Climate Change Risk Disclosures and the Securities and Exchange Commission

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Potential risks to the U.S. financial system from climate change have attracted growing attention in government, academia, and media, raising questions about the roles of financial regulators in addressing such risks. Scientific assessments have concluded that human activities—and particularly carbon dioxide and methane emitted by fossil fuels, agriculture, and land use change—are extremely [>95% likelihood] likely the primary driver of the rise of global average temperature since 1950. Climate change—defined by the Federal Reserve as “the trend toward higher average global temperatures and accompanying environmental shifts such as rising sea levels and more severe weather events”—may impact multiple financial regulators’ responsibilities, including those of ensuring financial stability. Risks from climate change may belong to the category of physical risks, such as heavier and more frequent storms or wildfires that impose direct losses. Or they may consist of transition risk, meaning the risk that changing government policies or market perceptions might lead to sudden asset price drops, such as for carbon-emitting industries. A 2020 report by the Commodity Futures Trading Commission (CFTC) found that climate change could pose systemic risks to the U.S. financial system.

The Securities and Exchange Commission’s (SEC’s) mission is to protect investors; maintain fair, orderly, and efficient markets; and facilitate capital formation. As part of this mission, the SEC issued “Guidance Regarding Disclosure Related to Climate Change” in 2010 to assist publicly listed companies in evaluating when climate change risks require disclosure. However, the 2020 CFTC report concluded that the 2010 SEC guidance has not resulted in high-quality disclosure of climate change risks across U.S. publicly listed firms, and that it should be updated in light of global advancements over the preceding 10 years. The amount of money involved in adequate disclosure of risks from climate change for equity investors is potentially large. The total market capitalization of the U.S. stock market at the end of 2020 was about $50.8 trillion. Some studies have estimated the dollar risks from undisclosed climate-related risks to also be large. Two central questions are whether, and to what degree, emergent climate change risks are of material importance to investors, and to what degree current disclosures of climate change risks have been useful to investors. A 2018 GAO report examined the steps taken by the SEC to aid companies’ understanding of the disclosure regime for climate-related risks. GAO observed that some filings had climate-related disclosures that used boilerplate language that was not company-specific and thus lacked quantification. Recent comments from SEC officials indicate the agency is examining updating its 2010 climate guidance.

The SEC also appears to be reexamining disclosures by “Environmental, Social and Governance” (ESG) funds. Though there is no legally-binding definition of what constitutes an ESG fund, the term refers to portfolios of equities and/or bonds—typically mutual funds—for which environmental, social, and governance factors are integrated into the investment process. The SEC’s Division of Investment Management has primary responsibility for administering the Investment Company Act of 1940 (15 U.S.C. §§ 80a-1 et seq.) and the Investment Advisers Act of 1940 (15 U.S.C. §§ 80b-1 et seq.) which includes developing regulatory policy for investment companies (such as mutual funds) and for investment advisers. The SEC does not have rules that specifically govern the use of ESG principles or their disclosures relevant to climate change. In recent years, funds marketed to investors as “ESG” have grown markedly in terms of assets under management. Recently, the SEC announced creation of an ESG Task Force to analyze disclosure and compliance issues relating to ESG strategies. In April 2020, the SEC’s Division of Examinations warned that its review of ESG funds had found a number of misleading statements regarding ESG investing processes and adherence to global ESG frameworks, among other issues.
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Climate Change and the Financial Sector

Potential risks to the U.S. financial system from climate change have attracted growing attention in government, academia, and media, raising questions about the roles of financial regulators in addressing such risks. Scientific assessments have concluded that human activities—and particularly carbon dioxide and methane emitted by fossil fuels, agriculture, and land use change—are extremely [>95% likelihood] likely the primary driver of the rise of global average temperature since 1950.1 Climate change—defined by the Federal Reserve as “the trend toward higher average global temperatures and accompanying environmental shifts such as rising sea levels and more severe weather events”—may impact multiple financial regulators’ responsibilities, including those of ensuring financial stability.2 Risks from climate change may belong to the category of physical risks, such as heavier and more frequent storms or wildfires that impose direct losses. Or they may consist of transition risk, meaning the risk that changing government policies or market perceptions might lead to sudden asset price drops, such as for carbon-emitting industries. A 2020 report by the Commodity Futures Trading Commission (CFTC) found that climate change could pose systemic risks to the U.S. financial system.3

The CFTC report concluded that, “in general, existing legislation already provides U.S. financial regulators with wide-ranging and flexible authorities that could be used to start addressing financial climate-related risk now,” including the authority to address such risks in the realm of disclosure and investor protection, as well as risk management of particular markets and financial institutions.4 Currently, however, the report found that “these authorities and tools are not being fully utilized to effectively monitor and manage climate risk.”5 The report concluded that further rulemaking—and in some cases legislation—may be necessary to ensure a coordinated national response to climate change risks.

