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 (APA citation: Earth-like exoplanets unlikely to be another 'pale blue dot' (2022, September 20) retrieved 4 October 2022 from https://phys.org/news/2022-09-earth-like-exoplanets-pale-blue-dot.html)