

'Lost' forests found covering an area twothirds the size of Australia

May 12 2017, by Andrew Lowe And Ben Sparrow



A coolabah forest in Western Australia – one of the world's previously unrecognised dryland forests. Credit: TERN Ausplots, Author provided

A new global analysis of the distribution of forests and woodlands has "found" 467 million hectares of previously unreported forest – an area equivalent to 60% of the size of Australia.

The discovery increases the known amount of global forest cover by around 9%, and will significantly boost estimates of how much <u>carbon</u> is

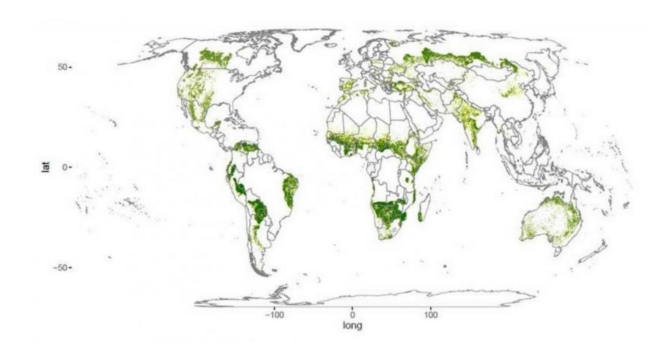


stored in plants worldwide.

The new forests were found by surveying "drylands" – so called because they receive much less water in precipitation than they lose through evaporation and plant transpiration. As we and our colleagues <u>report today in the journal Science</u>, these drylands contain 45% more forest than has been found in previous surveys.

We found new dryland forest on all inhabited continents, but mainly in sub-Saharan Africa, around the Mediterranean, central India, coastal Australia, western South America, northeastern Brazil, northern Colombia and Venezuela, and northern parts of the boreal forests in Canada and Russia. In Africa, our study has doubled the amount of known dryland forest.

With current <u>satellite imagery</u> and mapping techniques, it might seem amazing that these forests have stayed hidden in plain sight for so long. But this type of forest was previously difficult to measure globally, because of the relatively low density of trees.





The world's drylands: forested areas shown in green; non-forested areas in yellow. Credit: Bastin et al., Science (2017)

What's more, previous surveys were based on older, low-resolution satellite images that did not include ground validation. In contrast, our study used higher-resolution satellite imagery available through <u>Google Earth Engine</u> – including images of more than 210,000 dryland sites – and used a simple visual interpretation of tree number and density. A sample of these sites were compared with <u>field information</u> to assess accuracy.

Unique opportunity

Given that drylands – which make up about 40% of Earth's land surface – have more capacity to support trees and forest than we previously realised, we have a unique chance to combat climate change by conserving these previously unappreciated forests.

Drylands contain some of the most threatened, yet disregarded, ecosystems, many of which face pressure from climate change and human activity. Climate change will cause many of these regions to become hotter and even drier, while human expansion could degrade these landscapes yet further. Climate models suggest that dryland biomes could expand by 11-23% by the end of the this century, meaning they could cover more than half of Earth's land surface.

Considering the potential of dryland forests to stave off desertification and to fight <u>climate change</u> by storing carbon, it will be crucial to keep monitoring the health of these forests, now that we know they are there.





Ground-based observations were a crucial part of the survey. Credit: TERN AusPlots

Climate policy boost

The discovery will dramatically improve the accuracy of models used to calculate how much carbon is stored in Earth's landscapes. This in turn will help calculate the carbon budgets by which countries can measure their progress towards the targets set out in the Kyoto Protocol and its successor, the Paris Agreement.

Our study increases the estimates of total global forest carbon stocks by anywhere between 15 gigatonnes and 158 gigatonnes of carbon – an



increase of between 2% and 20%.

This study provides more accurate baseline information on the current status of carbon sinks, on which future carbon and <u>climate</u> modelling can be based. This will reduce errors for modelling of dryland regions worldwide. Our discovery also highlights the importance of conservation and <u>forest</u> growth in these areas.

More information: Jean-François Bastin et al. The extent of forest in dryland biomes, *Science* (2017). DOI: 10.1126/science.aam6527

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