GRI 14: Mining Sector 2024

Frequently Asked Questions (FAQs)

GRI 14: Mining Sector 2024 is a reporting standard directed at organizations with activities in the mining sector. The Standard can be downloaded [here](#).

More FAQs on the Universal Standards 2021, the system of GRI Standards, and how to use Sector Standards are available [here](#).
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1. Why did GRI develop a Standard for mining?

Mining was identified by the Global Sustainability Standards Board (GSSB) as one of the first sectors for development of a GRI Sector Standard. The prioritization was based on the sector’s significant impacts on economies, people, and the environment, as well as the broad stakeholder demand for information about these impacts.

The primary objective of GRI 14: Mining Sector 2024 is to improve the sustainability reporting of mining organizations, enabling more complete and consistent disclosures across the sector. The Standard provides a common set of metrics that represents the broad information needs of stakeholders – from local communities and workers, to regulators, governments, academia, civil society, and investors, as well as downstream customers using minerals in their products.

Beyond corporate disclosure, the Standard sets out expectations for mine-site level reporting of key impacts. More granular information over local impacts has been identified as a key factor in improving the quality and relevance of sustainability reporting by mining organizations.

2. To what organizations does GRI 14 apply?

GRI 14: Mining Sector 2024 applies to organizations involved in exploration, extraction (including quarrying), and primary processing of all types of minerals, metallic and non-metallic, except for oil, gas, and coal. It also includes organizations that undertake supporting activities for mining, such as transport and storage, when integrated into the mining organization’s core operations, as well as suppliers of specialized products and services to mining organizations.

The full description of the scope of the sector covered by this Standard can be found on page 6 of GRI 14. The table on page 6 maps the industry groupings covered by the scope of the Sector Standard in other classification systems, including GICS, ICB, ISIC and SICS. The Sector Profile on page 10 lists activities undertaken by organizations that are within the scope of this Standard.

Other Sector Standards will cover related sectors, such as metal processing and energy utilities. See the list of prioritized sectors for more information.

3. Does GRI 14 need to be used by mining organizations when reporting with GRI?

The GRI Sector Standards are an addition to the updated system of GRI Standards. When reporting in accordance with the GRI Standards, and as outlined in GRI 1: Foundation 2021, any organization is required to use the applicable Sector Standards when determining its material topics. The organization is required to review each topic described in the applicable Sector Standards and determine whether it is a material topic for them.

For all material topics identified, the Sector Standard helps the organization identify disclosures to report information about its impacts in relation to that topic. For each likely material topic, the Sector Standards list disclosures from the GRI Topic Standards for organizations to report, which may also list additional sector reporting disclosures.

4. When will GRI 14 come into effect?

The effective date for GRI 14: Mining Sector 2024 is 1 January 2026. All sustainability reports issued after this date by organizations covered by the scope of the Sector Standard will need to use GRI 14 for reporting. This extensive transition period is aimed to facilitate adoption of GRI 14, allowing mining organizations to incorporate GRI 14 into materiality considerations and start collecting data for any topics and/or disclosures they may not be reporting on yet.
5. Do mining organizations need to use any GRI Standards other than **GRI 14**?

The GRI Standards are structured as a system of interrelated standards organized into three series:

- GRI Universal Standards
- GRI Sector Standards
- GRI Topic Standards

A mining organization reporting in accordance with the GRI Standards will use all three series in their reporting.

The Universal Standards 2021 apply to all organizations and comprise three Standards: **GRI 1: Foundation 2021**, **GRI 2: General Disclosures 2021**, and **GRI 3: Material Topics 2021**. The Universal Standards guide reporters on how to report with the GRI Standards, and contain disclosure requirements and reporting principles that all organizations must comply with to report in accordance with the GRI Standards.

