

Figure 113: Distribution of monuments, classified by period



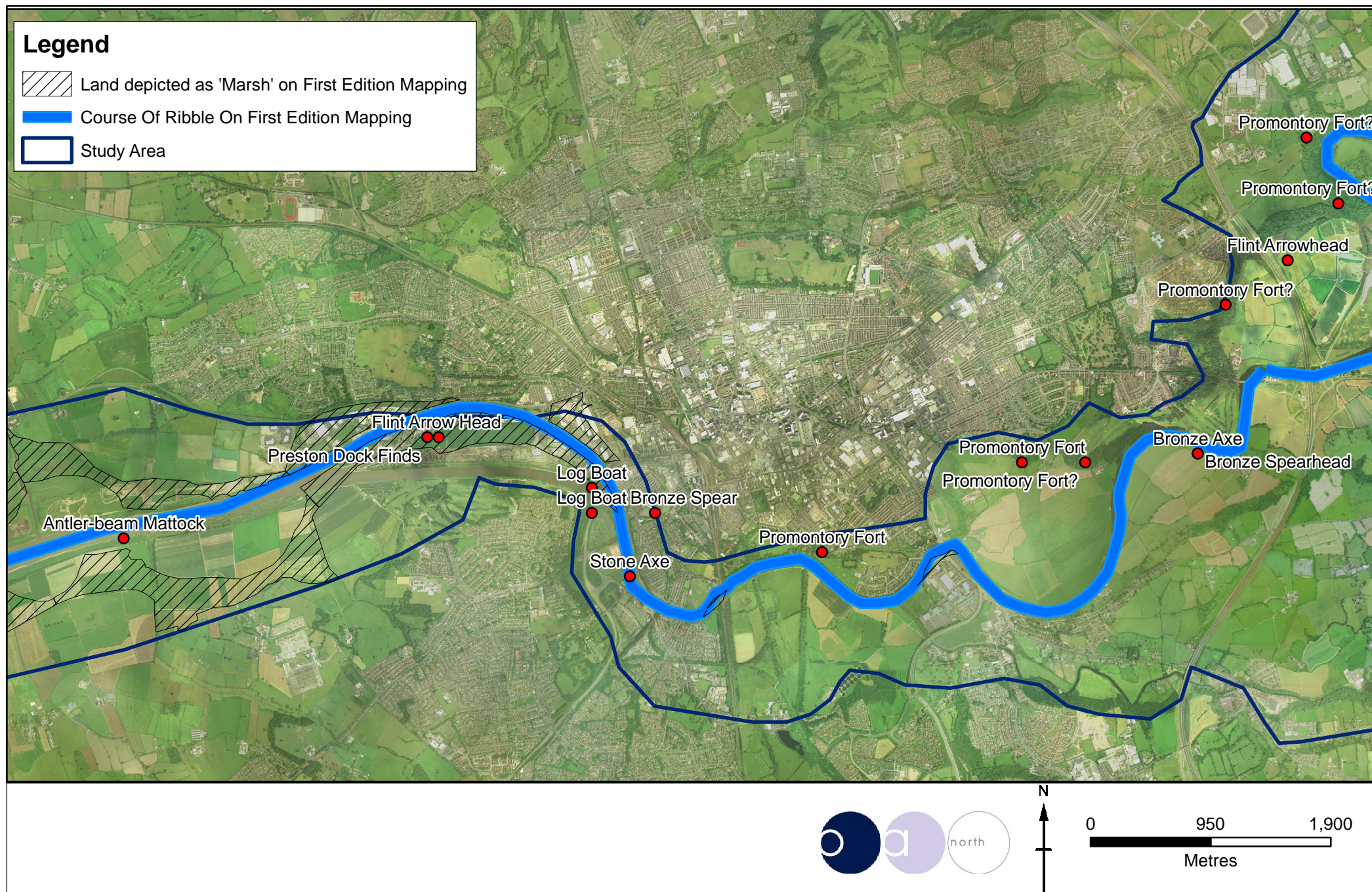


Figure 114: Prehistoric sites located to the south of Preston



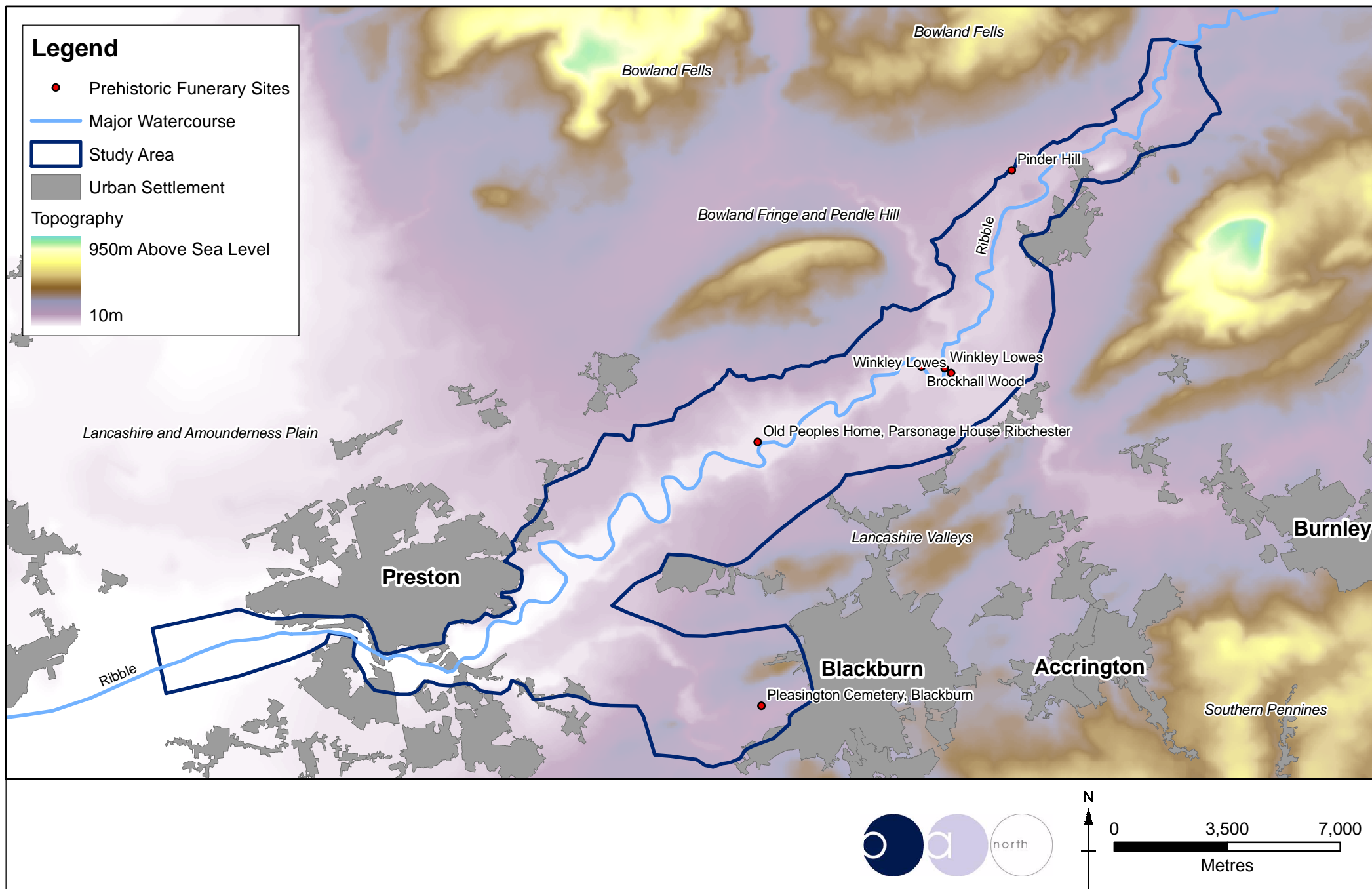


Figure 115: Prehistoric funerary monuments



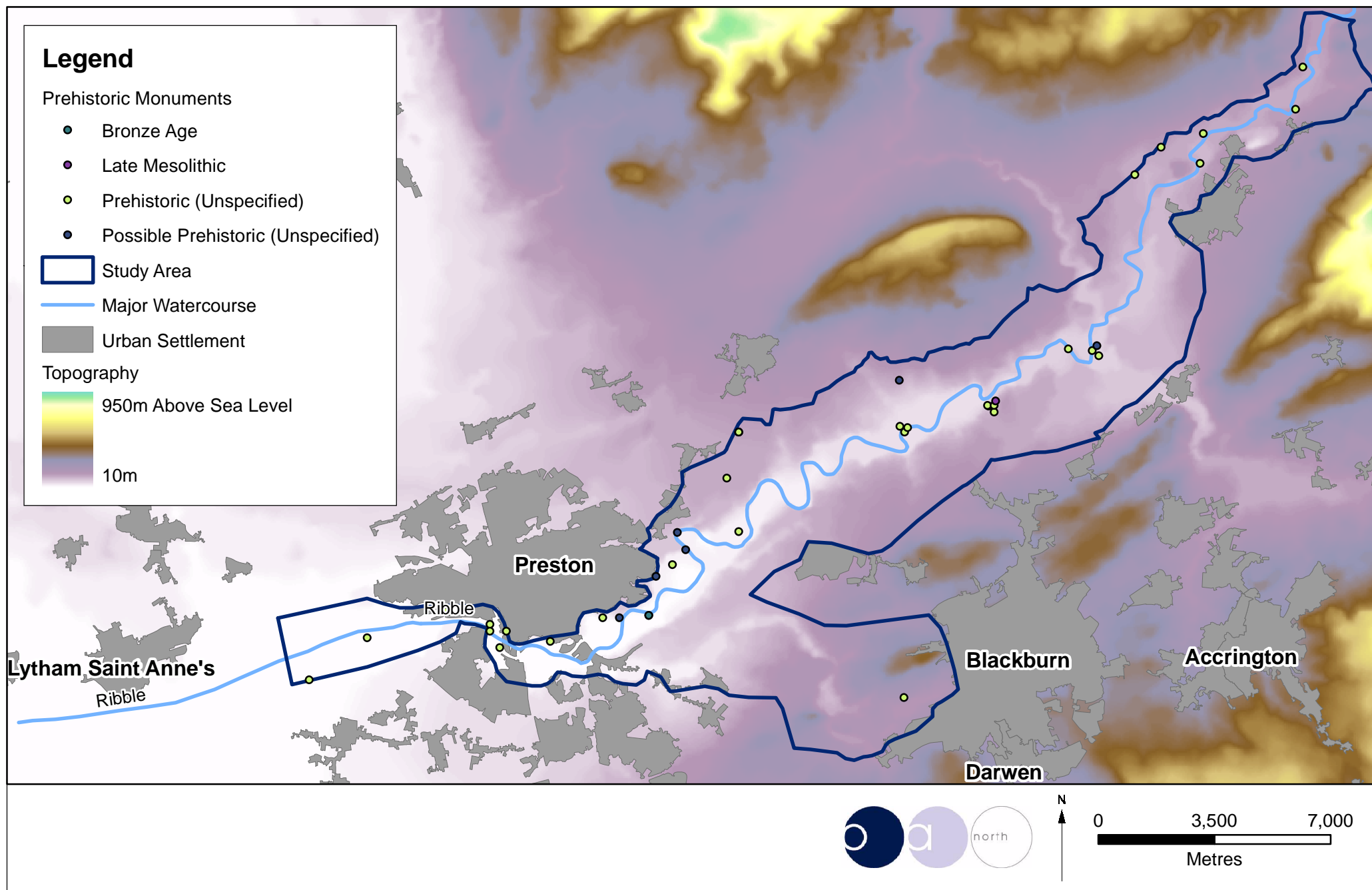


Figure 116: Distribution of prehistoric monuments



