Germany's climate-stressed trees face 'catastrophe' as bugs attack
25 September 2019, by Mathieu Foulkes

The tiny bark beetle has gone on a rampage as trees in water-starved habitats have lost their natural defences.

Defoliated skeletons

In vast parts of Germany, like Welzow forest 100 kilometres (60 miles) south of Berlin, once healthy trees have become defoliated skeletons, their trunks marked by tell-tale networks of tiny tunnels.

"The insect eats the bark and lays eggs inside," said forest ranger Arne Barkhausen. "The larvae then start to eat the trunk and block the nutrient pathways of the tree, which dies in about four weeks."

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Germany's forests have long been treasured by its people, so the country has reacted with alarm and dismay as a beetle infestation has turned climate-stressed woodlands into brown ecological graveyards.

After two unusually hot summers in a row, vast patches of the forests mythologised by medieval fairytales, Goethe's writings and Romantic painters have turned into tinder-dry dead zones.

Given the scale of the threat to the one third of German territory covered by trees, Chancellor Angela Merkel's government convened a "national forest summit" on Wednesday.

There Agriculture Minister Julia Kloeckner pledged 800 million euros (about $880 million) in federal and state funds over four years to restore the 180,000 hectares of forest destroyed by drought and pests as well as storms and fires—the equivalent of 250,000 football pitches.

The worst forest crisis since the acid rain of the
1980s has come as climate change has shot to the top of the political agenda, highlighting the value of forests not just as water filters and biodiversity hotspots but also as natural carbon sinks.

Hectares of spruce and pine, beech and oak forest have fallen victim to the pest in Bavaria, Thuringia and other states.

In Saxony, the German army was even called in this month to help overwhelmed foresters clear dead trees in what state authorities labelled an "unparalleled disaster".

‘Catastrophe of century’

Germany boasts 90 billion trees, according to the latest survey from 2012. About 1.1 million people work in forestry and related sectors, more than in the automotive industry.

But experts warn that there are no easy fixes to the bark beetles' onslaught, since the underlying cause is beyond the control of any single nation: global warming.

He said the current crisis started with the severe winter storm Friederike in January 2018 and the prolonged droughts that followed.

"Since 2018 the attacked trees have been under water stress and their roots are no longer deep enough," explained Biedermann.

The beetles meanwhile benefit from global warming because more of them survive the milder winters and they emerge earlier in the year, breeding not one or two but up to four generations per year.

Larissa Schulz-Trieglaff of the Forest Owners Association said all this had "caused the beetle population to explode" resulting in the "catastrophe of the century" for German forests.

End monocultures

Many drought-stressed trees, meanwhile, have been too weakened to produce enough of the sticky sap that traps bugs or repels them with natural insecticidal compounds.

"Beetles have always been there, they have been creating problems for 200 years," said Peter Biedermann of Wuerzburg University's Department of Animal Ecology and Tropical Biology.

"We have trouble coping with it, we can't use
"We therefore try to support the natural enemies of bark beetles, especially wasps, which like to eat their eggs and larvae."

But Biedermann warned that the bigger problem was the vulnerability of Germany's vast forestry monocultures.

Many forests resemble tree farms where a single species, planted in neat rows, covers hundreds of hectares, most commonly spruce planted since the lean post-war years.

Environment Minister Svenja Schulze said the new funds should not be used to plant even more heat-susceptible spruce forests, but rather more resilient and neutral mixed woodlands.

"We now have the opportunity to begin an era of ecological forest conversion that promotes climate-stable and near-natural mixed forests," she said.