

R2: Supplementary figures

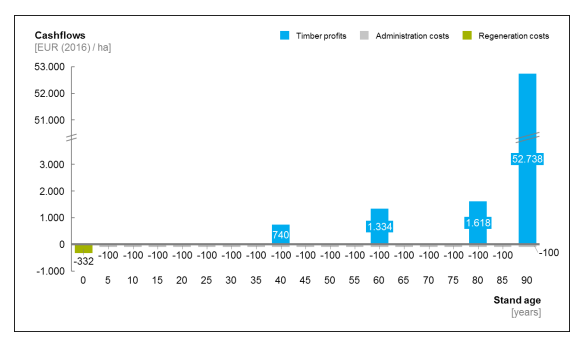


Fig. PR1: Cash flows per period system 1 – thinning from below under cost and price level representing time period of 1850-1910. Note: the columns and y-axis are interrupted for presentation purposes, also the scale of the y-axes is differing from Figure 5 and 6.

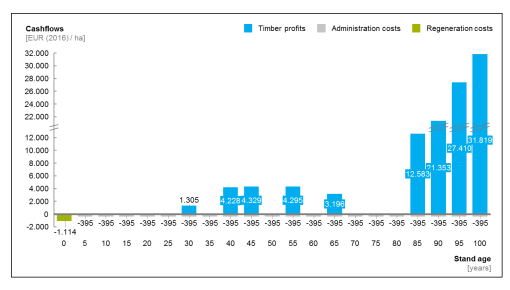


Fig. PR2: Cash flows per period system 2 – conservative thinning from above under cost and price level representing time period of 1950 - 1980. Note: the columns and axis are interrupted for presentation purposes, also the scale of the y-axes is differing from Figure 4 and 6.

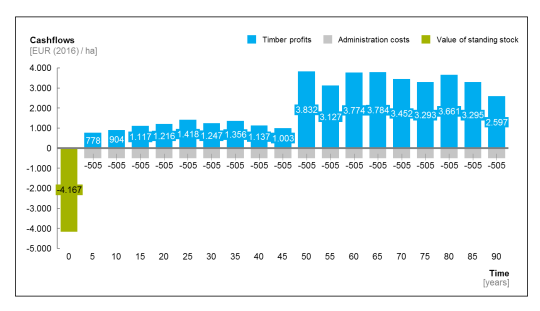


Fig. PR3: Cash flows per period system 3 – group selection system under cost and price level representing time period of 1980 - today. Note: the scale of the y-axes is differing from Figure 5 and 6 for presentation purposes.

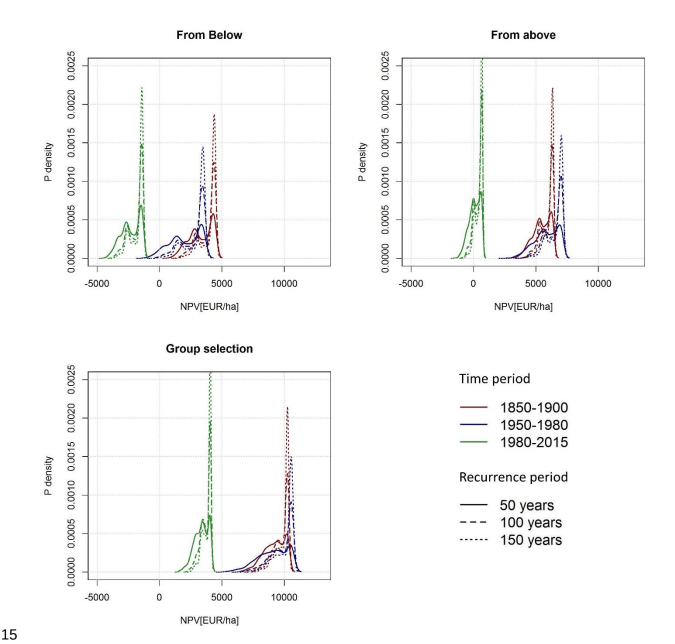


Fig. PR4: Net Present Value (NPV) of the first rotation under storm risk for each management system and cost and price level. The solid vertical line displays the mean LEV and the dashed vertical line shows the Value-at-Risk at a 5% confidence level.

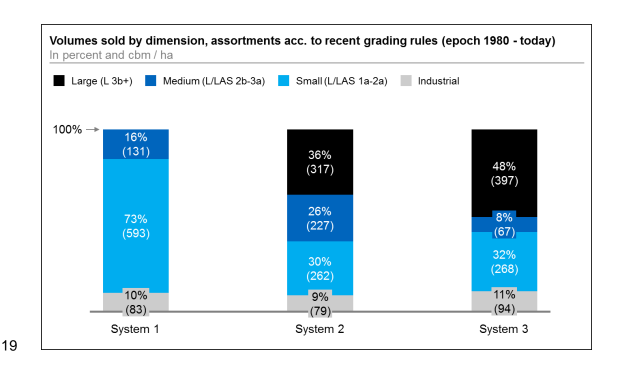


Fig. PR5: Volumes sold by dimension throughout one rotation period.

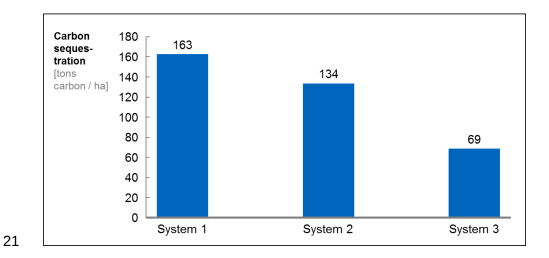


Fig. PR6: Total carbon uptake per rotation period (excluding one-time effect in system 3).