**GRI 14: Mining Sector 2024** outlines the topics that are likely to be material for mining organizations to report and lists disclosures relevant to these topics. The disclosures are derived from GRI Topic Standards and can be supplemented with additional sector-specific disclosures. When a disclosure from a Topic Standard is listed, the organization needs to report the information as outlined in the relevant Topic Standard, including requirements, recommendations, and guidance.

6. What if two Sector Standards apply to an organization’s activities?

The section ‘Sector this Standard applies to’ (page 6) in all Sector Standards contains a description of the organizations to which the Standard applies. An organization must use all applicable Sector Standards for the sectors in which it has substantial activities. This means that more than one Sector Standard may be applicable.

To report in accordance with GRI, the organization is expected to consider the likely material topics listed in the applicable Sector Standards when determining topics for reporting. For topics determined as material, the organization reports the disclosures listed for the topic when relevant for its impacts. If an organization determines one or more topics listed in a Sector Standard as not material, it does not have to report information on those. However, it will need to list the topics in the GRI content index and provide a reason why any were not considered as material.

For example, a diversified mining company with iron ore and coal in its portfolio is expected to use two Sector Standards to determine its material topics and reporting disclosures: **GRI 14: Mining Sector 2024** and **GRI 12: Coal Sector 2022**. The organization will have to consider all topics included in **GRI 14** and **GRI 12**. In case topics are repeated in both standards (e.g., topic closure and rehabilitation), organizations should report all disclosures that correspond to their impacts.

Further materials on how to navigate two Sector Standards together will be developed soon.

7. What was the process to develop **GRI 14**?

The development of **GRI 14: Mining Sector 2024** followed a transparent and inclusive process in the public interest. The project was overseen by the **Global Sustainability Standards Board (GSSB)**, GRI's independent standard setting body, following the **Due Process Protocol**.
The content of *GRI 14* was developed following the recommendations of a multi-stakeholder working group with expertise in the mining sector. The contents build on authoritative intergovernmental instruments and widely held expectations of responsible business practice for mining organizations.

Between February and April 2022, an exposure draft of the Standard was made available for public comment with 93 submissions received from organizations across business, investment institutions, civil society, labor, and mediating institutions. All submissions were considered in the revision of the draft, with significant changes outlined in the *Basis for Conclusions*. For more information about the development process of *GRI 14*, please visit the *project page*.

### 8. Does *GRI 14* align with other relevant instruments and guidance for the Mining sector?

*GRI 14: Mining Sector 2024* lists topics identified as likely material for organizations in the mining sector to report, representing the sector's most significant impacts on the economy, environment, and people. These impacts have been identified based on research, authoritative international instruments, and expert input from relevant stakeholders.

*GRI 14* builds on widely recognized standards and guidance that shape expectations for responsible business conduct in the mining sector. For example, expectations related to free, prior, and informed consent are based on the *United Nations Declaration on the Rights of Indigenous Peoples*; use and management of security personnel draws on the *Voluntary Principles on Security and Human Rights*; reporting on tailings facilities aligns with the *Global Industry Standard on Tailings Management*; and transparency on financial flows and corruption are shaped by the *Extractives Industry Transparency Initiative*.

Where additional sector reporting has been developed to supplement the GRI Topic Standard disclosures, it strives to align with established existing instruments and expectations for responsible mining, where possible. In some cases, relevant external instruments and frameworks are directly referenced for additional guidance, either in the disclosure itself, a footnote, or the references and resources section. For example, expectations to report on involuntary resettlement are based on the *IFC Performance Standard 5 Land Acquisition and Involuntary Resettlement*, and on conflict-affected and high-risk areas on the *OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas*.

### 9. How is *GRI 14* different from other sustainability and responsible practice initiatives in the mining sector?

*GRI 14* is a cross-commodity sustainability reporting standard for the mining sector, suitable for companies of all sizes and from all locations. It has been developed by an international, independent standard setter through a transparent, multi-stakeholder process.

While many standards for responsible mining focus on specific commodities or topics (such as tailings or security), *GRI 14* provides a cross-dimensional approach and covers the most significant impacts of the sector on sustainable development, encapsulating transparency expectations over these.