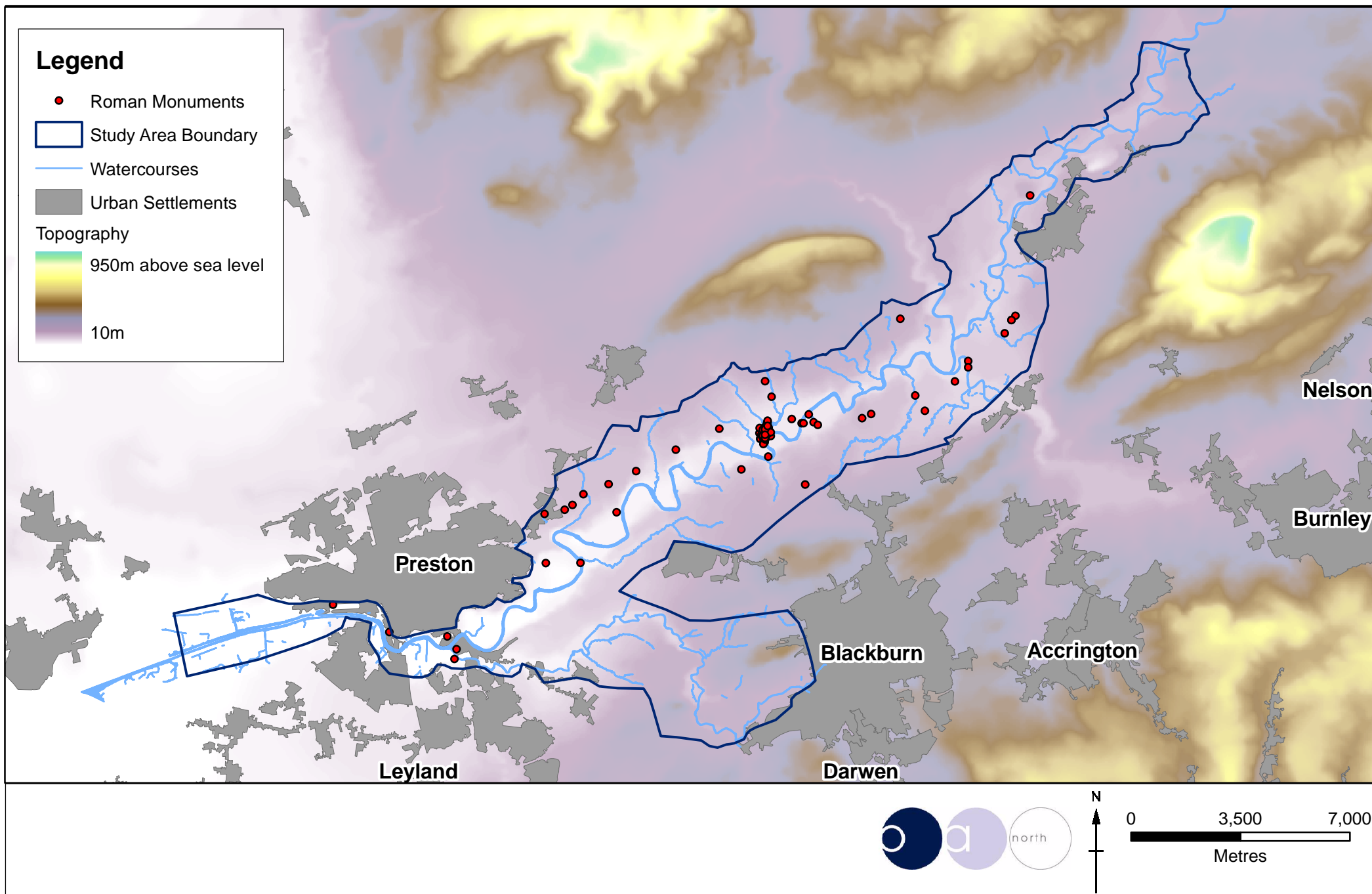


Figure 117: Distribution of Roman monuments



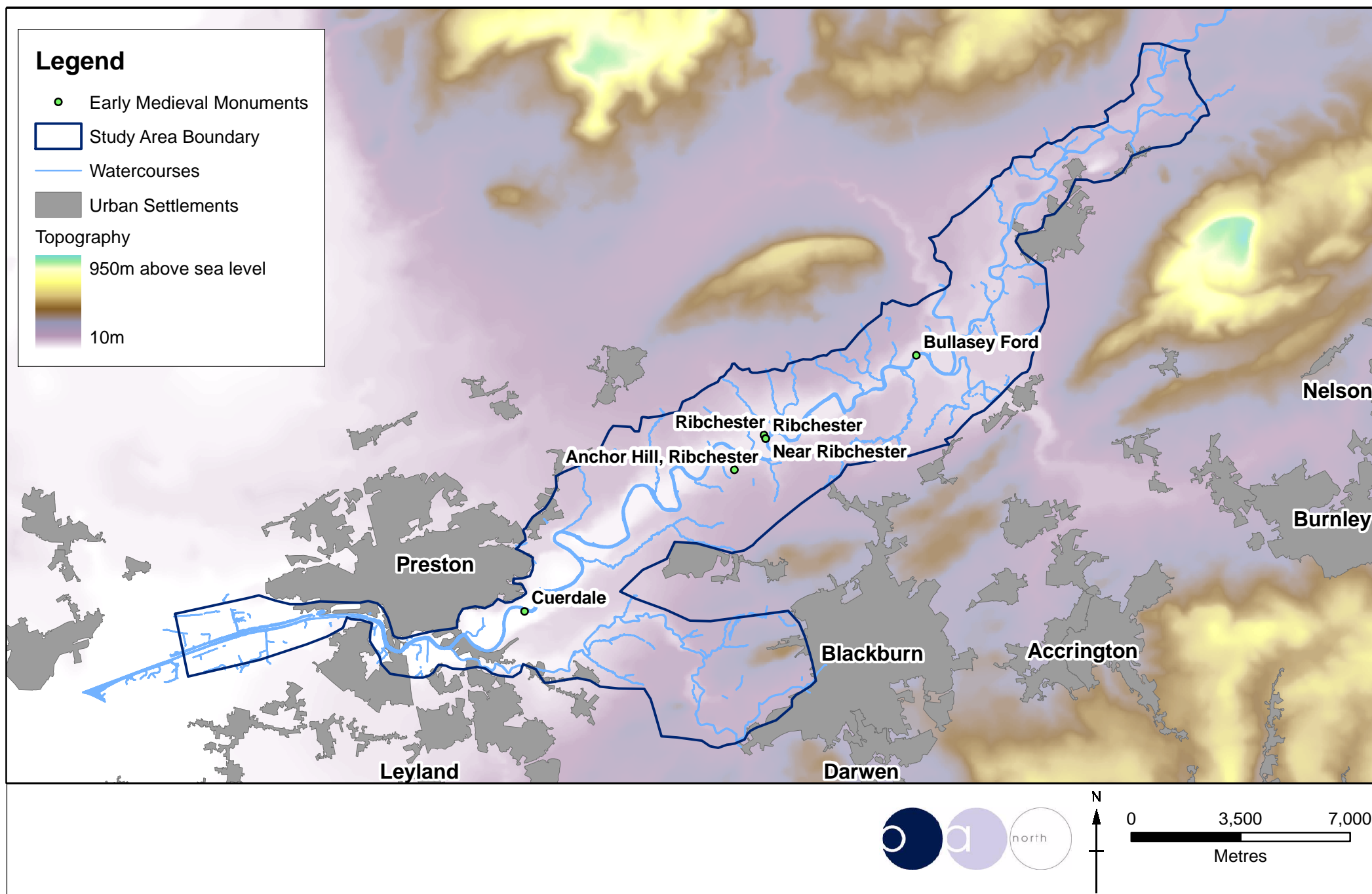


Figure 118: Distribution of early-medieval monuments



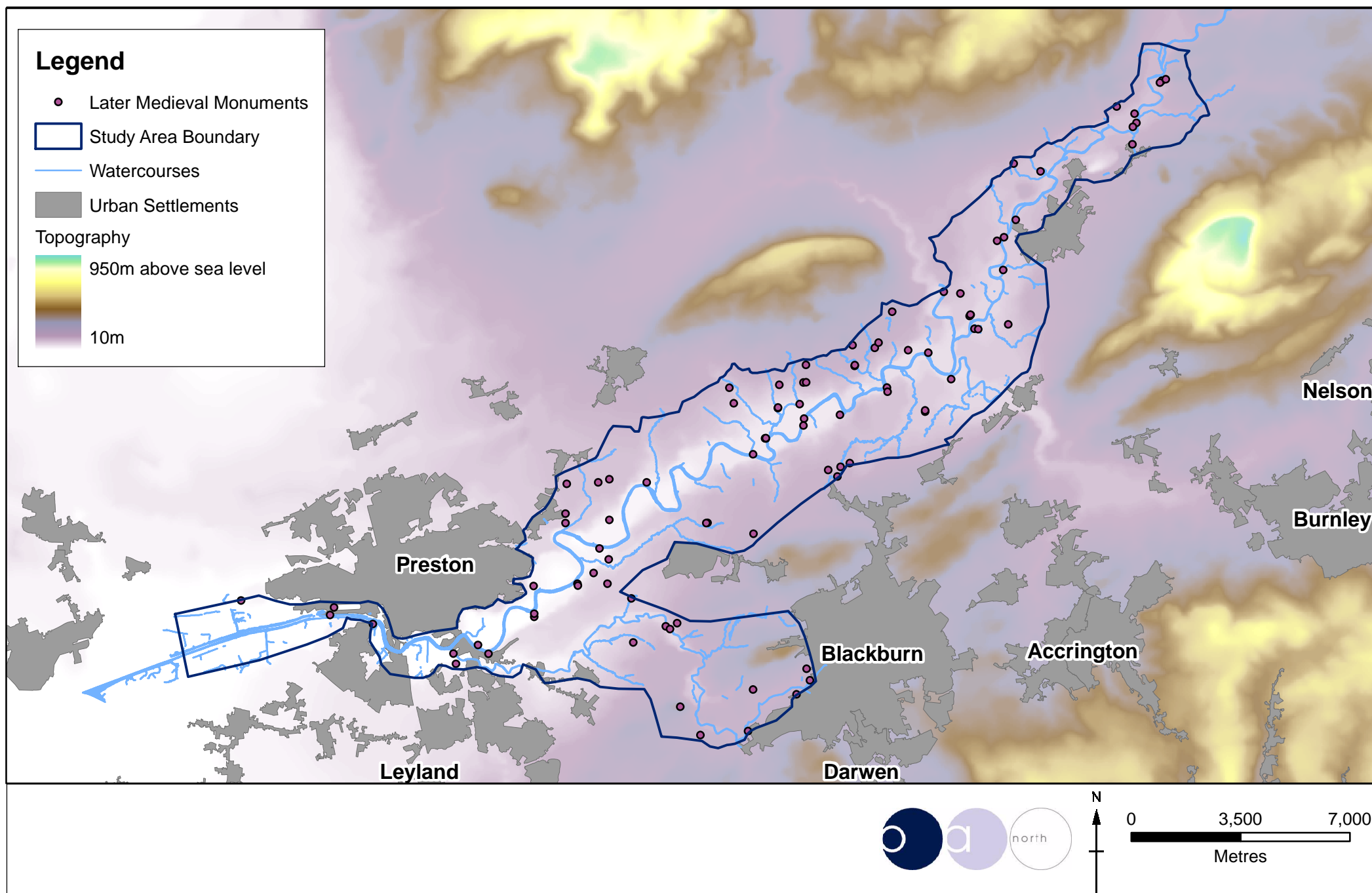


Figure 119: Distribution of later-medieval monuments



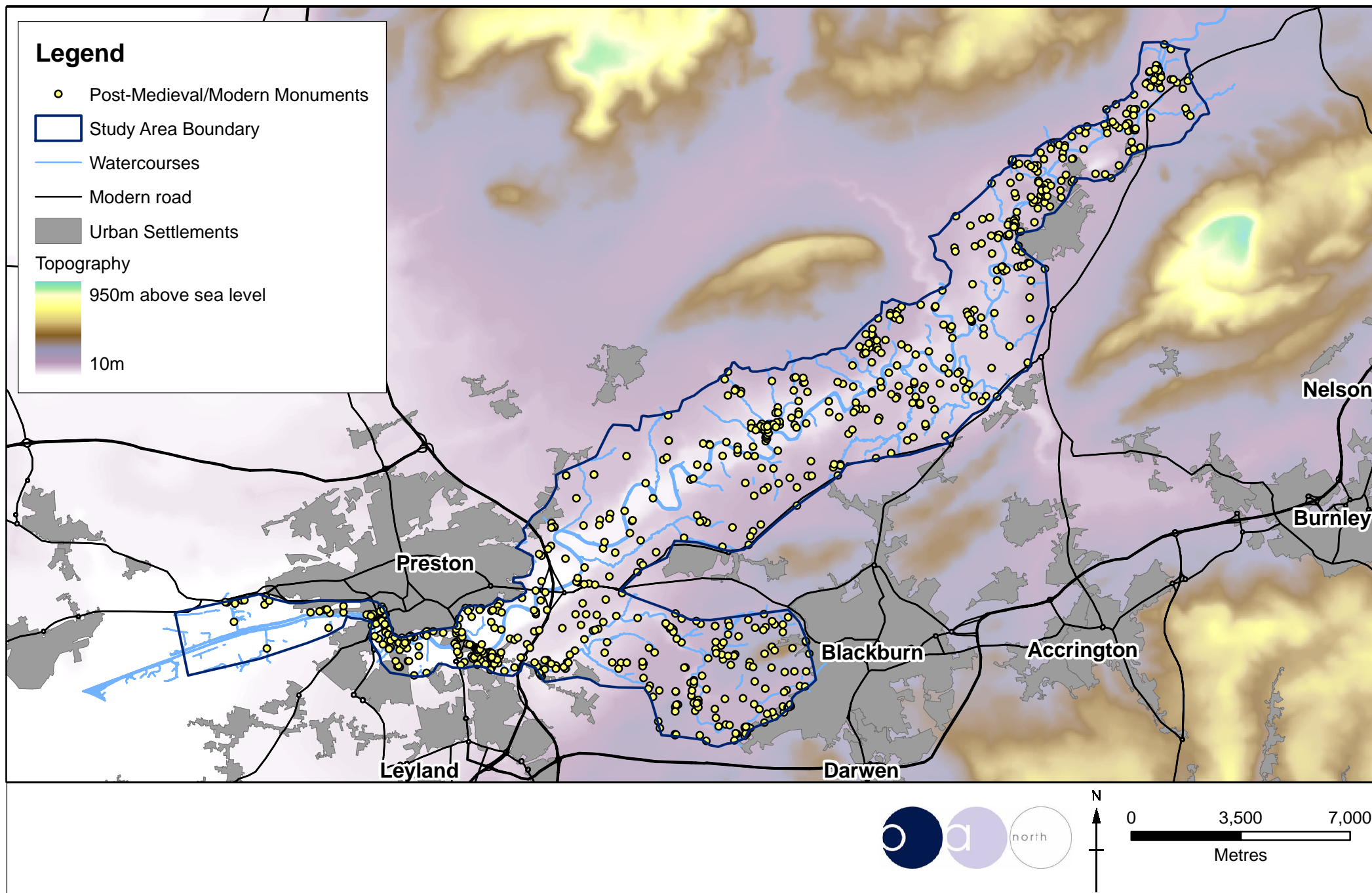


Figure 120: Distribution of post-medieval and modern monuments

