

2023 CLIMATE CHANGE & GHG EMISSIONS REPORT



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eldorado gold

Kokkinolakkas, Greece

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About Us

Eldorado Gold Corporation (“we”, “Eldorado” or the “Company”) is a Canadian mid-tier gold mining company, with shares trading on the Toronto (TSX: ELD) and New York (NYSE: EGO) stock exchanges.

We produced 485,139 ounces of gold in 2023, and our assets are in Canada, Türkiye, Greece and Romania.¹ Our activities involve all facets of mining, including exploration, development, production, progressive closure and rehabilitation. Headquartered in Vancouver, we employ over 4,800 people worldwide through our subsidiaries. Our approach to business is based on our vision to build a safe, sustainable and high-quality business in the gold mining sector, creating value today and for future generations. Eldorado had a market capitalization on the NYSE of approximately \$3.3 billion as of November 29, 2024, and revenues of approximately \$1 billion in 2023. For more information, please see our 2023 Annual Information Form on our website at www.eldoradogold.com/investors/financial-information/corporate-filings.

About This Report

This is our third Climate Change & GHG Emissions Report produced in alignment with the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD).

This report focuses on progress made under our Climate Change Strategy since our last report. Therefore, this report should be read in conjunction with our [2022 Climate Change & GHG Emissions Report](#) and our [2023 Sustainability Report](#). Please note that, where applicable, restatements of prior year data have been identified in footnotes throughout this report. Restatements occur as a result of updated assumptions or more accurate data becoming available after the publication of our previous reports.

This report includes Scope 1 and Scope 2 GHG emissions data for 2020–2023. For accuracy and year-over-year comparison, we’ve included non-core assets like Certej.¹ Our GHG emissions mitigation target covers operational mines as of 2020. We are assessing the development of a climate-related target that is inclusive of Skouries. Our 2022 Scope 3 GHG emissions inventory covered sites relevant to our operational mines, including corporate and regional offices. For our climate change risk assessments, we focused on current operational mines.

TABLE 1: REPORTING BOUNDARIES²

SCOPE 1 & 2 INVENTORY (for the periods January 1 to December 31, 2020–2023)	SCOPE 3 INVENTORY (for the period January 1 to December 31, 2022)	GHG EMISSIONS MITIGATION TARGET (operational mines as at December 31, 2020)	CLIMATE CHANGE RISK ASSESSMENTS (operational mines as at the time of site-based assessments performed in June–July 2024)
Lamaque Complex	Lamaque Complex	Lamaque Complex	Lamaque Complex
Kışladağ	Kışladağ	Kışladağ	Kışladağ
Efemçukuru	Efemçukuru	Efemçukuru	Efemçukuru
Olympias	Olympias	Olympias	Olympias
Skouries	Corporate Office	Stratoni	
Stratoni	Regional Offices		
Certej			

Unless otherwise noted, all dollar figures included in this report are in U.S. dollars. This report is not externally verified; all data and content have been prepared and reviewed internally by our management team and the [Sustainability Committee](#) of the Board of Directors.

1 On October 7, 2024, the Company entered into a share purchase agreement to sell the Certej project, a non-core gold asset in the Romania segment. The sale is subject to certain closing conditions.

2 In this report, references to “Stratoni” or “the Stratoni mine” include the nearby Mavres Petres mine from which ore was historically processed at the Stratoni plant. These sites were in care and maintenance during 2023. Stratoni is also the site of the Stratoni Port Facility for the Cassandra Mines (Olympias, Skouries and Stratoni), which remains operational.

Message from the President and CEO

Our Climate Change Strategy supports our vision to build a safe, sustainable, high-quality business in the mining sector, creating a positive impact today and for future generations. We recognize climate change is real, and we are committed to mitigating our climate-related impacts, including leveraging opportunities to build resilience in our business and host communities.

Since our inaugural Climate Change and GHG Emissions Report in 2021, we have built a strong foundation for energy and carbon awareness and management across all levels of the Company. This has enabled measurable progress toward our target of mitigating 30% of our 2020 baseline greenhouse gas (GHG) emissions by 2030 on a “business-as-usual” basis.

Under our Climate Change Strategy, we have taken significant steps to operationalize energy and GHG emissions standards within Eldorado’s Sustainability Integrated Management System (SIMS). Over the coming years, we will seek to advance the implementation of our management systems and continue to find opportunities to deliver on our climate-related commitments.

This year, we completed our first full Scope 3 GHG emissions inventory for the year 2022, representing our first step in the process of evaluating how we can make a difference in our upstream and downstream value chains. We recognize that our carbon impacts reach beyond our operational footprint, and we are committed to engaging with our supply chain partners to better understand our indirect GHG emissions.

We have also updated our GHG Emissions Target Achievement Pathway, which comprises four levers: operational efficiencies and continuous improvement; technologies, processes and energy generation; grid decarbonization; and mine shutdown and operational changes. The opportunities identified within the components of the pathway will help mitigate our emissions. We are already discovering these levers often also provide operational and financial benefits.

For example, we have continued implementing manual ventilation on demand (VOD) at our Olympias mine in Greece. The site team has been working to develop a program for directing ventilation to operating areas

of the underground mine, which consumes energy only where and when it is needed. In 2023, manual VOD at Olympias resulted in 5,722 tCO₂e being mitigated and reduced energy costs associated with ventilation.

Projects and initiatives implemented thus far across our operating mines contributed 21,255 tCO₂e of GHG emissions mitigations in 2023, representing 36% of our target of mitigating approximately 59,000 tCO₂e by 2030 on a “business-as-usual” basis.¹ In 2023, our GHG emissions intensity for operating mines was 0.40 tCO₂e per ounce of gold produced.

Looking ahead, we expect to consider climate-related risks, opportunities and impacts of our transformative Skouries copper-gold project in Greece before it enters production. As we look to progress our implementation of the recommendations of the TCFD over the coming years, we will further define how Skouries impacts and aligns with all facets of our Climate Change Strategy.

As you read to learn more about the progress we have made since our last [Climate Change & GHG Emissions Report](#), I hope that you share my enthusiasm for the hard work our global teams have put in to deliver measurable progress toward our climate-related target and enhancing our climate resilience.

Yours sincerely,

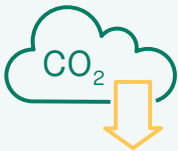


George Burns
President and CEO



¹ Our estimated Scope 1 and Scope 2 GHG emissions mitigated from mines included in our GHG emissions mitigation target (Lamaque Complex, Kışladağ, Efemçukuru, Olympias and Stratoni) are as at the end of 2023, as compared to an unmitigated “business-as-usual” scenario. Publicly available national electricity grid emissions factors are published on at least a two-year delay for our operational jurisdictions, with the latest available being for 2021. Realized GHG emissions mitigations are directly dependent on continually changing grid electricity emissions intensities. Our target to mitigate Scope 1 and Scope 2 GHG emissions by an amount equal to 30% of our 2020 GHG emissions baseline from current operating mines is equal to approximately 59,000 tCO₂e. This figure is a restatement of the value provided in Eldorado’s 2021 Sustainability Report and 2021 Climate Change & GHG Emissions Report in accordance with the [Greenhouse Gas Protocol Corporate Accounting and Reporting Standard](#). Material changes to electricity grid emissions factors in subsequent years may be expected and may trigger restatement of our published 2022 and 2023 Scope 2 GHG emissions and mitigations.

Highlights



Mitigated 21,255 tCO₂e Scope 1 and Scope 2 GHG emissions compared to a “business-as-usual” case¹



0.40 tCO₂e average GHG emissions intensity per ounce of gold produced across operating mines,² representing an 8% decrease from 0.44 in 2022³



Updated our climate-related physical risk assessments across operating mines and the Skouries development project



Completed our first inventory of Scope 3 GHG emissions for the 2022 year



Advanced detailed development of our GHG Emissions Target Achievement Pathway and implemented initiatives toward achieving our 2030 target to mitigate Scope 1 and Scope 2 GHG emissions by an amount equal to 30% of our 2020 baseline from current operating mines by 2030, on a “business-as-usual” basis⁴

1 This figure represents our estimated Scope 1 and Scope 2 GHG emissions mitigated from mines included in our GHG emissions mitigation target (Lamaque Complex, Kışladağ, Efemçukuru, Olympias and Stratoni) as at the end of 2023, as compared to an unmitigated “business-as-usual” scenario.

2 Operating mines in 2023 included the Lamaque Complex, Kışladağ, Efemçukuru and Olympias.

3 Publicly available national electricity grid emissions factors are published on at least a two-year delay for our operational jurisdictions, with the latest available being for 2021. Realized GHG emissions mitigations are directly dependent on continually changing grid electricity emissions intensities. Material changes to electricity grid emissions factors in subsequent years may be expected and may trigger restatement of our published 2022 and 2023 Scope 2 GHG emissions and mitigations, in accordance with the [Greenhouse Gas Protocol Corporate Accounting and Reporting Standard](#).

4 Our target to mitigate Scope 1 and Scope 2 GHG emissions by an amount equal to 30% of our 2020 GHG emissions baseline from current operating mines is equal to approximately 59,000 tCO₂e. This figure is a restatement of the value provided in Eldorado's 2021 Sustainability Report and 2021 Climate Change & GHG Emissions Report in accordance with the [Greenhouse Gas Protocol Corporate Accounting and Reporting Standard](#), as a result of using newly available electricity grid emissions factors published on a two-year delay for our operational jurisdictions and revisions to our calculation methodologies.



Olympias, Greece

Our Approach



| Lamaque Complex, Canada

Our Climate Change Strategy

Our Climate Change Strategy consolidates our approach to managing climate-related risks, opportunities and impacts. The Climate Change Strategy is part of our Sustainability Framework, which embodies our pledge to incorporate sustainability from the ground up as we enact our corporate vision.

We are committed to supporting healthy environments, now and for the future. This commitment means we seek to mitigate the climate-related impacts of our business and adapt our business to future climate scenarios. The scope of the strategy includes mitigation and adaptation measures and is aligned with the TCFD recommendations.

Our Climate Change Strategy has been guided by and built through extensive cross-departmental collaboration and analytical work and defines five focus areas as noted in Figure 1.

Our approach includes actively managing our energy consumption and identifying GHG emissions mitigation opportunities. Our 2030 GHG emissions mitigation target sets the direction for our responsible energy and GHG emissions management journey. The Climate Change Strategy embeds energy and climate-related considerations into our core business processes.

Our Energy and Carbon Management System (ECMS) underpins and strengthens our strategy with a systematic approach. The ECMS also operationalizes our [Sustainability Integrated Management System](#) (SIMS) Energy and GHG Emissions Standard and supports achievement of voluntary external commitments including the Mining Association of Canada's [Towards Sustainable Mining](#) (MAC-TSM) standard, the World Gold Council's (WGC) [Responsible Gold Mining Principles](#) (RGMPs) and the TCFD recommendations.

