

Pilot Program for the Draft IRMA-Ready Standard for **Responsible Mineral Exploration and Development**

December 2021



OUTLINE

- -Brief overview of the coverage and approach of the IRMA-Ready Standard for Responsible Mineral Exploration and Development
- -The public review process
- -Pilot program: purpose, benefits of participation

IRMA is creating a voluntary certification system for mineral exploration and development projects

1. The IRMA-Ready Standard

- Best practice requirements on 26 topics – a comprehensive and rigorous exploration and development standard
- Based on the IRMA mining standard, but will go though its own global multi-stakeholder review process



2. A third-party, independent assurance

- Auditors external to the company will evaluate whether a project is meeting the IRMA requirements
- Audits will include input from stakeholders and rights holders
- Audit results will be made public
- Likely to be notable reduction in time/cost compared to mining standard assurance

The IRMA-Ready Standard for Responsible Mineral Exploration and Development



Meant to define best practices for activities that occur prior to the operational phase of a mine.

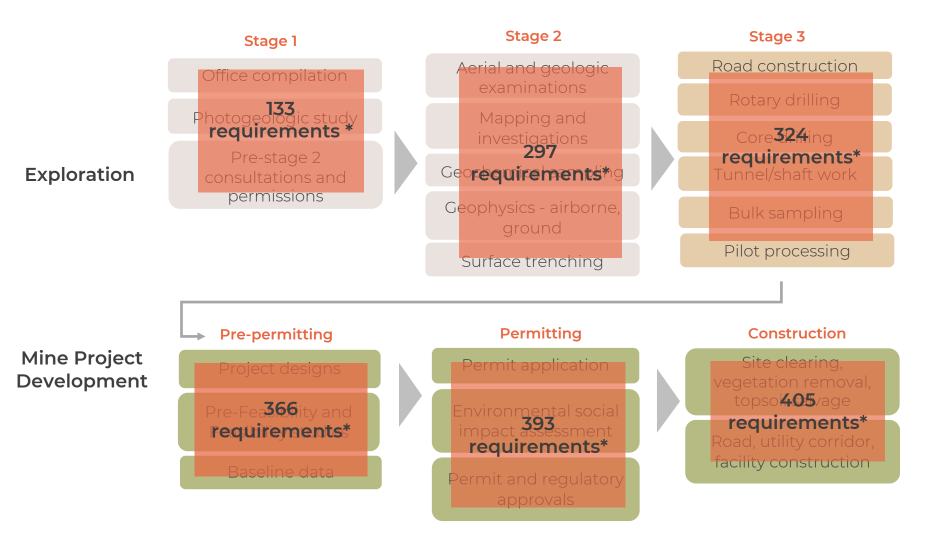
It is referred to, in short, as the **"IRMA-Ready"** Standard because it is assumed that any project that meets the requirements in the standard will be well prepared to also meet the requirements in the IRMA *Standard for Responsible Mining* if a project becomes an operational mine.

IRMA-Ready: Why Use It?

- A way for companies to demonstrate, and purchasers, investors and civil society to assess that a company is **striving to achieve best practices** from the beginning of project activities
 - Early phase is the time when opportunities exist to avoid culturally/environmentally/politically sensitive areas
 - Best time to design-in safeguards, select the best technologies and equipment
 - Appropriate time for free, **prior** and informed consent
- Early engagement important for building a foundation of trust between companies and stakeholders, and early awareness and and information sharing enables more meaningful engagement and ability of stakeholders to contribute to project decisions
- Evaluating projects against best practices can differentiate between projects, inform investment, and contribute to a discussion on social licence to operate

ANDARD

What is covered in the draft Standard?



* Actual number will be lower if some chapters not relevant (e.g., FPIC, resettlement, cyanide, etc.)

The IRMA Standard

Comprehensive coverage of mining issues

Business Integrity

- Legal compliance
- Stakeholder engagement
- Stakeholder grievance mechanism
- Human rights due diligence
- Revenue transparency/anticorruption

Planning for Positive Legacies

- Environmental and social impact assessment and management
- Free, Prior and Informed Consent
- Community support and benefits
- Resettlement
- Emergency preparedness and response
- Planning and financing reclamation and closure

Social Responsibility

- Labor rights
- Worker health & safety
- Community health and safety
- Conflict-affected areas
- Security arrangements
- Cultural heritage protection
- Artisanal and small-scale mining (ASM)

Environmental Responsibility

- Water management
- Waste (tailings) management
- Air quality
- Greenhouse gases emissions
- Noise management
- Biodiversity, ecosystem services, protected areas
- Cyanide management
- Mercury management

IRMA Ready is based on the IRMA Standard for Responsible Mining:

- Changed mining terminology to exploration, or "proposed" mining projects, or mine construction
- Sometimes reduced level of rigor compared to mining standard
- Sometimes combined requirements to simplify
- In some cases added
 new requirements (e.g.,
 Chapter 1.5, 2.5, 4.1) to
 address early phase
 issues or reflect
 changes in best
 practices since Mining
 Standard was finalized

