and the debt stock size of the largest country in the index by only including a specified portion of these countries' eligible current face amounts of debt outstanding. Once

Maria A Aklilu (1-212) 834-4077 maria.aklilu@jpmorgan.com

Lydia Harvey (44-20) 3493-1626 lydia.harvey@jpmorgan.com Global Index Research Introducing the J.P. Morgan Paris-Aligned CEMBI Broad Diversified Index

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these country level allocations are derived for each country, the current settlement price for each instrument within each country is applied to its index allocation to calculate the market capitalization of each instrument in the index. The weight of each instrument in the index is then determined by dividing its market capitalization by the total market capitalization for all of the index's instrument allocations. The result represents the weight of each issue expressed as a percentage of the index.

The CEMBI Index employs a diversification methodology that focuses on the average size of countries within the index and the debt stock of the largest country. It includes only a specified portion of each country's eligible debt, essentially reallocating excess weight from larger countries in the index to smaller countries in order to achieve a more even distribution. Once these allocations are determined, the current settlement price of each instrument is applied to calculate its market capitalization. The weight of each instrument in the index is then calculated by dividing its market capitalization by the total market capitalization of all instruments.

# **Appendix**

# **Glossary**

**Emerging Markets:** A country is classified as Emerging Markets within the J.P. Morgan CEMBI Broad Diversified (CEMBI) Index (link), if it falls within the regions of Asia (ex Japan/Australia/New Zealand), Latin America, Eastern Europe, Middle East and Africa.

**Developed Markets:** A country is classified as Developed Markets within the Markets within the J.P. Morgan CEMBI Broad Diversified (CEMBI) Index (link), if it does not fall into the definition of Emerging Markets above.

Maria A Aklilu (1-212) 834-4077 maria.aklilu@jpmorgan.com

Lydia Harvey (44-20) 3493-1626 lydia.harvey@jpmorgan.com **Global Index Research** 

J.P.Morgan

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# **ESG Disclosures**

EXPLANATION OF HOW ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG) FACTORS ARE REFLECTED IN THE KEY ELEMENTS OF THE BENCHMARK METHODOLOGY				
SECTION 1 – CONSIDERATION OF ESG FACTORS				
Item 1. Name of the benchmark administrator.	J.P. Morgan Securities LLC			
Item 2. Type of benchmark or family of benchmarks.  Choose the relevant underlying asset from the list provided in  "Annex II" of the applicable legislation under EU BMR or UK	Paris-Aligned and Climate-Transition Fixed Income Indices			
BMR.	For the purposes of Annex II, the relevant underlying assets are Fixed Income.			
Item 3. Name of the benchmark or family of benchmarks.	Paris-Aligned and Climate-Transition Fixed Income Indices Family.			
Item 4. Are there in the portfolio of the benchmark administrator any EU Climate Transition Benchmarks, UK Climate Transition Benchmarks, EU Paris-aligned Benchmarks, UK Paris-aligned Benchmarks, UK Paris-aligned Benchmarks, benchmarks that pursue ESG objectives or benchmarks that take into account ESG factors?	Yes			
Item 5. Does the benchmark or	Yes, each benchmark within the family of Paris-Aligned and Climate-Transition Fixed			
family of benchmarks pursue ESG objectives?	Income Benchmarks pursues ESG objectives.			
<ul> <li>Item 6. Where the response to Item 5 is positive, provide below to benchmarks at aggregated level.</li> <li>The ESG factors shall be disclosed at an aggregated weighted and aggregated weighted aggregated aggregated weighted aggregated agg</li></ul>	the details (score) in relation to the ESG factors listed in Annex II for each family of verage value at the level of the family of benchmarks.			
a) List of combined ESG factors <sup>1</sup> :	Mandatory disclosures of ESG factors as listed in Annex II, for each Benchmark in the Paris- Aligned and Climate- Transition Fixed Income Benchmark family, is available <a href="https://example.com/here">here</a> .			
b) List of environmental factors <sup>2</sup> :	Mandatory disclosures of environmental factors as listed in Annex II, for each Benchmark in the Paris- Aligned and Climate- Transition Fixed Income Benchmark family, is available <a href="here">here</a> .			
c) List of social factors <sup>3</sup> :	Mandatory disclosures of social factors as listed in Annex II, for each Benchmark in the Paris- Aligned and Climate- Transition Fixed Income Benchmark family, is available here.			
d) List of governance factors <sup>4</sup> :	Mandatory disclosures of governance factors as listed in Annex II, for each Benchmark in the Paris- Aligned and Climate- Transition Fixed Income Benchmark family, is available here			
7. Where the response to Item 5 is positive, provide below the dedepending on the relevant underlying asset concerned.	etails (score) for each benchmark, in relation to the ESG factors listed in Annex II,			
Alternatively, all of this information may be provided in the form of benchmark statement. The information on the website shall be e information published on their website remains available for five	of a hyperlink to a website of the benchmark administrator included in the asily available and accessible. Benchmark administrators shall ensure that the years.			
The score of the ESG factors shall not be disclosed for each con average value of the benchmark.	stituent of the benchmark but shall be disclosed at an aggregated weighted			
a) List of combined ESG factors <sup>5</sup> :	Mandatory disclosures of ESG factors as listed in Annex II, for each Benchmark in the Paris- Aligned and Climate- Transition Fixed Income Benchmark family, is available <a href="https://example.com/here">here</a> .			
b) List of environmental factors <sup>6</sup> :	Mandatory disclosures of environmental factors as listed in Annex II, for each Benchmark in the Paris- Aligned and Climate- Transition Fixed Income Benchmark family, is available <a href="https://example.com/here/benchmark">here</a> .			

