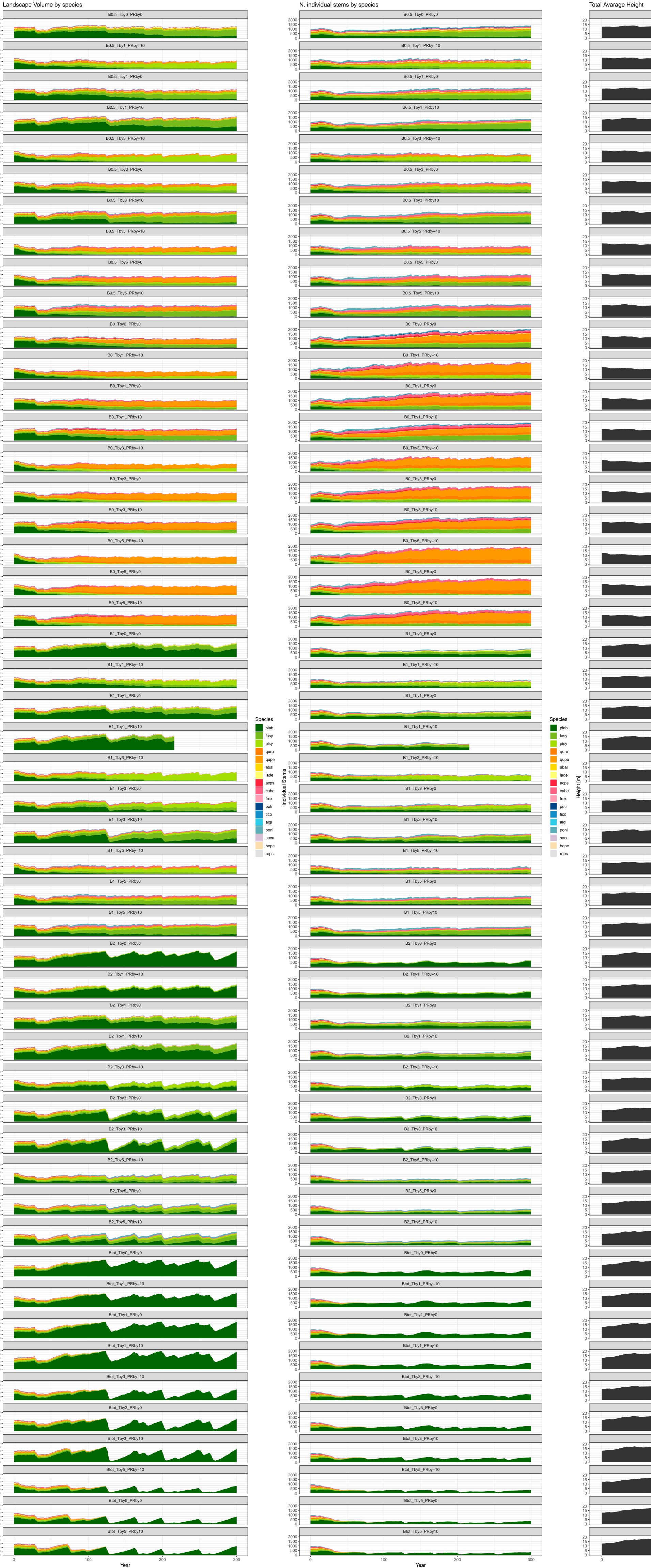
thinning





500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

Volume [m3/ha]

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

500 -400 -300 -200 -100 -

B0.5_Tby1_PRby-10 B0.5_Tby1_PRby0

B0.5_Tby1_PRby10 B0.5_Tby3_PRby-10 B0.5_Tby3_PRby0 B0.5_Tby3_PRby10 B0.5_Tby5_PRby-10 B0.5_Tby5_PRby0 B0.5_Tby5_PRby10 B0_Tby0_PRby0 B0_Tby1_PRby-10 B0_Tby1_PRby0 B0_Tby1_PRby10 B0_Tby3_PRby-10 B0_Tby3_PRby0 B0_Tby3_PRby10 B0_Tby5_PRby-10 B0_Tby5_PRby0 B0_Tby5_PRby10 B1_Tby0_PRby0 B1_Tby1_PRby-10 B1_Tby1_PRby0 B1_Tby1_PRby10 B1_Tby3_PRby-10 B1_Tby3_PRby0 B1_Tby3_PRby10 B1_Tby5_PRby-10 B1_Tby5_PRby0 B1_Tby5_PRby10 B2_Tby0_PRby0 B2_Tby1_PRby-10 B2_Tby1_PRby0 B2_Tby1_PRby10 B2_Tby3_PRby-10 B2_Tby3_PRby0 B2_Tby3_PRby10 B2_Tby5_PRby-10 B2_Tby5_PRby0 B2_Tby5_PRby10 Btot_Tby0_PRby0 Btot_Tby1_PRby-10 Btot_Tby1_PRby0 Btot_Tby1_PRby10 Btot_Tby3_PRby-10 Btot_Tby3_PRby0 Btot_Tby3_PRby10 Btot_Tby5_PRby-10 Btot_Tby5_PRby0 Btot_Tby5_PRby10 100 200 Year

B0.5_Tby0_PRby0

