SASB Climate Risk Framework

SASB Standards offer insights to providers of financial capital to better understand their exposure to climate risks and opportunities identified in the Task Force on Climate-related Financial Disclosures (TCFD) Recommendations.

As discussed in the <u>Climate Risk</u> <u>Technical Bulletin</u>, climate risk is virtually omnipresent, cutting across every sector, yet it manifests differently from one industry to the next.

The SASB Standards technical staff has conducted a detailed mapping of the types of climate risk likely to be material in each industry so that investors can understand the nature of the risk they are exposed to depending on the holdings in their portfolio.

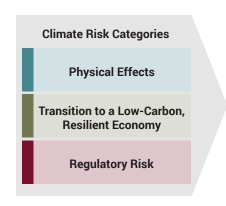
Ubiquity of Climate-Related Financial Risk in SASB Standards

	# of	% by	Total
Type of Risk	Industries	Market Cap*	Market Cap*
Physical Risk	36 of 77	55%	US\$28.2T
Transition Risk	57 of 77	85%	US\$43.4T
Regulatory Risk	40 of 77	29%	US\$14.7T
Any Climate Risk	68 of 77	89%	US\$45.1T

^{*} Represents market capitalization of S&P Global 1200 companies reasonably likely to be exposed to each risk type.

Where SASB Standards Align with TCFD Climate Risk Categories and Financial Impact Channels

Investors can employ other strategies to manage climate risk, such as balancing exposures through sector allocation, focusing exposures on best-in-class securities, and actively engaging with portfolio companies on key climate-related factors to encourage improved performance.





SASB Standards provide climate-related metrics that focus on the direct "levers" available to a company— and measure how the company is using them—to provide actionable data to management and decision-useful information to investors (see table on following page). To this end, SASB Standards aim to identify disclosure topics that link directly to operational or strategic decisions made by a company.



SASB Climate Risk Framework

In Application: Industry-Based Examples

Industry	Issue	Climate Risk	Financial Impacts
Health Care Delivery	Extreme weather events that can affect both business continuity and demand for services	Physical Transition	Income Statement Balance Sheet
Real Estate	Energy efficiency of buildings and the vulnerability of building stock due to geographic location	Physical Transition Regulatory	Income Statement Balance Sheet Risk Profile
Automobiles	Alternative-fuel vehicles that curb use-phase emissions and capitalize on changing consumer preferences	Transition Regulatory	Income Statement Balance Sheet

SASB Standards and TCFD Recommendations

The impacts identified by the SASB Climate Risk Framework are mapped to those of the TCFD's Final Recommendations.

TCFD Risks and Opportunities		Trans R		
Risks	Transition Risk	Policy and Legal Risk	—	
		Technology Risk		
		Market Risk		
		Reputation Risk		
	Physical Risks	Acute Risk		
		Chronic Risk		
Opportunities		Resource Efficiency		
		Energy Source		
		Products and Services		
		Markets		
		Resilience		

Access the SASB Climate Risk Framework

License SASB Standards IP to access the full SASB Disclosure Topics and the corresponding climate risks from the TCFD Recommendations and the SASB Climate Risk Framework in an Excel file:

- Physical Effects Climate Risk
- Transition to a Low-Carbon, Resilient Economy Climate Risk
- · Climate Regulation & Climate Risk

Enhance insights and practical application of the Climate Risk Framework by pairing the Climate Risk Framework with:

- SASB Standards
- Financial Impact Channels
- SICS[®] Taxonomy
- Third-party data mappings



SASB Climate Risk Bulletin

ition to Low-Carbon, esilient Economy

Regulatory Risk

Physical Effects