



2025 Del Monte Foods TCFD Data Index

SECTION	DISCLOSURE	RESPONSE
Governance	a) Describe the board's oversight of climate related risks and opportunities	<p>2025 CDP Climate Disclosure, 4.1, 4.2, 4.3</p> <p>The DMPL and DMF Boards regularly meet to assess our overall performance and progress toward our goals. The Audit and Risk Committee examines an internal audit report that identifies major risks, including environmental ones. If necessary, the Board reviews these risks. Because sustainability is important to Del Monte Foods, we work hard to achieve our environmental goals. The Board's regular reviews enable us to make important decisions, assess climate-related risks, and approve environmental investments. The full Board approves ESG goals and receives periodic updates.</p>
	b) Describe management's role in assessing and managing climate-related risks and opportunities	<p>2025 CDP Climate Disclosure, 4.2</p> <p>Del Monte Foods has an organizational program to manage various risks, including finance, operations, compliance, technology, and sustainability. Each department has a responsibility to integrate sustainability into their work, guided by the DMF ESG Team. DMF Senior Manager of ESG oversees climate-related matters across the company, while the DMF Sustainability Council focuses on specific sustainability goals. This organizational structure promotes collaboration, goal attainment, and management of climate actions. The DMF Senior Manager of ESG ensures the day-to-day management of climate-related issues, reporting to the VP of Strategy and Communications and working closely with the DMPL CR Leadership Team and Board. This structure fosters coordination and enables efficient climate action management.</p>
Strategy	a) Describe the climate-related risks and opportunities the organization has identified over the short, medium, and long term	<p>2025 CDP Climate Disclosure, 3.1, 3.6</p> <p>In 2025, Del Monte Foods conducted a climate risk assessment and scenario analysis to identify material risks and opportunities across short-, medium-, and long-term horizons. We have identified both physical and transition risks related to climate change. These risks include physical risks related to potential impact from extreme weather events. Other risks pertain to current and future regulations, including potential carbon pricing mechanisms and requirements around reporting and packaging sustainability. We have also identified opportunities in our operations and our supply chain, including opportunities for further supplier collaborations and resource conservation.</p>

SECTION	DISCLOSURE	RESPONSE
	<p>b) Describe the impact of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning</p>	<p>2025 CDP Response 3.1.1, 3.6.1, 5.3.1</p> <p>As part of its sustainability strategy, Del Monte Foods has set greenhouse gas (GHG) emissions reduction targets approved by the Science Based Targets initiative and implemented several initiatives to reduce its GHG emissions. Risks and opportunities related to the growing demand from consumers and other stakeholders for sustainable products have influenced our approach to packaging, supplier engagement, regenerative agriculture, and resource conservation.</p>
	<p>c) Describe the resilience of the organization's strategy, taking into consideration different future climate scenarios, including a 2°C or lower scenario</p>	<p>2025 CDP Response 3.1, 3.6, 5.3</p> <p>Del Monte Foods' strategy has been reviewed using climate scenario analysis that covers both transition and physical risks across short (2025–2026), medium (2026–2031), and long (2032–2050) horizons. We assessed resilience under a low-emissions pathway consistent with $\leq 2^\circ\text{C}$ and a high-emissions pathway. Our scenario analysis indicates that Del Monte Foods' current strategy - centered on efficiency, packaging innovation, supplier collaboration, and disciplined governance - is resilient under both $\leq 2^\circ\text{C}$ and $\geq 3^\circ\text{C}$ pathways.</p>
Risk Management	<p>a) Describe the organization's processes for identifying and assessing climate-related risks</p>	<p>2025 CDP Response 3.1, 3.6, 5.3</p> <p>In 2025, Del Monte Foods conducted a climate risk assessment. The process included input from across the company, secured through stakeholder interviews with a broad set of DMF's employees and leaders, including representatives from legal and regulatory affairs, sustainability, operations, agriculture, R&D and procurement. We conducted a qualitative scenario analysis of physical and transition risks and opportunities under both low-carbon (Delayed Transition) and high-carbon (Current Policies) scenarios. We evaluated the potential financial impact and likelihood of each risk across short-, medium-, and long-term horizons. We intend to repeat this process semi-annually.</p>
	<p>b) Describe the organization's processes for managing climate-related risks</p>	<p>2025 CDP Response, Sustainability Website</p> <p>To ensure we address the issues most critical to our business and stakeholders - including consumers, employees, community members, and customers-we regularly conduct a comprehensive materiality assessment. This process involves detailed surveys and interviews to capture a wide range of perspectives. In 2024, we refined our approach by aligning our materiality assessment with double materiality principles. Material risks are prioritized, and mitigation actions are developed. The Board of</p>

SECTION	DISCLOSURE	RESPONSE
		Directors reviews the top risks periodically, and significant risks are incorporated into the corporate risk register.
	c) Describe how processes for identifying, assessing and managing climate-related risks are integrated into the organization's overall risk management	<p>2025 CDP Response, Sustainability Website</p> <p>See above.</p>
Metrics and Targets	a) Disclose the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process	<p>Sustainability Website, Sustainability Reports</p> <p>Del Monte Foods discloses a variety of environmental metrics on our Sustainability website and through our annual disclosures such as GRI, SASB, and CDP. Metrics include greenhouse gas emissions, packaging sustainability, energy use, water use, and waste generation, among others.</p>
	b) Disclose Scope 1, Scope 2 and, if appropriate, Scope 3 greenhouse gas emissions, and the related risks	<p>Sustainability Reports</p> <p>Please view our annual disclosures on our Sustainability website.</p>
	c) Describe the targets used by the organization to manage climate-related risks and opportunities and performance against targets	<p>Sustainability Website, Sustainability Reports</p> <p>Del Monte Foods set near-term science-based targets of reducing scope 1 and 2 GHG emissions 42% by 2030 from a FY2021 baseline and reducing absolute Scope 3 emissions 25% within the same timeframe. We are taking concrete actions including improving operational sustainability, optimizing transportation, and engaging with our suppliers and growers to help us achieve our goals. While we believe this goal is achievable based on current trends and emerging technologies, getting to net-zero will require ongoing innovation, working closely with our partners, and depends on factors we don't fully control. We'll report our progress transparently each year and adjust our approach as we learn.</p>