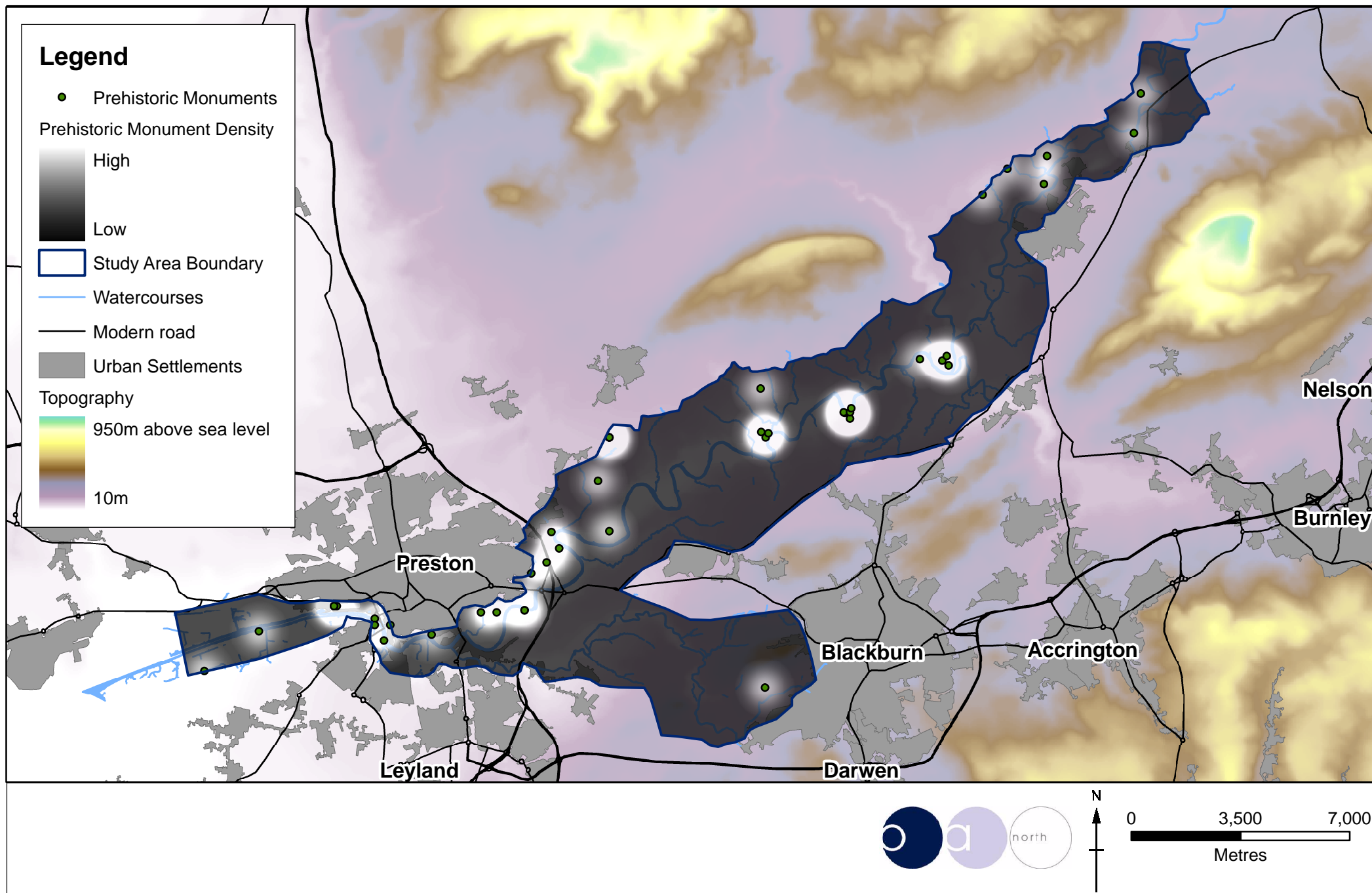


Figure 121: Density of prehistoric monuments



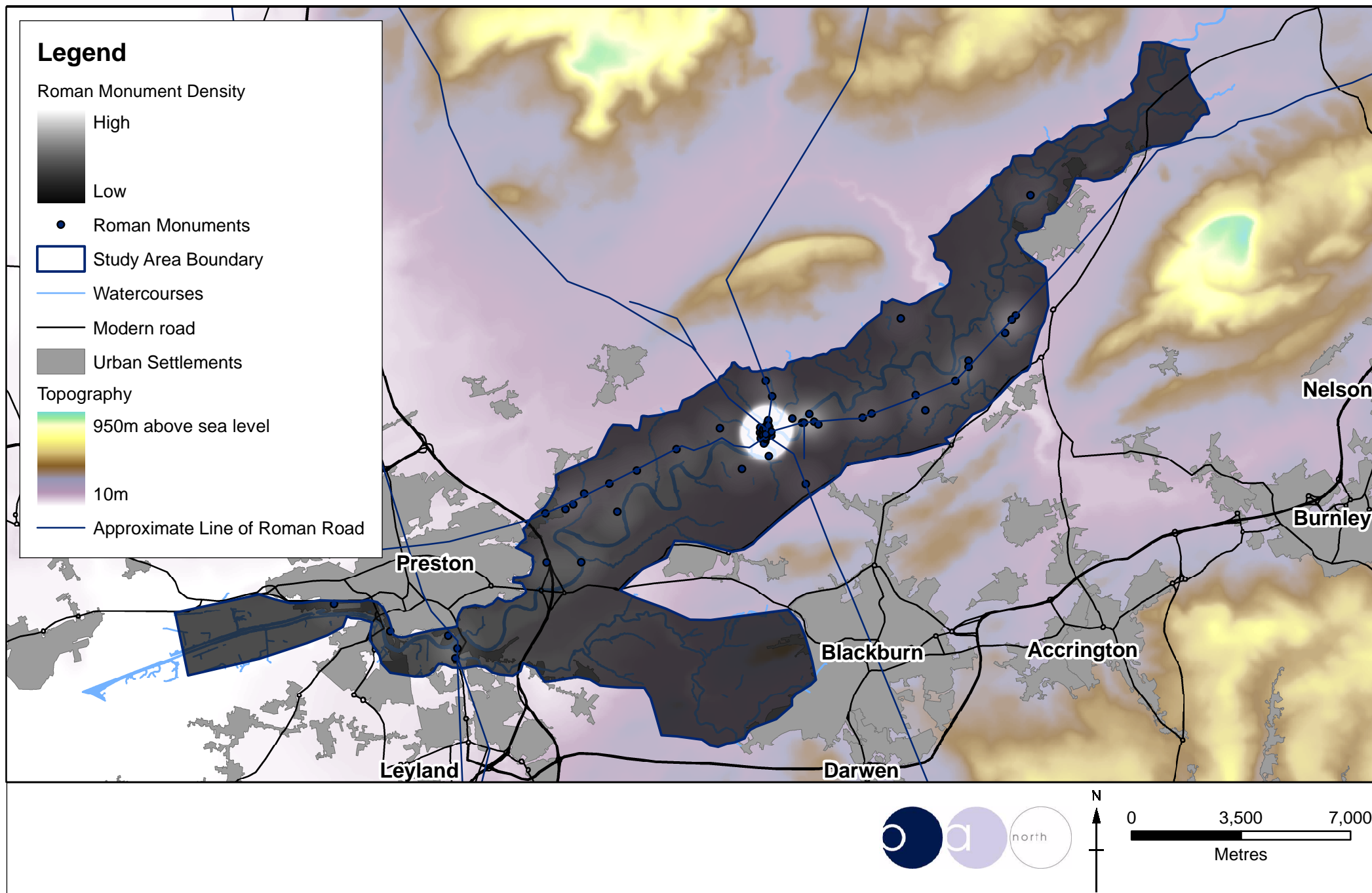


Figure 122: Density of Roman monuments

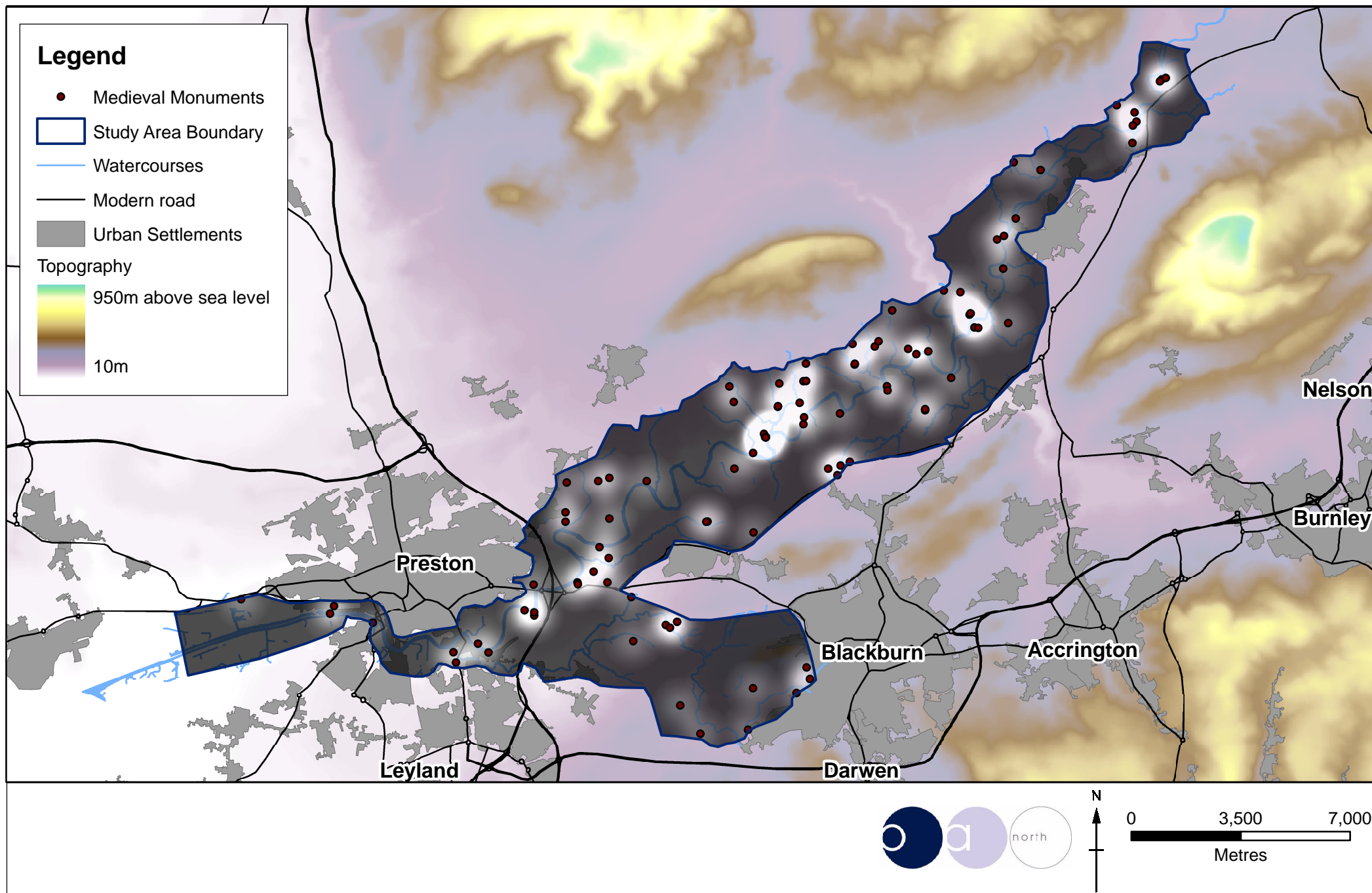


Figure 123: Density of medieval monuments



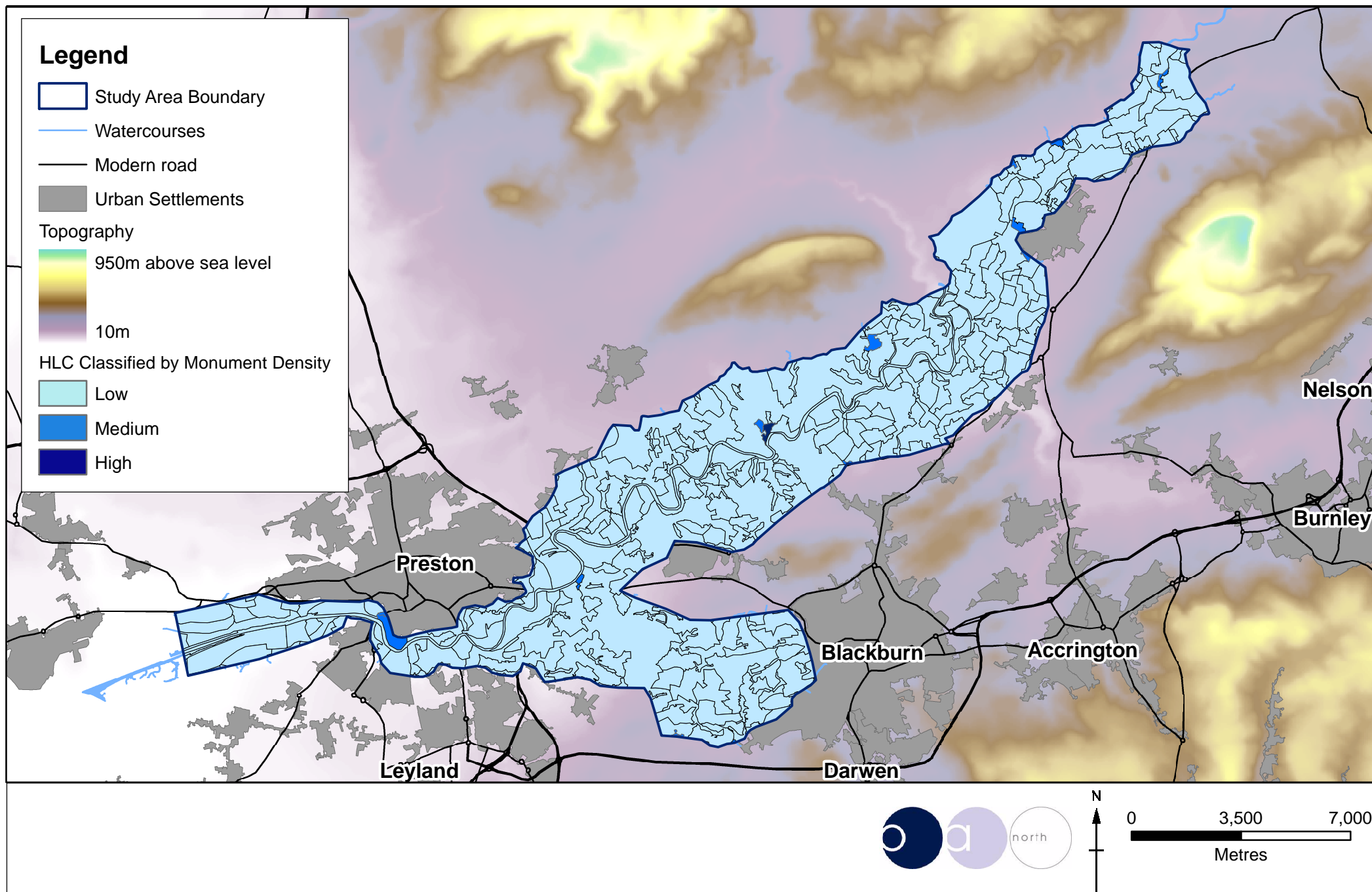


Figure 124: Overall density of monuments per HLC polygon