Public Review Process

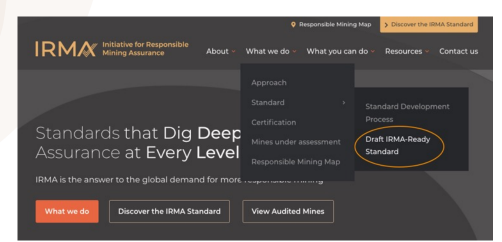
IRMA Draft Standard Consultation Process

- 1. Global stakeholders will have until 15 April 2022 to comment on draft standard
- 2. In 2022, more webinars offered and possibly working groups
- 3. IRMA will review comments, revise draft and release for another consultation
- 4. Finalize the standard based on input

Send feedback to: comments@responsiblemining.net Piloting will occur coincident with public comment period, using Mine Measure selfassessment tool.

No claims of achievement can be made by participants engaged in pilot.

Piloting the IRMA-Ready Standard



How can I participate in pilot testing the draft IRMA-Ready Standard?

IRMA leaders invite and encourage the pilot testing of this draft Standard by companies engaged in actual exploration or proposed mining projects, and by stakeholders of existing or proposed projects.

This type of involvement will help to ground-truth the proposed requirements and inform ways that content should be changed and clarified to create value for the diversity of stakeholders who are interested in or affected by mineral exploration and development

Companies or others engaged in the pilot program will test the draft Standard using the <u>Mine Measure self-assessment tool</u>, which has been adapted for the exploration and development stages.



Input from pilot tests will be used to inform revisions to the draft IRMA-Ready Standard.

To participate in the pilot program, please fill out an application form and send it to: info@responsiblemining.net

Piloting the IRMA-Ready Standard

Who can participate in the Pilot Program?

- Mineral Exploration and Development Companies wanting to review IRMA's draft metrics, provide feedback to IRMA, and carry out a gap analysis against the draft metrics
- Communities and NGOs interested in measuring a proposed project against IRMA's draft metrics and providing IRMA with comments on the metrics
- Those not interested or without the information needed to carry out an assessment (e.g., **purchasers, investors, others**) could ask project proponents to participate in pilot program. The pilot assessment tool, Mine Measure, allows answers to be shared with third parties, if permission is granted.

Piloting the IRMA-Ready Standard

Step 1: Fill out an Application Form

Application form includes a checklist, to determine the appropriate stage of development.

Step 2: Send the form to IRMA

info@responsiblemining.net

А	В	E	F
NOTE: If you disagree with the calculated Stage of Exploration/Development, please submit a rationale with your Pilot Project Application.			STAGE OF EXPLORATION/DEVELOPMENT
	Check all that apply		Stage 2 Exploration
Stage 1			
Compilation and review of data (e.g., geologic maps, maps with contoured geophysical results, geophysical profiles, maps showing previous soil sampling results, previous drill hole profiles with assay results, geologic cross-sections).	Check if relevant		
Pre-exploration investigations (e.g., review of previous studies, research, non-invasive site visit)	Check if relevant		
Pre-exploration consultations (e.g., with individuals, rights-holders, communities that would be affected if exploration work were to be conducted)	Check if relevant		
Application for exploration-related permits/approvals.	Check if relevant		
Stage 2			
Aerial examinations (i.e., overflights)	Check if relevant		
Mapping and investigations	Check if relevant		
Geologic examinations	Check if relevant		
Geochemical sampling	Check if relevant		
Geophysics - airborne	Check if relevant		
Geophysics - ground	Check if relevant		
Surface trenching	Check if relevant		
Stage 3			
Exploration road construction	Check if relevant		
Rotary drilling	Check if relevant		
Core drilling	Check if relevant		
Underground work	Check if relevant		
Construction of surface facilities to support underground work	Check if relevant		
Bulk sampling	Check if relevant		



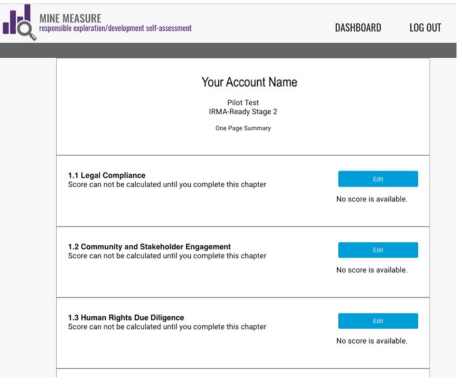
Using the Tool

Step 3: An on-line assessment will be created for you in the Mine Measure self-assessment system

The IRMA Secretariat will create an assessment for your project that includes the requirements specific to the stage identified in your application form.

Step 4: Start filling the assessment

There is no limit to the number of people who may contribute to the assessment.





Using the **Tool**

Filling out the assessment

If you believe a chapter is not relevant, enter your rationale in the General Comments box, at top of page, and move on to the next chapter.