The Securities and Exchange Commission’s Role

The Securities and Exchange Commission’s (SEC’s) mission is to protect investors; maintain fair, orderly, and efficient markets; and facilitate capital formation.6 As part of this mission, the SEC issued guidance in 2010 to assist publicly listed companies in evaluating when climate change risks require disclosure.7 However, the 2020 CFTC report concluded that the 2010 SEC guidance

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4 CFTC Commissioner Rostin Behnam, Managing Climate Risks in the Financial Sector, p. 9.

5 CFTC Commissioner Rostin Behnam, Managing Climate Risks in the Financial Sector, p. 9.


7 SEC, “Commission Guidance Regarding Disclosure Related to Climate Change,” 75 Federal Register 6290 (February
has not resulted in high-quality disclosure of climate change risks across U.S. publicly listed firms, and that it should be updated in light of global advancements over the preceding 10 years.\(^8\)

The amount of money involved in adequate disclosure of risks from climate change for equity investors is potentially large. The total market capitalization of the U.S. stock market at the end of 2020 was about $50.8 trillion.\(^9\) Some studies have estimated the dollar risks from undisclosed climate-related risks to also be large. For instance, a 2019 survey of 215 of the largest global companies found those companies reported an estimated $1 trillion at risk from climate impacts, with many of those risks seen hitting within the next five years.\(^10\) At the same time, a 2020 examination by a non-profit group found that, on average, 42% of companies with a market capitalization over $10 billion disclosed various climate-risk related information, while the average was only 15% for companies with a market capitalization of less than $2.8 billion.\(^11\) While the scale of investment appears large, views on the efficacy of the current level of disclosure related to climate risks are mixed.\(^12\)

Two central questions are whether, and to what degree, emergent climate change risks are of material importance to investors, and to what degree current disclosures of climate change risks have been useful to investors.\(^13\)

This report provides (1) an overview of the SEC’s current guidance and standards for climate change risk disclosures; (2) an overview of the SEC’s application of the “materiality” standard for disclosure of material risks under federal securities laws, and recent cases related to disclosure of climate change risks; (3) an analysis of whether and how the SEC is addressing climate change’s impact on global supply chain risk; and (4) an analysis of the SEC’s current regulation for investment management companies and environmental, social and governance (ESG) funds regarding climate change.

**SEC Climate Change Disclosure Regime for Public Companies**

Among other information, public companies generally must disclose developments, known trends, and uncertainties likely to have a *material impact* on the company’s financial condition or operations through annual and periodic reporting. The Supreme Court has explained that a fact is “material” if there is a “substantial likelihood” that a reasonable shareholder would find it to

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\(^10\) This figure represents the total market capitalization of all U.S. based public companies listed on the New York Stock Exchange, Nasdaq Stock Market or OTCQX U.S. Market, according to “Total Market Value of U.S. Stock Market,” Siblis Research, available at https://siblisresearch.com/data/us-stock-market-value/.


\(^13\) This includes the question of the usefulness of such disclosures both for investors seeking to assess risks for public companies and for investors in and portfolio managers of ESG funds.
significantly alter the total mix of available information.\textsuperscript{14} (For more detail, see “A Closer Look at the Question: What Is a Material Risk?” below.) Such disclosures may contain information on climate-related risks.

**The 2010 SEC Climate Change Guidance**

In 2010, the SEC issued “Guidance Regarding Disclosure Related to Climate Change” (the Guidance) to give added insight into how the existing disclosure requirements for SEC reporting companies are applicable to matters related to climate change.\textsuperscript{15} When the Guidance was issued, then-SEC Chair Mary Schapiro said:

> An interpretive release, as this is known, does not create new legal requirements or modify existing ones—it is merely intended to provide clarity and enhance consistency. To that end, the Commission is not making any kind of statement regarding the facts as they relate to the topic of “climate change” or “global warming.” And, we are not opining on whether the world’s climate is changing: at what pace it might be changing; or due to what causes. Nothing that the Commission does today should be construed as weighing in on those topics.\textsuperscript{16}