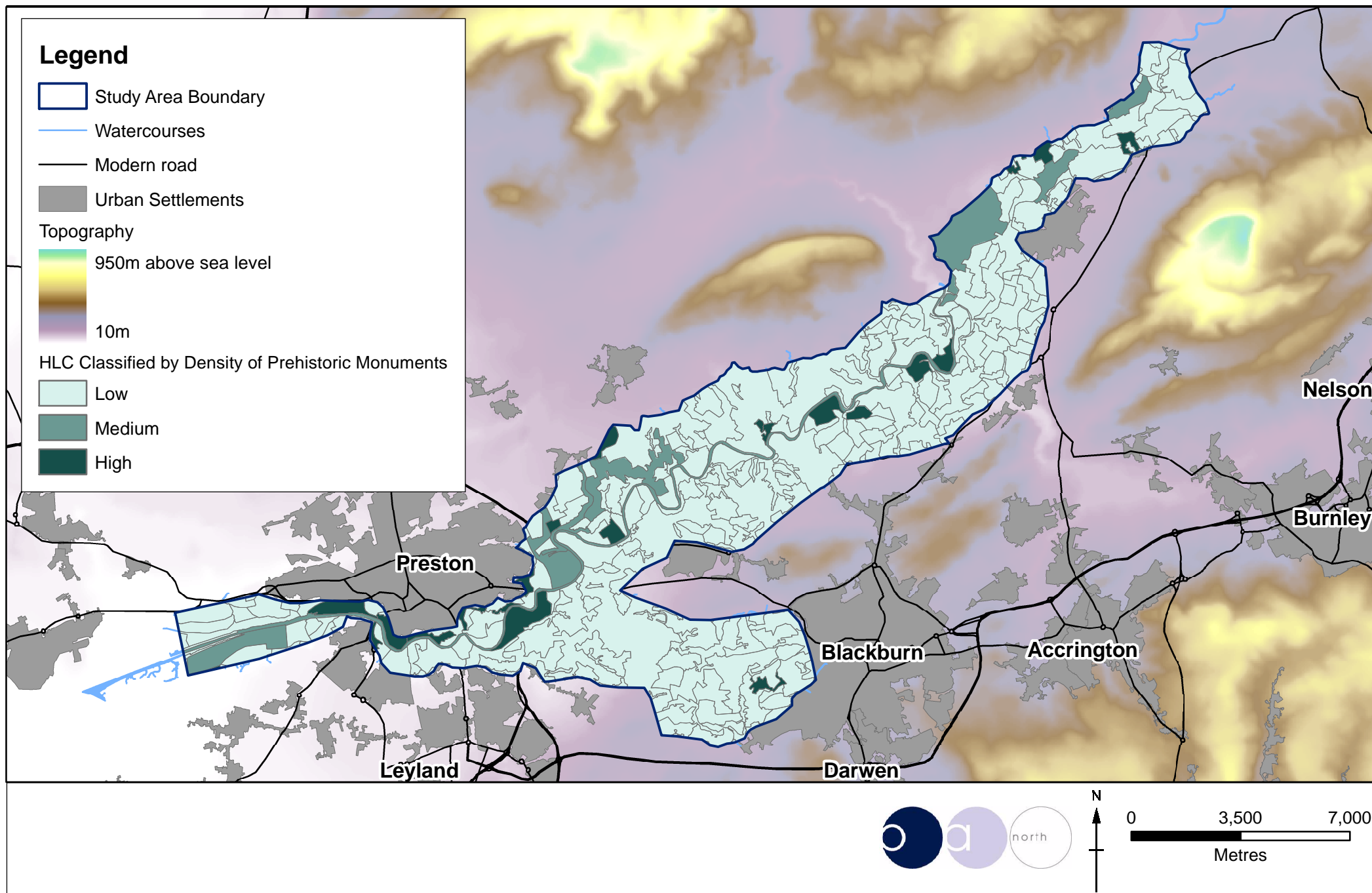


Figure 125: Density of prehistoric monuments per HLC polygon



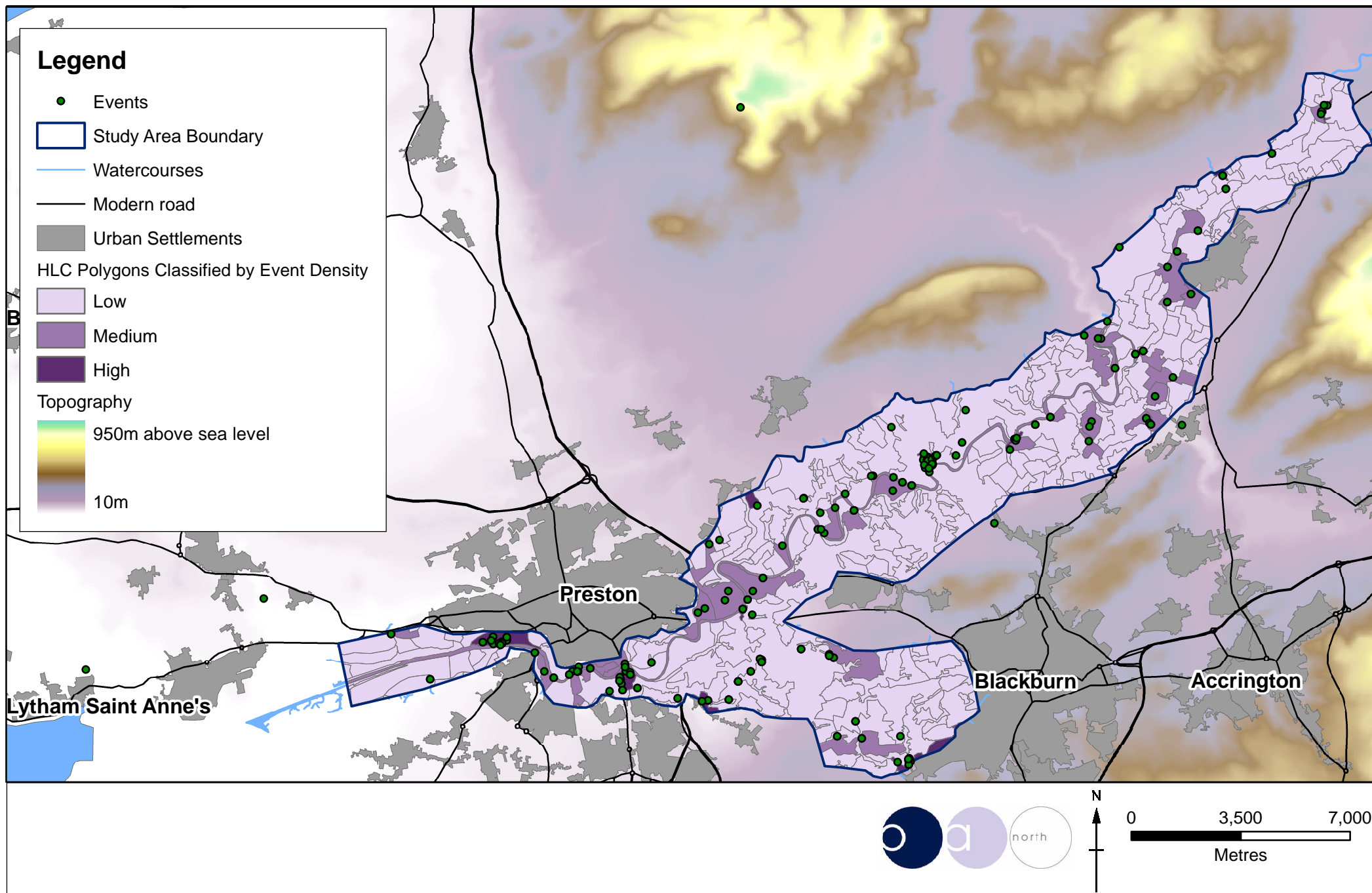


Figure 126: Density of events per HLC polygon

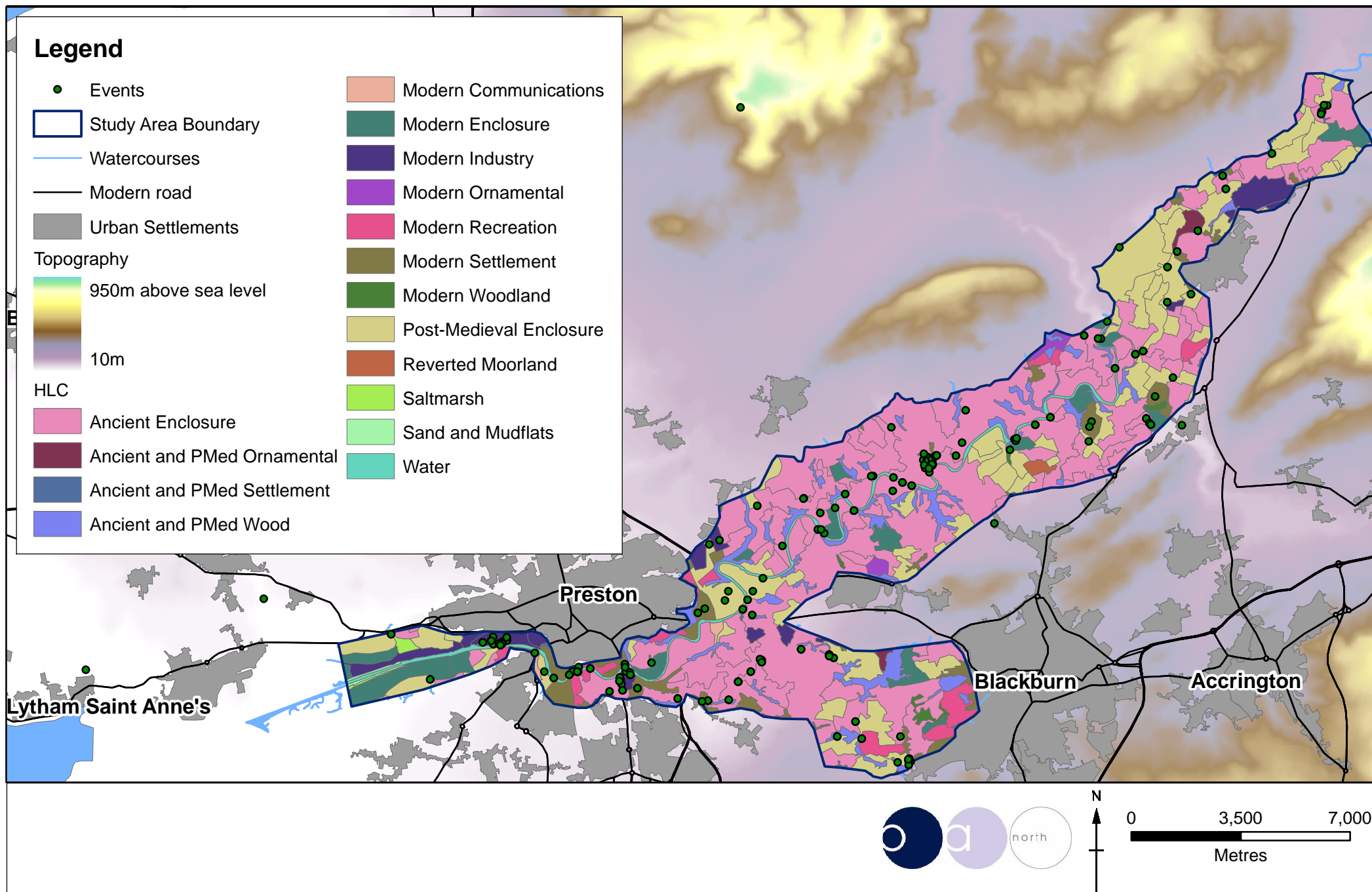


Figure 127: HLC broad landscape types and events



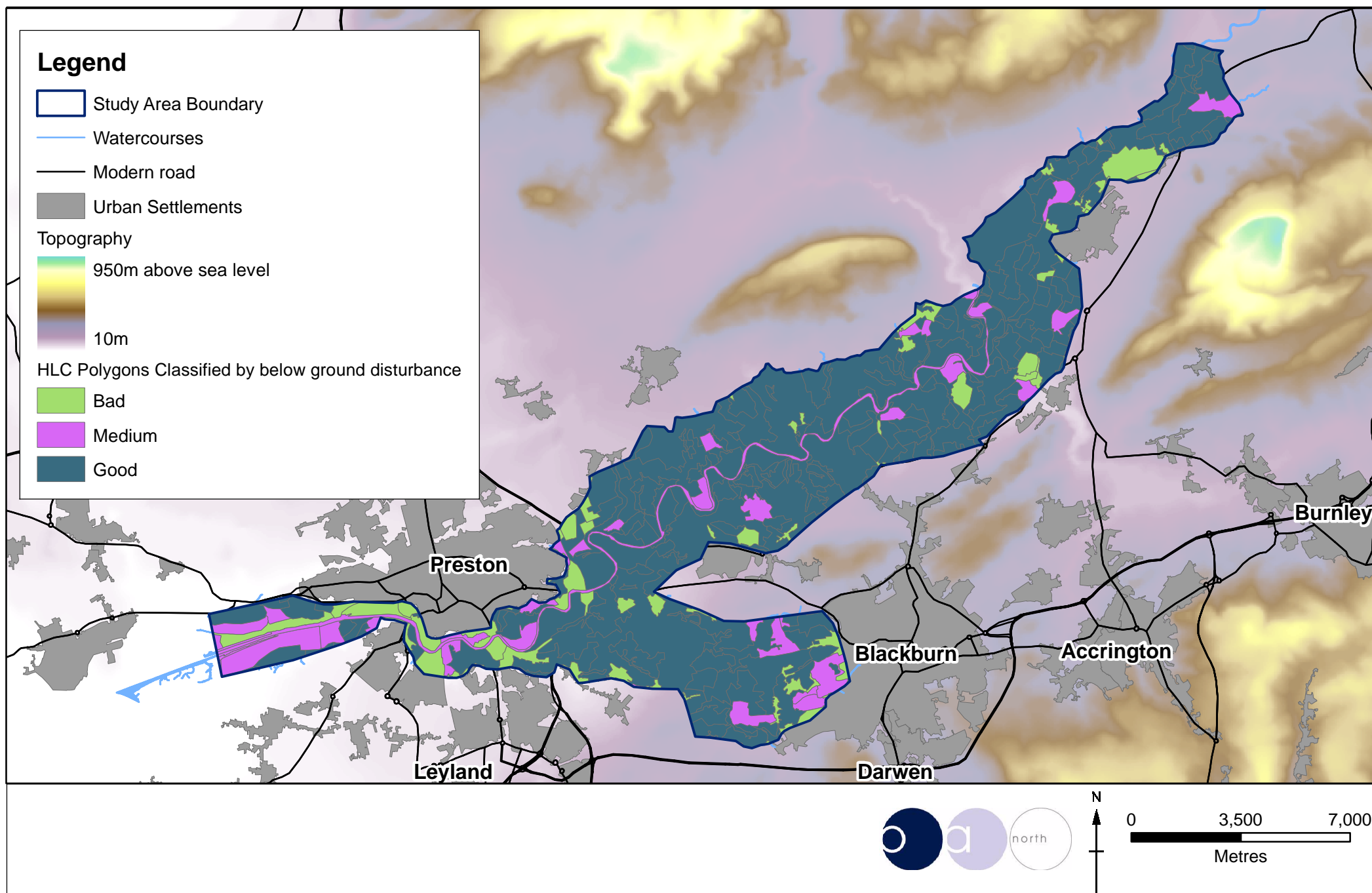


Figure 128: HLC classified by below-ground disturbance level

