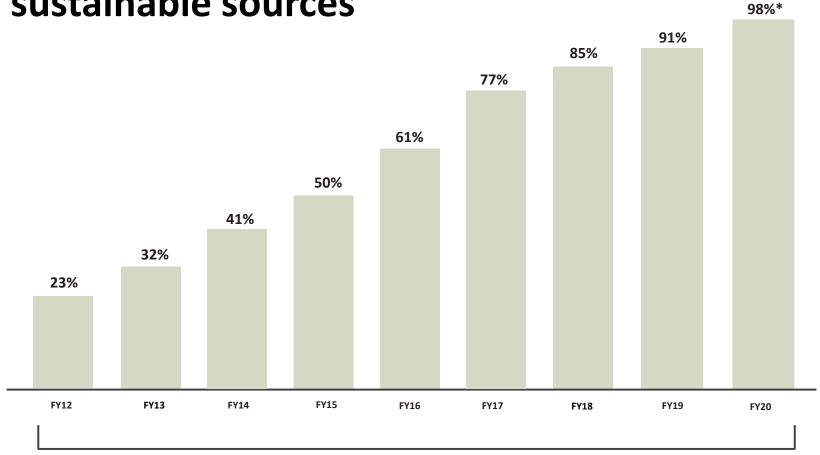


## IKEA journey towards wood from more sustainable sources



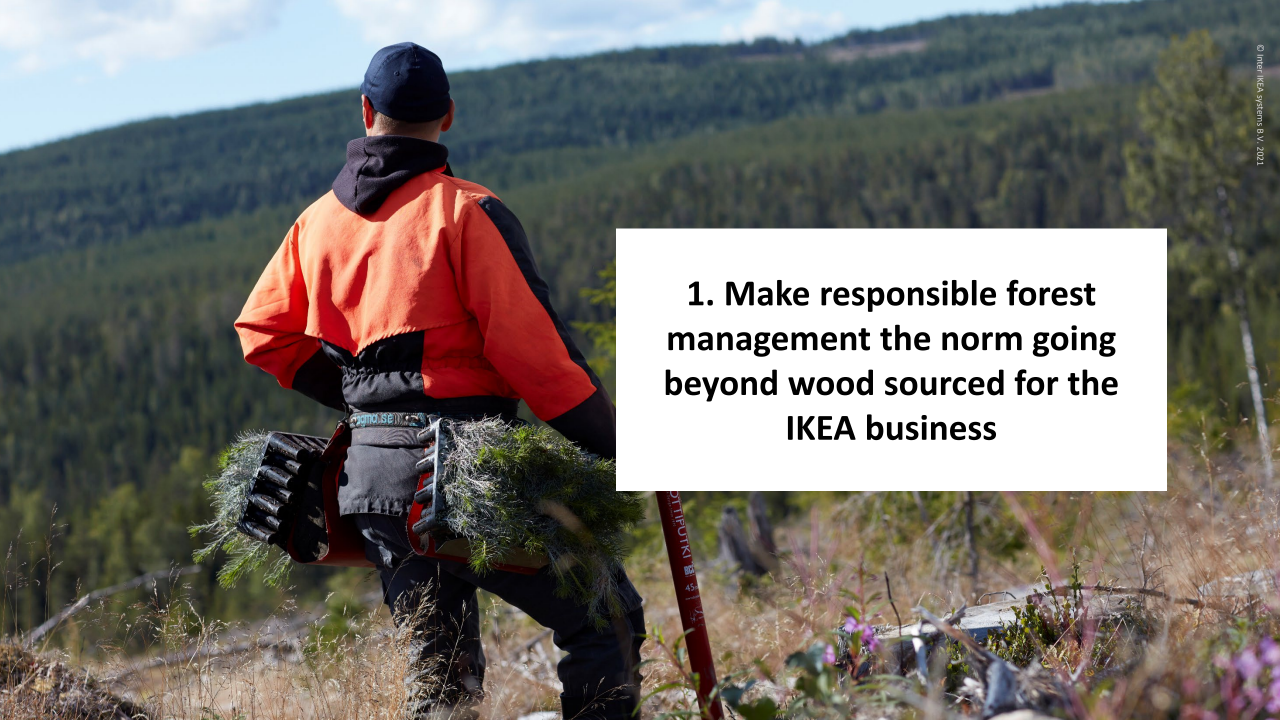
Share of total wood consumption which is FSC-certified or recycled

#### **Forestry**

Reaching our forestry goal and launching our new Forest Positive Agenda for 2030



\*We consider a goal to be fully reached when we achieve more than 98% fulfilment overall. Due to disruptions or new suppliers/business partners, we cannot guarantee a 100% fulfilment at every given point in time.





- Lead projects and collaborate with others to enhance biodiversity and support the rights and needs of people who depend on forests across the whole wood supply chain.
- wood from more sustainable sources certified by the most credible, global third party certification systems.



- Identify and secure that <u>all raw</u> materials sourced through our supply chain are not contributing to deforestation or the conversion of natural ecosystems, at latest by 2030.
- Invest in forestry and other land use activities to remove and store carbon and support the restoration of degraded land.







- Maximise the use of recycled wood: Secure that at least one third of the IKEA wood range will be made from recycled wood by 2030
- Invest in innovations for new wood-based applications to help us reduce our dependency on virgin fossil-based materials.
- Develop technological approaches which increase material efficiency for engineered wood solutions, i.e.
  LVL



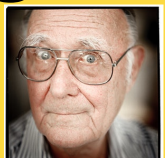
▲ The remnants of an old-growth forest in northern Sweden. Forest biologist Sebastian Kirppu counted over 100 trees more than 150 years old in these piles. Photograph: Marcus Westberg

### 'Forests are not renewable': the felling of Sweden's ancient trees

Forests cover 70% of the country, but many argue the Swedish model of replacing old-growth forests with monoculture plantations is bad for biodiversity. By Marcus Westberg



# "There is no better leadership than being a good example.."



**Ingvar Kamprad** 



# Tack!