Since then, the Guidance has been central to agency policy on corporate reporting on climate-related risks.\textsuperscript{17} Specifically, the Guidance states what companies could be required to disclose in relation to climate change under the corporate disclosure requirements that fall under the SEC’s Regulation S-K under the Securities Act of 1933 (P.L. 73-22), which provides the basis for the overall corporate disclosure regime. Among them are Form 10-K filings\textsuperscript{18}—and within those, particularly commentary in the risk factors section of the Management’s Discussion and Analysis of Financial Condition and Results of Operations (MD&A).\textsuperscript{19}

In part, the Guidance attempts to clarify how certain climate change-related matters should be disclosed under the aforementioned SEC corporate disclosures through providing examples of developments that could trigger such disclosures. Key points expressed in the Guidance include the need to disclose, if material:

- the impact of climate change legislation and regulation;
- the impact of international accords on climate change;
- climate change-based disruptions in supply chains;

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\textsuperscript{14} See Basic, Inc. v. Levinson, 485 U.S. 224 (1988).


\textsuperscript{18} A 10-K is a comprehensive summary report of a company’s performance that must be submitted annually to the SEC. Typically, the 10-K contains much more detail than the annual report to shareholders does.

\textsuperscript{19} MD&A involves textual discussion of a company’s operations and financial results, including information on any known trends or uncertainties that can materially affect those financial results. It may also contain management’s views of key business risks and actions to address them.
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- indirect consequences of regulation or business trends; and
- physical impacts of climate change.20

While the Guidance is central to agency policy on corporate reporting on climate-related risks, SEC senior staff told the Government Accountability Office (GAO) in 2018 that they had no expectations that the Guidance would result in changes to companies’ climate-related disclosures because the Guidance did not involve new disclosure requirements.21

In January 2020, then-SEC Chairman Jay Clayton observed that companies had made “robust efforts” to comply with the climate-related disclosure regime. However, he also noted that in certain instances, SEC staff “has issued comments questioning the sufficiency and consistency of the disclosures.”22

In June 2020 commentary to the SEC, Ceres, a non-profit organization that gives advice on sustainability to companies and investors, observed that on the SEC website there were “only three comment letters from the SEC staff mentioning climate change during Chairman Clayton’s tenure.” It also noted that in the past four years, “only six SEC comment letters mentioned climate change” and that “SEC leadership and staff have, in the past, made a much stronger effort to ensure companies followed the Guidance.” Ceres then noted that “in 2010 and 2011, the SEC staff sent 49 comment letters to issuers encouraging better disclosure on climate-related matters.”23

In addition, Ceres argued that “there is a disconnect between Chairman Clayton’s statement that SEC staff has generally found robust efforts to comply with the disclosure requirements and evidence about the quality of climate-related disclosure by issuers.”24 It then cited research by the National Association of Corporate Directors, an association of corporate board members, which found that while 30% of companies in the Russell 3000 stock index discussed climate change as a risk factor in their 10-K filings, only 3% discussed climate risks in their critical Management Discussion and Analysis (MD&A) commentary.25

A 2018 GAO report examined the steps taken by the SEC to aid companies’ understanding of the disclosure regime for climate-related risks.26 Among other things, it found that companies report similar climate-related disclosures in different sections of the annual filings. It also observed that some filings had climate-related disclosures that used boilerplate language that was not company-specific and thus lacked quantification.27

On February 24, 2021, Acting SEC Chair Allison Herren Lee observed that “[n]ow more than ever, investors are considering climate-related issues when making their investment decisions. [And] [i]t is our responsibility to ensure that they have access to material information when

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24 Ceres, SEC Request for Comments on Fund Names.
26 GAO, Climate Change Risks, pp. 16-17
27 GAO, Climate Change Risks, pp. 17-18.
In 2021, the SEC announced other related developments:

- On February 1, 2021, the SEC announced that it had created and was filling a new position, the Senior Policy Advisor for Climate and ESG in the office of Acting Chair Allison Herren Lee. The role involves advising the agency on environmental, social, and governance matters and advance related to new initiatives across offices and divisions.

- On March 4, 2021, the agency announced the establishment of a Climate and ESG Task Force within its Division of Enforcement. Generally, the task force will coordinate the utilization of SEC resources, via processes such as data analytics, to assess registrant information. In addition, it will identify material gaps or misstatements in issuers’ disclosures of climate-related risks under the current regulations.

