



REFERENCE

- | | | |
|------------------------------|--|------------------------------|
| Deposit or occurrence | Operating mine | Topographic reference |
| ● Cobalt | ⚡ Heavy mineral sands | ■ Locality |
| ● Scandium | ⚡ Copper | — Major railway corridor |
| ● Cobalt and scandium | ⚡ Gold/copper | — Railway line |
| ● Heavy mineral sands | ⚡ Gold/antimony | --- Railway line, proposed |
| ● Rare earth elements | ⚡ Other metallic | — Major road |
| ● Platinum group elements | Prospective area | — Major watercourse |
| ● Antimony | ● Cobalt and scandium | — Minor watercourse |
| ● Gold | ● Rare earth elements and lithium | ⚓ Export port |
| ● Copper | — Heavy mineral sands strand line deposits | |
- Area shaded is based on quantity of current resources and/or historical production

Data compiled by Geological Survey of New South Wales.
 © State of New South Wales through Department of Regional NSW 2022. Information presented is based on knowledge and understanding at the time of writing (July 2022) and may not be accurate, current or complete. This product is licensed under the Creative Commons Attribution 4.0 International licence (CC BY 4.0).