FIGURE 1: OUR CLIMATE CHANGE STRATEGY



¹ Eldorado's Climate Change Strategy was developed in 2020, at which time the Company's reconciled average emissions intensity was 0.34 tonnes of carbon dioxide equivalent per ounce of gold (tCO₂e/oz Au) across its four gold-producing mines (Lamaque Complex, Kışladağ, Efemçukuru and Olympias), compared to an industry average of 0.67 tCO₂e/oz Au equivalent among underground and open pit mines. Source: S&P Global Market Intelligence. Data as of September 20, 2021 based on the review of 2020 sustainability reports from more than 90 leading gold mines globally (www.spglobal.com/marketintelligence/en/news-insights/blog/greenhouse-gas-and-gold-mines-emissions-intensities-unaaffected-by-lockdowns).

Climate Change Governance

We have established governance structures to direct, oversee and implement our Climate Change Strategy.

BOARD OF DIRECTORS

The Board of Directors provides oversight of and collaborates with senior management to define long-term goals and strategy development and to monitor progress toward achieving our target.

The Sustainability Committee of the Board has oversight of our sustainability management and performance, including climate-related issues. It oversees sustainability and climate-related policies, risks, practices, programs and performance, reviews progress toward annual targets and climate risk mitigation measures taken by management, and reports to the Board on performance. The Committee reviews climate-related initiatives and relevant industry trends to support and inform management’s climate-related actions.

MANAGEMENT

The highest level of management oversight and accountability for climate-related issues is held by the President and Chief Executive Officer. The Executive Vice President, Technical Services & Operations, supported by the Vice President, Health, Safety & Sustainability and the Senior Director, Sustainability, reports to the Board’s Sustainability Committee on climate-related issues, material risks and performance. A Steering Committee and a Technical Committee, each composed of members of the senior management team and led by the EVP, Technical Services & Operations, manage the development and implementation of Eldorado’s Climate Change Strategy. In addition, a separate enterprise risk management process produces quarterly

risk assessment reports outlining strategic, operational and financial risks, including those related to climate impacts. The Board evaluates and assesses risks and mitigation measures taken by management.

Our executive compensation program includes components in which performance is measured over different time periods and awarded accordingly. Our Short-Term Incentive Plan (STIP) rewards management for contribution to the achievement of annual strategic goals and objectives.

Measures linked to corporate objectives in the STIP during 2023 included:

- 30% ESG: Safety, Sustainability, Governance and People
- 33% Operational Execution
- 37% Growth and Strategic Focus

Advancing our Climate Change Strategy has been included in the corporate scorecard since 2021. Beginning with the 2023 performance year, CEO and other senior executive performance is measured based 100% on corporate scorecard achievement. Our 2023 corporate objectives also included promoting multi-year and strategic sustainability programs, including implementation of SIMS and achieving full conformance to the RGMPs, which support implementation of our Climate Change Strategy. In 2024, the Compensation Committee approved the addition of a climate metric within our long-term incentive plan. Our 2023 corporate objectives results and more information on our compensation approach for 2023 can be found in our [2024 Management Proxy Circular](#).

MANAGEMENT SYSTEMS

We launched SIMS in 2021. SIMS provides a set of company-wide sustainability standards that establish minimum performance requirements for the management of health, safety, environment, social performance and security.

Our ECMS operationalizes the energy and GHG emissions management standards within SIMS. The ECMS provides the framework for the systematic approach to GHG emissions management and seeks to align with the ISO 50001 standard, which is widely applied for delivering energy and GHG emissions reductions in industrial applications. Key components of our ECMS include developing energy and carbon mitigation targets, establishing key performance indicators and supporting a culture of responsible energy use.

All of our sites have completed verifications against the MAC-TSM standard. We achieved externally verified results of minimum Level A against the Climate Change Protocol across all sites.¹ We have also obtained external assurance confirming full conformance with the RGMPs as of June 30, 2023.

Each of our sites has appointed an Energy and Carbon Leader who, with the support and guidance of the General Manager, is central to implementing the ECMS. The Energy and Carbon Leaders work closely with cross-functional teams at each site to develop and implement Energy and Carbon Management Action Plans.

Governance and management of our Climate Change Strategy and ECMS are detailed in the figure on the next page.

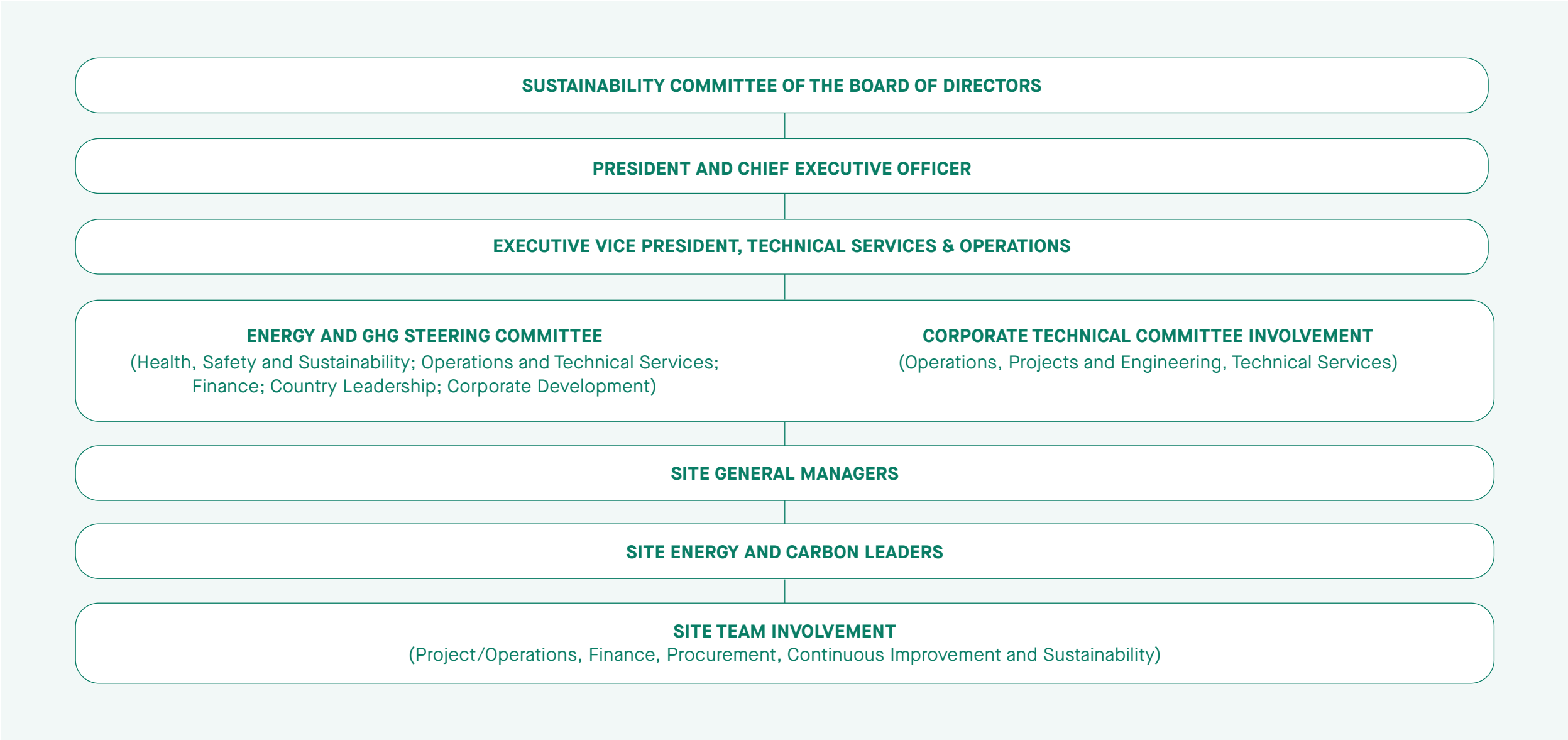


“Our people are key to driving operational excellence and advancing our Climate Change Strategy. The ECMS helps to create a culture of responsible energy and carbon management for our workforce by bringing awareness to climate action impacts on day-to-day activities. It also provides site-level Energy and Carbon Leaders with the tools necessary to make meaningful change.”

Simon Hille
Executive Vice President, Technical Services & Operations

¹ Eldorado’s TSM Letters of Assurance, Verification Summary Reports and Historical TSM Results can be found on the Mining Association of Canada’s website at www.mining.ca/companies/eldorado-gold/.

FIGURE 2: CLIMATE GOVERNANCE AND MANAGEMENT STRUCTURE



Managing Risks

Understanding the risks, opportunities and impacts from the effects of climate change is an important part of building a resilient business. As a core objective within our Climate Change Strategy, regularly assessing climate-related risks helps inform our business decision-making and planning as such risks evolve.



Kışladağı, Türkiye

Physical Risks and Opportunities

In 2024, we completed updates to physical climate risk assessments at the Lamaque Complex, Kışladağ, Efemçukuru, Olympias operating mines and the Skouries development project. These assessments represent a strong foundation for climate-related adaptation work that will be continued over the coming years.

With specialized third-party support, our updated climate risk assessments combine global climate data and modelling with local historical knowledge and site expertise. Through inclusive workshops, site teams evaluated the possible impacts and consequences of relevant climate hazards to people, assets, processes and services. Further detail is provided in the [Climate-Related Hazards](#) and [Climate-Related Risks](#) sections.