### Principles-Based vs. Prescriptive Climate-Related Disclosure

Jay Clayton, an independent appointed by President Donald Trump who departed the SEC as chairman at the end of 2020, described the prevailing approach to issuer disclosure of climate risks as requiring companies to provide appropriate and timely disclosure of known trends and other information that they deem to be material to a firm’s future operations. As chair, he argued that such factors tend to be “very company-specific and sector-specific.” As a result, the disclosure regime avoided imposing a uniform climate risk disclosure regime across all industries. As part of this, the former chairman emphasized that climate risks have disparate impacts that can vary with a particular industry. For example, he argued that property and casualty insurers are more sensitive to environmental damage than are many other industries and that disclosure policies should be suitably flexible to account for such variations.

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Two current Democratic SEC commissioners, Allison Herren Lee and Caroline Crenshaw, have expressed a different view on the preferred approach to climate risk disclosure, as described below.

In August 2020, the SEC adopted amendments to Regulation S-K under the Securities Act of 1933. Significantly, under the adopted reform, disclosure requirements for a company’s human capital were enhanced. Commissioners Crenshaw and Lee voted against the reform in part because, in their view, it failed to satisfactorily address climate risk disclosure. In a joint statement on their opposition to the Regulation S-K final rule, the two dissenters described their preferred approach to climate risk disclosure as a more uniform and standardized and less principles-based protocol. Among other things, they argued that while the principles-based approach has led many firms to make some climate risk disclosures, many of them fail to do so. Commissioners Crenshaw and Lee also noted that the “majority of U.S. based large companies have failed to acknowledge the financial risks of climate change in their filings…. When disclosure metrics are not uniform and standardized the task of pricing and comparing these risks and opportunities is, at best, unduly burdensome. And without specific requirements, much of the information is simply not there to be worked into the analysis.”

The two commissioners also said that they were encouraged by the fact that the SEC has “an opportunity going forward to address climate, human capital, and other ESG risks, in a comprehensive fashion with new rulemaking specific to these topics.”

President Joseph Biden nominated Gary Gensler to be SEC chair, and he was confirmed by the Senate on April 14, 2021. Mr. Gensler is a third Democratic commissioner alongside the two Republican commissioners, Elad Roisman and Hester Peirce. During his nomination hearing before the Senate Committee on Banking, Housing, and Urban Affairs, Mr. Gensler appeared to indicate an interest in a more discrete and prescriptive rule-based climate-related disclosures: “Increasingly, investors really want to see – tens of trillion of dollars in assets behind it – climate risk disclosure. Issuers would benefit from such guidance. So, I think through good economic analysis, working with the staff, putting out to the public to get public feedback that is something the commission, if I’m confirmed, would work on.”

In March 2021, Commissioners Peirce and Roisman injected a cautious note on the prospects of a more prescriptive climate risk disclosure regime superseding the existing principles-based one. They argued that this was because the aforementioned initiative to update the 2010 Guidance will fits-all.

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not in itself lead to the adoption of a prescriptive disclosure protocol since such a change would require a vote by the commissioners.39

A Closer Look at the Question: What Is a Material Risk?

Federal securities law does not explicitly require disclosure of specific climate-related risks.40 However, as discussed in the SEC’s 2010 Guidance, a public company may need to disclose climate-related risks that are “material” to investors.41 Generally, publicly traded companies must disclose certain information, such as financial statements and other business information specified by SEC regulations, in their periodic filings.42 SEC regulations also require disclosure of “such further material information, if any, as may be necessary to make the required statements, in light of the circumstances under which they are made, not misleading.”43 However, absent a duty to disclose, such as that created by the above-referenced regulations, there is no per se obligation to disclose all material information.44

The “Materiality” Standard Generally

The U.S. Supreme Court has defined a material fact as follows: “An omitted fact is material if there is a substantial likelihood that a reasonable shareholder would consider it important in deciding how to vote.”45 In other words, the Court explained, “there must be a substantial likelihood that the disclosure of the omitted fact would have been viewed by the reasonable investor as having significantly altered the ‘total mix’ of information made available.”46 The test for materiality is an objective one using the reasonable investor as its reference point.47 Therefore, the fact that an investor subjectively considered something important, or that a reasonable investor would find the information to be of interest, is not sufficient.48 Courts have explained that