Sustainability reporting is also distinct from certification, assurance, verification or third-party auditing schemes. Instead, it refers to the public disclosure of sustainable development and responsible business-related information, relevant for stakeholders to assess how organizations address their impacts. In comparison, certifications, assurance, verification or third-party auditing schemes usually focus on an organizations’ performance related to specific areas of responsible business conduct and supply chain impacts, often resulting into a written assurance or certification that a mine site or a
product is in conformity with certain requirements. Sustainability reports are often audited and information assured by third parties, but do not result in an attribution of a certificate or label.

Organizations may highlight they adhere to different frameworks, certifications, or auditing schemes in their sustainability reports in order to demonstrate how they manage particular impacts. For example, GRI 14 asks about compliance with other frameworks or recognized international standards, such as the Global Industry Standard on Tailings Management or Towards Sustainable Mining in topic 14.6 Tailings, or the OECD Due Diligence Guidelines for Responsible Minerals Supply Chains in topic 14.25 Conflict-affected and high-risk areas.

10. Do companies need to report all topics included in GRI 14?

An organization may identify many impacts on which to report. When using the GRI Standards, the organization prioritizes reporting on those topics that represent its most significant impacts on the economy, environment, and people, including impacts on their human rights. In the GRI Standards, these are the organization’s material topics.

The Sector Standard lists topics that are likely to be material for an organization in a sector to report. However, circumstances for each organization vary, and the organization needs to determine its material topics according to its specific context, such as its business model; geographic, cultural, and legal operating context; ownership structure; the nature of its impacts; and stakeholder concerns.

Based on these, an organization is required to review each topic described in the applicable Sector Standard(s) and determine whether it is a material topic to report. If the organization has determined any of the topics included in the applicable Sector Standard(s) as not material, then the organization does not have to report it in their sustainability report. However, it is required to list them in the GRI content index and explain why they are not material.

11. Why do many recommendations in GRI 14 include mine-site level reporting?

The mining sector is facing increasing expectations to focus on mine-site level management and disclosure of how activities impact people, economies, and the environment at a local level. Customers of mining organizations, investors, and local communities are among stakeholder groups calling for more granular data of key impacts and actions relevant to mine sites.

GRI 14 emphasizes the need for organizations to provide location-specific information about their impacts. Understanding the local context where impacts take place is often necessary to assess the organization’s management of impacts, as their significance can depend on the geographical, social, or economic context. For example, an effluent discharge can be more significant when it takes place in an area of high biodiversity value.

While many topics in GRI 14 list site-level information as recommended reporting, for key topics it is already the norm, as seen for example in the management of tailings (Global Industry Standard for Tailings Management) and disclosing biodiversity impacts (GRI 101: Biodiversity 101).

12. What is the new mine-site disclosure 14.0.1?

Under the new additional sector disclosure 14.0.1, mining organizations are asked to report the name, geographic location, and size of each mine site. This disclosure is relevant for any organization that owns or operates mine sites. It aims to inform the assessment of risks and impacts related to topics listed in the Standard for specific locations. To aid this assessment, an example table is provided for organizations to indicate which sites have significant impacts related to the likely material topics. This does not, however, replace an organization’s materiality assessment, which is expected to follow the process as outlined in GRI 3: Material Topics 2021.
13. **Is it mandatory to report the mine-site level recommendations?**

Mine-site reporting is recommended and encouraged, but it is not a requirement under the GRI Standards. Sector-specific recommendations have been included in *GRI 14* when the GRI Topic Standard disclosures would not provide sufficient information about the impacts from mining in relation to a topic.

Organizations determine their material topics based on their specific circumstances, and prioritize reporting on topics that significantly impact the environment, economies, people, and human rights. This could mean that certain impacts may only be relevant for certain sites. As an example, an organization with one site adjacent to artisanal and small-scale mining (ASM), can focus their disclosure on how they manage impacts related to ASM in that specific site, and not report this information for other sites for which it is not a relevant impact. For certain other topics, such as biodiversity or waste, reporting information for each mine site is recommended, due to the significance of impacts across the board.