FIGURE 3: OVERVIEW OF CLIMATE CHANGE RISK ASSESSMENT METHODOLOGY

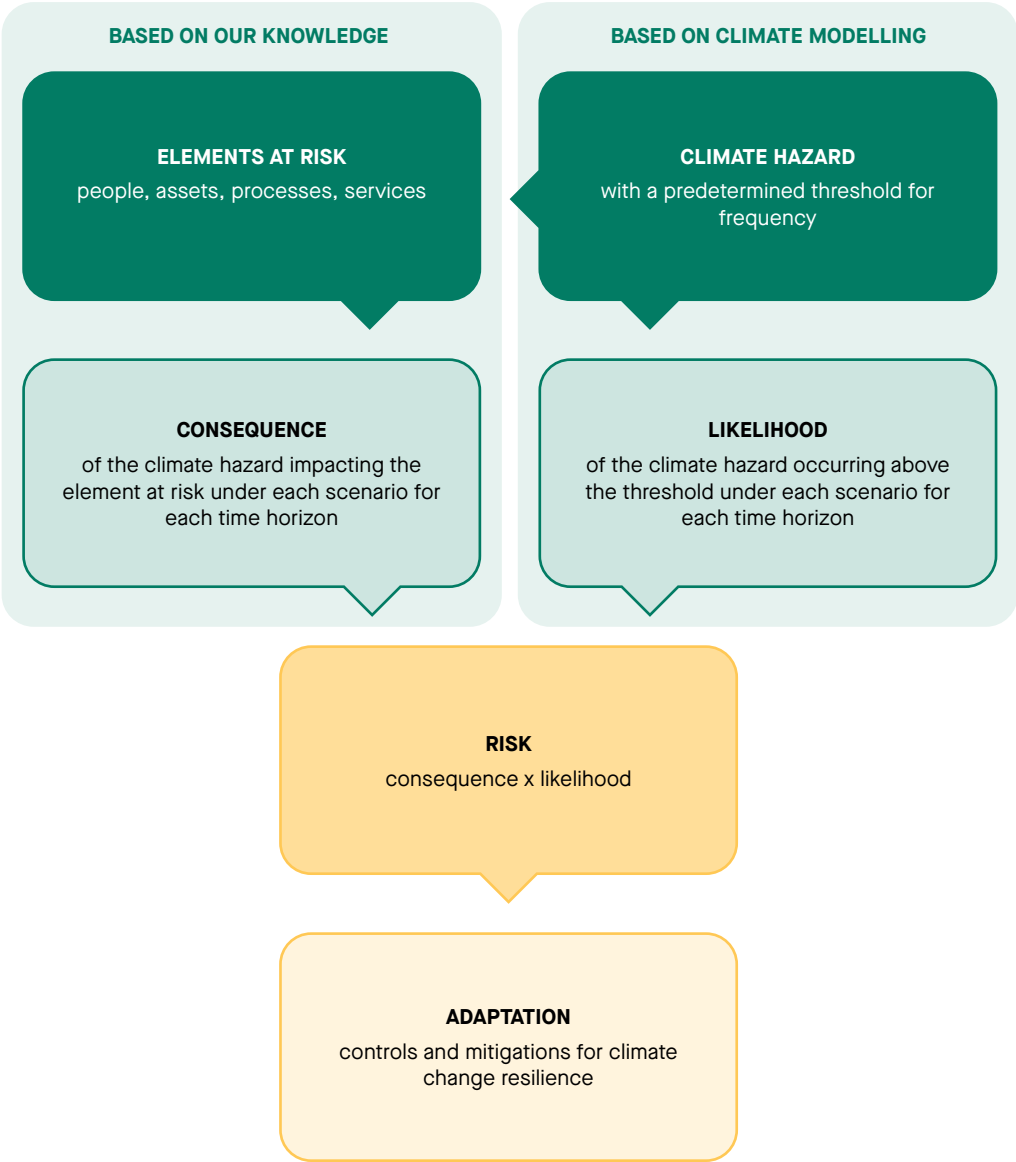
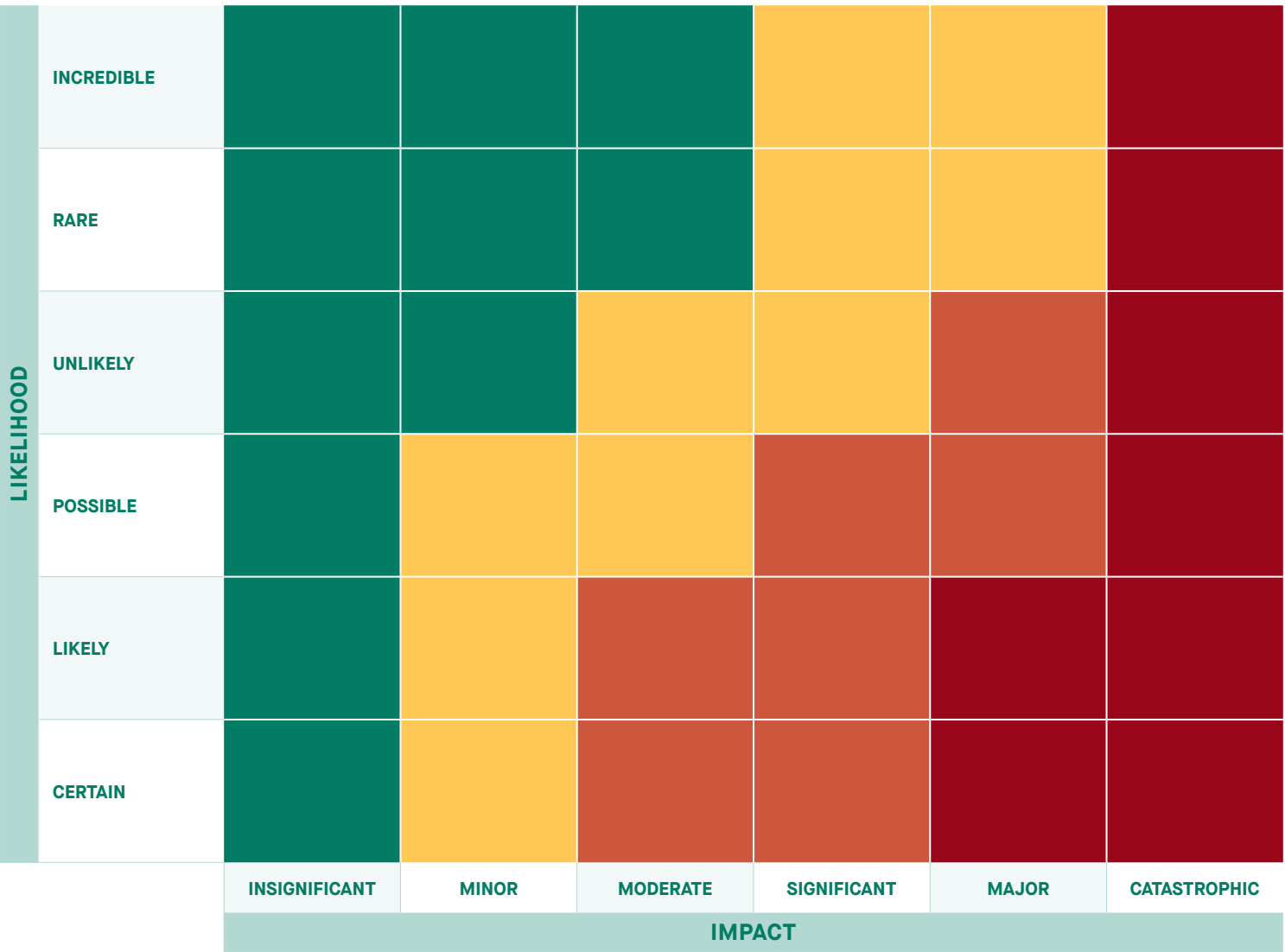


FIGURE 4: ELDORADO ENTERPRISE RISK MANAGEMENT MATRIX



Climate-Related Hazards

Assessing climate-related risks at our sites starts with an assessment of climate-related hazards. Climate-related hazards are events and conditions driven by climate change that exist or may emerge where we operate and therefore form the backdrop of our climate risk profile. While our sites may be located in areas subject to climate-related hazards, the exposure of our people, assets, processes and services to them must be assessed to determine whether they may actually pose a reasonable threat.

Climate hazards are location-specific and were identified at each site through:

- Review of regional and, where applicable, site-specific climatic conditions, based on historical data and future projections that use available science and global climate models.
- Modelling a baseline specific to each site using climate parameters relating to temperature, precipitation and wind.
- Workshops with site teams to leverage institutional knowledge and identify special case climate hazards, namely lightning, wildfires and tornadoes.¹

Identified climate hazards are assigned with threshold values specific to the site. These quantitative parameters represent points from which exceedances have reasonable potential to result in impacts and are set to facilitate determining the likelihood and potential frequency of occurrence, when applying our enterprise risk management system (Figure 4).

The likelihood of occurrence for each climate hazard above its threshold was determined for both the baseline and future climate projections.¹ The following time horizons were selected to frame assessment over the life of mine, from construction, through production, to closure. The projected trends describing the frequency of occurrence above threshold for each climate hazard are from the baseline to the 2050s.

- Baseline – The period 1981–2010, based on historical climate data from weather stations and our sites.

- Short-term – Referred to as the 2020s for the period 2011–2040, to inform assessment during the production phases of our mines in scope.
- Medium-term – Referred to as the 2050s for the period 2041–2070, to inform assessment of future trends into the extended life of mine, including closure.
- Long-term – Referred to as the 2080s for the period 2071–2100. This timeframe was considered to be beyond the relevant life of mine of sites in scope for this assessment and therefore omitted in this report.

Two characteristic climate change scenarios, referred to as Shared Socio-economic Pathways (SSPs), were used to frame the projections, based on the Intergovernmental Panel on Climate Change Sixth Assessment Report:

- SSP2-4.5, representing a more likely intermediate GHG emissions scenario
- SSP5-8.5, representing a less likely, yet very high GHG emissions scenario

The climate-related hazards and risks discussed in this report focus on the results under SSP5-8.5, as a conservative approach for identifying areas of highest relative risk to prioritize in our next steps of adaptation planning.

¹ Special case climate hazards are complex with respect to the factors required for their formation and may lack projection data with high levels of uncertainty, making it impractical to determine their likelihood quantitatively. Therefore, wildfire and tornado trends were held constant, and their likelihoods were estimated qualitatively during on-site workshops, informed by current and historical data that formed their relevant thresholds.



