

FPR infographic:

Credit: WWF

Caption: What journey have global forests been on from COP26 to COP28? Our forests from Glasgow to Dubai remain under pressure despite multiple goals, pledges and promises.

Forest Pathways checkerboard:

Credit: WWF

Caption: The forest checkerboard represents the pathways through elements of trade, finance and policy threats to forest goals. We know what the pathways to protect, restore and sustainably manage forests are and what needs to be done to scale them up.

The Pathways Infographic

Credit: WWF

The Pathways infographic summarises, on the left-hand side, the multiple threats to meeting global forest commitments and how positive momentum is building. On the right-hand side the pathways to meeting global forest goals are laid out and what progress is needed to move along the pathways to protect, restore and sustainably manage forests globally.

The Forest Species Stripes

Credit: wwf

The Forest Stripes, livingplanetindex.org/fsi. Population abundance of species that rely on forests, 79% average decline 1970 to 2018. The Forest Specialists Index measures the change in average population abundance of monitored species which strongly depend on forest habitats. The image shows the change in the index between 1970 and 2018, which gives an average decline in relative abundance of 79%, from 1,428 forest specialist populations monitored in 346 species. The Forest Stripes are a collaboration between WWF, the University of Reading, University of Derby and ZSL, the Zoological Society of London, as part of the wider [Climate Stripes](#) family (biodiversity stripes.info / showyourstripes.info)