



AGGRC Oyster Shell



VIEW IN BROWSER

updated 27. 6. 2025 | published 27. 6. 2025

Summary

Based on a 3D scan of a Gulf Coast oyster and includes both top and bottom shell components.

World & Scans > Animals

Tags: scan oyster aquatic repository aquaticanimals

aggrc germplasm

This model was created from a high-resolution 3D scan of a Gulf Coast oyster, capturing the natural form and texture of both the top and bottom shells. Scanned by Jack Koch.

Visit AGGRC.com to learn more about our work.

Model files

oyster-top-scan-w-aggrc.stl



oyster-bottom-scan-w-aggrc.stl





oyster-bottom-scan-w-aggrc.f3d



oyster-top-scan-w-aggrc.f3d

License **G**



This work is licensed under a Creative Commons (4.0 International License)

Attribution-ShareAlike

- **≭** | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition