

THE FLATTEST PLACE ON EARTH

<https://www.2thepointnews.com/the-flattest-place-on-earth-4/>

The Salar de Uyuni, 12,000

feet high in the Altiplano of Bolivia, is a 4,000 square mile expanse of salt so flat it is used to calibrate the altimeters of NASA observation satellites of the earth. After a rain, it becomes the world's largest mirror, 80 miles across. The incredible reflective surface extends to the horizon in every direction – it is both hallucinatingly disorienting and makes for amazing mirror-to-horizon photos (especially at sunrise/sunset).

The brine underneath the salt crust contains 70% of the world's lithium – critical to our battery-fueled global economy – produced in evaporation pools that are a kaleidoscope of colors.

You can stay here in relative luxury at one of the world's most unique hotels – the Palacio de Sal, built entirely of salt: walls, floors, ceilings, furniture, sculptures. Being here is one of South America's more astounding experiences. Let me know if you want a Wheeler Expedition to take you there! (*Glimpses of Our Breathtaking World* #39Photo ©Jack Wheeler)

Copyright ©2024 **2 The Point News** unless otherwise noted.