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By SIM LEOI LEOI and FATIMAH ZAINAL lifestyle@thestar.com.my

WHEN reports filtered in late last month that a tiger might be stalking livestock in Felda Ulu Tebrau, a chill went up many

spines.
Felda Ulu Tebrau, a sleepy vilreida Uiti Tebrau, a sieepy vil-lage flanking a single-lane road, is very close to major residential areas in Johor Baru, the coun-try's second largest metropolitan area after the Klang Valley. In fort Illy Tobrau is colore that fact, Ulu Tebrau is so close that, administratively, it lies within the district of Johor Baru, and is only about 8km from the suburb of Ulu Tiram.

Thankfully, though, after the

initial scare caused by the three headless cow carcasses and tiger tracks found by farmers, the ani-mal seems to have headed back into the nearby jungle. Conservationists have since surmised that the tiger might

have been driven out of the Panti forest in Kota Tinggi, the nearest wild area to Felda Ulu Tebrau, in search of prey after African swine flu decimated the local boar population. The 12,140ha Panti forest har-bours ours 500 expects of ani-

The 12,140ha Panti forest har-bours over 500 species of ani-mals, plants and insects, so there has been a suggestion that it be turned into a wildlife reserve – however, a major road, Jalan Kluang-Jemaluang, intersects the forest, in the users. forest in the west.

forest in the west.

Most importantly, it is some distance away from the much larger Endau-Rompin-Sedlli jungle complex that lies within the Central Forest Spine, and which would have offered any hungry tiger richer prey than livestock. It's a situation that the Natural Resources, Environment and Climate Change Ministry is hoping to correct.

ing to correct

Addressing the Dewan Rakyat on March 9, Minister Nik Nazmi on March 9, Minister Nik Nazmi Nik Ahmad said the government is in the midst of implementing an initiative to conserve and protect the Central Forest Spine. The Central Forest Spine.

Ecological Network Master Plan. to be put into place in several phases from 2022 until 2040, aims to link, maintain, preserve, and conserve divided jungle

and conserve divided jungle areas along the backbone of Peninsular Malaysia. Among others, the implemen-tation, the minister was quoted as saying, will see three pro-posed ecological network plans in Johor, two of which are from the Banji Greet It JIII Sendili the Panti forest to Ulu Sendili, and from Panti to Seluyut Forest

Malaysia's green lungs

Comprising eight forest com-plexes, the Central Forest Spine (CFS) measures 6.71 million hec-tares and spans eight states and 58 districts

58 districts.
Made up of permanent forest reserves, government land for-ests, national parks, state parks, wildlife reserves, and agricultur-al areas, the CFS plays a starring role in helping to regulate temperatures and conserve wildlife biodiversity; it is also a major catchment area for water and

The CFS also acts as a "highway" for large mammals like the endangered Malayan tiger and the Asian elephant to travel from one forest to another in search of food and mates.

or 1000 and mates.

If anything, the rise in the number of human-wildlife conflict cases – such as the tiger incident in Felda Ulu Tebrau – is an indication of how fragmented and degraded parts of the CFS have become have become.

have become.

The masterplan aims to fix this but critics question if it will work given that, under the Federal Constitution, state governments have jurisdiction over land and forestry. What's more, this is not the first masterplan -a similar initiative was men-tioned as far back as 2005 and nothing seems to have come of that or later ones.

Such a masterplan, says

Sahabat Alam Malaysia (SAM) president Meenakshi Raman, can only be followed through its implementation receives full cooperation from other agencies cooperation from other agencies, such as the Forestry Department, the Wildlife and National Parks Department (Perhilitan), and, in particular, state governments. "At the end of the day, states

have the full jurisdiction over forest and land matters," she

Eight states – Johor, Kedah, Kelantan, Negri Sembilan, Pahang, Perak, Selangor, and Terengganu - are involved in the

nasterplan.

Meenakshi cites parts in the current masterplan with reported that only 42% of the strategies identified in the 2010 CFS plan have been implement

This was due to, among others. weak promotion, limited finan-cial resources for the prepara-tion of state level action plans, and the lack of translation of



found in Felda Ulu Tebrau recently, believed to have been attacked by a tiger, according to Perhilitan. — Photos: MOHD FARHAAN SHAH/



Allowing new destructive activities within the CFS zone undermines the existence of the masterplan, says Dzaeman.