Efemçukuru, Türkiye

TABLE 2: CONSOLIDATED LIST OF RELEVANT CLIMATE-RELATED HAZARDS ACROSS SITES AND SITE ELEMENTS ASSESSED FOR EXPOSURE¹

CLIMATE HAZARDS	GENERAL THRESHOLDS	GENERAL TREND	SITE ELEMENTS POTENTIALLY EXPOSED	
Extreme heat	Number of days per year with a maximum daily temperature equal to or above a specified minimum	↗	- Warehouses - Maintenance workshops	- Conveyors - Liners
Heat wave	Number of consecutive days experiencing temperatures within a specified range	↗	- Administrative and temporary buildings - Mine dry and canteen	- Water pumping, piping and irrigation systems - Ore stockpiles
Extreme cold	Number of days per year with a minimum daily temperature equal to or below a specified maximum	↘	- Laboratories - Gatehouses	- Asset storage yards - Electrical transformers and substations
Freeze-thaw cycles	Number of freeze-thaw cycles per year	→	- Water treatment plant - Water management ponds	- Power distribution lines, poles and towers - Emergency power supply
Short-duration, high-intensity rainfall	Number of events per year with a minimum amount of rain during a one-hour period (i.e., 50-year return event)	↗	- Water management channels, slopes and ditches - Water injection well systems	- Fences and access gates - Communications and IT
Long-duration rainfall (flash flooding)	Number of events per year with a minimum amount of rain during a 24-hour period (i.e., a 100-year return event)	↗	- Water tanks and floatation circuits - Crushing plants and mills - Processing plants	- Fuel storage - Product loading and storage facilities - Nurseries and agricultural areas
Heavy snow	Number of days per year with a minimum amount of snow during a 24-hour period	→	- Paste and backfill plants - ADR plants	
Freezing rain	Ice accumulation within a specified range	↗	- Filter plants - Mine portals	
Drought	Standard Precipitation Index of less than -1 (3- or 12-month timescale)	↗	- Ventilation systems - Fire suppression systems	
Wind gusts	Number of days per year with a minimum gust velocity	→	- Access roads - Haulage roads/berms	
Lightning	Annual total lightning flash density within a specified radius	→	- Mining equipment - Pit operations	
Wildfires	Number of days per year with high Fire Weather Index or number of large fires per year within a specified radius	→	- Dewatering and drainage systems - Waste rock storage and dumps	
Tornadoes	Number of tornadoes per year within a specified radius	→	Tailings storage and management facilities	

↗ Increasing → Steady ↘ Decreasing

¹ Special case climate hazards are complex with respect to the factors required for their formation and may lack projection data with high levels of uncertainty, making it impractical to determine their likelihood quantitatively. Therefore, wildfire and tornado trends were held constant, and their likelihoods were estimated qualitatively during on-site workshops, informed by current and historical data that formed their relevant thresholds.

Climate-Related Risks

Climate-related risks are interactions between climate-related hazards and assets or infrastructure at our sites that may directly impact us, resulting in consequences to our business. They describe where there is potential for interruption, disruption, damage or loss, due to climate-related hazards, when they occur. Our climate risk assessments therefore sought to investigate how our operations may respond when exposed to selected climate-related hazards and extreme weather events under current and future climate conditions.

Assets and infrastructure at each of our sites were assessed “as built” at the time of the physical climate risk assessment workshops, and in order to relate risks between the baseline and future scenarios, we consider their condition to be unchanged over their service life. This also means that the assessments reflect only design criteria and controls currently embedded in our operations.

In the case of the Skouries development project that is currently under construction, the results in this report represent a risk profile that does not include a majority of planned controls that are expected in its final operational state, based on the feasibility study design.¹

Our most salient climate-related risks are presented in [Table 3](#), along with the sites where they are relevant.

¹ Skouries was approximately 79% constructed as at September 30, 2024. It is expected that Skouries will have first production in Q3 2025, and achieve commercial production by the end of 2025.



Skouries, Greece

TABLE 3: SALIENT CLIMATE-RELATED RISKS, BASED ON SSP5-8.5 TO THE 2050s

CLIMATE HAZARDS	SITES	DESCRIPTION OF RISKS	CLIMATE HAZARDS	SITES	DESCRIPTION OF RISKS
Extreme heat and heat waves	Lamaque Complex Kışladağ Olympias Skouries	High temperature events have the potential to cause operational interruptions and production disruption. Potential impacts include: - Heat-related illness and dust, both under and above ground. Protecting the health, safety and well-being of our workforce from this future risk could require shift schedule adjustments and increased frequency of breaks, resulting in potential negative consequences to operational efficiency. - Disruption to handling, transport and storage of supplies, waste and products at Olympias due to reduced public road transport during the high-traffic tourism season. - Other heat-related impacts include damage to paved roadways, damage to equipment, degradation of assets such as liners, dust in local communities, and interruptions to power generation. Power supply infrastructure could be at risk of overheating, leading to shutdowns or failure, with potential for fire.	Short- and long-duration rainfall	Skouries	Rainfall events may result in exceedance of capacity of water management infrastructure (i.e., overwhelmed diversion channels, dewatering systems or ponds), resulting in loss of containment and/or separation of contact, non-contact and process waters, with consequences to the environment and potential regulatory penalties. Other impacts may include road washouts, landslides, equipment loss and inaccessibility to flooded areas. The risk is highest at Skouries, in large part because it is under construction, and therefore final design criteria and planned controls are not yet fully implemented.
Wind gusts	Lamaque Complex Kışladağ Efemçukuru Skouries	Risks of wind gusts include exposure of people to windblown debris, working at heights, or operating equipment such as forklifts, loaders and conveyor systems. High winds can result in dust events that pose a risk to workforce health and safety, and similar impacts were assessed on local communities. With regard to infrastructure that contains surface water, principally tailings facilities at the Lamaque Complex, there is a risk of winds causing waves exceeding freeboard, resulting in overtopping and release beyond the primary containment area, with potential environmental and regulatory consequences. This is not a risk for tailings facilities at other operations where dry stacking is utilized. Elevated infrastructure may sustain damage from wind forces, such as updrafts lifting roof materials on larger buildings, or electrical distribution and communication lines being damaged by fallen trees or downed poles and towers. The loss of power or communication and IT systems could result in cascading effects to processes and services, such as interrupted dewatering in an underground mine or digital communications at the surface.	Freezing rain	Lamaque Complex	Freezing rain poses risks to the safety of our people when they are exposed to slippery surfaces or falling ice from elevated structures. It can also impact the operation of water management infrastructure and cause damage to electrical infrastructure, resulting in power supply and operational interruptions.
Drought	Kışladağ Efemçukuru	Drought is not a risk for our operations. However, both Kışladağ and Efemçukuru are located in regions currently considered water-stressed, and drought conditions are expected to intensify into the 2050s. ¹ In the recent past, both sites have supported communities with access to potable water and improvement to water infrastructure.	Modelling the following climate-related risks with confidence is not feasible due to the inability to quantify hazard likelihoods (e.g., lightning strikes are hyperlocal, and wildfire triggers are often caused by humans) and their relation to other climatic conditions (e.g., drought and heat in the case of wildfires). Given their potential consequences to safety and/or production should the risks materialize, they have been included:		
			Lightning		Lightning strikes pose a risk to the safety of our people. Lightning can also damage electrical equipment and impact power supplies. Raised areas are particularly exposed to lightning, such as the top of the heap leach pad at Kışladağ, with risks to surface mining equipment and people. Work stoppages are a common control for forecasted lightning events.
			Wildfires		Wildfires present the greatest number of risks, due to potential impacts on our people, assets, processes and services. There are many variables that determine the impact of a wildfire, such as cause, location, size and speed, but wildfires can potentially result in impacts that directly impede site access or necessitate evacuation of our workforce for their safety and health, with consequences to supply chains and production. In 2023, wildfire smoke in the region where the Lamaque Complex is located resulted in brief, precautionary work stoppages due to interference with underground safety systems and to ensure underground air quality, allowing our workers a healthy and safe environment. Efemçukuru has responded to nearby wildfires in the past and maintains a response team trained in firefighting.

These physical climate risk assessments represent the foundation for many of our next steps in the implementation of our Climate Change Strategy. Moving forward, we will seek to use this information to understand the financial value at risk due to climate change (e.g., capital and operational expenditures, asset value, revenues), and in concert with operational and enterprise risk management systems, to begin identifying, planning and costing adaptations toward physical climate resilience.

¹ Water stress is assessed using World Resources Institute data as at November 30, 2024: www.wri.org/aqueduct.

Adaptation and Resilience

Having updated our physical climate-related risk profile, we are able to better understand the effectiveness of many of our current climate resilience efforts and are equipped to address remaining priority areas and develop and implement appropriate controls to reasonably manage these risks.

At the Lamaque Complex, most hazards were assessed to pose relatively low risk, and we consider the site to be resilient overall. In addition to managing operational interruptions in 2023 due to smoke from nearby wildfires, we maintained close communications with local communities in support of emergency response and have continued engagement to support climate resilience and planning. Mitigation measures put in place include:

- On-site traffic reduction of workers and implementation of a bus transportation system to minimize risk of human-caused fires.
- Monitoring of the environment and air quality, continuous underground gas detector patrols, and real-time carbon monoxide sensing.
- Installation of a water curtain to help air purification.

Kışladağ and Efemçukuru are both located in areas that are considered water-stressed,¹ and although this does not pose a significant operational risk to either site, we continue to advance responsible water management practices, including water reuse and recycling, and will seek to investigate further opportunities for water stewardship in our operations and in support of community resilience.

Olympias and Skouries are exposed to similar climate-related hazards, particularly in relation to short- and long-duration rainfall events. While we are working to implement key physical controls at Olympias to mitigate risks related to water containment and separation and have opportunities to adapt relevant management plans and procedures at both of these sites, our greatest opportunity and priority at this time is to continue constructing Skouries with necessary controls and appropriate design criteria. Examples of planned controls include fire protection systems (e.g., circuit breakers, smoke and heat detection, suppression, active load management, air conditioning) for heat-related risks, while design criteria for rainfall risks include embankments designed for probable maximum precipitation and water management ponds designed with surge capacity for pumped contact water. As noted above, Skouries is under construction, and therefore the final design criteria and planned controls are not yet fully implemented, presenting a higher risk and exposure to climate-related hazards than our operating sites. Our social team in Greece continues to actively support climate-related relief and resilience opportunities in local communities as an important pillar of our Climate Change Strategy.

As we advance construction of the Skouries development project, we will also seek to provide clarity around its integration within our Climate Change Strategy.

¹ Water stress is assessed using World Resources Institute data as at November 30, 2024: www.wri.org/aqueduct.



Kışladağ, Türkiye

Transition Risks and Opportunities

Transition risks include policy, legal, technology, reputation and market changes to address mitigation and adaptation requirements related to climate change (e.g., carbon pricing, climate-related litigation, renewable energy, stakeholder perceptions and shifts in supply and demand of certain commodities).

The countries in which we operate (Canada, Greece and Türkiye) are all signatories to the 2015 United Nations Framework Convention on Climate Change Paris Agreement and are therefore committed to reducing GHG emissions in line with a goal to limit global average temperature rise to 1.5 degrees Celsius above pre-industrial levels. One regulatory tool increasingly used by governments is carbon pricing, designed to increase the costs of fossil fuel-based energy and encourage adoption of renewable or less carbon intensive energy sources. Of the countries we operate in, Canada and Greece currently have a carbon pricing system in place.

In 2021, we commissioned a scenario analysis study to further understand our exposure and opportunities related to transition risks, with a focus on modelling the impacts of rising costs of fossil fuel-based energy due to new carbon pricing regulations. Overall, we are highly likely to face additional energy costs as a result of rising carbon prices globally. Our largest carbon pricing risk is in Greece, particularly for the Skouries development project. Skouries has the highest risk exposure due to the size of the project, processing methods, and a long mine life (initially 20 years), resulting in greater long-term exposure to climate-related regulations such as carbon pricing regimes. We consider the risk identified at our Skouries development project to also be an opportunity to focus mitigation efforts and have been actively reviewing and implementing measures within the mine design.