40 See CRS In Focus IF11307, Climate-Related Risk Disclosure Under U.S. Securities Laws, by Eva Su and Nicole Vanatko; Securities and Exchange Commission, Commission Guidance Regarding Disclosure Related to Climate Change, 75 Federal Register 6290 (February 8, 2010).
41 See 17 C.F.R. §§240.10b-5, 240.12b-20.
42 Ibid., Parts 210, 229.
43 Ibid. §240.12b-20.
46 Ibid. In 1988, in Basic v. Levinson, the Supreme Court expressly adopted TSC’s definition of materiality for evaluating alleged misstatements or omissions in the context of the act’s anti-fraud provisions, which apply more broadly to investors’ decisions to purchase or sell securities. 485 U.S. 224, 231-32 (1988).
47 TSC, 426 U.S. at 445; see Hazen, Treatise on the Law of Securities Regulation, §12.60.
48 See Hazen, Treatise on the Law of Securities Regulation, §§12.60, 12.62; see e.g., United States v. Litvak, 889 F.3d 56, 65 (2d Cir. 2018) (testimony regarding traders’ “own point of view” was relevant only insofar as it was “shown to be within the parameters of the thinking of reasonable investors in the particular market at issue”); Resnik v. Swartz, 303 F.3d 147, 154 (2d Cir. 2002) (“Disclosure of ... information is not required ... simply because it may be relevant or of interest to a reasonable investor.”).
the “total mix” of information refers to the “sum of all information reasonably available” to investors. Courts and the SEC make materiality determinations on a case-by-case basis, using a principles-based approach rather than prescribing bright-line rules. As such, courts have not identified a quantitative threshold for the impact of a misstatement or omission in order to make it material. Even so, the SEC’s default position is that the materiality standard should be understood in terms of the information’s economic or financial impact.

Climate Risk Disclosure Cases

While courts have at times assessed the materiality of environmental or safety information in relation to events such as environmental accidents, relatively few decisions have specifically analyzed the materiality of a company’s disclosures concerning the impacts of climate change. However, in two relatively recent cases, courts analyzed the materiality of Exxon Mobil Corporation’s (Exxon’s) disclosures and omissions relating to its “proxy cost of carbon” measure—a metric which, in this situation, approximates the cost of potential government-related climate change actions (i.e., certain transition risks) in financial projections. In each of the cases, the plaintiff alleged that Exxon’s public disclosures of its proxy cost of carbon were materially misleading because they differed from some of Exxon’s internal estimates of the relevant costs. The courts, opining at different stages of the litigation process, reached disparate results as to the misstatements’ and omissions’ materiality.

49 Koppel v. 4987 Corp., 167 F.3d 125, 132 (2d Cir. 1999) (internal quotation marks omitted); see, e.g., Ieradi v. Mylan Labs., Inc., 230 F.3d 594, 599-600 (3d Cir. 2000) (failure to disclose exclusive supply contracts was not material when company disclosed in its 10-Q that it was the subject of FTC investigation for anti-competitive activity).

50 See Matrixx Initiatives, Inc. v. Siracusano, 563 U.S. 27, 38-39 (2011) (declining to adopt plaintiff’s bright-line test for materiality and stating that “[a]ny approach that designates a single fact or occurrence as always determinative of an inherently fact-specific finding such as materiality, must necessarily be overinclusive or underinclusive”) (quoting Basic, 485 U.S. at 236).

51 See, e.g., Hazen, Treatise on the Law of Securities Regulation, §12.74. In some cases, however, courts have used the absence of stock price movement as evidence of immateriality. See, e.g., In re Burlington Coat Factory Sec. Litig., 114 F.3d 1410, 1425 (3d Cir. 1997) (“Because the market for BCF stock was ‘efficient’ [(one in which information important to reasonable investors is immediately incorporated into stock prices)] and because the … disclosure had no effect on BCF’s price, it follows that the information … was immaterial.”).

In 1999, the SEC further rejected a numerical threshold approach in a staff bulletin (referred to as “SAB 99”) regarding accounting irregularities in financial statements, although it stated that a 5% “rule of thumb” may serve as preliminary guidance to an issuer in the absence of egregious circumstances. SEC, Staff Accounting Bulletin No. 99—Materiality, Release No. SAB 99, 1999 WL 1123073, at *2 (Aug. 12, 1999) [hereinafter “SAB 99”].


SAB 99, however, does provide guidance regarding “qualitative factors” that may affect materiality even if a misstatement’s quantitative impact is small—for example, whether the misstatement concerns a line of business that the company has identified as significant, affects regulatory compliance, or conceals illegal activity. SAB 99, 1999 WL 1123073, at *3-4.

53 See, e.g., In re BP P.L.C. Sec. Litig., 922 F. Supp. 2d 600, 609, 640-41 (S.D. Tex. 2013) (holding that plaintiffs sufficiently alleged securities fraud claims with respect to several misstatements regarding safety measures).