<sup>&</sup>lt;sup>1</sup> The mandatory factors listed in the UK BMR and EU BMR Benchmark Statement Delegated Act as set out in *Annex II* are not taken into account in the methodology for the benchmarks and information on these mandatory factors is provided for reference purposes only.

<sup>&</sup>lt;sup>2</sup> The mandatory factors listed in the UK BMR and EU BMR Benchmark Statement Delegated Act as set out in *Annex II* are not taken into account in the methodology for the benchmarks and information on these mandatory factors is provided for reference purposes only.

<sup>&</sup>lt;sup>3</sup> The mandatory factors listed in the UK BMR and EU BMR Benchmark Statement Delegated Act as set out in *Annex II* are not taken into account in the methodology for the benchmarks and information on these mandatory factors is provided for reference purposes only.

<sup>&</sup>lt;sup>4</sup> The mandatory factors listed in the UK BMR and EU BMR Benchmark Statement Delegated Act as set out in *Annex II* are not taken into account in the methodology for the benchmarks and information on these mandatory factors is provided for reference purposes only.

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<sup>&</sup>lt;sup>6</sup> The mandatory factors listed in the UK BMR and EU BMR Benchmark Statement Delegated Act as set out in Annex II are not taken into account in the methodology for the benchmarks and information on these mandatory factors is provided for reference purposes only.