We will continue to analyze other transition risks and opportunities identified in the scenario assessment, as they may become more material under different low-carbon scenarios. These include:

- Managing fuel and electricity costs and incentives for adopting low-carbon technologies.
- Insurance premiums associated with weather events and emissions intensities.
- Access to capital for advancing and funding low-carbon mining operations and projects.
- Accessing sustainability-linked capital.
- Managing regulatory compliance and corporate reputation related to evolving governmental and societal expectations.

Detailed information on our transition risks and mitigations can be found in our [2021 Climate Change & GHG Emissions Report](#).



Skouries, Greece

Our Performance

In 2023, our combined Scope 1 and Scope 2 GHG emissions decreased by approximately 2% from 2022 levels. We have now completed our Scope 3 GHG emissions inventory for 2022 to better understand climate-related risks and opportunities in our supply chain.

Our GHG emissions have increased from our baseline in 2020 as expected, driven primarily by the growth of our operations, including:

- Construction activities related to the North Heap Leach Pad and North Waste Rock Dump at Kışladağ.
- Mine expansion, such as the open pit at Kışladağ and greater mine depths and haul distances at Olympias, Efemçukuru and the Lamaque Complex.
- Restarted construction of the Skouries development project.

Across our operations, we have continued to operationalize our ECMS through the development and implementation of energy and carbon mitigation projects. We are focused on continuous improvement, projects, technologies and energy sourcing to advance progress toward our GHG emissions mitigation target. A summary of these initiatives can be found in [Table 5](#) in Our Progress.



Kışladağ, Türkiye

Scope 1 and Scope 2 GHG Emissions

In 2023, our combined Scope 1 and Scope 2 GHG emissions totaled 202,294 tCO₂e, representing a 2% year-over-year decrease from 2022 levels.¹ Our GHG emissions from operational mines decreased in 2023, meaning we were able to process more ore, produce more gold and generate more value, all while mitigating the impact on the atmosphere compared to previous years.

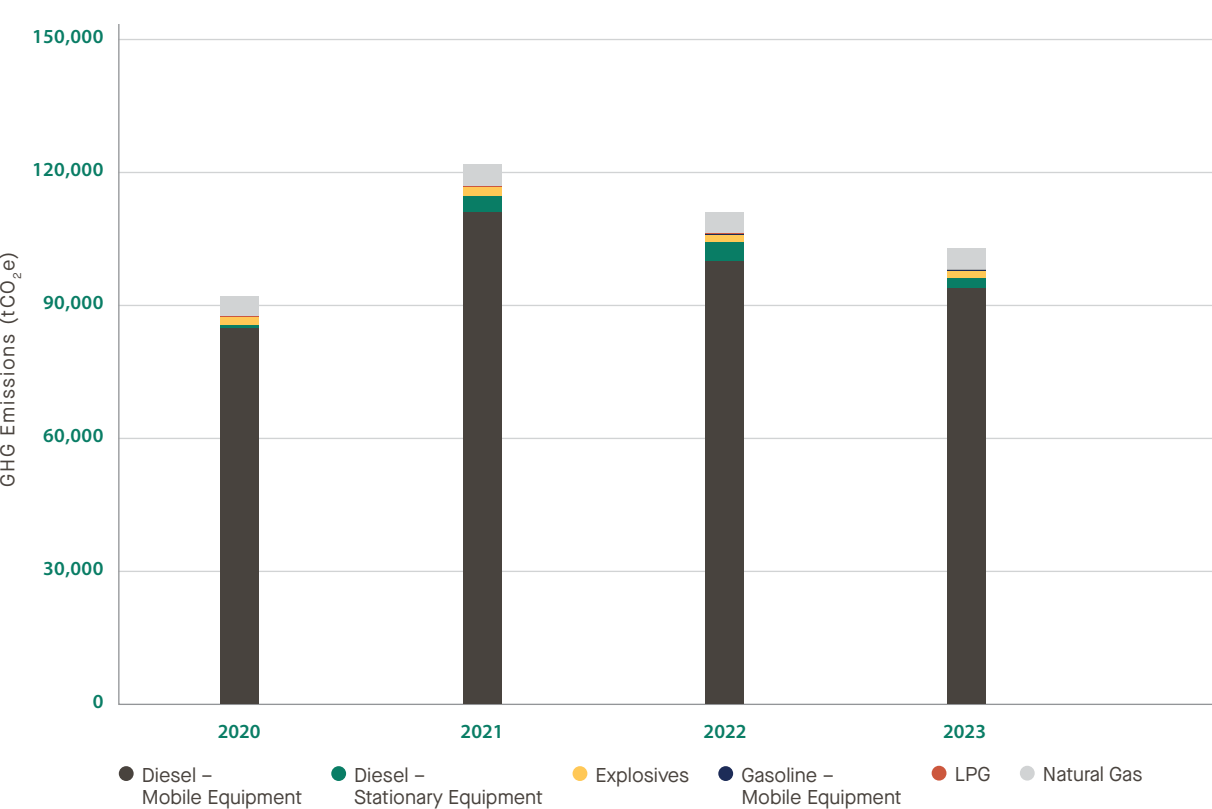
Most of our Scope 1 GHG emissions are generated from the combustion of diesel in mobile and stationary equipment on site, accounting for 91% of total Scope 1 emissions, with the remaining 9% generated by gasoline, natural gas, propane (LPG) and explosives. As our operating mines advance production and mine ore at greater depths, the resulting increase in materials handling, throughput and haul distances will lead to progressively higher direct energy consumption.

In 2023, our Scope 1 GHG emissions decreased by 7%, largely due to Kışladağ completing the majority of construction works for its new heap leach pad and waste rock dump sites. Construction was restarted at Skouries in 2023, resulting in an increase of GHG emissions. Direct emissions at our remaining sites generally remained consistent with the previous year, in alignment with mine plans, mitigation initiatives and emissions intensities of the fuels and electricity we use.

All of our Scope 2 GHG emissions result from purchased electricity consumption from the grids to which our operations are connected. Our Scope 2 GHG emissions depend on both the amount of electricity consumed by the operation and the carbon intensity of the grid from which we are purchasing electricity. For example, in Québec, electricity is generated almost entirely from hydropower and produces relatively negligible GHG emissions, while in Greece and Türkiye, electricity grids continue to rely heavily on fossil fuels. In 2023, we consumed more electricity as we advanced mine expansions and increased production, resulting in a 5% increase in calculated indirect GHG emissions.¹

We also measure emissions efficiencies on the bases of tonnes of ore processed, ounces of gold produced and revenue. On a production basis, the Lamaque Complex is our most efficient operation. On a throughput basis, Kışladağ is our most efficient operation due to its bulk tonnage.

FIGURE 5: SCOPE 1 GHG EMISSIONS BY FUEL TYPE²



¹ Publicly available national electricity grid emissions factors are published on at least a two-year delay for our operational jurisdictions, with the latest available being for 2021. Realized GHG emissions mitigations are directly dependent on continually changing grid electricity emissions intensities. Material changes to electricity grid emissions factors in subsequent years may be expected and may trigger restatement of our published 2022 and 2023 Scope 2 GHG emissions and mitigations, in accordance with the [Greenhouse Gas Protocol Corporate Accounting and Reporting Standard](#).

² Scope 1 and Scope 2 GHG emissions figures for 2020 and 2021 have been restated from our 2020 and 2021 Sustainability Reports and 2021 Climate Change & GHG Emissions Report as a result of revisions to our calculation methodologies and assumptions, including using newly available electricity grid emissions factors published on a two-year delay for our operational jurisdictions. Scope 1 GHG emissions for 2021 and 2022 include explosives, while those for 2020 do not. All of our sites are grid connected. The Tocantinzinho project, which was divested in 2021, is included in 2020 figures. The Stratoní mine was in care and maintenance during 2023. There was no on-site activity at the Perama Hill development project in 2023. The Certej development project maintained limited on-site activity in 2023.

