



# FTSE Nomura Climate Risk-Adjusted Carry and Roll Down World Government Bond Index Series

Combining climate considerations and carry factor into global sovereign bond indexes

#### **Overview**

Enabling sovereign debt investors to consider climate risk exposures while optimizing carry and roll down yields in their investment portfolios

As a well-known concept to practitioners and academics, the carry factor has been leveraged in the currency markets for decades. With the understanding of such FX carry trades becoming established, academic publications have explored this concept cross-markets and showcased evidence of the carry premium in the fixed income asset class.

The global sovereign debt market is one of the largest asset classes in the world, yet fixed income markets have typically lagged other asset classes in relation to ESG integration activities. Sovereign debt investors are exposed to a range of climate risks that are typically not well understood or incorporated in the investment process.

The FTSE Nomura Climate Risk-Adjusted Carry and Roll Down World Government Bond Index Series (FTSE Nomura Climate CaRD WGBI Series) offers a solution that seeks to reflect a targeted exposure to the sovereign bonds in the FTSE Climate Risk-Adjusted World Government Bond Index (FTSE Climate WGBI) by applying carry and roll down optimization. The index measures the performance of fixed-rate, local currency, investment-grade sovereign bonds based on the market capitalization of its index eligible debt in the FTSE World Government Bond Index, as well as by incorporating a tilting methodology that adjusts index weights according to each country's relative climate risk performance.

Quantitative climate risk assessments are made across three climate risk pillars covering:

Transition risk	The level of climate related risk exposure of the country's economy as measured by the distance to reach the modeled emissions needed to meet a 2 degree alignment
Physical risk	The level of climate related risk exposure to the country and its economy from the physical effects of climate change
Resilience	A country's preparedness and actions to cope with its level of climate related risk exposure

#### **Features**

#### Representative

- Based on the FTSE World Government Bond Index (WGBI), a widely used benchmark that currently includes sovereign debt from over 20 countries, denominated in a variety of currencies, and has more than 30 years of history available
- Aims to maximize the total carry and roll down, while controlling interest rate risk with both duration and weights anchored the individual country within the base universe
- Incorporates a forward-looking assessment of the climate risks sovereigns face at a country level
- Tilts country weights on a relative basis to the three pillars of climate risk

## Best-in-class climate risk modelling

- Comprehensive sovereign climate risk assessments with history available from 2002
- Climate risk modelling provided by Beyond Ratings, part of the London Stock Exchange Group, and a highly regarded provider of ESG data solutions, and climate change research and modelling across asset classes

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#### **Benefits**

- Gaining climate exposure combined with CaRD strategy
- Combined strategy of CaRD and Climate can be applied on multiple sovereign markets or customized universes
- Allows flexibility on climate exposure with different tilting to each of the climate pillar scores
- · Quantitative and transparent approach to climate risk modelling and assessment

#### **Developed in partnership with Nomura Securities**

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### **NOMURA**

#### Index inclusion and methodology summary

Currency  JPY and hedged to JPY versions available  Minimum maturity  At least one year  Entry: A- by S&P and A3 by Moody's, for all new markets	
Entry: A- by S&P and A3 by Moody's, for all new markets	
Minimum Credit Quality	
Minimum Credit Quality	
Exit: Below BBB- by S&P and Baa3 by Moody's	
Alternatively weighted.	
Weighting  The country weights of base universe are determined by Climate scores and processing the country weights of base universe are determined by Climate scores and processing the country weights of base universe are determined by Climate scores and processing the country weights of base universe are determined by Climate scores and processing the country weights of base universe are determined by Climate scores and processing the country weights of base universe are determined by Climate scores and processing the country weights of base universe are determined by Climate scores and processing the country weights of base universe are determined by Climate scores and processing the country weights of base universe are determined by Climate scores and processing the country weights of the country weights of the country weights are determined by Climate scores and processing the country weights are determined by Climate scores and processing the country weights are determined by Climate scores and processing the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by Climate scores and the country weights are determined by the country w	oillars. The final
weights of each Index in the Series are determined by performing an optimizat	tion process, for
details, see Optimization Methodology section in the ground rule.	
Rebalance frequency Monthly on final business day of the month	
Each country is assessed by three core climate pillars (each with multiple sub-	indicators)
• Transition risk represents the impact on the economy from the required efforclimate risk as measured by modelled emissions needed to meet 2 degree ali	•
• Physical risk represents the climate related risk to the country and its econo physical effects of climate change	omy from the
Resilience represents a country's preparedness and actions to cope with clin	mate risk
Transition risk: 0.25	
Climate pillars and tilt calibration  Physical risk: 1	
Resilience: 1	
Country climate scores Updated annually and applied from the end of May rebalance	
Base date December 31, 2006	

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