

A free web application for teaching and exploring geological concepts





"Australia has projected the workforce it will require for the minerals industry by 2030, but at the current rate it will have about 50% of the graduates that will be needed."

- Geoscientist Magazine



## We need to ignite a passion for earth science in our young





"Urgent action needed to stem **slump in geoscience** graduates"

Press Release 2023

Australian Geoscience Council Inc.



#### unesco

"A better understanding of the Earth is essential for the diversity of life and future of human society"

International
Geoscience Programme
(ICP)

### nature

"Geoscience on the chopping block"

Sept 2021

Nature Reviews Earth & Environment



"Geoscience workforce deficit will be ~130,000 full time geoscientists by 2029"

October 2020

American Geosciences Institute



"low-carbon future will be very mineral intensive"

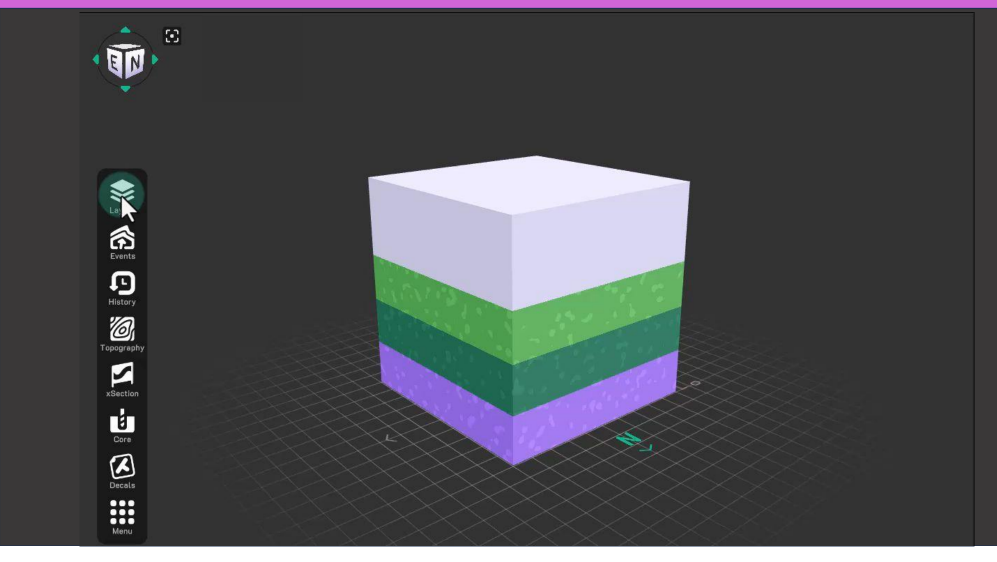
Minerals for Climate Action 2020

The World Bank Body



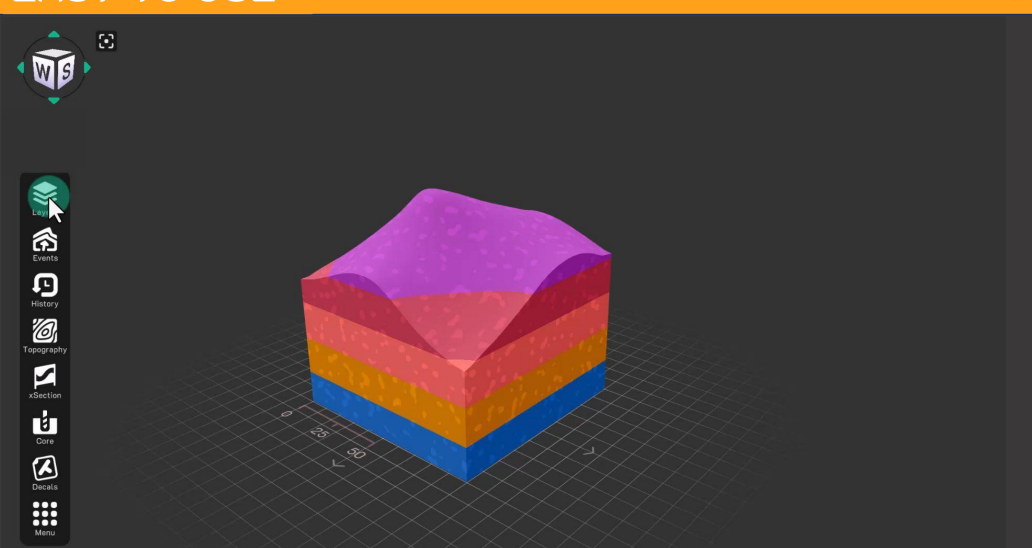
## A revolutionary shift in earth science education

