



EVN - Evolution Mining
Climate Risk Position Statement
 STA - Evolution Statements



We acknowledge that climate related risk has the potential to impact our business and communities.


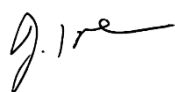
We are committed to understanding and proactively managing the impact of climate related risks to our business and our environment. This includes integrating financial, physical, regulatory, reputational, market, and climate related risks, as well as energy considerations, into our Life of Mine strategic planning and decision making.

We will work to build the climate related risk resilience of our assets, our communities and our environment.

We will implement sound risk management practices across all areas and activities in our business and apply Board level governance.

Our Sustainability Principles include improving the disclosure of, and actively managing, climate related risks and opportunities, improving energy efficiency and the responsible management of water usage. Climate related risks have been identified as key risks on the Evolution Mining Risk Register which are regularly reviewed and monitored by the Risk and Sustainability Committee.

We will transparently report emissions and energy consumption performance and disclose material climate related risks. The Company has completed a process to identify and assess climate-related impacts to our business. The Company's ongoing climate risk mitigation (or management) strategy will focus on improving resource efficiency, the responsible management and usage of water and the management of extreme weather and health events.

Climate Risk Position Statement	EVN_ENV_ST_0004	Owner	Approved
Version Control: 1.0	Issued: 26/11/2022	Fiona Murfitt	Jake Klein
Uncontrolled if printed.	Review Date 26/11/2024	 Vice President Sustainability	 Executive Chairman

Climate Risk Position Statement STA - Evolution Statements	EVN-ENV-STA-0004	Owner: Vice President - Sustainability	Approver: Vice President - Sustainability
Version Control: 1	Department: ENV - Environmental	Date Published: 26/11/2022	Next Review: 26/11/2024
<i>Document is UNCONTROLLED when printed</i>		Page 1 of 1	