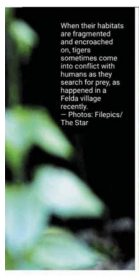


Forest Spine must have buy-in from the states involved as 'At the end of the day, states have full jurisdiction over forest and land matters'.



Gua Musang OCPD Deputy Supt Azmi Mokhtar visiting an Orang Asli Bateq family last week that lost a family

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Asian elephants spotted along Kedah's Sungai Muda. There are increasing numbers of reports of these large animals seen on the fringes of human settlements, and sometimes within

details at the planning level into Structure Plans, Local Plans and Special Area Plans.

"(This) is seriously worrying Such constraints must be over-come urgently if the vision of the new CFS Masterplan is to be realised.

realised.
"This requires cooperation
among all the relevant agencies
at the federal, state, and local
levels. Otherwise, the vision will
be poorly implemented," she

Digging for trouble

Another bone environmental-ists have to pick with the master-plan is that forest plantations, sand quarrying and mining said quarrying and mining – activities generally thought to be harmful to nature – will continue to be allowed within the CFS.

In Malaysia, forest plantations

usually consist of monocultures like acacia or rubberwood, and the trees are usually harvested for timber; scientists have long argued against monocultures due to the lack of biodiversity,

tal services from natural forests is much higher.

Meenakshi says although the Meenakshi says atmougn the masterplan does have a policy direction to discourage or prohibit destructive activities within the CFS generally and the Ecological Networks specifically, the fact remains that if they are permitted, then the forest com-plexes and their wildlife will be affected.

"We need to stop the use of the term 'forest plantation'. This term, also in use internationally,

term, also in use internationally, is scientifically wrong.
"The CFS is supposed to connect various forest complexes in Peninsular Malaysia. But a plantation is not a forest. A fragmented network is not a network. A

broken spine can no longer func-tion as a spine," she says.

While the permission for such activities has been a consistent position of national policies, such as those on forestry, timber, and mining, Meenakshi says as a special planning document for a special network of forests, the masterplan could have done better with those contradictory poli

"The recommendation to recommendation to ensure that monoculture planta-tions are only developed on kawasan terosor', or degraded areas, and 'hutan miskin', or poor forests affected by illegal logging or encroachment ... is still concerning to us as these provide excuses for undermin-ing the integrity of the forest complexes and ecosystem," she

Meenakshi also points to reports on how a large amount of timber could still be harvested during the clear felling of degraded forests for the purpose of monoculture plantations. "Such a stance could also be

abused by unscrupulous parties to pave the way for forest degra-dation so that they could profit from its conversion. "But then, even if a forest is conversion to the publication of the conversion of the conve

severely degraded, rehabilitation is still possible," she says, adding that resources and expertise can be roped in from organisations like the Forest Research Institute Malaysia and others.

Ecologist and Tropical Rainforest Conservation and Research Centre executive direc-Research Centre executive direct for Dr Dzaeman Dzulkifli says the only circumstance under which these activities should be happening within biodiversity hotspots is if they have been in operation before the creation of

operation before the creation the masterplan.

"Allowing new destructive activities within the CFS zone undermines the existence of the masterplan," he says.

Can money talk loud enough?

As a measure to persuade state governments to stop log ging or mining within forests, the Federal Government introduced a financial mechanism called the Ecological Fiscal

called the Ecological Fiscal Transfer (EFT). EFT works by paying state gov-ernments the costs of conserving or expanding a tract of protected forest, which, if converted into logging or used for other com mercial purposes, would have earned the state revenue. Introduced at RM60mil in

Budget 2019, this sum was upped almost three-fold to RM150mil in Budget 2023. Overall, the Federal

Government has set aside over

RM390mil in the four years since the scheme first came about.

