



The Fingerboards Project – minerals for the future, **managed responsibly today.**

About Fingerboards

Learn more on our website
gippslandcriticalminerals.com

The Fingerboards deposit is a remarkable geological formation created over millions of years. Located on ancient coastal sand dunes, wind and water have concentrated these valuable minerals into one of the world's most significant critical mineral deposits.

What makes Fingerboards special is how nature has done much of the work for us. The minerals sit relatively close to the surface in loose sand formations, making extraction simpler and less invasive than traditional hard rock mining. The coarser grain size and higher purity of our minerals make Fingerboards concentrate superior to most other deposits.

This exceptional mineral resource that our world needs has been naturally concentrated into layers we can access through shallow, progressive mining. Unlike coal or metallic ore mining that requires blasting and crushing rock, mineral sands mining is more like carefully separating different types of sand.

The natural formation of this deposit means we can extract these critical materials using gentler, more sustainable methods that work with the landscape rather than against it.