56 Ramirez, 334 F. Supp. 3d at 839-40, 846; People, 2019 WL 6795771, at *4-5, 12-16.
In a 2018 decision, *Ramirez v. Exxon Mobil Corp.*, the U.S. District Court for the Northern District of Texas declined to dismiss the action, holding that plaintiffs had adequately alleged securities fraud. As to materiality, the court ruled that a “reasonable investor would likely find it significant that ExxonMobil allegedly applied a lower proxy cost of carbon than it publicly disclosed,” and that investors may have been materially misled because “ExxonMobil’s public statements allegedly indicate to investors only one proxy cost value was used across all business units in making investment decisions.”

However, in December 2019, Exxon prevailed at trial in a New York state trial court in an action based on similar allegations. As in *Ramirez*, the complaint alleged that because Exxon did not incorporate proxy costs of carbon in its internal decision-making in the manner it represented, its financial vulnerability to climate change regulation was significantly greater than it led investors to believe. Nonetheless, the court, in an unpublished decision, found that there was no proof that Exxon’s use of two different figures affected “its balance sheet, income statement, or any other financial disclosure,” and that the eventual disclosure of the two different figures “was essentially ignored by investors.” Citing the complex, evolving regulatory environment, the court ruled that “no reasonable investor would have viewed speculative assumptions about hypothetical regulatory costs projected decades into the future as ‘significantly alter[ing] the total mix of information made available.’”

**Example: Material Supply Chain Risks from Climate Change**

The Coronavirus Disease 2019 (COVID-19) pandemic has recently highlighted the significance of supply chain disruption risks for publicly listed companies in ways that may also be of concern from a climate change perspective. Similarly, some have questioned whether the risks to companies’ supply chains from potentially increasing climate change effects are adequately disclosed to investors. The potential for supply chain disruptions has long been considered information that may be material for investors.

Broadly speaking, a “supply chain” refers to suppliers providing goods, services and other materials needed for a company to operate. Supply chains encompass both a company’s

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57 *Ramirez*, 334 F. Supp. 3d at 839.
58 Ibid. at 846.
59 Ibid.
61 *People*, 2019 WL 6795771, at *15.
62 Ibid. at *20.
63 Ibid. (citations omitted).
immediate supply base, through suppliers it directly interacts with, and its indirect suppliers. For instance, a supply chain for canned beverage companies would usually include metal can manufacturers and also the relevant metal mining companies. Potential climate change-related risks to supply chains include both chronic risks, such as chronic water supply shortages or water quality issues, and acute risks, such as sudden disruptions due to storms, wildfires, or other unexpected events.

A recent McKinsey report found that supply chains are already being disrupted by extreme weather and that this risk will continue to increase with climate change. For example, it noted that supply chains for the $400 billion semiconductor manufacturing industry are heavily concentrated in facilities in southern Japan, Korea, Taiwan, and elsewhere in the Western Pacific, where hurricanes sufficient to disrupt such manufacturing operations are estimated to become two to four times more likely by 2040. These potential disruptions have implications for a wide range of critical industries, from military technology, healthcare, transportation, and clean energy production, to consumer goods like computers and smartphones. Additional reports have also concluded that such risks and disruptions are likely to increase in the future because of climate change.

As noted above, the SEC’s 2010 climate change guidance expressly notes that potential supply chain disruptions due to climate change may be material to investors. That said, however, a 2016 GAO report on disclosure of supply chain risks following the SEC’s guidance found that, “According to SEC staff, it is difficult for SEC reviewers to know whether a company faces a material climate-related supply chain risk that it is not disclosing.” The 2016 GAO report also found that the SEC did not have a subject-matter expert for climate-related issues, because “disclosures of climate-related matters in SEC filings do not require technical expertise to understand,” according to SEC staff and that the Division of Enforcement had not filed any actions concerning climate-related disclosure issues. Overall, the 2016 GAO report appeared to find a wide variety in whether and how companies disclosed any climate-change related supply risks, but the report did not explicitly characterize the overall quality of disclosure.