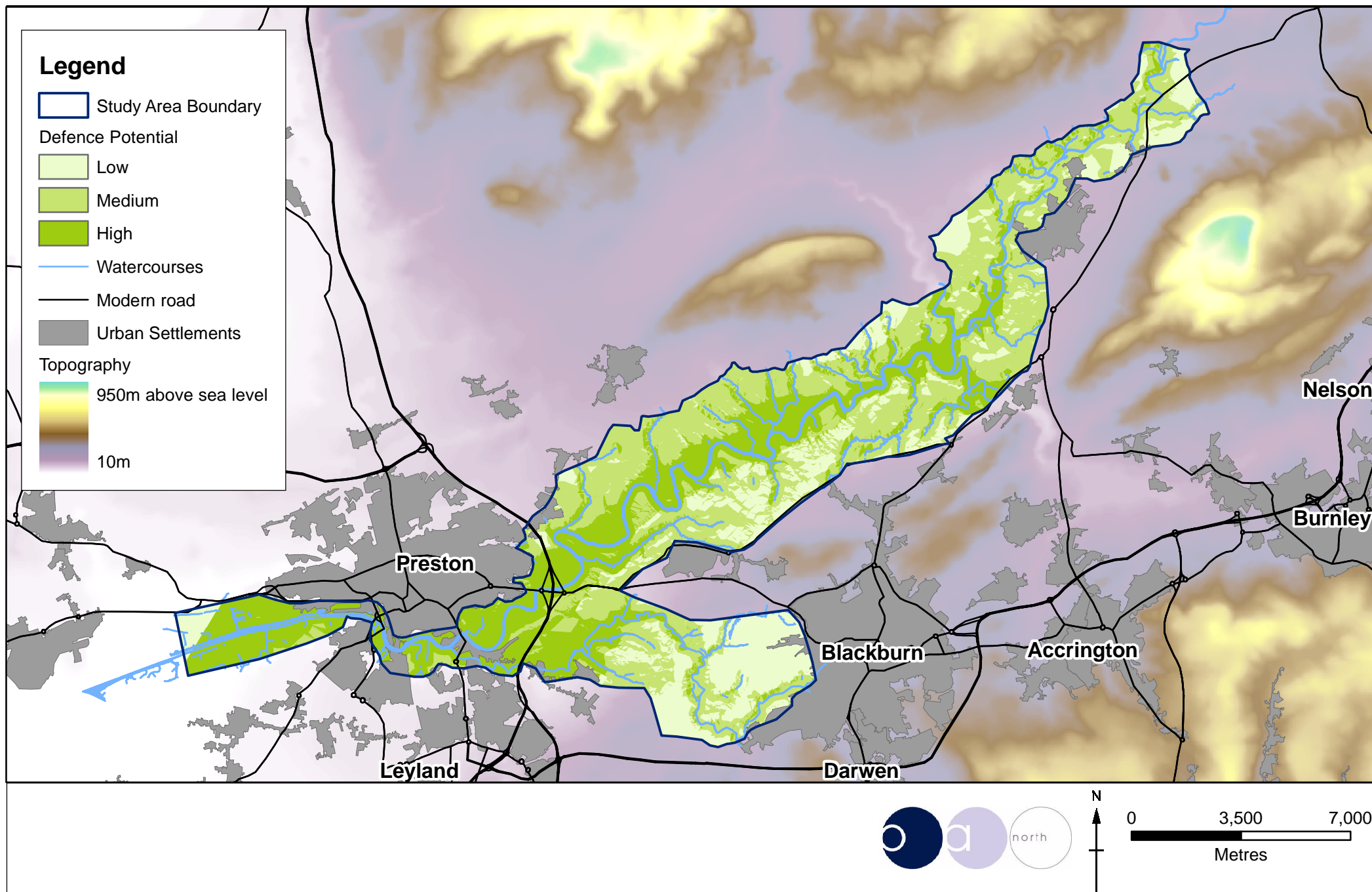


Figure 129: Potential for defence monuments within the study area



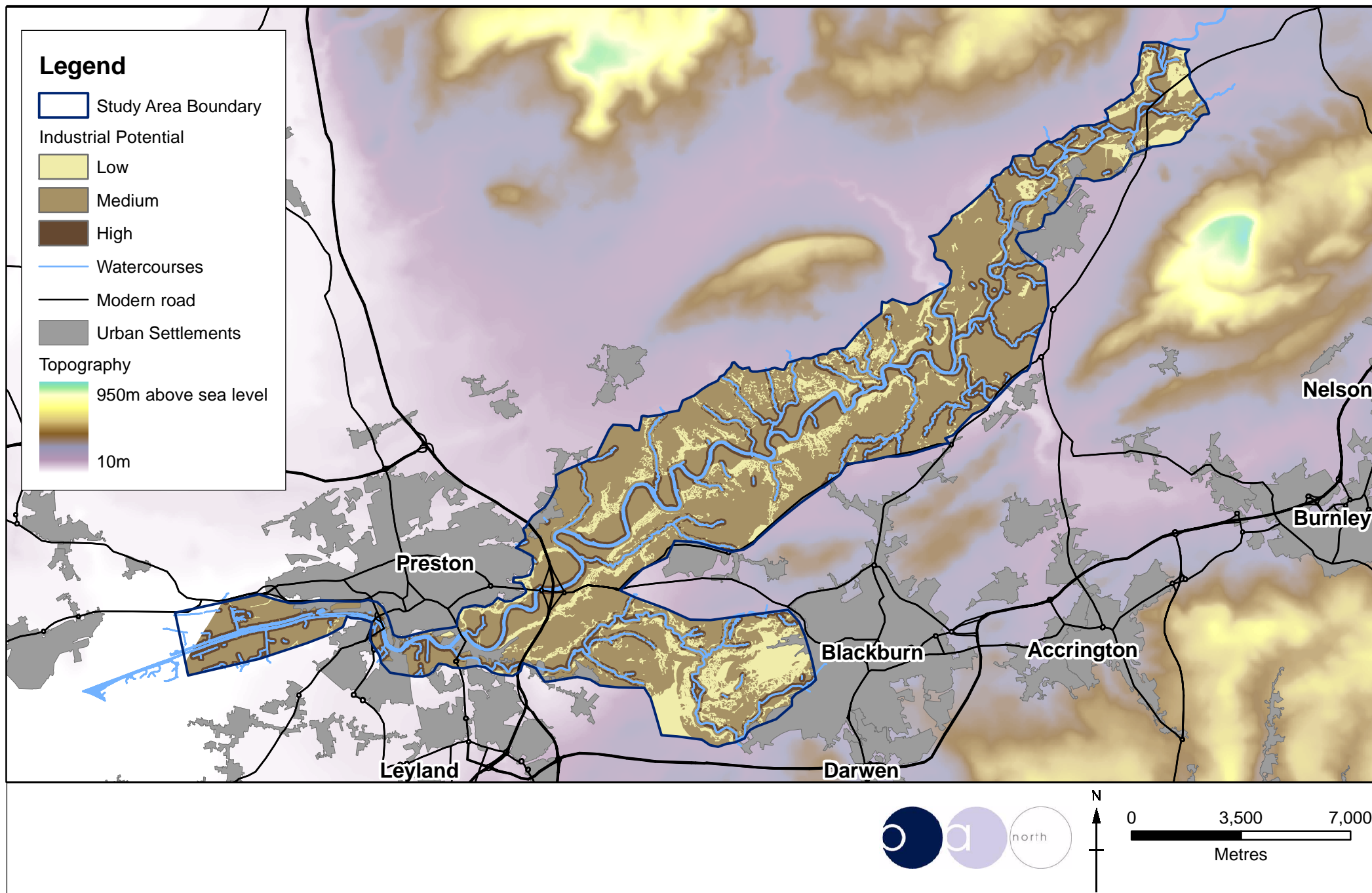


Figure 130: Potential for industrial monuments within the study area

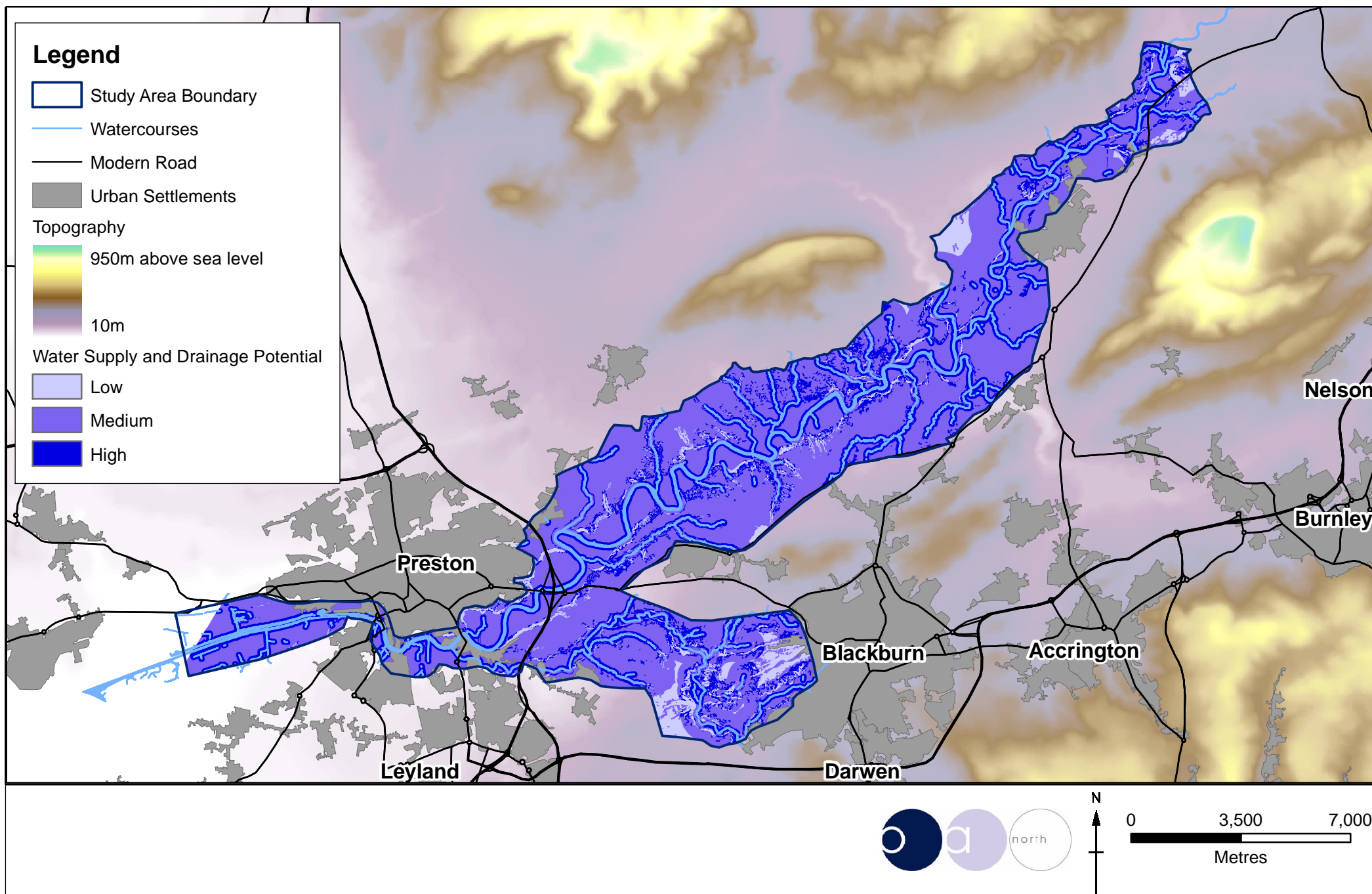


Figure 131: Potential for water supply and drainage monuments within the study area