While reporting the additional sector recommendations or disclosures is not required to be in accordance with GRI Standards, Requirement 5 in *GRI 1: Foundation 2021* states that an “organization should provide sufficient information about its impacts in relation to each material topic so that information users can make informed assessments and decisions about the organization”. Should the disclosures from the Topic Standards not provide sufficient information about the organization’s impacts, it should report additional disclosures. The additional sector reporting, recommended in the GRI Sector Standards, has been developed for this purpose.

14. **What is the difference between additional sector recommendations and additional sector disclosures?**

Additional sector recommendations intend to give additional information about a sector's impacts related to an existing Topic Standard disclosure. Additional sector disclosures provide information about a sector's impacts when no related GRI Topic Standard exists. Both additional sector recommendations and additional sector disclosures are recommended for an organization in the sector to report. More detail can be found in Figure 2 on page 9.

15. **How is gender addressed in *GRI 14* and why is it not a likely material topic?**

Gender-specific impacts are recognized as a significant issue in the mining sector and are widely present in *GRI 14*. The Standard integrates gender-related considerations into the sector profile as a contextual issue as well as into relevant topics, emphasizing the need for gender-disaggregated data for key issues. Gender is incorporated into 13 different topic descriptions and 10 topics list additional recommendations with gender considerations or disaggregation, such as 14.9 *Economic impacts*, 14.10 *Local communities*, and 14.16 *Occupational health and safety*. This is the case for topics where the impacts are either sector-specific or occur in an outsized manner in the sector. In some cases, the expectation to provide a gender breakdown is already required or recommended in an existing GRI Topic Standard, in which case the expectation is not repeated in *GRI 14*.

16. **Which topics in *GRI 14* are completely new to the GRI Standards?**

Most of the likely material topics in the Standard align and correspond to those listed in *GRI 11: Oil and Gas Sector 2021* and *GRI 12: Coal Sector 2022*. However, *GRI 14* lists three new topics that were previously not listed as standalone topics in the existing Sector Standards.
• **Topic 14.6 Tailings** expands on the contents and reporting that in *GRI 11* and *GRI 12* were part of the topic *Asset integrity and critical incident management*. The focus of the topic is on the management of tailings facilities, which upon catastrophic failures can cause devastating impacts on the environment and people. The reporting disclosures listed are primarily based on and aligned with the *Global Industry Standard on Tailings Management*.

• **Topic 14.25 Conflict-affected and high-risk areas** expands on the contents that in *GRI 11* and *GRI 12* were part of a topic called *Conflict and security*. The topic focuses on the importance of conducting robust due diligence when operating or sourcing from conflict-affected and high-risk areas. These areas pose increased risks for severe human rights abuses and illicit financial flows. The reporting disclosures are primarily drawn from the *OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High-Risk Areas*.

• **Topic 14.13 Artisanal and small-scale mining** was not featured in *GRI 11* or *GRI 12*. Individuals and communities engaged in artisanal and small-scale mining (ASM) are considered a key stakeholder group for many mining organizations, and the coexistence of ASM in adjacency of large-scale mining can result in many types of interactions. The impacts of these interactions range from disputes and incidents to impacts on ASM communities’ livelihoods. While ASM mostly takes place informally, expectations are emerging for mining organizations to engage with ASM operators and, where legitimate, support them to formalize and improve their operations. While not a featured in *GRI 12*, the topic may also be relevant for organizations engaged in coal mining activities.

17. **Is GRI 14 available in other languages?**

The authoritative text of the GRI Standards is English, but GRI will release authorized translations of *GRI 14: Mining Sector 2024* in key languages in the months after its release. Please consult the GRI translations page or contact translations@globalreporting.org for more information on the upcoming translation schedule.