



Sustainable Bond Innovations Spark Issuance, Boost Transparency

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Key Takeaways

- Four powerful forces are driving growth in the sustainable bond market.
- In addition, innovation is enhancing availability and transparency of ESG-related debt.
- Covenants and terms improve investors' views into progress toward specific ESG goals.



The sustainable bond market is benefiting from innovation that is expanding the availability and enhancing the transparency of debt issued to finance environmental, social and governance (ESG) progress. As with many ESG-related advances, the European market, along with money center banks are responsible for propelling recent growth, but the sustainable bond movement has been well underway for some time.

Issuers of sustainable bonds—including recently offered sustainability-linked bonds and credit facilities—either use proceeds for eligible projects or to improve ESG metrics or performance. Exhibit 1 presents a summary of the types of ESG-linked bonds and use of proceeds found in the market today. More recently, innovative issue covenants and terms are enhancing investors’ views into an issuer’s progress toward specific ESG goals linked to bond interest rates.

EXHIBIT 1: SUMMARY OF SUSTAINABLE BOND TYPES AND USE OF PROCEEDS

Type	Use of Proceeds	Sample Projects	2020 Issuance (Globally in Billions USD)
Green	Type of bond instrument where proceeds will be exclusively applied to finance or refinance new and/or existing eligible green projects	Examples of Eligible Green Projects: <ul style="list-style-type: none"> • Renewable Energy • Energy Efficiency • Pollution Prevention and Control • Clean Transportation 	\$269.9 ¹
Social	Type of bond instrument where proceeds will be exclusively applied to finance or refinance new or existing social projects.	Examples of Eligible Social Projects: <ul style="list-style-type: none"> • Affordable basic infrastructure (e.g., clean drinking water) • Affordable Housing • Food Security and Sustainable Food Systems • Employment Generation 	\$141.5 ¹
Sustainable	Type of bond instrument where the proceeds will be exclusively applied to finance or re-finance a combination of both Green and Social Projects	Any project that is eligible in the Green or Social categories	\$79.2 ¹
Sustainability-Linked Bond (SLB)	General Purposes	While projects may not be specified, some SLB’s have coupon step-up provisions if specific goals on greenhouse gas emissions (GHG) reductions are not met by a certain time	\$8.9 ²

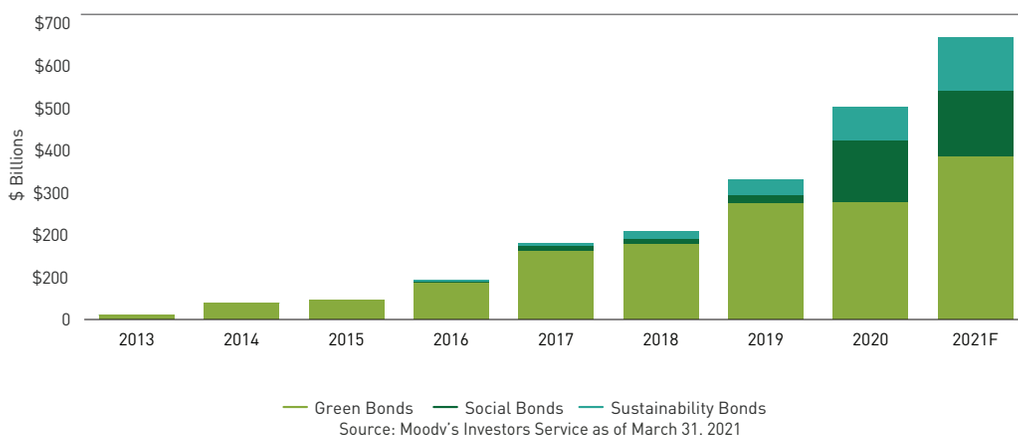
Sources: Breckinridge Capital Advisors, Green and Social Bond Principles, Sustainable Bond Guidelines, Moody’s Investor Services, JP Morgan



