

Figure S1: Sampling simulations from 1 to 100 plots, for the Forest Stands ($N=10$), and the corresponding coefficient of variation (CV) of the estimated volume of pieces from 0 to 4 cm in diameter for the fixed-area sampling methods (FAS: black squares, quadrats of 0.46 m²) and line-intersect sampling method (LIS: red circles, 0.5-m transects). Mean of 100 simulations for each number of samples (squares and circles) and the adjusted model (solid lines)

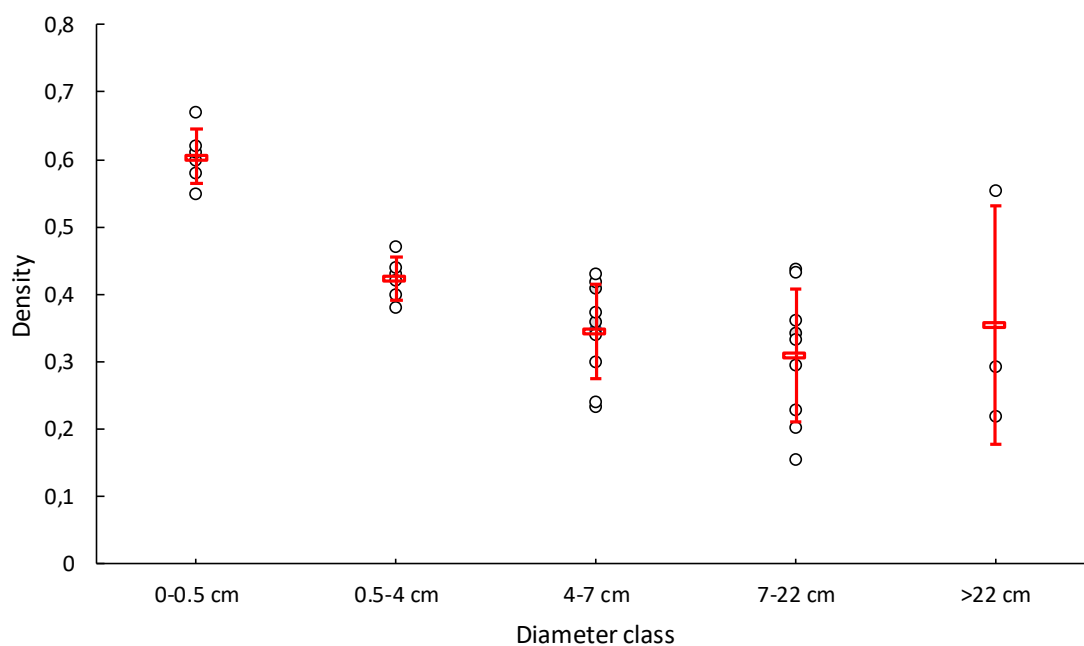


Figure S2: Mean debris density at the site level (circles) for the eight Forest Stands (10 inventories) and global means ($n=10$, red dash with a SD error bar) for each diameter class.