FIGURE 6: SCOPE 1 GHG EMISSIONS BY SITE¹

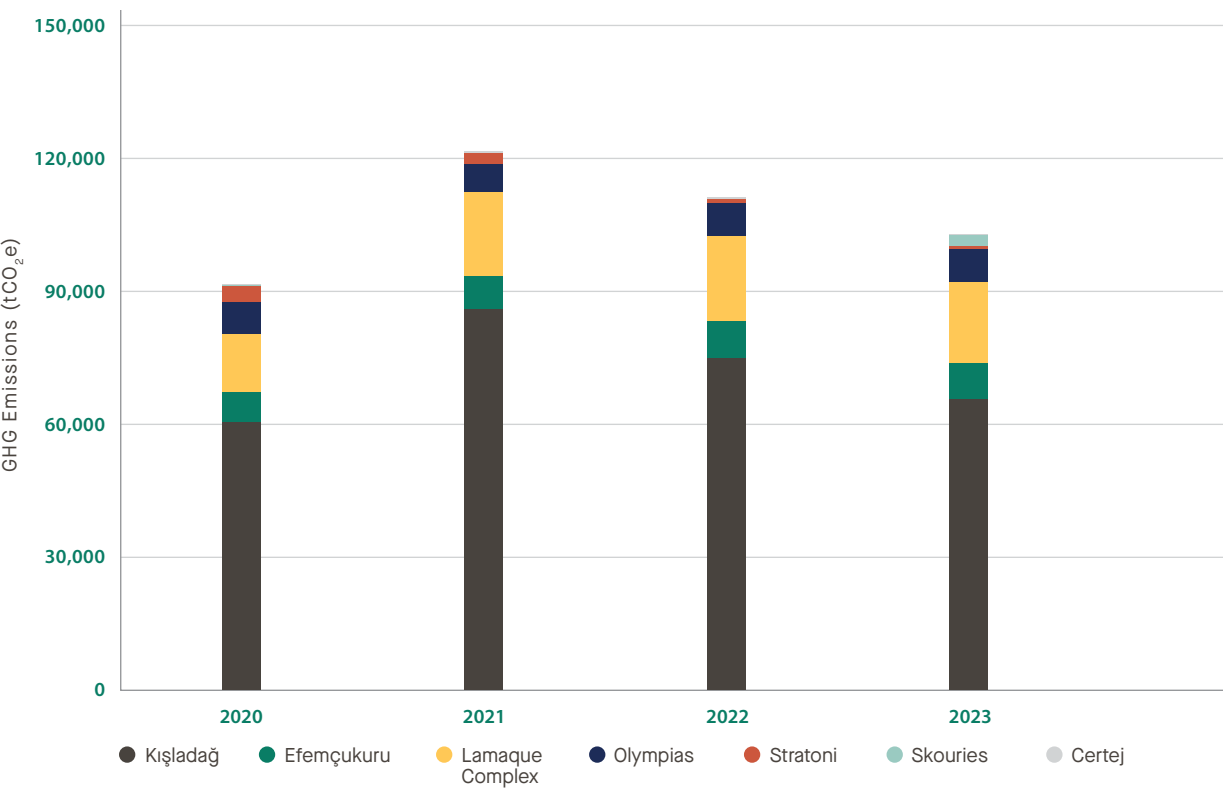
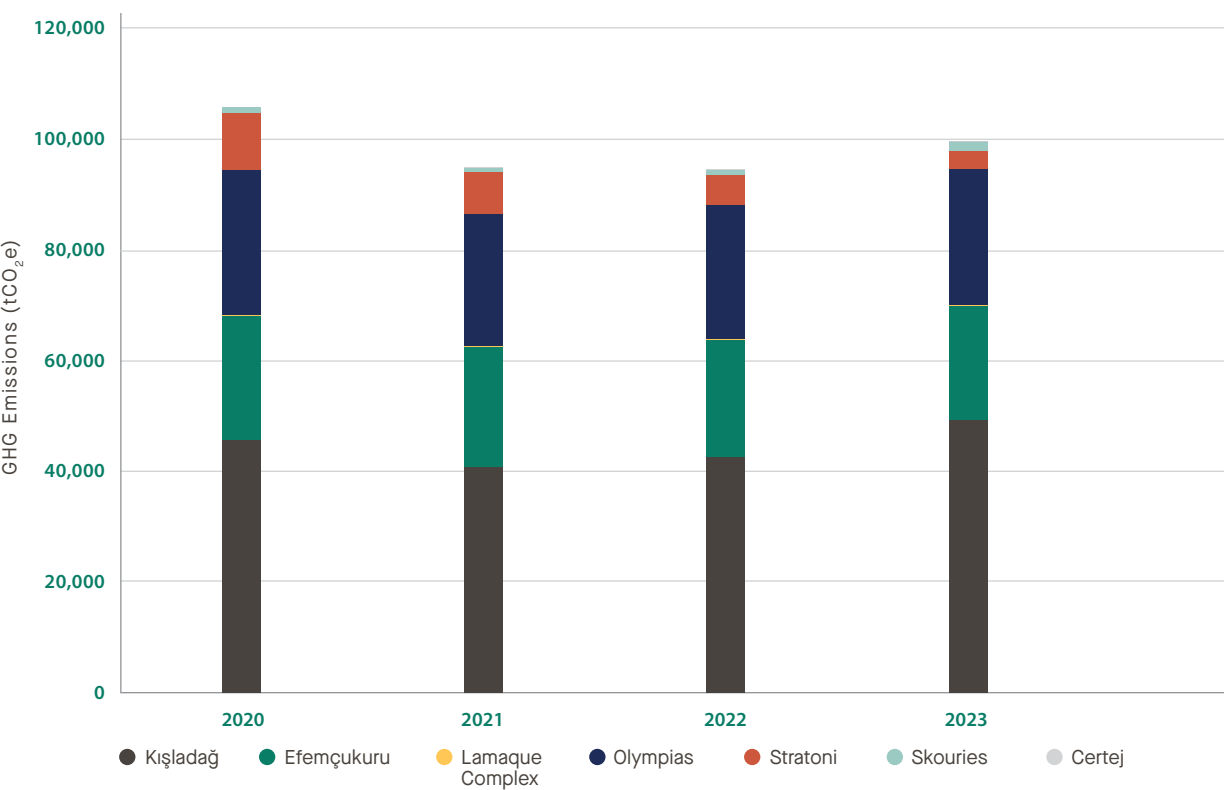


FIGURE 7: SCOPE 2 GHG EMISSIONS BY SITE¹



¹ Scope 1 and Scope 2 GHG emissions figures for 2020 and 2021 have been restated from our 2020 and 2021 Sustainability Reports and 2021 Climate Change & GHG Emissions Report as a result of revisions to our calculation methodologies and assumptions, including using newly available electricity grid emissions factors published on a two-year delay for our operational jurisdictions. Scope 1 GHG emissions for 2021 and 2022 include explosives, while those for 2020 do not. All of our sites are grid connected. The Tocantinzinho project, which was divested in 2021, is included in 2020 figures. The Stratoni mine was in care and maintenance during 2023. There was no on-site activity at the Perama Hill development project in 2023. The Certej development project maintained limited on-site activity in 2023.

Scope 3 GHG Emissions

With support from a third-party specialist and in alignment with the [Greenhouse Gas Protocol Technical Guidance for Calculating Scope 3 Emissions](#) and other accepted standards,¹ we have completed our first Scope 3 GHG emissions inventory covering the year 2022, which built on what we learned from the screening exercise conducted for the year 2021.

We engaged suppliers, customers and other business partners where possible, in addition to multiple functions across the global regions in which we operate, to systematically assess indirect GHG emissions in our upstream and downstream value chains.

We are proud to have taken this next step toward a deeper understanding of our GHG emissions profile. Recognizing the importance of Scope 3 GHG emissions in our pathway and the global journey to a lower-carbon future, we will seek to assess and disclose our full value chain emissions in future years.

¹ The figures in [Table 4](#) were calculated using supplier-specific data, industry average data and spend-based data, or any combination thereof, and may therefore represent estimates. The methodologies and assumptions applied are in alignment with the [Greenhouse Gas Protocol Technical Guidance for Calculating Scope 3 Emissions \(version 1.0\) Supplement to the Corporate Value Chain \(Scope 3\) Accounting and Reporting Standard](#), the [International Council on Mining and Metals' Scope 3 Emissions Accounting and Reporting Guidance](#) and the [World Gold Council's Gold Mining and Scope 3 GHG Emissions Accounting and Reporting: Guidance notes](#).



Kışladağ, Türkiye

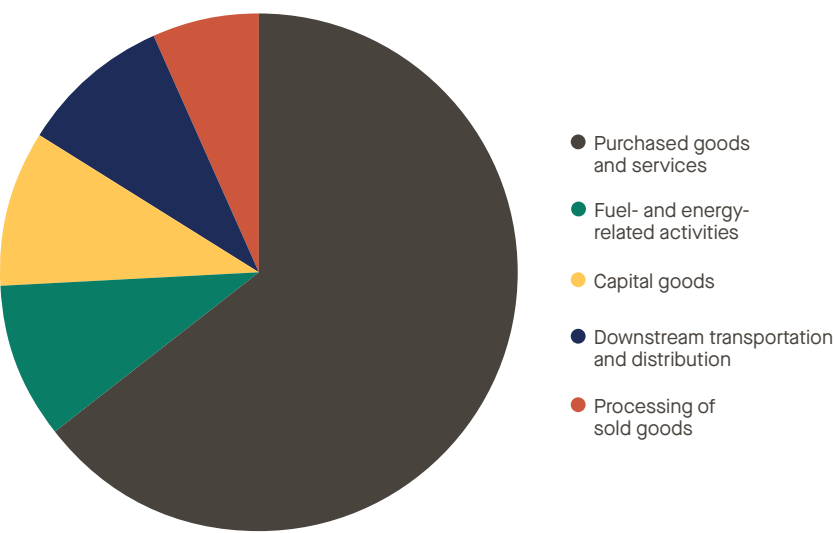
TABLE 4: OUR 2022 SCOPE 3 GHG EMISSIONS¹

SCOPE 3 CATEGORY	DESCRIPTION	ESTIMATED GLOBAL GHG EMISSIONS (tCO ₂ e)
1: Purchased goods and services	This category includes products and services purchased at our operational mines that are necessary to build and operate our mines, such as building materials, chemicals, fabricated assets, or services related to construction, drilling or other specializations, and they represent the majority of our Scope 3 inventory.	330,477
2: Capital goods	Emissions from goods purchased at our operational mines that are considered long-term assets with depreciation.	50,044
3: Fuel- and energy-related activities	Upstream emissions from purchased fuels and energy used at our operational mines, including diesel, gasoline, natural gas and electricity.	50,691
4: Upstream transportation and distribution	Upstream transportation emissions mainly related to the delivery of the goods purchased for our operational mines.	15,181
5: Waste generated in operations	The disposal and treatment of wastes generated from our operational mines pertains only to non-mineral wastes, including both hazardous and non-hazardous types (e.g., recycled metals, landfilled domestic waste, third-party managed biological waste). All mineral wastes (e.g., rock, tailings) are managed by our operations, and corresponding emissions are included in our Scope 1 and Scope 2 inventories.	2,352
6: Business travel	Business-related travel of our global employees and contractors is mainly attributable to air transport between operations, as well as car travel and hotel stays.	641
7: Employee commuting	Emissions from commuting include employees' travel to work using their own means and contracted transportation of employees to site, and are calculated using industry averages and local data for our operational mines, as well as regional and corporate offices.	4,071
8: Upstream leased assets	Leased assets include storage facilities for equipment and products, as well as corporate and regional offices that are not located on our operational mine sites.	530
9: Downstream transportation and distribution	Emissions from downstream transportation mainly comprise the shipping of our sold products to smelters and refineries globally from our operational mines. Haulage of our products between company-owned sites (e.g., Olympias concentrates trucked to the Stratoni port) is not included, as we include it in our Scope 1 GHG inventory.	47,374
10: Processing of sold goods	Smelting and refining overseas constitute the processing of our sold goods, which are gold, lead and zinc concentrates and gold doré.	33,958
11: Use of sold products	Not applicable to our sold products (gold doré and concentrates containing gold, lead and zinc).	Not applicable
12: End-of-life treatment of sold products	Emissions relate predominantly to end-of-life treatment of base metals produced in concentrate by our operational mines. Our gold doré product is assumed to have immaterial end-of-life treatment emissions.	1,048

¹ The figures in this table were calculated using supplier-specific data, industry average data and spend-based data, or any combination thereof, and may therefore represent estimates. The methodologies and assumptions applied are in alignment with the [Greenhouse Gas Protocol Technical Guidance for Calculating Scope 3 Emissions \(version 1.0\)](#) Supplement to the [Corporate Value Chain \(Scope 3\) Accounting and Reporting Standard](#), the [International Council on Mining and Metals' Scope 3 Emissions Accounting and Reporting Guidance](#) and the [World Gold Council's Gold Mining and Scope 3 GHG Emissions Accounting and Reporting: Guidance notes](#).

