

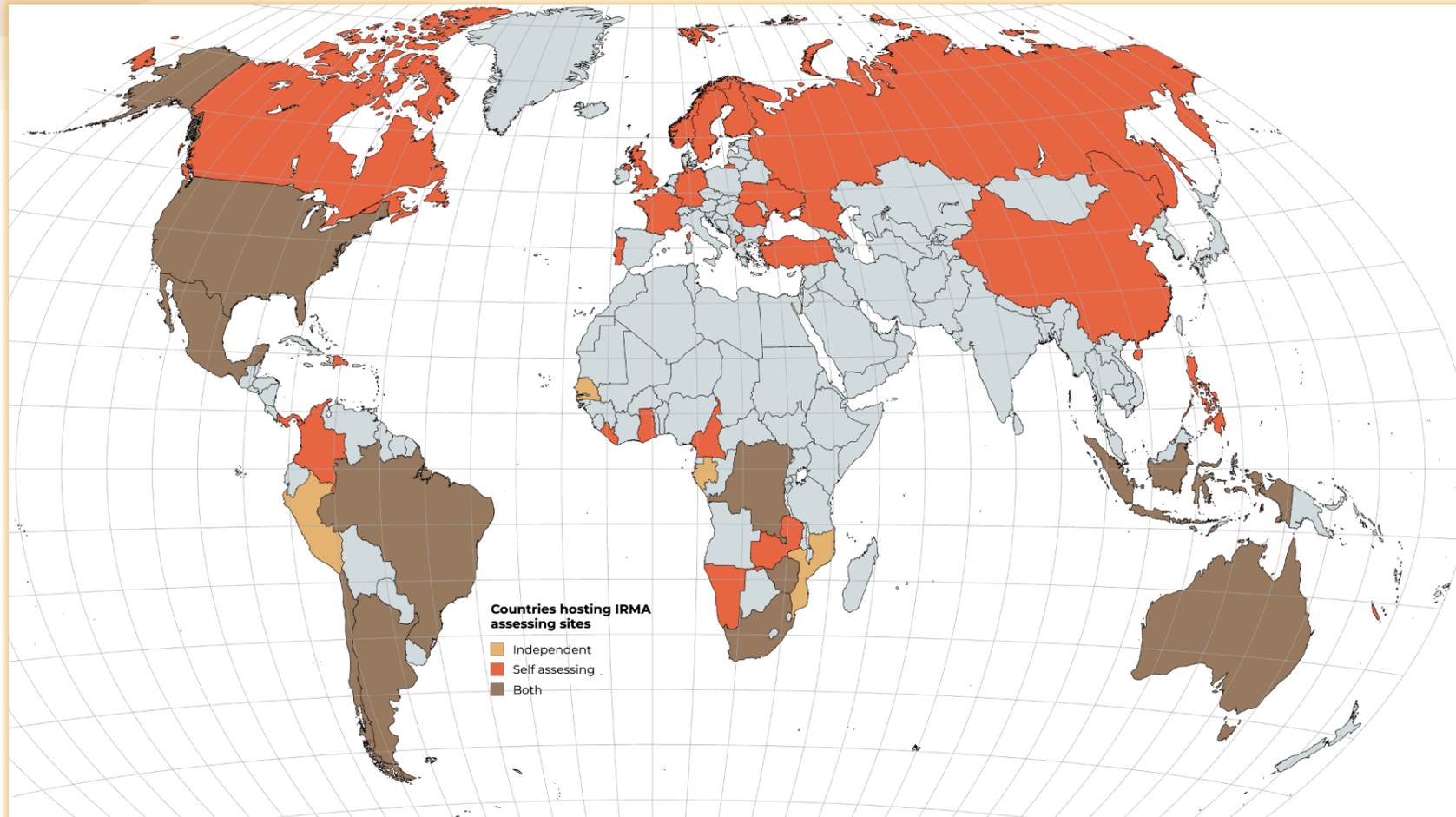
# Mining Engagement by Region and Site Status

As of February 2026



# Mining Sector Engagement In IRMA

**As of Feb 2026, 110 companies have been engaged in the IRMA assessment system in 38 countries**



# Mining Sector Engagement In IRMA

**As of February 2026**

**110 companies and 134 sites** have been engaged in the IRMA system:

- **76 sites are self-assessing against the IRMA Standard**, the first step before independent audit
- **30 sites are piloting** the draft exploration or mineral processing standard self-assessments
- **28 sites owned by 17 different companies have been engaged in the independent assessment system:** Audit reports for 16 sites have been published.

## Countries

1. Argentina
2. Australia
3. Brazil
4. Cameroon
5. Canada
6. Chile
7. China
8. Colombia
9. Dominican Rep.
10. DRC
11. Finland
12. France
13. Gabon
14. Germany
15. Ghana
16. Indonesia
17. Liberia
18. Mexico
19. Mozambique
20. Namibia
21. New Caledonia
22. North Macedonia
23. Norway
24. Panama
25. Peru
26. Philippines
27. Portugal
28. Russia
29. Senegal
30. South Africa
31. Sweden
32. Türkiye
33. Ukraine
34. United States
35. Zambia
36. Zimbabwe

## Minerals

1. Aggregates
2. Barite
3. Bauxite
4. Chromite/Chromium
5. Coal (metallurgical)
6. Cobalt
7. Copper
8. Diamonds
9. Feldspar
10. Gold
11. Graphite
12. Iridium
13. Iron
14. Kyanite
15. Lead
16. Limestone
17. Lithium
18. Magnesium
19. Manganese
20. Mica
21. Mineral sands
22. Molybdenum
23. Nickel
24. Osmium
25. Palladium
26. Platinum
27. Potash
28. Quartz
29. Rare earth elements
30. Rhodium
31. Rubies
32. Ruthenium
33. Sand
34. Selenium
35. Silver
36. Soda Ash
37. Staurolite
38. Sulphur
39. Tantalum
40. Talc
41. Tellurium
42. Titanium
43. Tourmaline
44. Vanadium
45. Xenotime
46. Zinc
47. Zircon