Global Potential for Marine Aquaculture

Dataset Code: aquaculturePotential

This project maps the biological production potential for marine aquaculture across the globe using an innovative approach that draws from physiology, allometry and growth theory. The final output is a global index of marine aquaculture potential across the globe for a) fish b) bivalves

Citation:

Gentry, R. R., Froehlich, H. E., Grimm, D., Kareiva, P., Parke, M., Rust, M., Gaines, S. D., Halpern, B. S. (2017). Mapping the global potential for marine aquaculture. Nature Ecology and Evolution, 1(9), 1317–1324. https://doi.org/10.1038/s41559-017-0257-9

Layers:

Global Potential for Marine Aquaculture

Year/s:	Format:	Resolution:	Units:
2020	.tif	800m (1/120°)	Numeric

Source Link:

https://knb.ecoinformatics.org/view/doi:10.5063/F1CF9N69