SCOPE 3 CATEGORY	DESCRIPTION	ESTIMATED GLOBAL GHG EMISSIONS (tCO ₂ e)
13: Downstream leased assets	Not applicable to our business value chain.	Not applicable
14: Franchises	Not applicable to our business value chain.	Not applicable
15: Investments	Minor investments in exploration activities, predominantly in eastern Canada.	15,558
Total		551,925

FIGURE 8: OUR TOP SCOPE 3 EMISSIONS BY TYPE



| Lamaque Complex, Canada

Our Pathway

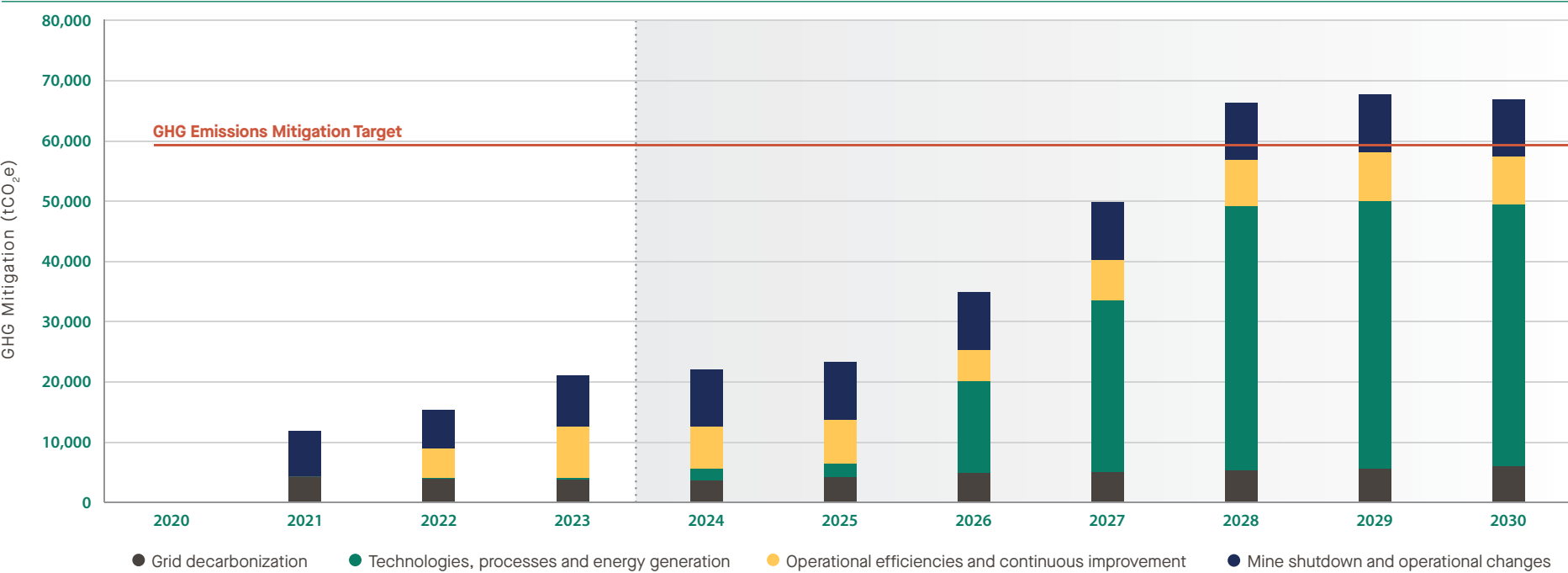


Kışladağ, Türkiye

Our GHG Emissions Mitigation Target

We have set a target to mitigate Scope 1 and Scope 2 GHG emissions by an amount equal to 30% of our 2020 baseline from current operating mines by 2030, on a “business-as-usual” basis.¹

FIGURE 9: OUR GHG EMISSIONS TARGET ACHIEVEMENT PATHWAY²



We believe our 2030 GHG emissions mitigation target is achievable and meaningfully contributes toward a low-carbon future. By the end of 2023, we had achieved 36% of our targeted mitigation. For a list of mitigation efforts, see [Table 5](#).

Through past and ongoing work, we have developed a strong understanding of practical GHG emissions mitigation opportunities to achieve our target, which we seek to progress in accordance with our short-, medium- and long-term business planning processes. Our Climate Change Strategy and GHG Emissions Target Achievement Pathway provide us with a plan for achieving our 2030 emissions mitigation target. Since the last Climate Change & GHG Emissions Report, we have continued to refine our pathway, implementing our ECMS, and progressing existing projects as well as implementing new ones that contribute to GHG emissions mitigations.

Our pathway consists of four main levers:

- Operational efficiencies and continuous improvement projects that improve energy efficiency by matching energy use to need, eliminating waste, and improving procedures and practices, without significant capital investment.
- Low-carbon technologies, processes and energy generation, including equipment electrification and renewable energy generation.
- Electricity grid decarbonization in our operational jurisdictions (all of our operations are connected to the grid).
- Mine shutdown and changes to sites that were operational in our 2020 baseline year and are no longer operating by our 2030 target.

Our GHG Emissions Target Achievement Pathway models identified opportunities using assumptions related to grid decarbonization, equipment efficiency and availability, mine planning and other factors, to assess projects and initiatives that are likely to mitigate GHG emissions.

We also identify risks to achieving the targeted emissions mitigations by 2030. Variables that may impact our pathway include, but are not limited to, mine life, grid decarbonization rates, permitting, regulation, access to capital, global energy market security and increasing competition for low-carbon capital investments.

We expect our target achievement pathway to evolve as we progress toward 2030. The specific projects and associated GHG emissions mitigations in [Table 5](#) that constitute the pathway are subject to changes and revisions and should only be considered indicative.

¹ This figure represents our estimated Scope 1 and Scope 2 GHG emissions mitigated from mines included in our GHG emissions mitigation target (Lamaque Complex, Kışladağ, Efemçukuru, Olympias and Stratoni) as at the end of 2023, as compared to an unmitigated “business-as-usual” scenario.

² Our GHG Emissions Target Achievement Pathway is subject to risks and uncertainties, including, without limitation, permitting, equipment availability, assumptions, including those related to decarbonization of electricity supplies in our operational jurisdictions or accessing alternative low-carbon energy supplies, and other risks as disclosed in the [2024 Annual Information Form](#). The pathway may also include mine shutdowns.

Our Progress

TABLE 5: GHG EMISSIONS MITIGATION PROJECTS UNDER IMPLEMENTATION

SITE	PROJECT	LEVERS	DESCRIPTION	GHG EMISSIONS MITIGATED IN 2023 ON A “BUSINESS-AS-USUAL” BASIS (tCO ₂ e)
Lamaque Complex	Underground decline	Operational efficiencies and continuous improvement	The operation and optimization of the Lamaque Complex decline ramp reduced surface haul distance for ore and waste material handling from the Triangle underground mine to the Sigma Mill. This resulted in lower diesel consumption per unit of material moved.	1,569
	Battery electric haul truck	Technologies, processes and energy generation	The Lamaque Complex commissioned and began operating its first Sandvik TH550B electric haul truck in December 2023. In addition to near-zero operating emissions, thanks to low-carbon hydroelectricity in Québec, this truck is expected to benefit underground air quality for worker well-being.	29
Efemçukuru	Underground fan speed optimization	Operational efficiencies and continuous improvement	Underground ventilation fan speeds were reduced to 90%, resulting in lower electricity consumption, while maintaining the required ventilation rate.	659 ¹
	Underground dewatering pump replacement	Operational efficiencies and continuous improvement	Underground dewatering pumps were replaced as needed, changing from continuously running units to float-activated units, resulting in lower electricity consumption.	
	Underground dewatering pump control system	Operational efficiencies and continuous improvement	Adjustments were made to the operating speed and operating durations of dewatering pumps based on the sump level and water inflow rate to reduce energy consumption.	
	Underground electrical panel cooling	Operational efficiencies and continuous improvement	The underground electrical panel cooling was changed from an energy-intensive compressed air powered vortex system to a passive back-channel cooling system, resulting in lower electricity consumption.	
	Filter plant ventilation fan control system	Operational efficiencies and continuous improvement	Ventilation fan control panels were replaced with variable frequency drive units to optimize the ventilation rate down from running full-time at 100% capacity.	
	SAG mill ball feed optimization	Operational efficiencies and continuous improvement	SAG mill balls were replaced with lighter units, and the software-controlled ball feed rate based on ore tonnage was optimized to reduce energy consumption on a per unit throughput basis.	
	Electric transmixer	Technologies, processes and energy generation	A diesel-powered concrete transmixer for underground backfill was replaced with a battery electric unit, resulting in lower diesel consumption.	58
	LED lighting	Technologies, processes and energy generation	Approximately 95% of on-site lighting was changed from sodium-vapour units to more energy efficient LED units.	57

1 The reported figure represents GHG emissions mitigated based on an estimated combined total 1,500 MWh of energy consumption reductions from the operational efficiencies and continuous improvement projects listed.

SITE	PROJECT	LEVERS	DESCRIPTION	GHG EMISSIONS MITIGATED IN 2023 ON A “BUSINESS-AS-USUAL” BASIS (tCO ₂ e)
Kışladağ	Pit viper drill speed optimization	Operational efficiencies and continuous improvement	The drill feed rate for blasting holes in the open pit was increased by 25%, resulting in less diesel consumed per hole drilled.	671
	Pit viper electric drill	Technologies, processes and energy generation	Some blasting hole drill rigs were changed from diesel-powered units to tethered electric units.	42
	LED lighting retrofit and control system	Technologies, processes and energy generation	A combination of dozens of sodium-vapour light fixtures being replaced with energy efficient LED units and optimization of the lighting control system has resulted in reduced daily on-time and lower electricity consumption.	107
Olympias	Manual Ventilation on Demand (VoD)	Operational efficiencies and continuous improvement	Manual underground VoD directs ventilation only to operating areas where it is needed, resulting in lower electricity consumption while maintaining ventilation requirements. Additional ventilation capacity was installed in 2023, which was integrated with the manual VoD system.	5,722
Stratoni	Care and maintenance	Mine shutdown and operational changes	The Stratoni mine was in care and maintenance during 2023. The Stratoni Port remains operational.	8,615
Lamaque Complex, Kışladağ, Efemçukuru, Olympias, Stratoni	Not applicable	Grid decarbonization	The GHG emissions intensities of national electricity grids in Türkiye and Greece decreased from 2020. ¹	3,728
Total				21,255

We advanced multiple other GHG emissions mitigation projects across our operations in 2023. Examples at Kışladağ that result in lower fuel consumption include optimizing kiln thermal efficiency, haul truck dispatch systems and haul road profiles; reducing haul truck idle times; and replacing multiple haul truck dump bodies with lightweight units. We are currently working to quantify the GHG emissions mitigations of such initiatives.

We have actively implemented at least 17,527 tCO₂e of GHG emissions mitigations in 2023 across in-scope operations, and together with decarbonization of electricity grids in our operational jurisdictions, our total 2023 GHG emissions mitigations are 21,255 tCO₂e.¹ This represents 36% of our total target of mitigating approximately 59,000 tCO₂e by 2030 on a “business-as-usual” basis.