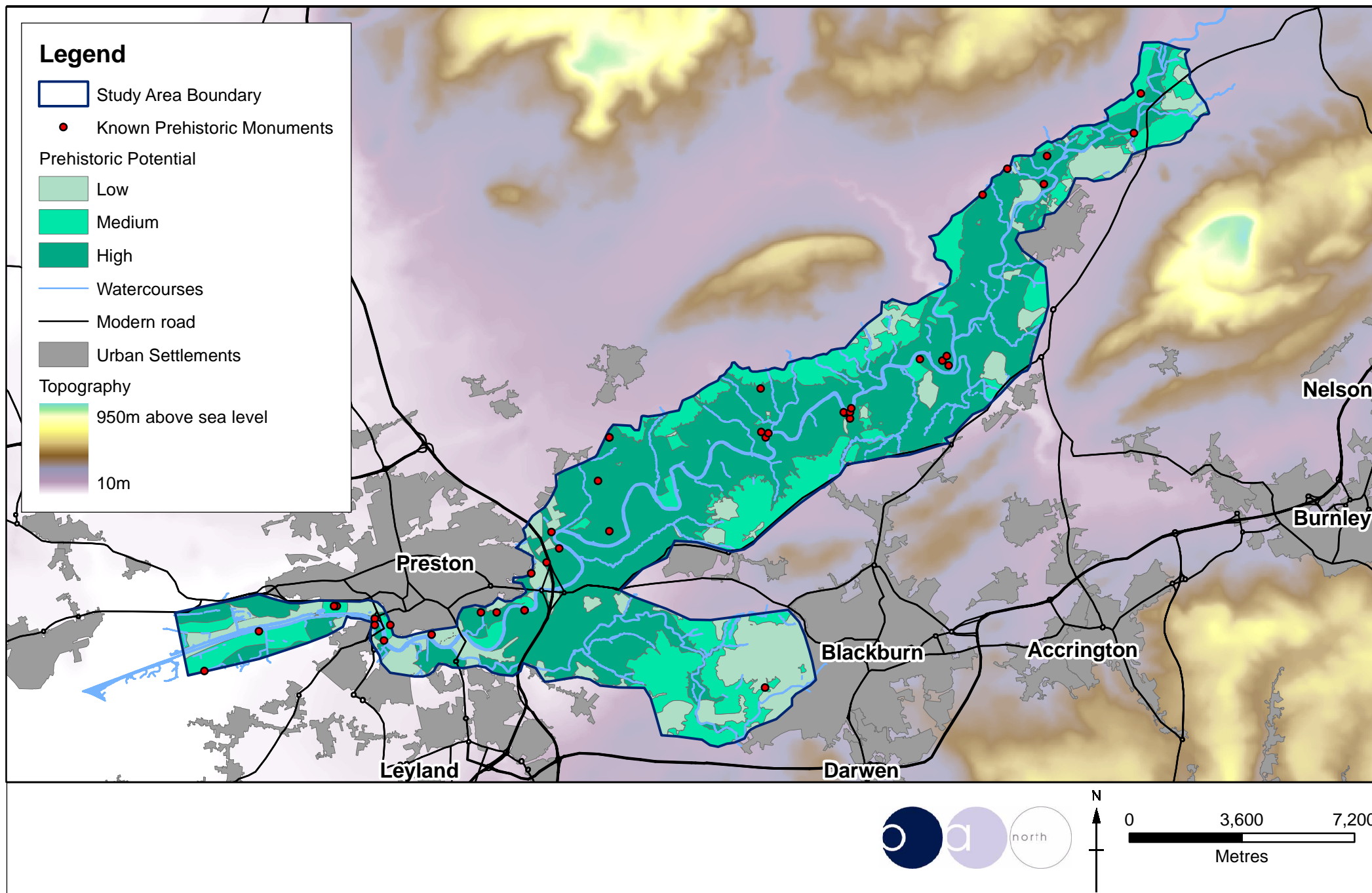


Figure 132: Potential for prehistoric archaeology within the study area

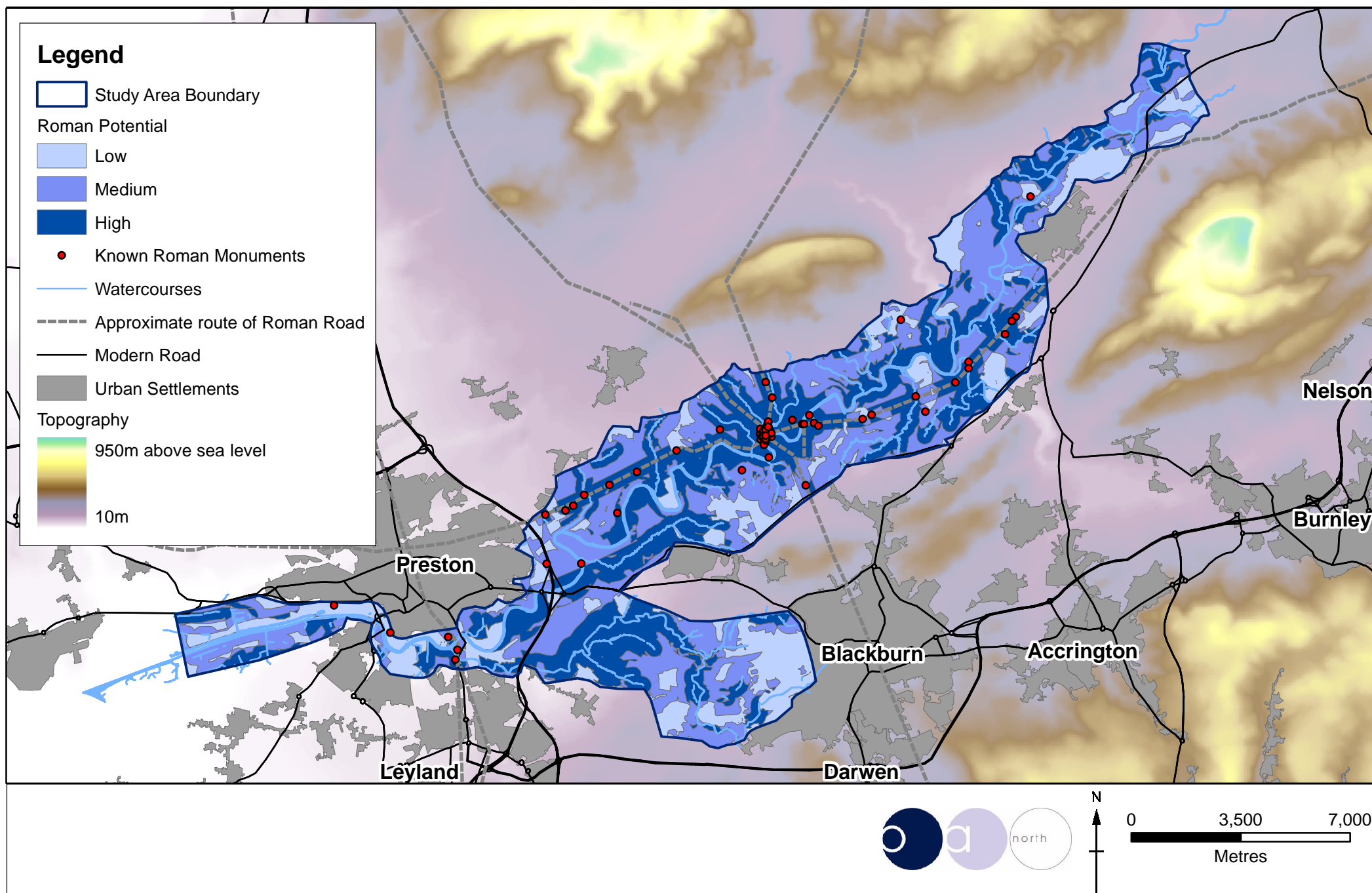


Figure 133: Potential for Roman archaeology within the study area



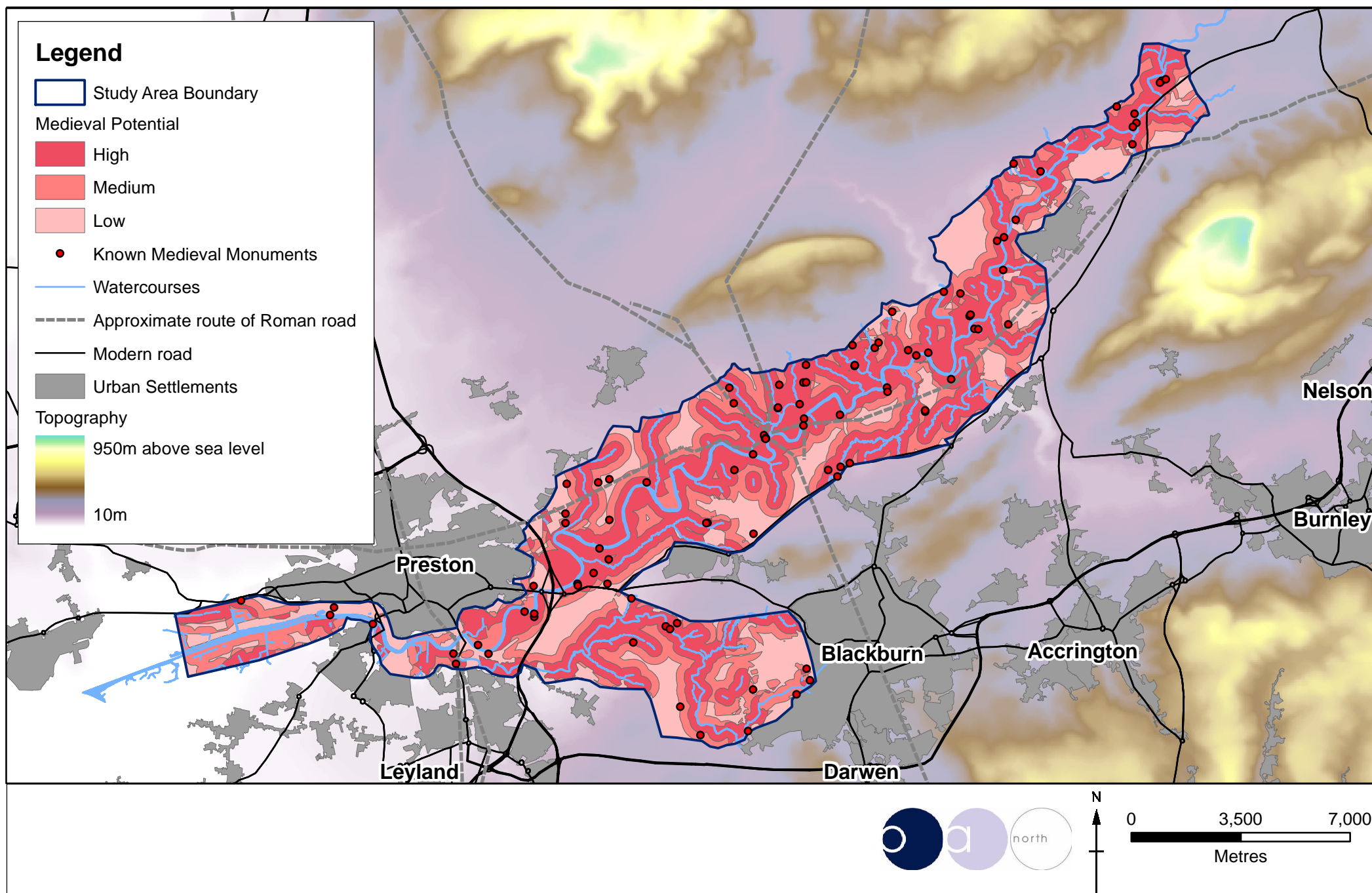


Figure 134: Potential for medieval archaeology within the study area

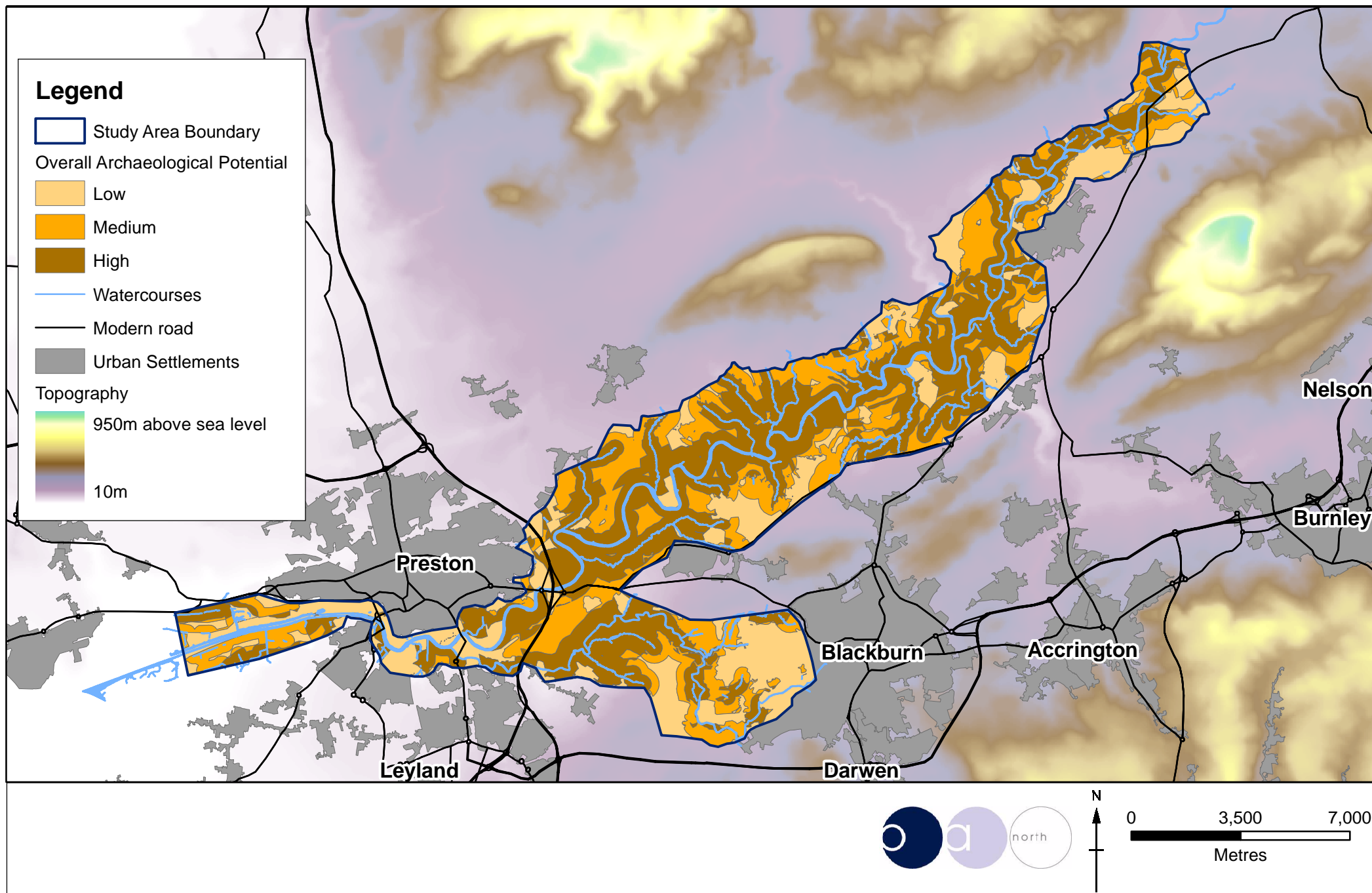


