

The next global health pandemic could easily erupt in your backyard

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Credit: Flickr

We know the virus that causes COVID-19 is linked to very similar viruses in bats, possibly passed to humans via an intermediate species such as pangolins. The chance of a similar pandemic breaking out in Australia might seem far-fetched. But in fact, we tick all the boxes.

<u>Hotspots</u> for emerging infectious diseases exist where human activities collide with a richness of animal species—and hence, high rates of



microbial biodiversity.

As <u>research</u> has shown, Australia is such a place. Across the continent, particularly the east coast, natural landscapes have been <u>severely</u> <u>damaged</u> by <u>human activity</u> such as land clearing and <u>mismanagement of river systems</u>. This has led to forest loss, drying wetlands, biodiversity decline and bushfires.

<u>All animals</u> harbour viruses and other pathogens. And when <u>environmental pressures</u> force animals into contact with humans, the results can be catastrophic.

A world of disease

In humans, around <u>three-quarters</u> of all emerging infectious diseases are spread by non-humans. A new infectious <u>disease</u> emerges in humans <u>every four months</u>.

In Africa, <u>the Ebola virus</u> resulted from human contact with fruit bats, and AIDS was caused by a pathogen that jumped from non-human primates <u>during road-building</u>.

In the United States, <u>Lyme disease</u> is caught from deer ticks. And the brain-damaging <u>Nipah virus</u> originated in Malaysia after bats infected pigs, which passed the disease to farmers.

In China and elsewhere, the deforestation of pangolin habitat makes them easy targets for hunters and poachers, who covet the animals for their meat and scales.

Australia is not immune



In Australia, <u>a 2013 review</u> found at least 20 human diseases associated with disturbed natural environments between 1973 and 2010. They include:

Hendra virus: This virulent disease first broke out at a racing stable <u>in</u> <u>Hendra</u>, Brisbane in 1994. It causes catastrophic neurological and respiratory symptoms in horses, and more than 100 died. Seven people have been infected, four of whom died.

The <u>virus</u> is endemic to Australian flying foxes. It spilled over to people via horses who ate pasture containing flying-fox urine. <u>Habitat loss</u> forced flying foxes to move close to humans to find food.

West Nile virus: This causes brain inflammation and death in <a href="https://humans.horses.org/humans

The virus emerged in Australia unexpectedly, probably due to <u>changed</u> <u>environmental conditions</u> such as <u>climate change</u> and habitat clearing.

Australian bat lyssavirus: <u>this rabies-like virus</u> can be transmitted from bats to humans, causing <u>serious illness</u> leading to paralysis, delirium, convulsions and death.

A vaccine administered after exposure can prevent the virus from taking hold. But since 1996, three people who did not receive the vaccine after being bitten or scratched by bats died of the virus.

Buruli ulcer: this disease, also known as Bairnsdale ulcer and Daintree ulcer, is caused by a bacterium that destroys skin cells, small blood vessels and the fat under the skin. It causes long-term deformities. The bacterium, *Mycobacterium ulcerans*, occurs naturally in mosquitoes,



vegetation and some possum droppings.

Australia is the <u>only developed country</u> with significant local transmission of Buruli ulcer and the only country to report the disease in wild animals such as possums. The number of people infected in Australia recently increased significantly in Victoria, to <u>340 new cases in</u> 2018.

Australia: a disease-risk hotspot

A <u>map</u> published in *Nature Communications* in 2017 showed Australia's east coast to be a global hotspot for risk of emerging infectious diseases.

Australia continues to lose <u>forest cover</u> at alarming rates and biodiversity is suffering unprecedented decline and disruption. This <u>increases the probability</u> of animal-human interaction.

Drying wetlands such as in the Murray Darling Basin destroy mosquito competitors such as aquatic animals that eat mosquito larvae. This allows mosquitoes to emerge in large numbers when water returns. This may trigger the emergence of infections such as the debilitating chikungunya virus.

Environmental damage can also make humans more susceptible to the effects of <u>infectious diseases</u>. For example, bushfires (driven in part by human-caused climate change) trigger smoke plumes that increase the risk of dying from coronavirus.

Such diseases can also be catastrophic for species other than humans. Chytrid fungus, the most devastating disease on record to affect vertebrates, was first found in Australia in the 1970s. It had emerged in the early 20th century on the Korean Peninsula, alongside a commercial trade network in amphibians. It continues to cause the extinction of



amphibian species worldwide.

What goes around comes around

It's clear human health depends on healthy ecosystems. But this undeniable fact is too often overlooked in policy decisions that allow environmental destruction.

Australia is an environmental and disease-risk hotspot. As a recent <u>open</u> <u>letter</u> from prominent health leaders warned, the failure to conserve our environment dismantles our life-support systems and accelerates catastrophic climate change.

For humans to survive in our rapidly changing world, we must urgently strengthen and link policies of <u>human</u> health, environment and climate reform.

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