We remain committed to reporting on progress made toward our GHG emissions mitigation target as we continue to evaluate and advance GHG emissions mitigation opportunities.

Table 5 details assessed GHG emissions mitigations that were implemented since our 2020 baseline and contribute toward achieving our target, as at December 31, 2023. Small-scale and pragmatic operational efficiencies and continuous improvement projects constitute the majority of our Scope 1 GHG emissions mitigation initiatives, demonstrating that progress is achieved systematically and incrementally, adding up over time to make a measurable difference. We continue to investigate opportunities to access renewable energy in Greece and Türkiye, and are evaluating additional opportunities to transition from diesel equipment to electric-powered equipment to take advantage of low-carbon electricity at each operation.

As part of our commitment to continuous improvement, we continue to strengthen our ability to measure and track GHG emissions mitigations and energy efficiencies. The realized value of GHG emissions mitigations implemented may vary from this reporting period through to our target date of 2030, as projects evolve and grid electricity GHG emissions factors are expected to influence calculated GHG emissions for both mitigations implemented and their relevant “business-as-usual” base cases.¹ We acknowledge that opportunities in renewables and other low-carbon energy supplies expected to materialize in future years will play a significant role in our target achievement pathway, yet recognize that as the emissions intensities of our electricity supplies decrease, the GHG emissions mitigation benefits of some of our initiatives may also decrease.

¹ Publicly available national electricity grid emissions factors are published on at least a two-year delay for our operational jurisdictions, with the latest available being for 2021. Realized GHG emissions mitigations are directly dependent on continually changing grid electricity emissions intensities. Material changes to electricity grid emissions factors in subsequent years may be expected and may trigger restatement of our published 2022 and 2023 Scope 2 GHG emissions and mitigations, in accordance with the [Greenhouse Gas Protocol Corporate Accounting and Reporting Standard](#).

Conclusion

We introduced our Climate Change Strategy and published our first Climate Change & GHG Emissions Report in 2021. In the two years since, we have built on a strong foundation for energy and carbon awareness and management across all levels of the Company that has enabled measurable GHG emissions mitigations toward our 2030 target.

We also took a significant step to strengthen our understanding of physical climate-related risk through updated assessments that are core to climate change adaptation for business and community resilience.

Acknowledging that our carbon impacts also reach beyond our operational footprint, we also undertook our first Scope 3 GHG emissions inventory for the year 2022, representing our first step in the process of evaluating how we can make a difference in our upstream and downstream value chains.

Our Next Steps

We will seek to advance the implementation of our management systems and continue to assess opportunities to deliver on our climate-related commitments. We will complete annual Scope 3 GHG emissions inventories and improve our quantification of these indirect GHG emissions by engaging our supply chain partners and seeking industry expertise.

Recognizing historical and potential physical impacts of climate change on our mining operations, we will also use our latest risk assessments to make informed decisions to increase resilience in our business and surrounding communities.

We look forward to providing updates on our progress toward a low-carbon future and fulfilling our climate-related commitments in future years.



Lamaque Complex, Canada

Appendix



| Lamaque Complex, Canada

TCFD Index

CATEGORY	RECOMMENDATION	OUR PROGRESS
Governance	a) Describe the Board’s oversight of climate-related risks and opportunities.	Fully reported
	b) Describe management’s role in assessing and managing climate-related risks and opportunities.	Fully reported
Strategy	a) Describe the climate-related risks and opportunities the organization has identified over the short-, medium- and long-term.	Fully reported
	b) Describe the impact of climate-related risks and opportunities on the organization’s businesses, strategy and financial planning.	Partially reported – opportunities to disclose financial impact figures
	c) Describe the resilience of the organization’s strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario.	Fully reported
Risk management	a) Describe the organization’s processes for identifying and assessing climate-related risks.	Fully reported
	b) Describe the organization’s processes for managing climate-related risks.	Fully reported
	c) Describe how processes for identifying, assessing and managing climate-related risks are integrated into the organization’s overall risk management.	Fully reported
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.	Fully reported
	b) Disclose Scope 1, Scope 2 and, if appropriate, Scope 3 greenhouse gas (GHG) emissions, and the related risks.	Partially reported – Scope 3 GHG emissions reported for 2022 year, and we will seek to complete 2023 and future years’ inventories moving forward
	c) Describe the targets used by the organization to manage climate-related risks and opportunities and performance against targets.	Fully reported

Fully reported

Partially reported

Cautionary Notes

Certain of the statements made and information provided in this report are forward-looking statements or forward-looking information within the meaning of the United States Private Securities Litigation Reform Act of 1995 and applicable Canadian securities laws. Often, these forward-looking statements and forward-looking information can be identified by the use of words such as “advance”, “aim”, “anticipates”, “become”, “believes”, “budget”, “committed”, “continue”, “estimates”, “expects”, “exploring”, “focus”, “forecasts”, “foresee”, “forward”, “future”, “goal”, “guidance”, “intends”, “objective”, “opportunity”, “outlook”, “plans”, “potential”, “priority”, “project”, “prospective”, “scheduled”, “seek”, “strategy”, “strive”, “target”, “underway”, “vision”, “working” or the negatives thereof or variations of such words and phrases or statements that certain actions, events or results “can”, “continuously”, “could”, “likely”, “may”, “might”, “periodically”, “regularly”, “will” or “would” be taken, occur or be achieved.

Forward-looking information includes, but is not limited to, statements or information with respect to: our intentions with respect to our GHG Emissions Target Achievement Pathway and achievement of 2030 targets; our vision, approach to business, sustainability pledge and Climate Change Strategy; commitments regarding transparency and responsible practices; future climate-related hazards across sites and related general trends; top expected climate-related risks by site and views on severity of risk; plans for implementing our Climate Change Strategy, for physical climate resilience and for controls to manage risk; expectations of including the Skouries development project in our Climate Change Strategy and targets; plans to assess transition risks; expectations of increased energy costs including carbon pricing

risk; plans to improve and assess our full value chain emissions; expectations that our 2030 emissions mitigation target is achievable; expected areas of focus in meeting that target; plans to investigate renewable energy sources; and generally comments about the journey toward decarbonization.

Forward-looking statements and forward-looking information by their nature are based on assumptions and involve known and unknown risks, market uncertainties and other factors, which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements or information.

We have made certain assumptions about the forward-looking statements and information, including assumptions about: the development, performance and effectiveness of processes, procedures and technology required to achieve our sustainability goals and priorities; the availability of opportunities to reduce GHG emissions; our ability to implement design strategies to mitigate emissions on commercially reasonable terms without impacting production objectives; our ability to successfully implement our sustainability strategy; water quality management; our relationship with our labour force, community groups and the environment; timing, cost and results of our construction and development activities, improvements and exploration; the future price of gold and other commodities; exchange rates; anticipated values, costs, expenses and working capital requirements; production and metallurgical recoveries; mineral reserves and resources; our ability to unlock the potential of our brownfield property portfolio; our ability to address the negative impacts of climate change and adverse weather; consistency

of agglomeration and our ability to optimize it in the future; the cost of, and extent to which we use, essential consumables (including fuel, explosives, cement and cyanide); the impact and effectiveness of productivity initiatives; the time and cost necessary for anticipated overhauls of equipment; expected by-product grades; the use, and impact or effectiveness, of growth capital; the impact of acquisitions, dispositions, suspensions or delays on our business; the sustaining capital required for various projects; and the geopolitical, economic, permitting and legal climate that we operate in (including recent disruptions to shipping operations in the Red Sea and any related shipping delays, shipping price increases, or impacts on the global energy market).

In addition, except where otherwise stated, we have assumed a continuation of existing business operations on substantially the same basis as exists at the time of this report. Even though our management believes that the assumptions made and the expectations represented by such statements or information are reasonable, there can be no assurance that the forward-looking statement or information will prove to be accurate. Many assumptions may be difficult to predict and are beyond our control.

Furthermore, should one or more of the risks, uncertainties or other factors materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in forward-looking statements or information. These risks, uncertainties and other factors include, among others, the following: risks relating to our operations in foreign jurisdictions (including recent disruptions to shipping operations in the Red Sea and any related shipping delays, shipping price increases, or impacts on the global energy market); development risks at Skouries

and other development projects; community relations and social license; liquidity and financing risks; climate change; inflation risk; environmental matters including existing or potential environmental hazards; production and processing including throughput, recovery and product quality; geometallurgical variability; waste disposal including a spill, failure or material flow from a tailings facility causing damage to the environment or surrounding communities; geotechnical and hydrogeological conditions or failures; the global economic environment; risks relating to any pandemic, epidemic, endemic or similar public health threats; reliance on a limited number of smelters and off-takers; labour (including in relation to employee/union relations, the Greek transformation, employee misconduct, key personnel, skilled workforce, expatriates, and contractors); indebtedness (including current and future operating restrictions, implications of a change of control, ability to meet debt service obligations, the implications of defaulting on obligations and change in credit ratings); government regulation; the Sarbanes-Oxley Act; commodity price risk; mineral tenure; permits; risks relating to environmental sustainability and governance practices and performance; financial reporting (including relating to the carrying value of our assets and changes in reporting standards); non-governmental organizations; corruption, bribery and sanctions; information and operational technology systems; litigation and contracts; estimation of mineral reserves and mineral resources; different standards used to prepare and report mineral reserves and mineral resources; credit risk; price volatility, volume fluctuations and dilution risk in respect of our shares; actions of activist shareholders; reliance on infrastructure, commodities and consumables (including power and water); currency risk; interest rate risk; tax matters; dividends;

reclamation and long-term obligations; acquisitions, including integration risks, and dispositions; regulated substances; necessary equipment; co-ownership of our properties; the unavailability of insurance; conflicts of interest; compliance with privacy legislation; reputational issues; competition, as well as those risk factors discussed in the sections titled Forward-Looking Information and Risks and Risk Factors in Our Business in our most recent Annual Information Form and Form 40-F. The reader is directed to carefully review the detailed risk discussion in our most recent Annual Information Form and Form 40-F filed on SEDAR+ and EDGAR under our company name, which discussion is incorporated by reference in this report, for a fuller understanding of the risks and uncertainties that affect our business and operations.

The inclusion of forward-looking statements and information is designed to help you understand management’s current views of our near- and longer-term prospects, and it may not be appropriate for other purposes. There can be no assurance that forward-looking statements or information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, you should not place undue reliance on the forward-looking statements or information contained herein. Except as required by law, we do not expect to update forward-looking statements and information continually as conditions change and you are referred to the full discussion of the Company’s business contained in the Company’s reports filed with the securities regulatory authorities in Canada and the United States.



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