

# Information sheet for Carbon Sponges by FJ Morris

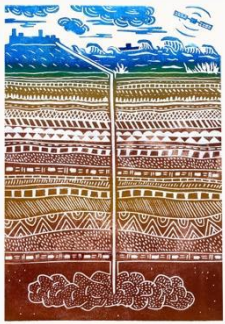


Image title: Carbon Sponges  
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## Further information

Illustrated, printed, and edited by FJ Morris and inspired by the research [Agile sprint: What do we need to know to safely store CO2 beneath our shelf seas?](#)

Designed in consultation with Professor Mike Kendall, Chair of Geophysics.

Designed and edited using Adobe / Ink and linocut

## Overview

This lino print illustration 'Carbon sponges' was inspired by research on carbon capture storage from Oxford's School of Earth Sciences and School of Geography and the Environment. Far beneath the waves lies a hidden treasure trove: now empty reservoirs beneath the sea floor that offer a promising opportunity for capturing and storing compressed CO<sub>2</sub>. Each geological layer, reflected in the textured design, looks to show depth and context to a distance that is hard to envision or conceive and aims to demonstrate the robustness of the rocky-honeycomb reservoir. CCS serves as a mitigating solution to combat immediate greenhouse gas emissions, providing a hopeful path towards a more sustainable future.