Figure 135: Overall potential for archaeology within the study area

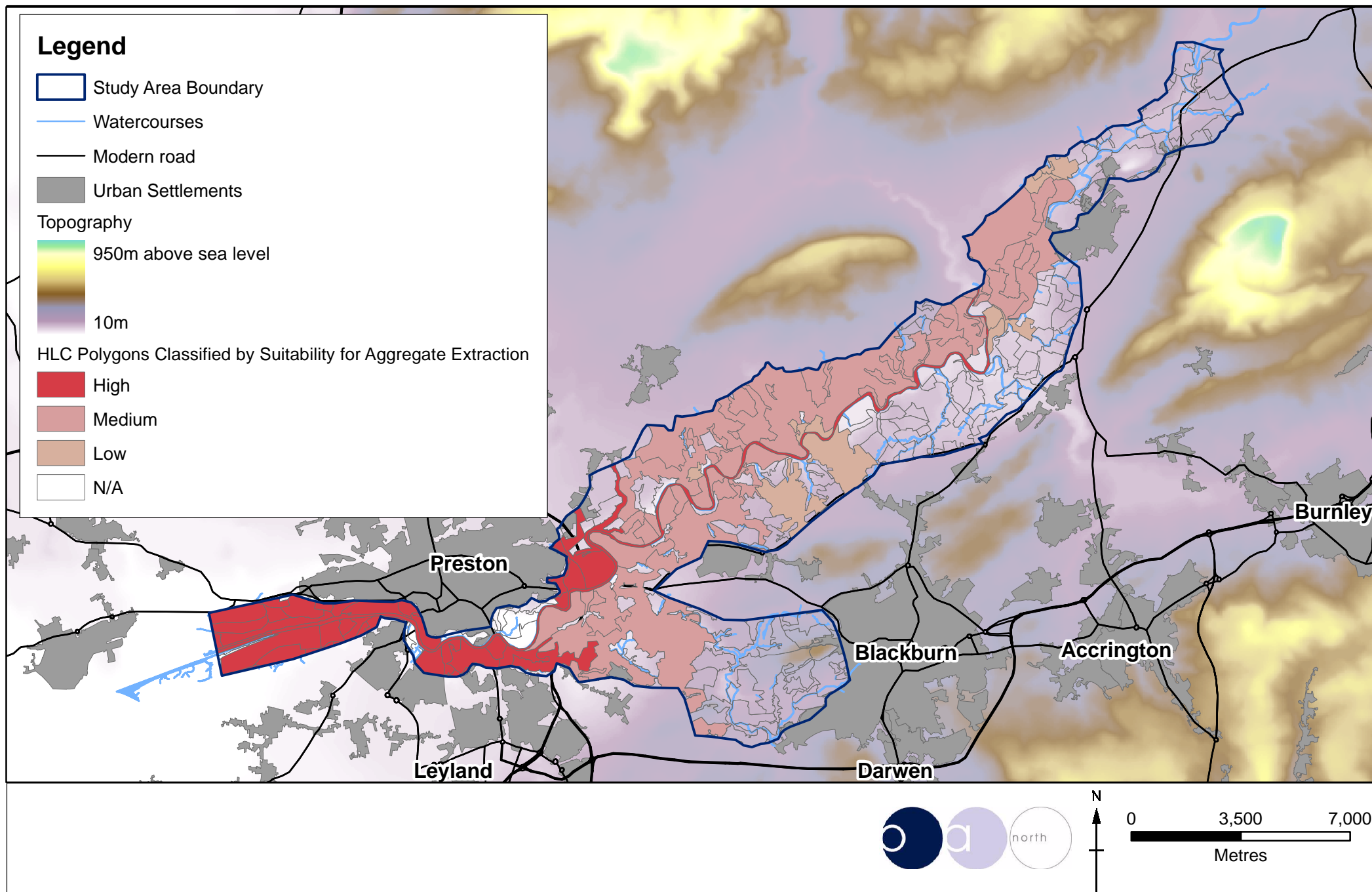


Figure 136: HLC classified by suitability for aggregate extraction



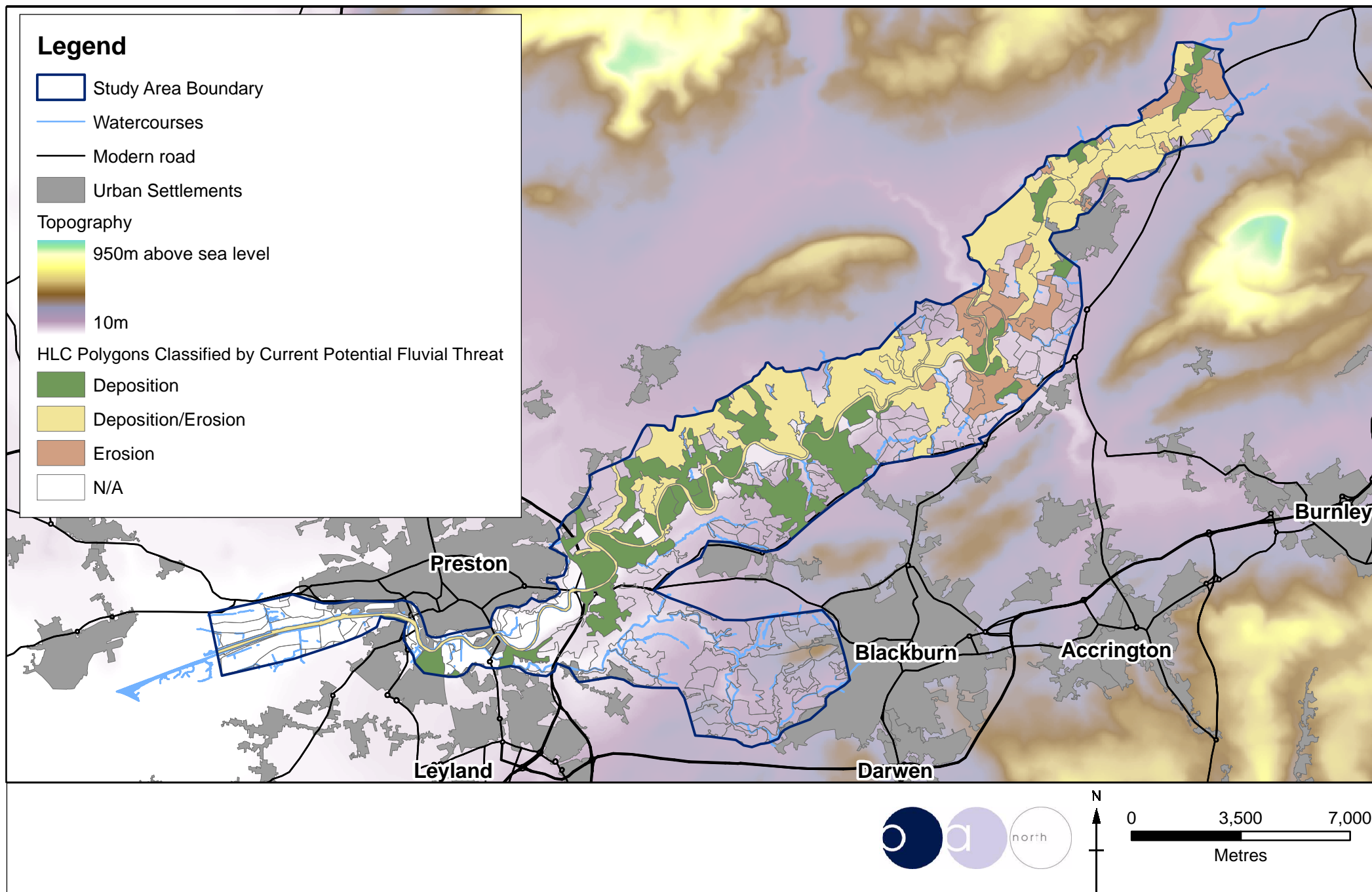


Figure 137: HLC classified by current potential fluvial threat

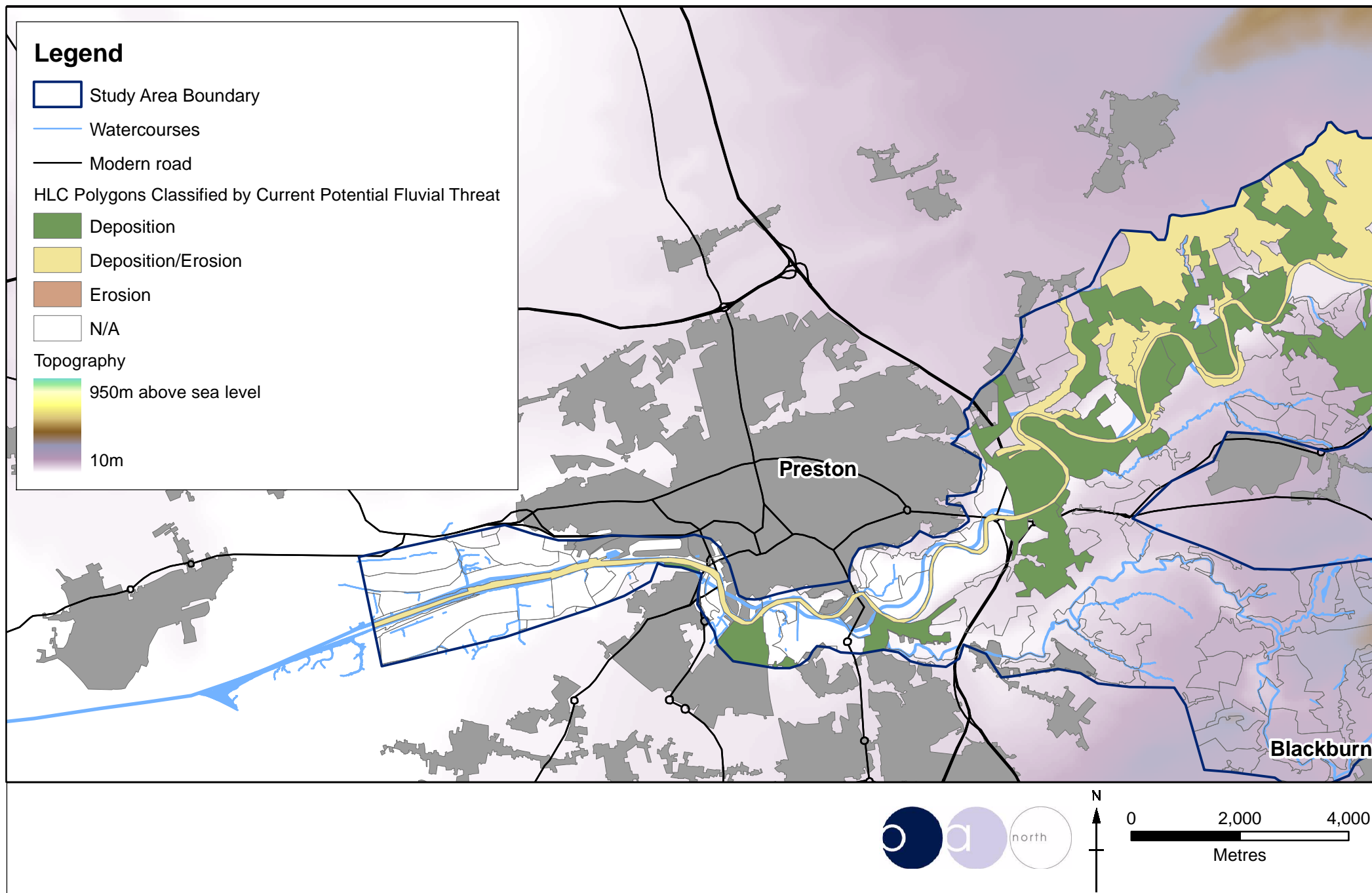


Figure138: HLC classified by current potential fluvial threat, south-western extent of the study area