Broadly speaking, calls from investors, advocates, and from SEC Commissioners themselves have been mounting for the SEC to set out more explicit guidelines for companies to disclose material risks related to climate change, such as potential supply chain disruptions and other

66 See Dr. Christy Slay and Dr. Kevin Dooley, Improving Supply Chain Resilience to Manage Climate Change Risks.
68 McKinsey Global Institute report citing Woods Hole Research Center analysis based on Kerry Emanuel, The Coupled Hurricane Intensity Prediction System (CHIPS), Massachusetts Institute of Technology, 2019; Water and Climate Resilience Center, RAND Corporation. See McKinsey report, footnote 7, p. 10: “While total hurricane frequency is expected to remain unchanged or to decrease slightly under increased global warming, cumulative hurricane rainfall rates, average intensity, and proportion of storms that reach Category 4 or 5 intensity are projected to rise, even for an increase of two degrees Celsius or less in global average temperatures.” Thomas Knutson et al., “Tropical cyclones and climate change assessment: Part II. Projected response to anthropogenic warming,” Bulletin of the American Meteorological Society, 2019.
69 Dr. Christy Slay and Dr. Kevin Dooley, Improving Supply Chain Resilience to Manage Climate Change Risks, p. 5.
71 GAO, Supply Chain Risk, p. 17.
72 GAO, Supply Chain Risk, p. 19.
risks. A March 25, 2020, guidance from the SEC’s Division of Corporation Finance noted that “questions to consider” for companies in their investor disclosures include “Do you anticipate a material adverse impact of COVID-19 on your supply chain or the methods used to distribute your products or services?” The guidance noted, however, that it had “no legal force or effect” and “creates no new or additional obligations for any person.” Pressure appears to be growing on the SEC to look more closely at its standards for disclosures to investors with regards to climate change risks, and related specificity and consistency.

**SEC Requirements for Investment Managers Regarding Climate Change Disclosures**

Environmental, social, and governance (ESG) funds are portfolios of equities and/or bonds, typically in the form of mutual funds, for which environmental, social, and governance factors have been integrated into the investment process. Investor interest in such funds has grown significantly over the years. For example, in 2020, according to Morningstar, the mutual fund researcher, ESG mutual funds received $51.1 billion of net new funding from investors in 2020. That reportedly represented the fifth consecutive annual increase, and more than double the $21 billion in 2019.

The SEC’s Division of Investment Management has primary responsibility for administering the Investment Company Act of 1940 (15 U.S.C. §§ 80-1 et seq.) and the Investment Advisers Act of 1940 (15 U.S.C. §§ 80b-1 et seq.) which include developing regulatory policy for investment companies (such as mutual funds, money market mutual funds, closed-end funds, business development companies, unit investment trusts, variable insurance products, and exchange-traded funds) and for investment advisers.

As is the case with its approach to reporting companies, the SEC does not have rules, regulations, or requirements that specifically govern investment companies or investment advisers’ use of ESG principles or their disclosures of ESG-related strategies that may impact climate change. There is no universally agreed-upon, or legally-binding, definition of what constitutes ESG, or an ESG fund. In recent years, funds marketed to investors as “ESG” have grown markedly in terms

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74 SEC Division of Corporation Finance, COVID-19 Guidance. The division noted however that “the statements in this CF Disclosure Guidance represent the views of the Division of Corporation Finance. This guidance is not a rule, regulation, or statement of the Securities and Exchange Commission. Further, the Commission has neither approved nor disapproved its content. This guidance, like all staff guidance, has no legal force or effect: it does not alter or amend applicable law, and it creates no new or additional obligations for any person.”

75 SEC Division of Corporation Finance, COVID-19 Guidance.


80 An investment company is a corporation or trust engaged in the business of investing the pooled capital of investors in financial securities. Typically, this is either done through a closed-end fund or an open-end fund (also referred to as a mutual fund).

of assets under management. Morningstar, which follows fund developments, reportedly found that at the end of the third quarter of 2020, assets under management at “sustainable” domestic funds were $179 billion. Globally, over 3,000 signatories—with over $103 trillion in assets under management—support Principles for Responsible Investment, a nongovernmental organization that promotes sustainability through ESG. While no standardized requirements currently exist for such ESG funds’ investments, there are certain fundamental regulations within the federal securities laws that have an indirect impact on ESG disclosure-related practices.

For example, if an investment company’s manager, an SEC-registered investment adviser, incorporates ESG principles as a primary investment strategy, disclosure of the strategies and risks associated with them must be in the investment company’s registration statements under the Investment Company Act of 1940. In addition, Rule 35d-1, the fund name rule, under the act requires that at least 80% of the assets of an SEC-registered investment company with a name suggesting it focuses on a particular type of investment must be invested in that type of investment. According to some reporting, historically, the SEC staff has frequently taken an approach in which terms like “ESG” or “sustainable” in a fund name were deemed to have triggered the requirement.

The aforementioned ESG Task Force will also analyze disclosure and compliance issues relating to investment advisers’ and funds’ ESG strategies.

