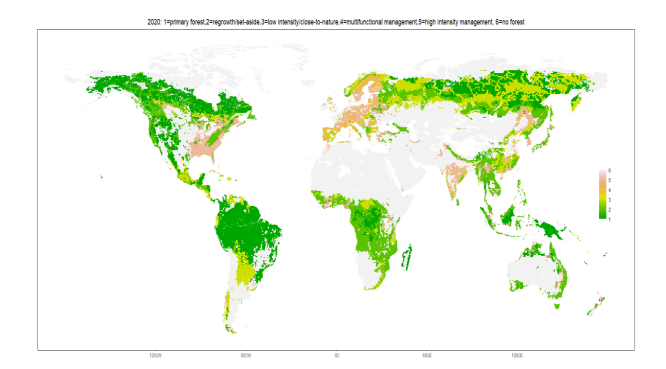
GLOBIOM-forest RCP1p9 SCENARIO

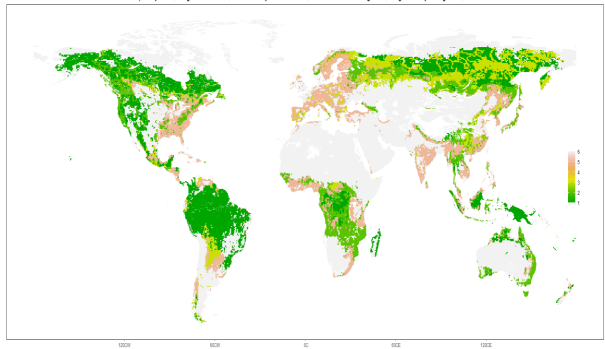
1. Dominant management types 2020-2100

-this does not work very well in 0.5° resolution, because often dominant management type does not change even if changes in non-dominant managements (-> needs higher resolution)

-alternatively look the development of single management type $\,$

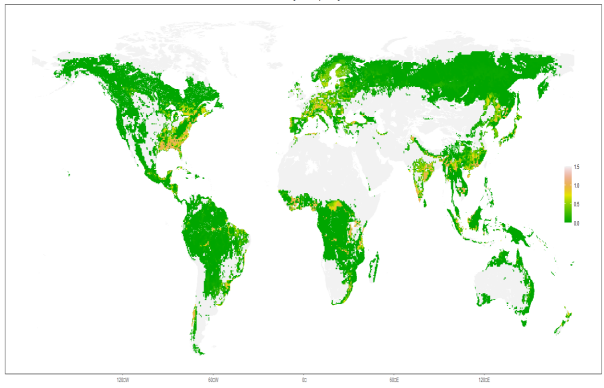


2100: 1=primary forest,2=regrowth/set-aside,3=low intensity/close-to-nature,4=multifunctional management,5=high intensity management, 6=no fores

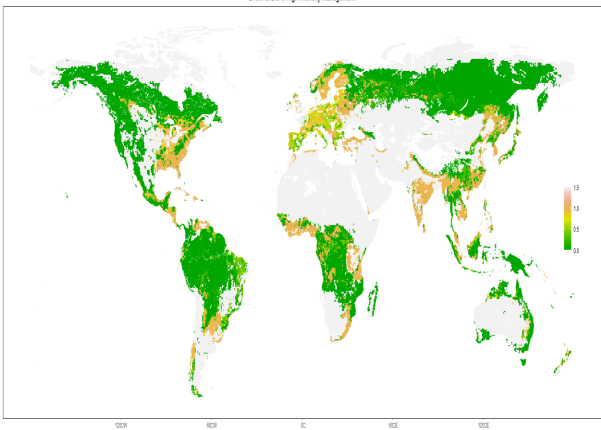


2. Share of high intensity management 2020-2100

2020: share of high intensity management

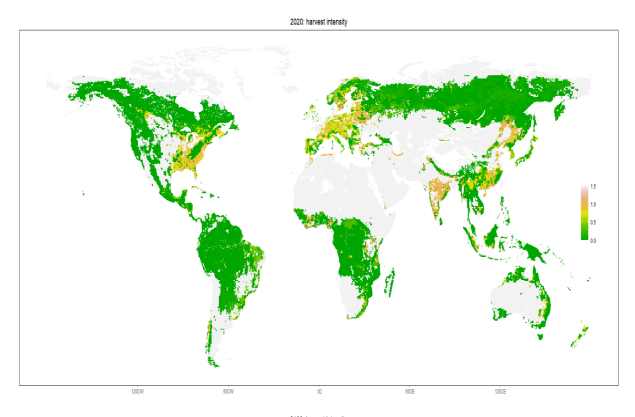


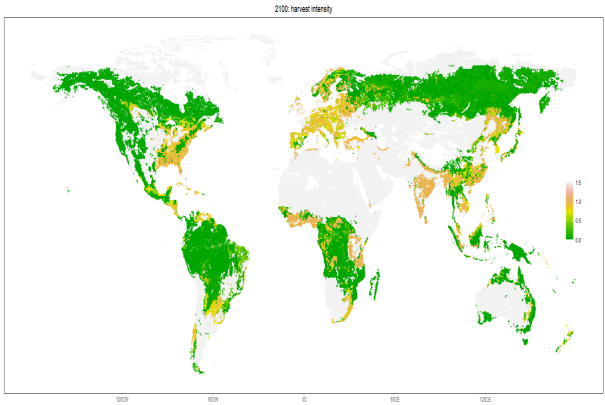
2100: share of high intensity management



3. Harvest intensity 2020-2100

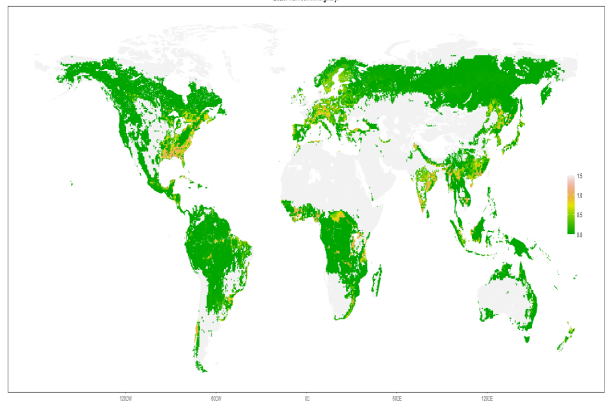
- -harvest intensity= roundwood harvest/increment (maximum intensity = 1)
- -this would also work better with higher resolution





4. Roundwood harvests per grid 2020-2100

2020: harvest Mm3/grid/yr



2100: harvest Mm3/grid/yr

