

6_5_1_Estimates_for_timber_and_fuel_(Stuart_Johnston)

Tables of the quantities of timber, thatch, clay and hazel rods required to build a one-storey and a two-storey house have been produced [[ADS LINK TO 6_5_2_SPREADSHEET/6_5_2_House_construction_estimates](#)] Extrapolation of these figures for the construction of standard 'Nebelivka module' of 100 houses shows that house production for a Trypillia mega-site would have required the co-ordinated management of skills and labour, planned woodland management with hazel coppicing several years in advance, procurement of structural timber from a large area and tree planting for 'the next generation'. Coordination of these activities and the formation and maintenance of a reliable supply chain would have had major organisational and administrative implications.