

## With forest degradation, a loss of climate protectors

March 22, 2019

Lifelines in peril: A view of River Kali along the Castle Rock Range in Dandeli Wildlife Sanctuary. Just as entire civilisations were nurtured to life by rain-fed rivers owing through the plains, they have also been wiped out after the rivers changed their course or dried up. The ancient Indus Valley and Harappan civilisations in the north and northwestern parts of India, Pakistan and Afghanistan flourished in the basins of the monsoon-fed waters of the Indus and died as the soil dried up, say scientists. The Western Ghats in Karnataka have the Cauvery and the Kali rivers owing through them. Recent reports have shown that the Cauvery basin is shrinking while the Kali river catchment area has been affected due to massive deforestation leading to reduced water flow in the rivers. This does not bode well for the fate of the Western Ghats which are a major part of the forest wealth in the country.



Quiet over Cauvery and Kali The Western Ghats cast a spell over those that visit them – the peace of the hills, trees, birdsong and animals in the forests, all living a life of their own in their own languid pace. A view of the Western Ghats. Much needed interventions to conserve the Ghats, recommended by the Gadgil committee, has been let down by both state and Union governments. The flow of water in the Cauvery has declined, say reports and studies, because of overexploitation in the form of dams, irrigation, water-intensive agriculture etc. Meanwhile, rapid cutting of trees

in Madikeri, a tourism hotspot, has made the town warmer. Professor T V Ramachandra, head of Wetland and Energy Research Group, Indian Institute of Science, says, “River Cauvery is a lifeline to people along the riparian states since it caters to various domestic and agricultural demands, but unsustainable practices have led to depletion of both surface and sub-surface resources. It can be observed that the vegetation cover has drastically declined from 33% in 1965 to 18% in 2016. The catchment is dominated by water-intensive crops such as paddy, sugarcane, etc which are inappropriate for the quantum of rainfall received. Threats in the Cauvery Basin include deforestation, a rapid increase in monoculture plantations with inappropriate crops and poor water use efficiency leading to escalating human-animal conflict.” The Kali is a major river owing through the heart of the Ghats with massive rapids attracting rafters. A hornbill reserve in the Dandeli Reserve Forest Area attracts hundreds of tourists. The forests in the area are beautiful. But all this beauty may be short-lived if the rivers dry up! A recent paper in the Yale Journal of Biology and Medicine by a group of scientists headed by Ramachandra, has assessed land use

in areas around the Kali river. Remote sensing data has shown that evergreen forest cover has decreased from 61.8% to 37.5% in the river basin between 1973 and 2016. Unplanned human-induced developmental activities have altered the catchment integrity by threatening regional water security due to the conversion of perennial streams to seasonal ones. Harini Nagendra, a Professor of Sustainability at Azim Premji University in Bengaluru, feels, "The situation in the Kali river basin is alarming, as it is in all the river basins of Karnataka. In the coming decades, the effects of climate change will make themselves felt, and rainfall will become increasingly erratic. Riverine forests are our buffer against episodes of drought and flood. When we lose this buffer, we expose ourselves to environmental disasters." Natural forest ecosystems in the Western Ghats regulate the transfer of water from precipitation, says the Yale paper. Through evapotranspiration, forests transfer water to the atmosphere leading to the formation of rain-bearing clouds. Ecologically sensitive areas The Madhav Gadgil Committee Report on the Western Ghats submitted in 2011 had recommended that 64% of Western Ghats be declared as ecologically sensitive areas (ESA). It had suggested three levels of categorisation where regulatory measures for protection would be imposed and had recommended the establishment of the Western Ghats Ecology Authority for the management of the Ghats. But instead of being implemented, the report was criticised for being excessively environment-friendly and not in tune with the ground realities. However, after the Kerala floods in 2018, the notions are changing. "The current trend of unplanned urbanisation with deforestation (removal of native forests) in the forested region, abuse of buffer zone in flood plains, the recent state government action of going to court for reduction in buffer zone for Bengaluru's lakes only highlight how ill-advised our current decision makers are," Ramachandra says. There is an urgent need to restore our ecosystems, suggests Harini. "We need to urgently plan and begin ecosystem restoration via a ban on further land use change in sensitive areas, and largescale planting of locally appropriate species along the river bank and on the hill slopes."

SOURCE:- <https://www.deccanherald.com/science-and-environment/with-forest-degradation-a-loss-of-climate-protectors-724594.html>