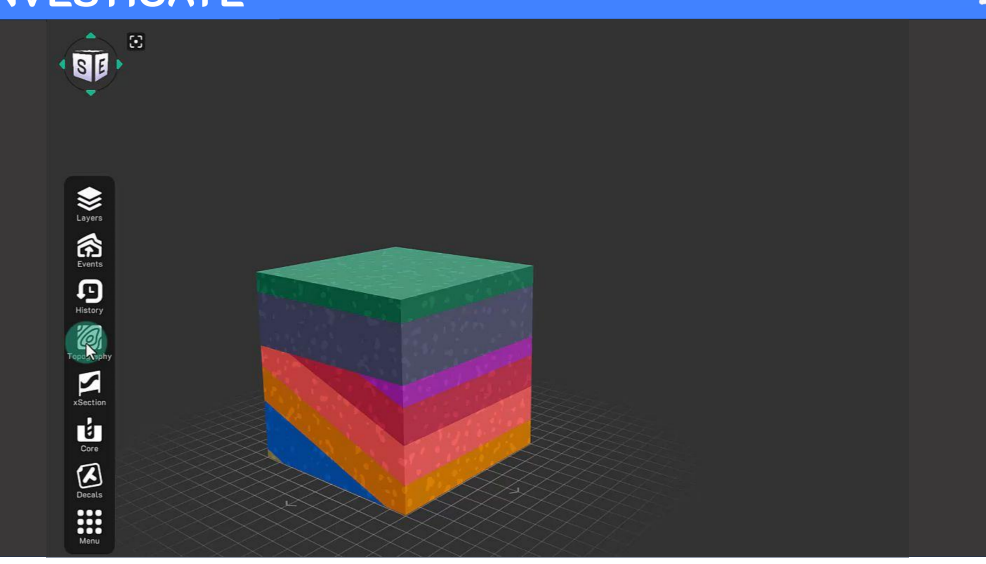




# **EASY TO USE**

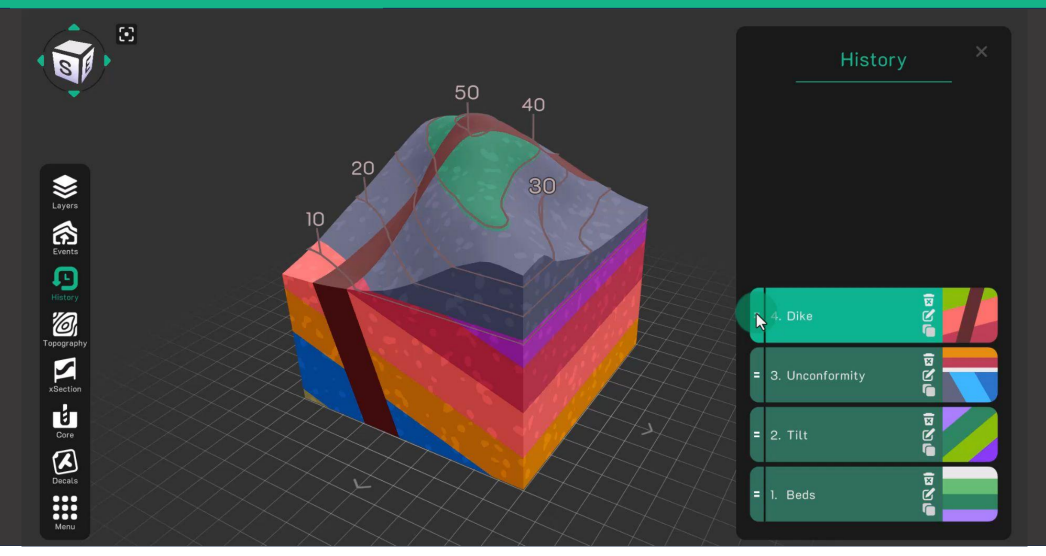






## **DISCOVER**



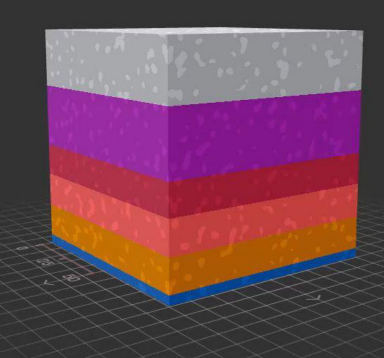


# TRANFORM YOUR TEACHING









### Over 16,000 users since launch

"I am truly in love. I am a secondary teacher and geo. This is SO amazing. This really is the kind of tool that has been needed to light the passion in Earth Science. We do workshops for teachers that are continuing their education in Earth Science, and a common concern is expense and how to bring geology into the classroom. I cannot wait to share this. THANK YOU SEEQUENT!" "The most fun I have had in a long time! The Beta of #VisibleGeology from #Seequent is quite exceptional. Intuitive, fun and visually beautiful, give it a go!"

"We can now use models that students can interact with. They can rotate them, they can change parameters in them, and they get a far better understanding of what we're trying to teach them."

An initiative by 🔼 SEEQUENT



### Try it for yourself, it's free!

www.visiblegeology.com

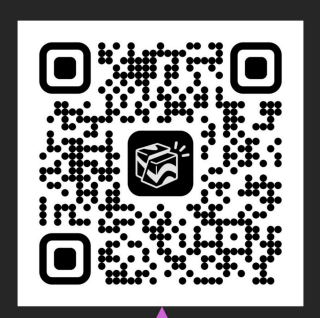


An initiative by **SEEQUENT** 





Help us inspire the next generation of geoscientists.



Become an ambassador