Gloria Kim AC (1-212) 834-4153

Maria A Aklilu (1-212) 834-4077

**Global Index Research** 



Gioria Mitt (1-212) 004-4100	IVIAIIA A AKIIIU (1-212)	,	Global illuex Research	J.	
gloria.m.kim@jpmorgan.com	maria.aklilu@jpmorg	gan.com	Introducing the J.P. Morgan Paris-		
J.P. Morgan Securities LLC	L E- 1 I (44 00)	0.400.4000	Aligned CEMBI Broad Diversified		
Sanjay Rao (44-20) 7742-9930	Lydia Harvey (44-20) lydia.harvey@jpmor		Index 9 December 2024		
sanjay.rao@jpmorgan.com c) List of social factors <sup>7</sup> :	iyula.narvey@jpmor		osures of social factors as listed in Annex II, for each		
c) List of social factors .		Benchmark in the Paris- Aligned and Climate- Transition Fixed Income			
			y, is available <u>here</u> .		
d) List of governance factors8:		Mandatory disclo	sures of governance factors as listed in Annex II, for e	each	
, ,		Benchmark in th	e Paris- Aligned and Climate- Transition Fixed Income	}	
			y, is available <u>here</u>		
Hyperlink to the information on ESG factors for each benchmark:		Mandatory disclo	sures of ESG factors as listed in Annex II, for each Be	enchmark	
		in the Paris- Aligned and Climate- Transition Fixed Income Benchmark family, is			
		available here.			
8. Data and standards used					
		using third party Sustainalytics ar II (here) for more The Administrato providers involve	ures have been calculated by the Benchmark Admi ESG data from the International Energy Agency, Mor id Moody's ESG. Please refer to the Definitions Table of information.  The maintains appropriate oversight of all data sourced freed in the Benchmark determination process. As par in, the Administrator has implemented (i) automated	rningstar of Annex rom ESG rt of this	
		that allow the Ac by third party ve (at the beginnin appropriately as purposes of re-v Administrator un hoc basis by co	Iministrator to regularly assess changes in ESG data andors, and (ii) manual reviews in the form of regular ring and at the end of each month) where the ESG sessed and approved by the Administrator's persoveighting and calculating the Benchmarks. Addition dertakes the verification and validation of ESG data open paring it with historic ESG data that the Admin e through automated reports.	provided meetings 6 data is onnel for nally, the in an ad-	
a) Description of data sources used to the ESG factors in the benchmark stat Describe how the data used to provide factors in the benchmark statement ar and to what extent, data are estimated	e information on the ESG e sourced and whether,	Moody's. The C calculated as to reported or estimare estimated by	data for each issuer (Issuer Emissions) is source the data for each issuer (Issuer Emissions) is source the demissions include scope 1, 2 and 3 emissions ness of carbon dioxide equivalent (tCO <sub>2</sub> e). Issuers lated emissions (across scope 1, 2 and 3) provided by JP Morgan using a rules-based waterfall logic, outlinearis-Aligned and Climate-Transition Benchmark Ruallable here.	s and is with no Moody's ed in the	
b) Reference standards.		The ESG metho	dology of the Benchmark Administrator's Paris- Aligne	d and	
List the supporting standards used for 6 and/or item 7.	the reporting under item		on Fixed Income Benchmarks integrates the United Na Principles (UNGC).	ations	
SECTION 2 - ADDITIONAL DISCLO			E-TRANSITION BENCHMARKS, UK CLIMATE-TRAN D UK PARIS-ALIGNED BENCHMARKS	ISITION	
	EU Climate Transition Bend	chmark', 'UK Clima	ite Transition Benchmark', 'EU Paris-aligned Benchmang information:	ark' or 'UK	
a) forward-looking year-on-year decar	oonisation trajectory	Benchmark in th Benchmark fami	ring year-on-year decarbonisation trajectory for each e Paris- Aligned and Climate- Transition Fixed Income y can be found in the J.P. Morgan Benchmark Statem B Disclosures, available here.		
b) degree to which the IPCC decarbor	isation trajectory (1.5 C	Details of the ac	nievement of the IPCC decarbonisation trajectory for e		
with no or limited overshoot) has been			e Paris- Aligned and Climate- Transition Fixed Income		
per year since creation;			y can be found in the J.P. Morgan Benchmark Statem		
			B Disclosures, available <u>here.</u>		
c) overlap between those benchmarks and their investable universe, as defined in the relevant delegated legislation under			veen these Benchmarks and their investable universe e Paris- Aligned and Climate- Transition Fixed Income		

#### underlying asset level Annex II PAB/CTB Disclosures, available here SECTION 3 - DISCLOSURE OF THE ALIGNMENT WITH THE OBJECTIVES OF THE PARIS AGREEMENT

10. By the date of application of the relevant delegated legislation under EU BMR or UK BMR, for significant equity and bond benchmarks, EU Climate Transition Benchmarks, UK Climate Transition Benchmarks, EU Paris-aligned Benchmarks and UK Paris-aligned Benchmarks, benchmark administrators shall also disclose the following information.

By 31 December 2021, benchmark administrators shall, for each benchmark or, where applicable, each family of benchmarks, disclose the following information:

Benchmark family can be found in the J.P. Morgan Benchmark Statement

EU BMR or UK BMR, using the active share at relevant

The mandatory factors listed in the UK BMR and EU BMR Benchmark Statement Delegated Act as set out in Annex II are not taken into account in the methodology for the benchmarks and information on these mandatory factors is provided for reference purposes only.

<sup>&</sup>lt;sup>8</sup> The mandatory factors listed in the UK BMR and EU BMR Benchmark Statement Delegated Act as set out in Annex II are not taken into account in the methodology for the benchmarks and information on these mandatory factors is provided for reference purposes only.