Sustainable Bond Market Growth, Innovation Continues

EXHIBIT 2: SUSTAINABLE BONDS TO HIT RECORD \$650B IN 2021

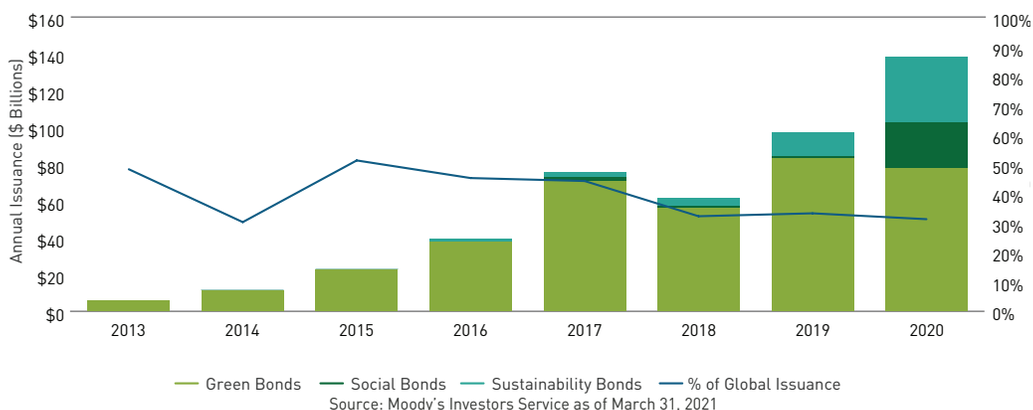
The sustainable bond market has undoubtedly evolved since our last update on the financing vehicle in 2018. For one, the market is no longer called green, but uses the broader sustainable moniker to capture the use of the social and sustainability bond labels. Today, four powerful forces drive growing sustainable bond volumes: 1) market and, often, regulatory mandates to address sustainability including Net-Zero and carbon transition goals 2) increased corporate bond issuance to finance sustainable projects, 3) surging investor demand for sustainable bonds and, more recently 4) innovative approaches to debt issuance that ties interest rates to the sustainability initiatives. As the Biden administration advances its own sustainability related legislative and regulatory initiatives, issuance could be further supported (See [Changed Power Structure in DC May Support Environmental Initiatives](#)).



Growth in the market continues to accelerate. Consider that Breckinridge purchased its first green bond in 2013. That year \$11.3 billion in green-label bonds were issued globally or only \$5.4 billion in U.S. dollar denominated transactions, according to Moody's. At that time, the only sustainable label used in the market was green, to signify that it was meant to finance environmentally beneficial projects.

Issuance of use-of-proceeds sustainable bonds—with proceeds earmarked for sustainable projects—soared to \$491 billion in 2020, per Moody's (See Exhibit 2). Today, in addition to the green label, issuers use the social and sustainability bond labels to finance ESG projects. Sustainability labeled bonds in U.S. dollar issuance also continued to expand in 2020, to a record \$137.8 billion. (See Exhibit 3). Moody's predicts sustainable bond issuance globally may grow by 32 percent in 2021 to \$650 billion. Importantly, although U.S. Dollar-denominated (USD) issuance reached a record level in 2020, its share of total global issuance dipped to 31%, which is the lowest since 2014.

EXHIBIT 3: SUSTAINABLE BONDS TO HIT RECORD \$650B IN 2021





New Developments in Sustainability-Linked Bonds and Credit Facilities

Investment Analysis Still Key to Assessing Value, Impact

In 2021, ESG-related bank-issued bonds already have seen increased issuance and investor interest.

JP Morgan's first ever social bond totaled \$1 billion to provide financing in three target areas, small businesses and access to education and health care in low- and moderate-income geographies and affordable housing.

Citigroup issued a \$2.5 billion social bond targeting affordable housing. In its 2019 Corporate Sustainability Report, the bank detailed affordable housing's place in its ESG goals. The bond framework described use of proceeds, and financing- or refinancing-eligible projects. Lastly, the deal details internal and external evaluation, reporting and auditing of management of proceeds.

Goldman Sachs issued an \$800 million sustainability bond to accelerate climate transition and advance inclusive growth across nine themes including clean energy and sustainable food and agriculture. The bank intends to issue a sustainable bond every 12 to 18 months with a goal of financing \$750 billion in sustainable projects by 2030.