Potential Ambiguity in Climate-Friendly Fund Labels

There has reportedly been a proliferation of purportedly “climate-friendly” investment companies. SEC Commissioner Elad Roisman asserts that growth has been accompanied by managers who often have labeled such funds as “ESG, Green, or Sustainable … while there is no universal definition for any of these terms, and such products’ investment philosophies and holdings can differ widely.” Relatedly, in March 2020, the SEC staff issued a request for comment that solicited public commentary on whether the requirements are effective for fund names, including funds that contain terms such as ESG or sustainable under Rule 35d-1, and help to ensure that investors are not misled by the name. In the ESG fund sphere, a major concern is whether an ESG label refers to a “strategy” or a “specific type of investment.”


83 Its website is at https://www.unpri.org/.


Calls from SEC’s Investor Advisory and Asset Management Committees

Two SEC advisory committees recommended in 2020 that the SEC consider enhancing reporting requirements for ESG requirements.

First, the Investor-as-Owner Subcommittee recommended that the SEC “begin in earnest an effort to update the reporting requirements of Issuers to include material, decision-useful, ESG factors.”

Second, the Environment, Social, and Corporate Governance Subcommittee made a number of draft recommendations, which it called “potential recommendations” for the SEC:

- “mandate the adoption of standards by which issuers disclose material environmental, social, and governance risks”;
- “utilize standard setters’ frameworks to require disclosure of material environmental, social and governance risks”; and
- “require that material environmental, social and governance risks be disclosed in a manner consistent with the presentation of other financial disclosures.”

The SEC Division of Examinations

The SEC Division of Examinations (formerly known as the Office of Compliance Inspections and Examinations) has administered the SEC’s nationwide examination and inspection programs for various SEC-regulated entities, including investment advisers, national securities exchange participants, private fund advisers, and municipal advisers. In mid-January 2020, the division released a list of 2020 examination priorities for SEC-registered investment advisers. After conducting over 3,000 investment adviser examinations in 2019, the document highlighted several themes for the focus of investment adviser examinations in 2020, including the accuracy and adequacy of disclosures provided by SEC-registered investment advisers who manage emerging vehicles whose investment strategies include ESG criteria.

In April, the SEC’s Division of Examinations warned that its review of ESG funds had found a number of misleading statements regarding ESG investing processes and adherence to global ESG frameworks, among other problems. Problems noted included:

- Portfolio management practices inconsistent with disclosures about ESG approaches;
- Proxy voting inconsistent with advisers’ stated approaches;

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Inadequate controls to ensure ESG-related disclosures and marketing were consistent with actual practices;

- Unsubstantiated or potentially misleading claims regarding ESG approaches; and
- Compliance programs that did not adequately address relevant ESG issues.  

On March 3, 2021, the division had announced its 2021 examination priorities, which included an increased focus on climate-related risks. Acting Chair Allison Herren Lee observed: “The division is enhancing its focus on climate and ESG-related risks by examining proxy voting policies and practices to ensure voting aligns with investors’ best interests and expectations, as well as firms’ business continuity plans in light of intensifying physical risks associated with climate change.”

Reports had indicated that since 2019, the Division of Examinations had issued a series of examination inquiries, called sweep exams, to investment advisers who manage investment companies with ESG-based portfolios. The inquiries involved a range of questions, including (1) whether the adviser adheres to the United Nation’s Principles for Responsible Investment; (2) what ESG investments have been made and were liquidated and the rationales for doing so; (3) the methodology and sources of information used by the adviser to score an investment’s ESG credentials; and (4) any proxy votes made by the adviser on ESG issues and the underlying process used to arrive at the decision.

Historically, such industry sweeps have given the SEC staff information on new or evolving practices in an industry. They potentially also give SEC staff enhanced understanding of attendant industry risks.

In conclusion, as noted, pressure both outside of and within the SEC appears to be mounting for the agency to look more closely at its standards for disclosures to investors with regards to climate change risks—both in terms of disclosures by publicly listed companies of material risks, and also for disclosures by ESG funds and in other areas of investment management.

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95 Among these principles are (1) incorporating ESG issues into investment analysis and decision-making processes; (2) behaving as active owners who incorporate ESG issues into ownership policies and practices; and (3) seeking appropriate disclosure on ESG issues by the entities in which they invest. See PRI Association, “What Are the Principles for Responsible Investment?” 2020, at https://www.unpri.org/pri/what-are-the-principles-for-responsible-investment.
97 Ibid.
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