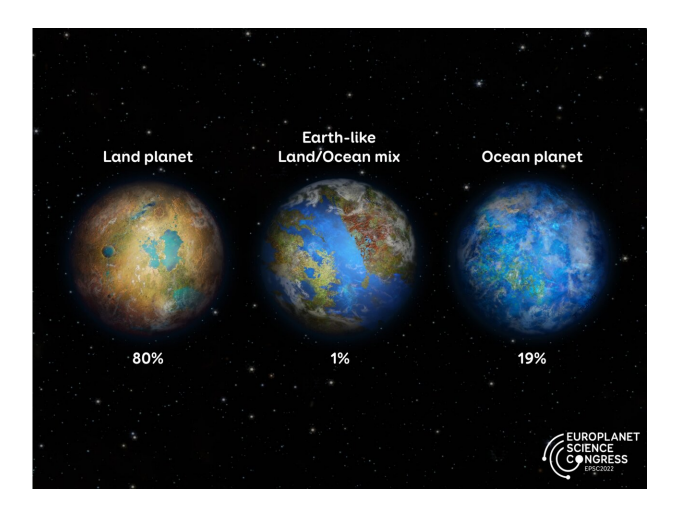


## Earth-like exoplanets unlikely to be another 'pale blue dot'

September 20 2022



Terrestrial planets can evolve in three scenarios of land/ocean distribution: covered by lands, oceans or an equal mix of both. The land-covered planet is the most probable scenario (around 80%), while our "equal mix" Earth (



Citation: Earth-like exoplanets unlikely to be another 'pale blue dot' (2022, September 20) retrieved 16 August 2024 from <a href="https://phys.org/news/2022-09-earth-like-exoplanets-pale-blue-dot.html">https://phys.org/news/2022-09-earth-like-exoplanets-pale-blue-dot.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.