	<u>View Self Assessment</u> <u>Summary</u>	1.1 Legal Compliance This chapter has 1 critical requirement.
	Self-Assessment Progress 1.1-Legal Compliance 1.2-Community and Stakeholder Engagement	1.1.0 General Comments About This Chapter 1.1.0.1.
:	1.3-Human Rights Due Diligence 1.4-Complaints and Grievance Mechanism and Access to Remedy	
	1.5–Revenue and Payments Transparency	General Comments on this Chapter
	2.1-Environmental and Social Impact Assessment and Management 2.2-Free, Prior and Informed Consent (FPIC)	
~	2.3-Obtaining Community Support and Delivering Benefits	Save Remove
	2.4—Resettlement 2.5—Emergency Preparedness and	1.1.1.1. (critical requirement)
	Response	
0	2.6-Planning and Financing Reclamation and Closure	The company shall have a system in place to identify all host country laws that are applicable to the project, and shall track the status of the project's compliance with those obligations.
0	3.1-Fair Labor and Terms of Work Requirements	compliance with those obligations.
0	3.2-Occupational Health and Safety	
0	3.3-Community Health and Safety	 Notes on this requirement
0	3.4-Mining and Conflict-Affected or High-Risk Areas	
0	3.5-Security Arrangements	
0	3.6-Artisanal and Small-Scale Mining	Fully Meets
0	3.7-Cultural Heritage	\bigcirc
0	4.1-Waste and Materials Management	Substantially Meets
0	4.2-Water Management	O Substantially Interts
0	4.3-Air Quality	
0	4.4-Noise and Vibration	Partially Meets
0	4.5-Greenhouse Gas Emissions	

JSING THE TOOL

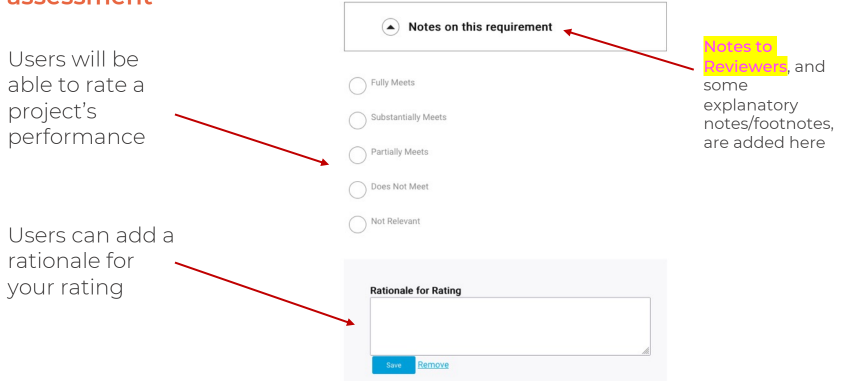


Using the **Tool**

Filling out the assessment

1.1.1.1. (critical requirement)

The company shall have a system in place to identify all host country laws that are applicable to the project, and shall track the status of the project's compliance with those obligations.





Opportunity to comment on every IRMA-READY requirement

It would be helpful for us to know:

- If you do not believe the requirement it is relevant for your circumstances, or the particular stage being assessed, and why not
- If you disagree that this is an important metric
- If you agree with the intent of the requirement but want to suggest changes to the metric or language

Provide Feedback

Please let us know if the requirement is unclear, if you think we are using the wrong metrics, if the requirement is inappropriate for the Stage of exploration or development, or any other input you wish to provide. Suggested changes to language or approach welcome.



Other comments



Opportunity to comment on every IRMA-READY requirement

 There will be individual feedback boxes for Consultation Questions

CONSULTATION QUESTION

CONSULTATION QUESTION 4: Is it critical that engagement begin as outlined in the following requirements, or should IRMA allow full points as long as the company can demonstrate that during a particular stage the expectation is currently being met? Or should companies be recognized and rewarded for implementing practices at the time when they can be most effective?



Benefits of participating in the IRMA-Ready Pilot Program

- -Participants will help to inform improvements to the draft standard, so it is an opportunity to help influence the metrics that sites will be measured against if they participate in IRMA.
- -The MINE MEASURE self-assessment tool will retain answers. So mining participants will have done some of the work necessary when the final IRMA-Ready Standard is released and integrated into Mine Measure.
- —Your comments and participation in the pilot program can be done confidentially, or publicly.

Benefits of participating in the IRMA-Ready Pilot Program

—You have the option of being on the Responsible Mining Map, showing that your project is participating in the IRMA-Ready Pilot Program (indicate your interest on the application form)



Benefits of participating in the IRMA-Ready Pilot Program

Claims:

IRMA will allow public claims about participation in the pilot

- —You <u>cannot</u> make any claims that you have achieved a particular score or level in IRMA-Ready. Those types of claims will be allowed once the standard is final, and you have undergone an independent, third-party audit.
- —You <u>can</u> state publicly that you are participating in the IRMA-Ready Pilot Program to help contribute to a multi-stakeholder, shared definition of responsible mineral exploration and development.
- —You <u>can</u> state publicly and/or on the Responsible Mining Map that once the standard is final you are committed to moving toan independent, third-party audit of your project.

IRMA-Ready Consultation Timeline

Comment period:

2 December 2021 – 15 April 2022

Piloting using Mine Measure:

Sign up now!

Mine Measure system should be ready before the end of December 2021.



Questions?

