Sovereign Climate KPIs

Understand country exposure to and management of climate issues

Overview

Sovereign debt investors are exposed to a range of climate change risks that are overlooked and often not properly incorporated in the investment process. LSEG offers exclusive metrics on carbon footprint, energy transition, and physical climate risks in our sovereign sustainability solutions feed.

LSEG has developed several unique models to assess country-level exposure to climate risks and opportunities.

Benefits

- Uncovers sovereign bond portfolio exposure to climate risks and opportunities: understand underlying drivers of carbon intensity metrics, including green and brown proxies, stranded assets, and recent trends, along with exposure to physical and transition risks
- Demonstrate alignment with international standards: use our data to fulfil reporting obligations to align with TCFD recommendations and/or Article 173 requirements
- Integrate advanced climate metrics to inform investment strategies: use our advanced climate transition metrics to understand portfolio alignment with Paris Agreement targets

Features

Comprehensive coverage

170 countries covered, with historical data available for over 10 years.

Historical and forward-looking metrics

Use our advanced climate transition KPIs to assess country alignment with the goals of the Paris Agreement.

Flexible access

You can access our data via LSEG Workspace, Eikon, LSEG Datastream and via the Yield Book Add-In and API.





Sovereign Climate KPIs: model structure

The Sovereign Climate KPIs allow investors to understand country exposure to and management of climate issues across the themes of carbon footprint, energy transition and physical climate risks. We have developed over 22 proprietary climate metrics across 170 countries, including an advanced statistical model to measure country alignment with a two-degree or Paris-aligned climate target.

Carbon footprint		Energy-climate transition		Physical climate risk	
Reference indicator at the national level	- GHG/GDP	Historical responsibility	 % of historical GHG vs. historical population % of historical GHG vs. historical GDP 	Consensus analysis	 Average based on referential analysis
Indicator at the public sector level	 GHG/government debt 	Energy mix	 Green share (low carbon energy) 	Long-term models and scenarios	 Impact of climate change on GDP per capita
Stranded assets	 GHG/GDP of fossil reserves 	Performance adjusted by wealth levels	 Gap between total actual and theoretical GHG/capita emissions (reference levels based on GDP/capital) 	Economic climate risk	 Internal index
Carbon border tex impacts	 Improvement of the trade balance (% of imports) 	Recent trackrecord and short-term trends	 Historical GHG/GDP c.5 years GHG/GDP forecasts c.5 years 	Attenuation factors	 Internal index
		Climate objectives	 NDC vs. recent available data 2°C carbon budgets vs. recent available data % of contribution of INDCs to 2°C objectives 	Physical climate risk	 Internal index

Using Sovereign Climate KPIs

Our sovereign climate KPIs can be used to integrate climate considerations in sovereign bond investments, including for climate reporting.

Understand exposure to climate risks and opportunities



Use our comprehensive and advanced climate KPIs to understand portfolio exposure to climate transition and physical risks, as well as underlying drivers. Fulfil regulatory and other reporting requirements



Custom Benchmarks



Our climate metrics can be used to support reporting requirement such as TCFD recommendations or local regulations. Many investors want a tailored benchmark to reflect their climate strategies. Our climate KPIs can be used to support bespoke sovereign bond indexes that are optimized for exposure to climate risks.

Contact us

To learn more, visit <u>lseg.com</u>; email <u>info@lseg.com</u>; or call your regional Client Service Team office:

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