

WAND Mining Taxonomy

Imagine, if you will, a library full of paper copies of all your company's documents and data. How big would it be? How many stories would be needed to fit all the information about mining from your company? Unfortunately, right now, there is no Dewey Decimal System for your data. Petabytes of data in the form of maps, forms, reports, whitepapers, and a host of other formats just loose in this imaginary library. How would you find the information you were looking for armed only with your brain and time to sort through them all? Sounds exhausting, or even impossible, right? Thankfully, you don't have to leave your library of information without an organization or classification system! WAND's Mining Taxonomy provides the metadata model needed to organize your information with ease, train your AI with speed, and begin using your company's documents and data in no time. As with all our taxonomies, this strong foundation metadata model can be customized to include additional terms relating to your specific needs or industry.

This taxonomy contains **1,097** terms and **2,471** synonyms.

Top level terms include:

- Environmental **(76)**
- Exploration **(162)**
- Extraction **(23)**
- Extractive Metallurgy **(53)**
- Land and Rights Acquisition **(10)**
- Mine Locations **(6)**
- Minerals and Ores **(237)**
- Mining End Products **(6)**
- Mining Equipment **(140)**
- Mining Geology **(267)**
- Mining Logistics **(45)**
- Mining Safety **(60)**