Since last year, the Finance Ministry has allocated grants under the EFT to the Natural Resources, Environment and Climate Change Ministry to exe-cute and implement. Under guidelines outlined by

the ministry, the distribution of grants among the states works like this: 70% is based on the siz of the area, and 30% on "perfor

mance". The ministry has mentioned previously that the EFT is expect-ed to benefit states like Kedah, Kelantan, Pahang, Perak, Sabah, Sarawak, and Terengganu.

What's the true value?

However, many environmen-talists ask if this will be enough for the forests to be left alone? A budget of RM150mil under

the EFT is inadequate to compensate all states for conserving forest within the CFS linkages,

"State buy-in is critical for the masterplan to work as all land matters are governed by the

"By setting aside land for protection, states lose out on oppor-tunities to generate revenue, as state revenues are generated from primary industries such as mining and timber production," he says

For example, according to the Malaysian Timber Industry Board, as of November 2022, the country's timber exports were valued at some RM23.25bil, an increase from RM22.75bil in

increase from RMZ2.75Bi in 2021 despite a drop in demand from Europe. Also, Kedah Mentri Besar Muhammad Sanusi Md Nor had reportedly said in 2021 that the state should get RM100mil a year for keening its forests inter! for keeping its forests intact, while in 2019, Pahang Mentri Besar Datuk Seri Wan Rosdy Wan Ismail estimated the state's total opportunity costs to be RM17.1bil from logging and minerals as well as land premiums

In addition to states having to be compensated via the EFTs, Dzaeman says other ecosystem-based compensation could also be developed to "appropriately value" these forests that require protection.

"Forests are currently valued

for natural resource extraction rather than the ecosystem services they provide, which are often not taken into considera-tion when these lands are being

utilised.
"Alternate financing for ecosystem services such as watershed protection, carbon seques-tration, and biodiversity protection has been gaining momen-tum globally in the last few years, which indicates promising avenues to explore for states to maintain forest coverage while still being able to generate reve-

still being able to generate reve-nue," Dzaeman says. Besides EFTs, there are other financial instruments that can be used, currently parked under the Malaysia Forest Fund, such as the Forest Conservation Certi-

as the Forest Conservation Certi-ficate and Forest Carbon Offsets. Approved by the Cabinet in 2020 and incorporated in June 2021 under the Companies Act, the Malaysia Forest Fund is now under the purview of the Natural Resources, Environment

and Climate Change Ministry. Interestingly, a 2020 study by Universiti Putra Malaysia (UPM) estimated the total economic esumated the total economic value of forest ecosystem servic-es of Johor's 48,905ha Endau Rompin National Park alone to be worth RM13bil. The study, titled "The Total Economic Value of Forest Ecosystem Services in the

Ecosystem Services in the Tropical Forests of Malaysia" based its estimation on the value of timber and recreation, bene-fits from watershed services, and carbon sequestration.

UPM's Forestry and Environment Faculty senior lecturer
Nitanan Koshy was part of the
team that conducted the study,
and he says forests need to be
valued and conserved for their
rectorial econstree services potential ecosystem services rather than for alternative devel-

opment purposes.

Can financial mechanisms like EFT help persuade state govern-ments to forego mining or log-ging their forests?

ging their forests?
"Logically, I would say
reduce," he replies.
With the extremely high probability of a strong El Nino season
coming our way, along with
fears of drought, heatwaves, and

water supply problems, we need our trees more than ever. As one famous advertisement used to say, "There are some things money can't buy".



■ A total of 80% of the Central Forest Spine comprises critical water catchment areas that are the source of many water to 22.3 mill

■ The Central Forest Spine also offers natural forest products like rattan, bamboo, petai, wild honey and agarwood that can be sustainably harvested.

■ Besides Taman Negara, other parks located within the Central Forest Spine are the 27,891ha Royal Belum State Park in Perak, and the 48,905ha Endau-Rompin National Park in Johor. With olobal tourism rising after global tourism rising after the Covid-19 pandemic, the Covid-19 pandemic, these parks are great for ecotourism. In 2019, a survey found that 30.4% of tourists who came to Malaysia took part in walking or hiking and trekking-related activities.

■ The Central Forest Spine helps to mitigate rising temperatures from Natural forests in Peninsular Malaysia are some 1.139 trillio tonnes of carbon stock, of which 85% are in the Centra Forest Spine

The Stargraphics