Not counted in Moody's \$650 billion global sustainable bond estimate for 2021 is a relatively new financing vehicle called the sustainability-linked bond. These bonds are structured to penalize issuers, and further compensate investors, if preset goals, such as a reduction in GHG emissions, are not reached during the term of the bond. They were a modest \$8.9 billion in 2020. However, JP Morgan believes this type of fixed income investment is the next frontier for sustainable finance, predicting bonds tied directly to corporate ESG goals could reach \$150 billion this year.¹

Goldman Sachs with the \$750 billion sustainable finance goal brought to market in September 2019 the first ever sustainability-linked bond issued by an Italian energy company. The bond issuer pledges to achieve its renewable energy goal by 2021. If it is not reached on time, the bond's coupon steps up 25 basis points for the life of the bond.

Trends suggest continued growth in sustainability-linked bonds and loan facilities. A French oil and gas company with \$60 billion in debt outstanding demonstrated its commitment to energy transition with a plan to link all future bonds issued to audited climate targets.

In March 2021, a global beverage company closed on a \$10.1 billion sustainability-linked credit facility. It has a five-year loan term and a pricing mechanism that encourages improved sustainability performance in four categories, including improving water efficiency and reducing greenhouse gas emissions, that contribute to its 2025 sustainability goals.

When considered within the context of criticisms of greenwashing among a few security issuers, clear metrics associated with sustainability-linked bonds and credit facilities crystallize for investors the use of proceeds and performance metrics goals that investors can identify and monitor. Investors may pay a greenium on some sustainable bonds in the primary and secondary markets based on limited new issue supply and excess investor demand. To ensure the yield premium is warranted, investors should be fully confident in the use of proceeds.

In the European Union, a Green Taxonomy establishes a list of environmentally sustainable economic activities and a Green Bond Standard offers substance and enforcement to sustainable bonds. Such regulatory oversight does not currently exist in the U.S., leaving it primarily to investors to analyze and understand how the bonds and their proceeds fit into the broader ESG considerations of the issuing entity.



Breckinridge Sustainable Bond Analysis Seeks Transparency, Clarity

USD Supply: Growing but Still Challenged

In the U.S., the International Capital Market Association's ESG-related issuance guidelines are perhaps the best guidelines, but they fall short of regulatory or legislative standards.

When considering a sustainable bond for investment, Breckinridge analysts look for clear statements of objectives and use of proceeds. Fundamental and ESG analysis of every corporate and municipal bond we consider for purchase is essential to identifying risks and opportunities. Beyond that essential research, Breckinridge engages with leaders at organizations issuing bonds to better grasp how they seek to enhance ESG performance and how sustainable bonds will finance that progress.

Our integrated security research and ongoing engagement efforts help us to better identify ESG financing and goals alignment, explore use-of-proceeds commitments to identify effective auditing and compliance metrics and consider relative value and whether a premium exists in an issuer's sustainable bonds as compared to its non-labelled bonds.

There is growing interest in strategies dedicated to investing in sustainable and sustainability-linked bonds. The securities are appealing to investors with a sustainable focus given their transparency on use of proceeds and targeted environmental and social objectives.

Currently, in our view, still relatively limited new issue supply in USD across sectors and costs—specifically, the prevalence of sustainable bond spread premiums—detract from the practicality of a portfolio that invests only in sustainable bonds and favor inclusion in a more diverse portfolio of corporate bonds.

This could change over time, particularly if all major corporate bond sectors were to contain a significant amount of sustainable bonds and spread premiums were to subside as scarcity value could wane in the face of increased supply.

That said, we remain true to our investment philosophy and mandate: closely monitor the market, actively participate in sustainable bond issuer roadshows, and selectively invest in sustainable bonds when the security meets our portfolio management and research standards and requirements.

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FOOTNOTES:

1. Moody's Investors Service.
2. JP Morgan's ESG Debt Head Expects Sustainability-Linked Bond Boom, Bloomberg, February 4, 2021. Available here: <https://www.bloomberg.com/news/articles/2021-02-04/jpmorgan-s-esg-debt-head-expects-sustainability-linked-bond-boom>.

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