Gloria Kim AC (1-212) 834-4153 gloria.m.kim@jpmorgan.com J.P. Morgan Securities LLC Saniav Rao (44-20) 7742-9930 Maria A Aklilu (1-212) 834-4077 maria.aklilu@jpmorgan.com

Lvdia Harvev (44-20) 3493-1626

Global Index Research

J.P.Morgan

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sanjay.rao@jpmorgan.com lydia.harvey@jpmorgan.com a) Does the benchmark align with the target of reducing carbon emissions or the attainment of the objectives of the Paris Agreement;

Climate Transition Benchmarks align with the target of reducing carbon

Paris-aligned Benchmarks align with the attainment of the objectives of the Paris Agreement.

b) the temperature scenario, in accordance with international standards, used for the alignment with the target of reducing GHG emissions or attaining of the objectives of the Paris

The Benchmarks use the reference 1.5 °C temperature scenario with no or limited overshoot, referred to in the Special Report on Global Warming of 1,5 °C from the Intergovernmental Panel on Climate Change ("IPCC") as the reference temperature scenario.

c) the name of the provider of the temperature scenario used for the alignment with the target of reducing GHG emissions or the attainment of the objectives of the Paris Agreement

The Special Report on Global Warming of 1.5 °C from the Intergovernmental Panel on Climate Change (the "IPCC").

d) the methodology used for the measurement of the alignment with the temperature scenario;

Terms not defined below are defined within the J.P. Morgan Paris-Aligned and

Climate-Transition Benchmark Rules and Methodology, available here.

### **Index Construction**

### 1. Define Data Inputs

GHG emissions data for each issuer (Issuer Emissions) is sourced from Moody's. The GHG emissions include scope 1, 2 and 3 emissions and is calculated as tonnes of carbon dioxide equivalent (tCO2e). Issuers with no reported or estimated emissions (across scope 1, 2 and 3) are estimated using a waterfall logic.

For more information on the data inputs, please refer to the Data Sources and Scope section below.

### **Emissions waterfall logic**

As GHG emissions are an essential input to the JPM PAB and JPM CTB Index methodologies, JPM will apply a waterfall logic to estimate emissions where they are missing from Moody's.

If a corporate issuer is not covered by Moody's, a regional-sector average is utilised to estimate emissions using the data available from Moody's on the other relevant issuers. For this calculation, scope 1 and 2 emissions are grouped together, and scope 3 emissions are considered separately.

The regional-sector average is calculated by JPM at the issuer level as needed (e.g. if only scope 1 and 2 is missing, then the regional-sector average of scope 1 and 2 emissions will be applied) and will only be used when the region-sector grouping has at least two issuers. If the region-sector grouping has fewer than two issuers, a regional average will be used.

The region and sector designation for the issuer will be taken from its index classification in the Parent Index, as detailed in the relevant JPM PAB or JPM CTB Index Factsheet here.

### 2. Calculate Parent Index Emissions

For the respective Parent Index, the Parent Index Emissions is calculated using the absolute GHG emissions in tCO2e of each issuer and their index weight in the Parent Index. The Parent Index Emissions is calculated as the weighted average absolute emissions, as follows:

Parent Index Emissions

$$= \sum_{i=0}^{n} Issuer \ M \ kv \%_{i} * Issuer \ Emissions_{i}$$

### 3. Apply Exclusions

Once the requisite exclusions have been applied, a 3% cap on an issuer's weight is applied and the Index Emissions of the resulting JPM PAB or JPM CTB Index are recalculated using the weighted average formula, as follows:

Maria A Aklilu (1-212) 834-4077 maria.aklilu@jpmorgan.com

Lvdia Harvev (44-20) 3493-1626 lydia.harvey@jpmorgan.com

Global Index Research Introducing the J.P. Morgan Paris-**Aligned CEMBI Broad Diversified** Index

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$$= \sum_{i=0}^{n} \mathit{Issuer} \; \mathit{M} \; \mathit{kv} \; \%_{i} * \mathit{Issuer} \; \mathit{Emissions}_{i}$$

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4. Calculate Base Year Emission Target and Annual Emissions Targets At inception of the Index, the Base Year, the JPM PAB and JPM CTB Index Base Year Emission Target, shall be at least 50% and 30% lower, respectively, than the Parent Index Emissions, defined for each JPM PAB and JPM CTB

JPM PAB Index Base Year Emissions Target = IPM PAB Index Base Year Emissions ≤ Parent Index Base Year Emissions \* 50%

JPM CTB Index Base Year Emissions Target = *IPM CTB Index Base Year Emissions* ≤ Parent Index Base Year Emissions \* 70%

In addition, both JPM PAB and JPM CTB Indices target an annual 7% geometric decarbonisation from their respective Index Base Year Emissions level. The Annual Emissions Targets define the annual level of JPM PAB or JPM CTB Index Emissions that must be met in subsequent years, in order to maintain the 7% Decarbonisation Trajectory. The Annual Emissions Targets will be achieved through a twice yearly rebalance process.