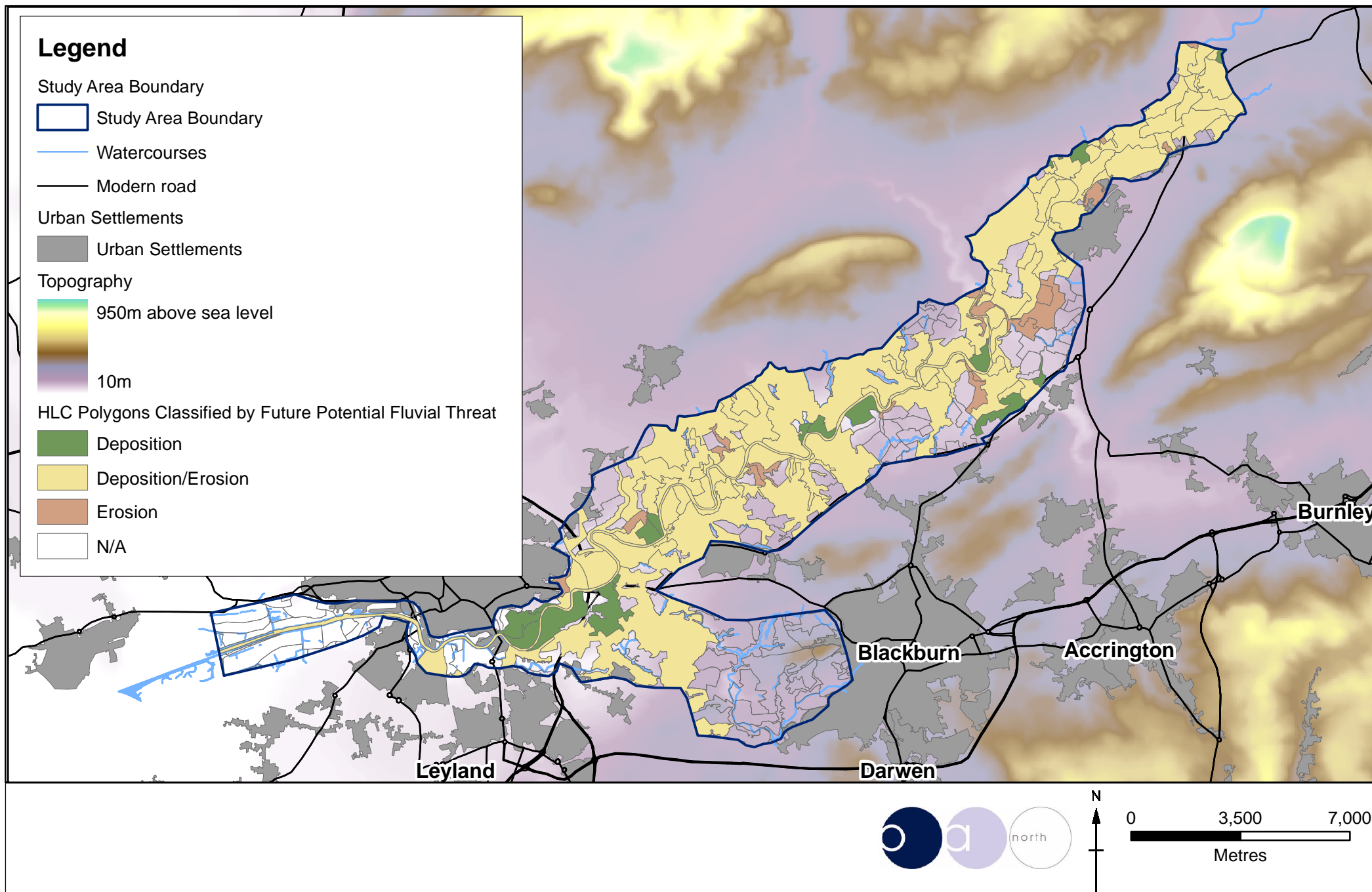


Figure 139: HLC classified by future potential fluvial threat



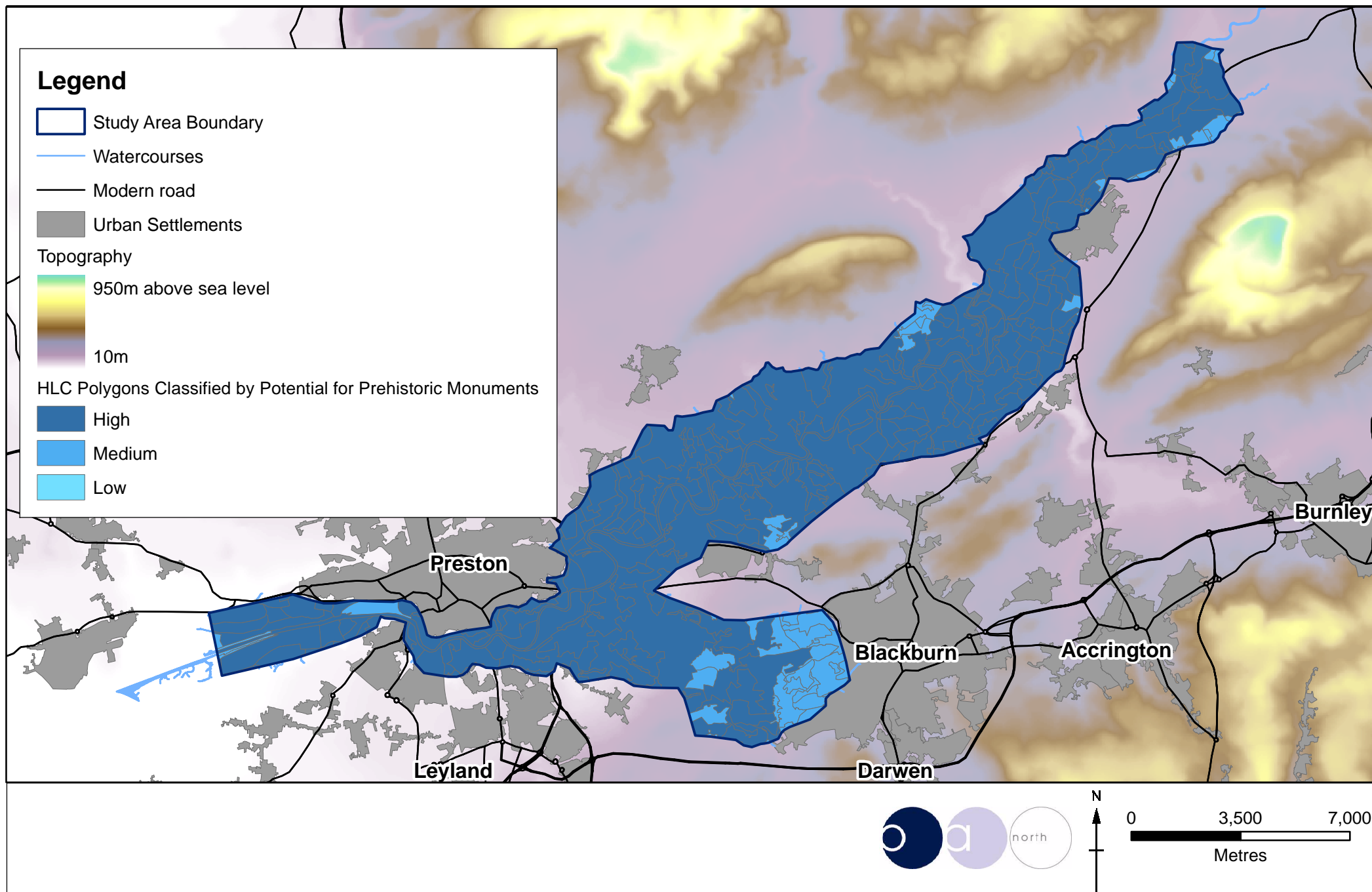


Figure 140: HLC classified by potential for prehistoric monuments

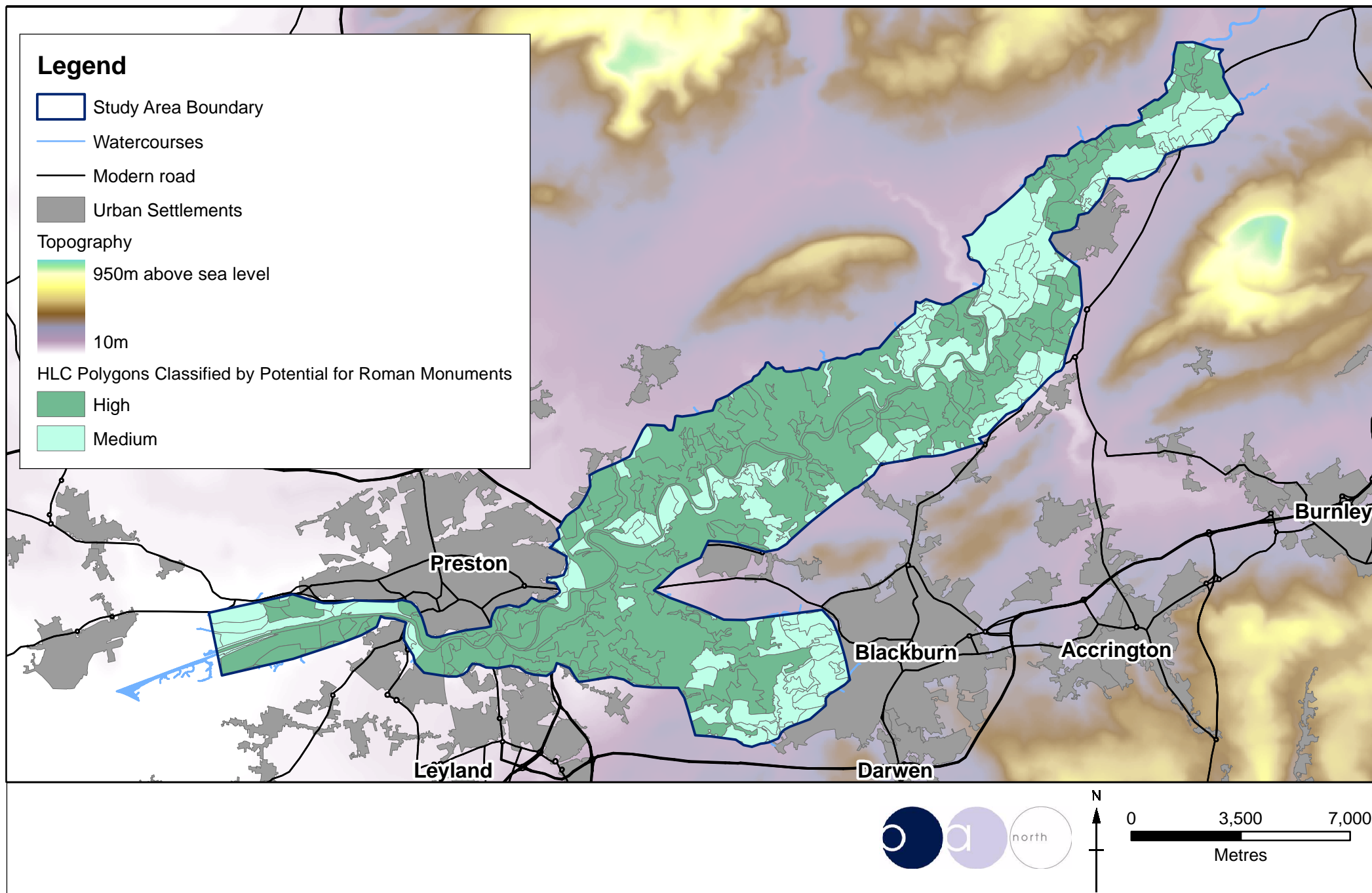


Figure 141: HLC classified by potential for Roman monuments

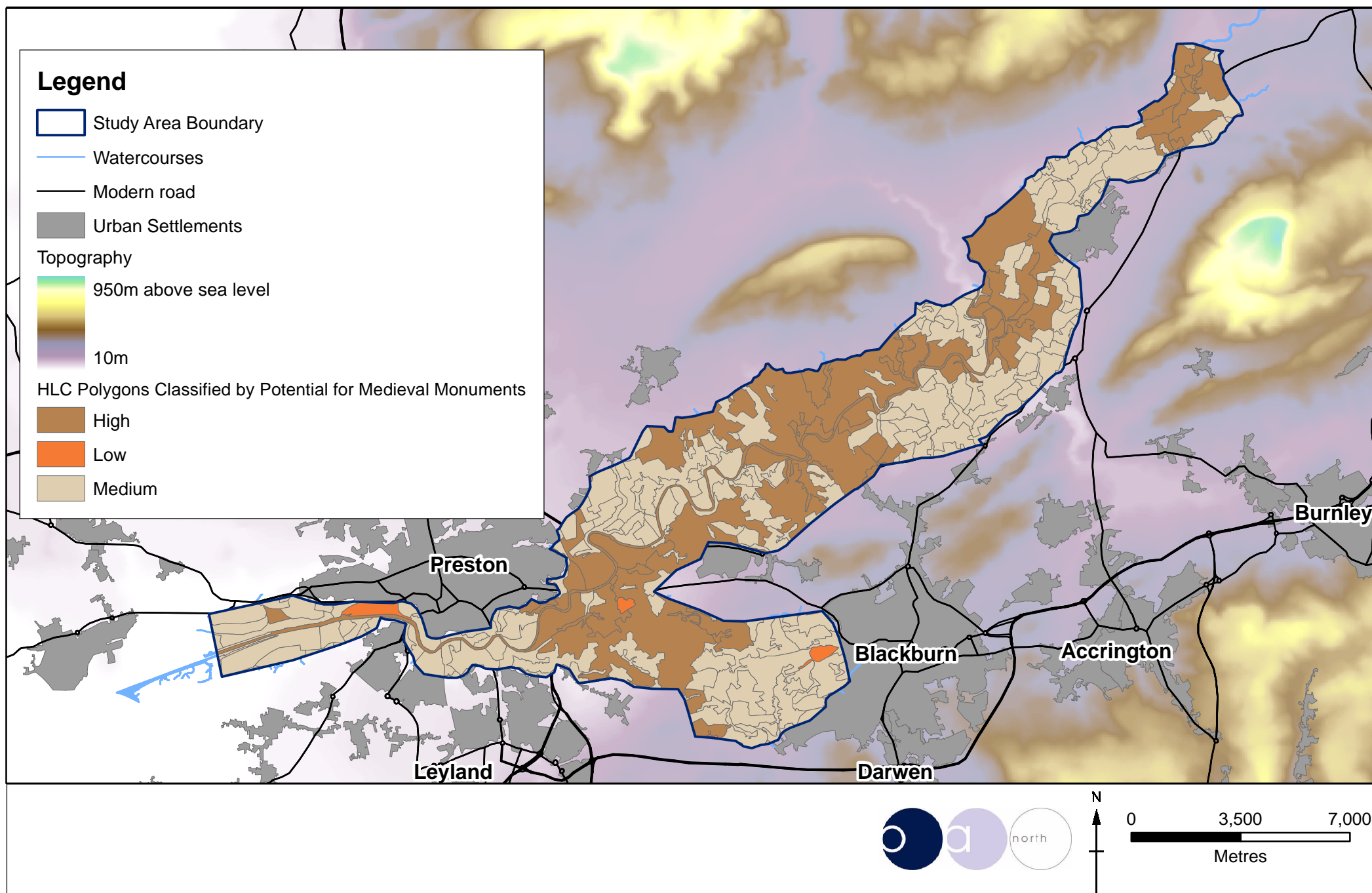


Figure 142: HLC classified by potential for medieval monuments



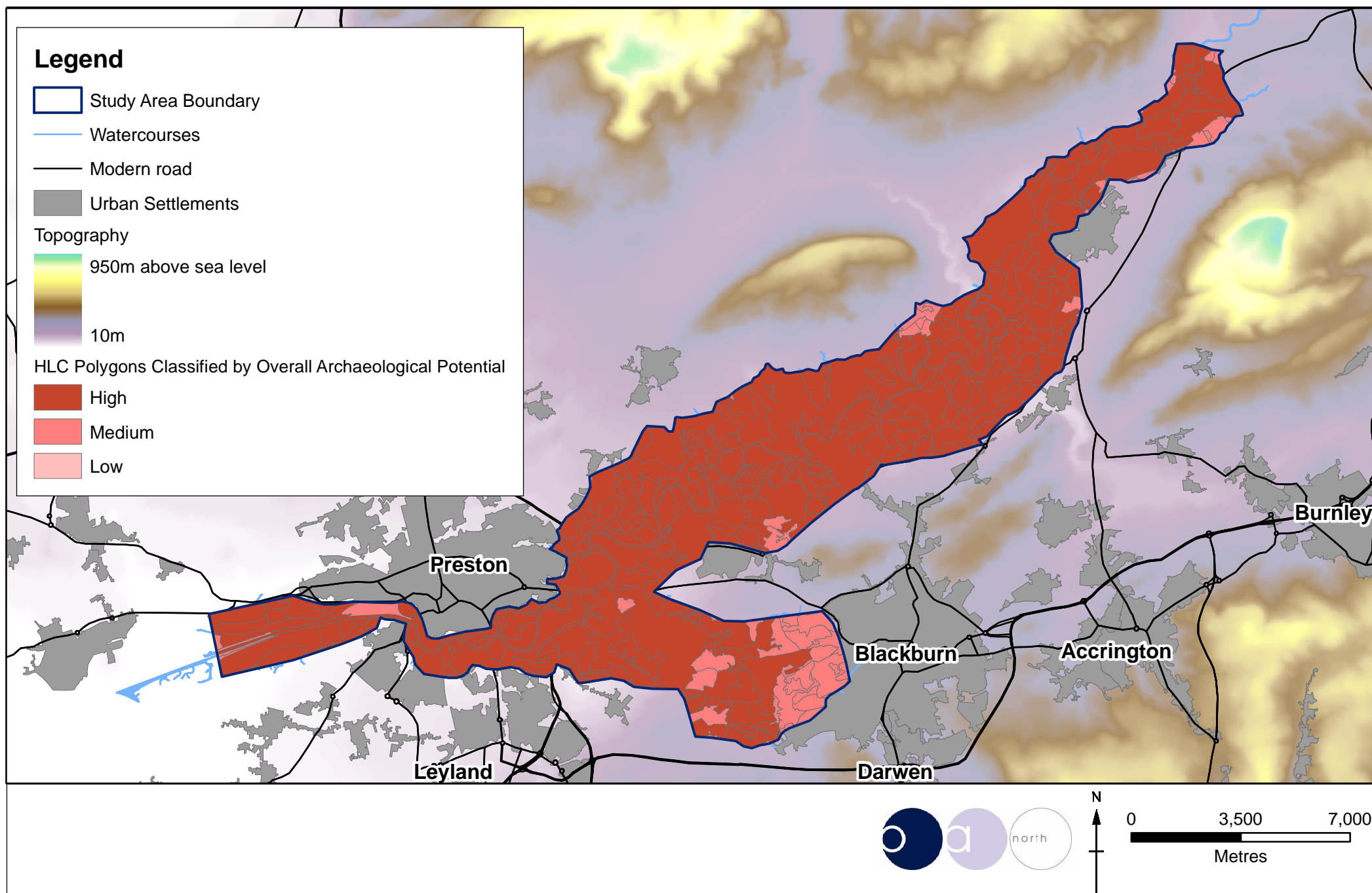


Figure 143: HLC classified by overall archaeological potential