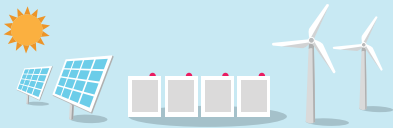


HOW MUCH SPACE DO RENEWABLES REALLY NEED?

Australia is on its way to becoming a renewable super power, with wind and solar farms generating clean electricity in every state and territory. The amount of land required to build renewable energy is a common misconception. The great news is, we don't actually need much space to power ourselves with renewables.

RENEWABLES



POWERING AUSTRALIA WITH 100% RENEWABLES REQUIRES JUST 1200 SQUARE KILOMETRES OF LAND



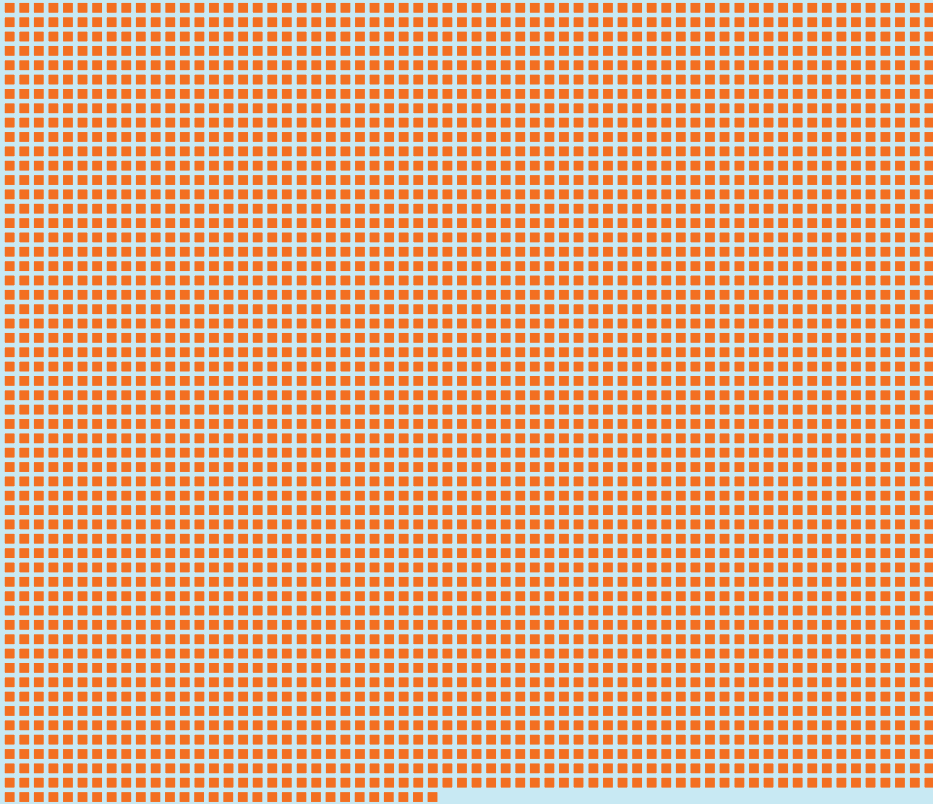
1,200
SQUARE KILOMETRES

0.02%
OF OUR LAND

AGRICULTURE



COMPARATIVELY, AGRICULTURE ALREADY USES 3500 TIMES THE AMOUNT OF LAND NEEDED TO POWER AUSTRALIA WITH RENEWABLES



4,260,000
SQUARE KILOMETRES

55.4%
OF OUR LAND