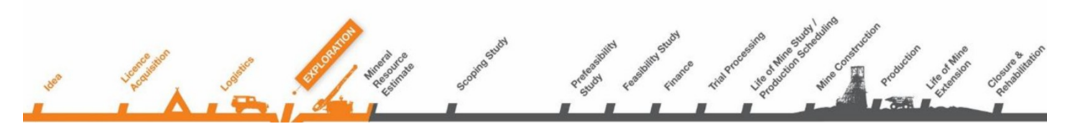
3. How do we mine metals/minerals?

The third part of the presentation is about how we find and exploit (mine) metals and minerals.

- Try putting the parts of a lifecycle of a mine into the correct order and then estimate how long each stage might take:
 - o Idea/geological reconnaissance (~6 months)
 - o Licence acquisition (6 months to 1 year)
 - o Preliminary exploration (1 to 2 years)
 - o Mineral Resource estimate (3 months)
 - o Scoping Study (6 months)
 - o Detailed exploration (2 t0 5 years)
 - o Feasibility Study (1 to 2 years)
 - o Financing (1 to 2 years)
 - o Trial processing (1 year)
 - o Mine construction (1 to 2 years)
 - o Production (10 to 100+ years)
 - o Closure and decommissioning (1 to 2 years)
 - o Rehabilitation and on-going monitoring (indefinitely)
 - o What is the shortest, and what is the longest likely total time, not including the last point?



- Case studies of 2 potential mining projects, below:
 - o Assess the positives and negatives of both projects.
 - o If you were an investor, which project would you choose to invest in and why?
 - o What are the main environmental and social concerns in both cases?



Geology

Porphyry copper
Orogenic plutonism
Disseminated copper
sulphide
Huge tonnage, low
grade
Close to surface



Licences

Licences Tax Governance





Mining

Huge scale open pit Massive movement of rock

Huge trucks and excavators
Hard rock - blasting
Water inflows in pit



Processing

Crushing and gridning
Flotation of sulphides
Product - copper
sulphide concentrate
Waste - tailings of
mainly feldspar,
quartz, clays and
sulphides



Logstics & Infrastructure

Mountainous terrain
Poor local
infrastructure
New railway needs to
be build
300km nearest port
Hydro-electric power



Local communities generally in support New jobs and skills Change in climate affecting farming Opposition from biodiversity NGO



Environment

Mine inside rainforest Fragile ecosystem Endangered species Villages down-stream of processing plant Acidic waste, noise, dust pollution





Geology

Lithium pegmatite spodumene Hydrothermal Low tonnage, high grade 200m deep





Government

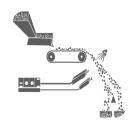
Licences Tax





Mining

Small-scale underground Minimal waste Specialised, electric underground loads Hard rock - blasting Dry area, no water



Processing

Crushing
Gravity separation
Product - spodumene
concentrate
Waste - tailings of
mainly feldspar, and



Logstics & Infrastructure

Flat desert
Excellent
infrastructure
50km nearest port
Coal power plant



Local communities not in support due to large tourism industry New jobs and skills Opposition from local government



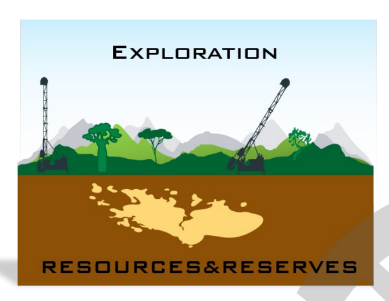
Environment

Desert Low biodiversity Water shortages No villages close Minor noise, dust pollution





- Look at the image below showing the main technical areas required for study prior to opening a mine and needing to be updated/monitored during and after the mine closes. For each of these areas, think about what problems there could be in terms of risk to the project failing or potential impacts to the local environment and community.
 - o Examples could be: exploring and finding no ore! Finding ore but the price of the commodity not high enough to be economic, during operation pit slope failure or underground rock falls (potentially fatal accident), water flooding mine, processing plant problems equipment failures or explosions, extreme weather events closing railways or roads, waste rock or tailings dam failures (potentially fatal accident), social issues such as poor working conditions, environmental disasters such as leaching of acidic mine waste into ground or surface water.
- Minecraft! There are two amazing mods (plugins) created by the British Geological Survey (BGS) and EIT Raw Materials.
 - o BGS (https://www2.bgs.ac.uk/minecraft/#/6232/64/22413/-11/0/0): this mod imports real 3D geological models of 5 different locations in the UK with real geological units and scale.
 - o EIT (https://www.bettergeoedu.com/eng): this mod adds some amazing geological layers to the game with real mineral-lithology associations, many different rock types, fossils, different metals (including critical metals), a museum for rocks, minerals and fossils!









ORE CONTROL





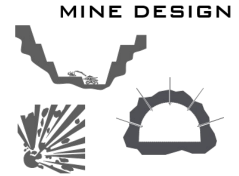
OPERATION



INFRASTRUCTURE



LOGISTICS



GEOTECHNICS