### 5. Define High Emission and Low Emission Buckets

Issuers are divided into two emission buckets: (i) High Emission Bucket and (ii) Low Emission Bucket, based on their contribution to the JPM PAB or JPM CTB Index Emissions. In some cases, due to the structure of market emissions, a third Very High Emissions Bucket may be included, which is detailed in the relevant JPM PAB or JPM CTB Index Factsheet. J.P. Morgan Index Factsheets can be found here. The level of Contribution (%) to Index Emissions required to qualify for the High Emissions Bucket is reviewed and defined at each semi-annual rebalance, to reduce turnover.

An issuer's contribution (Contribution %) to the JPM PAB or JPM CTB Index Emissions is calculated as follows:

$$Contribution \% = \frac{(\textit{Issuer Mkv \%} * \textit{Issuer Emissions})}{\textit{JPM PAB or JPM CTB Index Emissions}}$$

The Initial Emissions Bucket weight is the resulting sum of all issuer weights within that bucket, for example:

Initial Emissions Bucket Weight = 
$$\sum_{i=0}^{n}$$
 Issuer M kv  $\%_i$ 

The Emissions of each Emissions Bucket can be calculated as the weighted average of all issuer emissions within that bucket, for example:

$$Bucket\ Emissions = \sum_{i=0}^{n} Issuer\ M\ kv\ \%_{i}*Issuer\ Emissions_{i}$$

The High Emissions and Low Emissions Buckets are assigned an overall weight, which is used to determine the issuers' resulting weights in the JPM PAB or JPM CTB Index. The weight of each bucket is determined by applying a Multiplier, which is described in Section 6 below.

### 6. Calculate Multipliers and Apply Integration Mechanics

The JPM PAB and JPM CTB Index Base Year Emissions Target and the Annual Emissions Targets are achieved by applying a Multiplier to both the High Emission and Low Emission Buckets, such that the weights of each bucket when combined together create an index product meeting the required JPM PAB

Maria A Aklilu (1-212) 834-4077 maria.aklilu@jpmorgan.com

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Lydia Harvey (44-20) 3493-1626 lydia.harvey@jpmorgan.com

and JPM CTB Index Base Date Emissions Target and the Annual Emissions Targets.

If the JPM PAB or JPM CTB Index Emissions do not meet the required Base Year Emissions Target purely through the application of Baseline Exclusions and Activity Exclusions, then the weight of the High Emission Bucket will be set such that when combined with the Low Emission Bucket, the overall JPM PAB or JPM CTB Index Emissions is lower than or equal to the JPM PAB or JPM CTB Index Base Date Emissions Target.

The Multipliers used to determine the weights of the Emission Buckets are calculated using an optimization function that uses the Initial Emission Bucket weights and Bucket Emissions. The optimizer function uses a set of defined constraints to calculate the required Multipliers to meet the Decarbonisation Trajectory.

### Constraints:

- JPM PAB Index Emissions ≤
  min (Parent Index Annual Emissions Target,
  JPM PAB Annual Index Emissions Target)
- 2.  $Emission\ Bucket\ Weight_{(low)} \ge Initial\ Emission\ Bucket\ Weight_{(low)}$
- 3.  $\sum$ (Emission Bucket Weights) = 100%

Constraints 1 & 2 force the optimizer to only increase the weights of the Low Emissions Bucket when the JPM PAB or JPM CTB Index Emissions are above the Annual Emission Target. If the JPM PAB or JPM CTB Index Emissions are below the Annual Emission Target the results of the optimizer are the Initial emission bucket weights, this prevents the High Emissions Bucket increasing in weight.

Constraint 3 requires the index weight to remain at 100% after the optimization. If the optimizer fails, the Low, High and Very High Emissions Buckets will need to re-defined to allow the JPM PAB or JPM CTB Index Emissions to meet the Decarbonisation Trajectory.

