

CAN NORWEGIAN "CABIN CULTURE" BE SUSTAINABLE?

CABIN FEVER

Alicia Marcuzzi, Aksel Vold, Maja Bagge, Stine Lines Steffensen, Victor Garcia

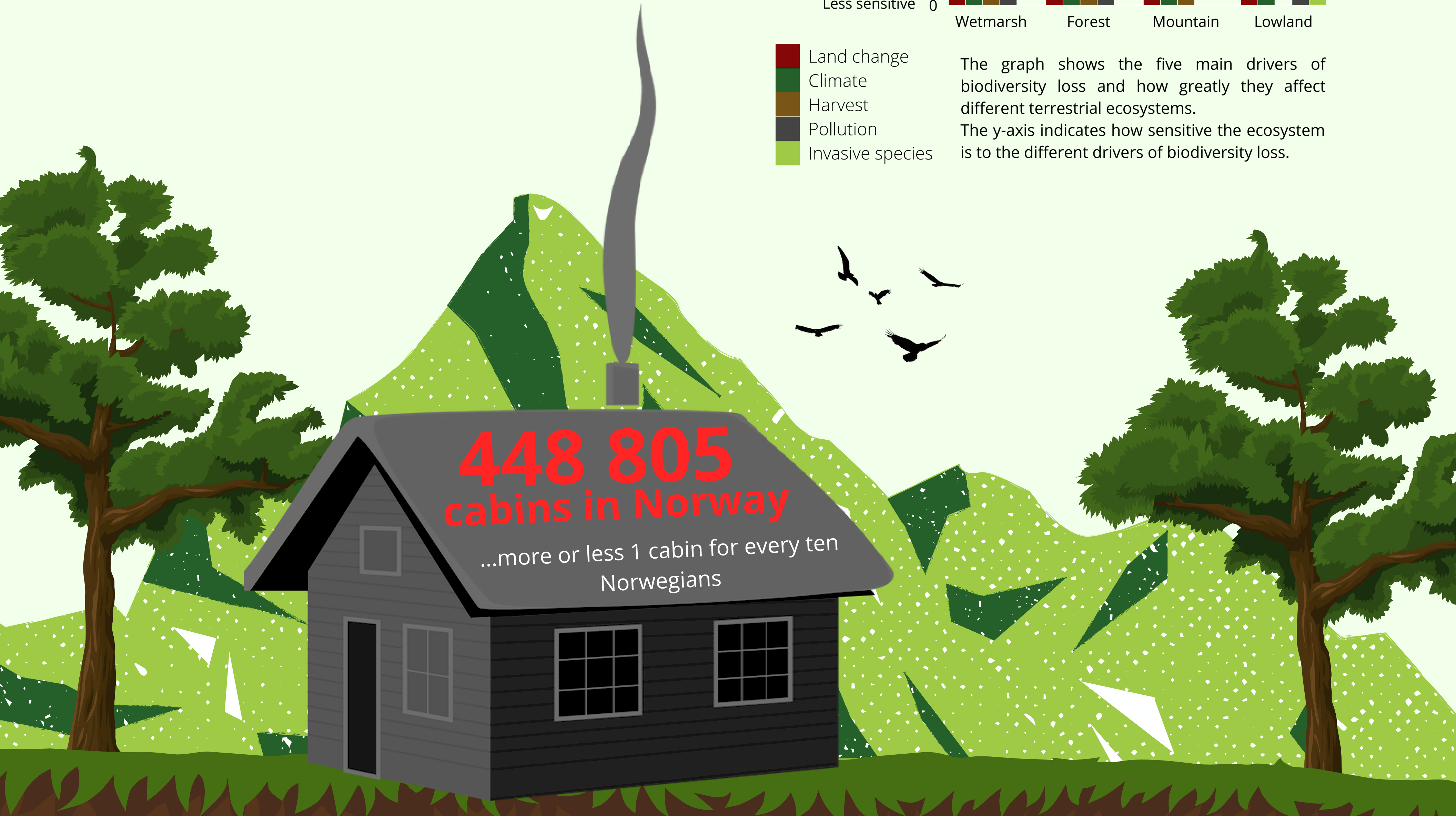
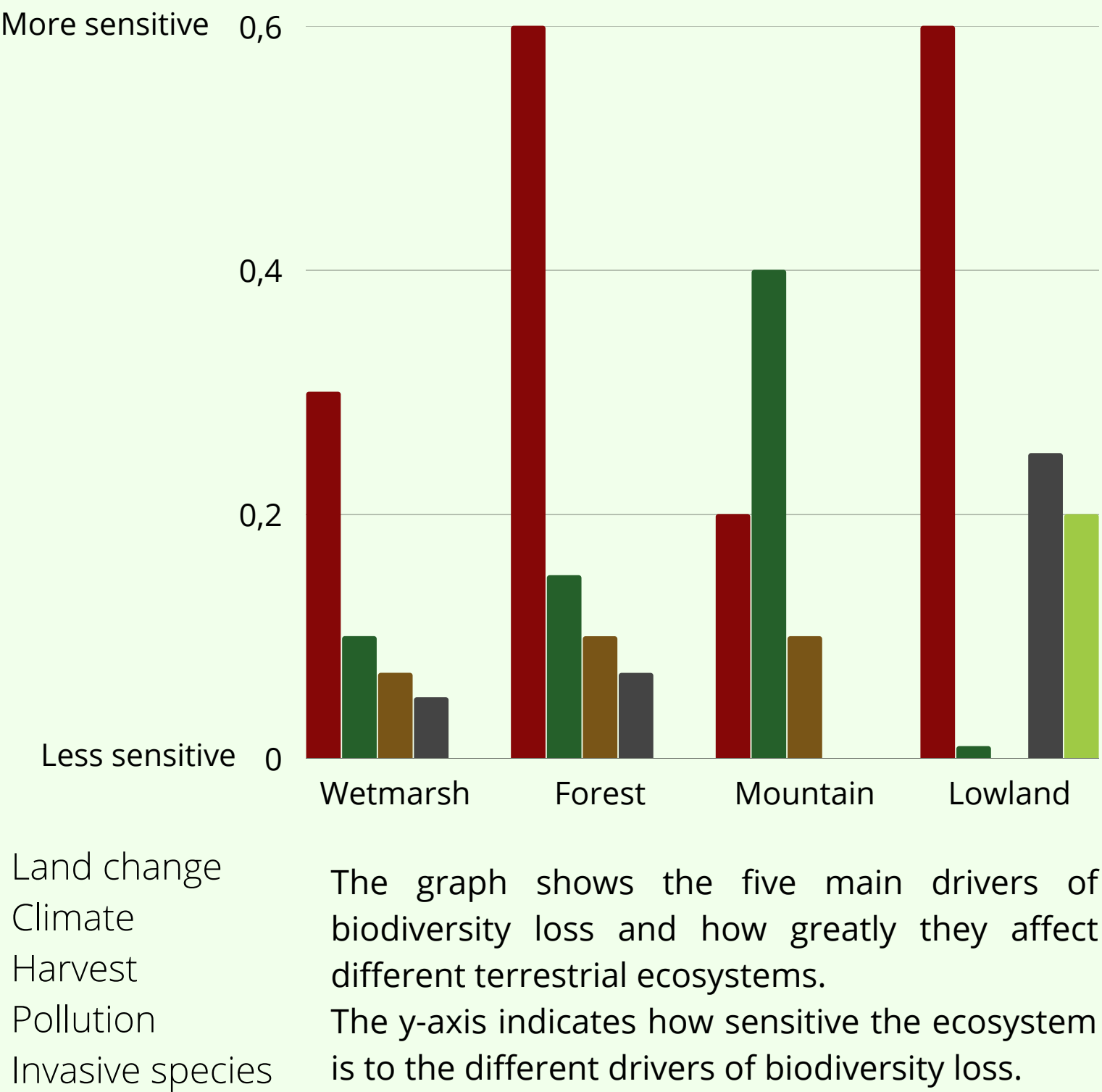
MAIN CHALLENGES CONCERNING CABINS IN NORWAY

- LOSS OF HABITATS AND BIODIVERSITY
- CHANGES IN LAND USE (IMPACTS CARBON STORAGE)
- NO OFFICIAL STRATEGY FOR FUTURE DEVELOPMENT

Land use change is the biggest driver of biodiversity loss in Norway.

One of the goals of **SDG 15** is to **PROTECT BIODIVERSITY AND NATURAL HABITATS**.

The way cabins are built in Norway at the moment is in conflict with SDG 15.



The future of cabins ?

Time-sharing

Not everyone can own their own cabin - we have to share.

Green Architecture

Grass roof, solar heating and natural ventilation help reduce materials and energy use

Regulations

Achieve "area neutrality" by preventing extension of infrastructure, reuse land and restore degraded lands