The required Annual Emission Targets are then met each year by reducing the multiplier applied to the High Emission Bucket, meaning that the relative weight of the High Emission Bucket can be gradually reduced over time to result in a reduction in the JPM PAB or JPM CTB Index Emissions in line with the projections. The following formula illustrates these constraints for a JPM PAB Index:

```
[Multiplier<sub>(High Emitter Bucket)</sub> * Bucket Emissions<sub>(High Emitter Bucket)</sub> + Multiplier<sub>(Low Emitter Bucket)</sub> * Bucket Emissions<sub>(Low Emitter Bucket)</sub>] \leq min (JPM PAB Index Emissions<sub>to</sub> * (1-7\%)^n, 0.5 * Parent Index Emissions), where n is number of years.
```

### Objective

```
Issuer Mkv \%_{(High\ Emitter\ Bucket)}
+ Issuer Mkv \%_{(Low\ Emitter\ Bucket)} = 100\%
```

To reduce turnover between the High Emission and the Low Emission Buckets due to changes in issuance or emissions, the entry threshold will be set higher than the exit threshold for eligibility, i.e. 5% for entry into the High Emission Bucket, 3.5% for any subsequent switch from High Emission Bucket to Low Emission Bucket. For more information, see the Rebalancing Rules below.

### 7. Calculate New Index Weights

Maria A Aklilu (1-212) 834-4077 maria.aklilu@jpmorgan.com

Lydia Harvey (44-20) 3493-1626 lydia.harvey@jpmorgan.com Global Index Research Introducing the J.P. Morgan Paris-Aligned CEMBI Broad Diversified Index J.P.Morgan

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Issuer weights are assigned by renormalizing relative to the total High Emission Bucket and Low Emission Bucket weights.

For example, if the total index weight of issuers in the High Emission Bucket is 35% and the allowable weight of the High Emission Bucket is set at 20% after the Multiplier is applied, then the final market value for each issuer will be determined by multiplying its weight by 20/35.

This calculated market value determines the weight of each constituent in the final JPM PAB or JPM CTB Index.

### 8. Calculate Index Total Return Using New Index Weights

If a bond is in the High Emissions bucket, and has a notional amount of 1 billion USD, then it needs to be scaled down by multiplying by 20/35 in the previous example, giving an adjusted notional amount:

1,000,000,000 \* 20/35 = 571,428,571

Bond Market Value(t) = Bond Dirty Price(t) \* Bond Notional Amount (Adjusted as above)

 $Bond\ Total\ Return_{(t+1)} \\ = \frac{Bond\ Dirty\ Price_{(t+1)}*\ Bond\ Notional\ Amount}{Bond\ Dirty\ Price_{t}*\ Bond\ Notional\ Amount}$ 

The Index Total Return on day t+1 is calculated as the sumproduct of these Bond Total Returns (t+1), weighted by their Bond Market values on day t'

The Bond Dirty Price is the Clean price provided by Pricing Direct as input data into the returns calculation plus accrued interest as calculated by the bond definitions.

## **Semi-Annual Rebalance Events**

Each JPM PAB Index and JPM CTB Index is rebalanced semi-annually at January month-end and July month-end to ensure that the JPM PAB Index Emissions or JPM CTB Index Emissions meet the required Annual Emissions Targets.

Please see the J.P. Morgan Paris-Aligned and Climate-Transition Benchmark Rules and Methodology for more information, available <a href="here">here</a>.

e) the hyperlink to the website of the temperature scenario used;

https://www.ipcc.ch/sr15/

Date on which information has last been updated and reason for the update:

November 2024.

Maria A Aklilu (1-212) 834-4077 maria.aklilu@jpmorgan.com

Lydia Harvey (44-20) 3493-1626 lydia.harvey@jpmorgan.com **Global Index Research** 

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Gloria Kim AC (1-212) 834-4153 gloria.m.kim@jpmorgan.com J.P. Morgan Securities LLC Saniav Rao (44-20) 7742-9930

sanjay.rao@jpmorgan.com

Maria A Aklilu (1-212) 834-4077 maria.aklilu@jpmorgan.com

Lydia Harvey (44-20) 3493-1626 lydia.harvey@jpmorgan.com Global Index Research Introducing the J.P. Morgan Paris-Aligned CEMBI Broad Diversified Index J.P.Morgan

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