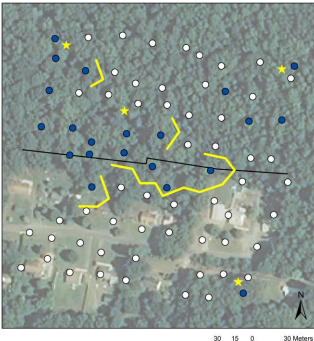
Figures S93-S108. Clusters (colored dots), boundaries (yellow lines), and singletons (yellow stars) in environmental and ground beetle variables that exhibited boundaries and singletons at, near, or parallel to edges. Figures are named by site (rural, suburban, or urban), spatial scale (small or large), and variable. Edges are indicated by black lines and correspond to the property lines between County-owned forest and private development.

Figure S93. Rural_small_Forb cover

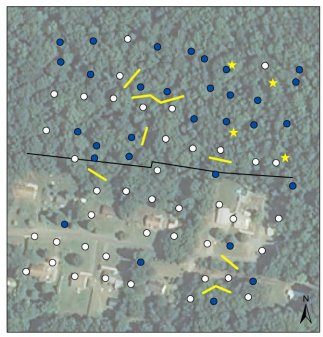
30 15 0 30 Meters

Figure S94. Rural_small_Vine cover



30 15 0

Figure S95. Rural_small_Total evenness



30 15 30 Meters 0

Figure S96. Rural_large_Temperature

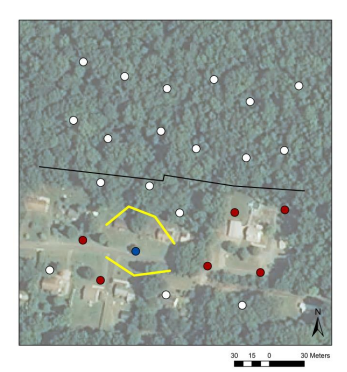
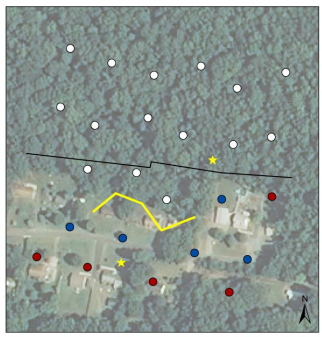
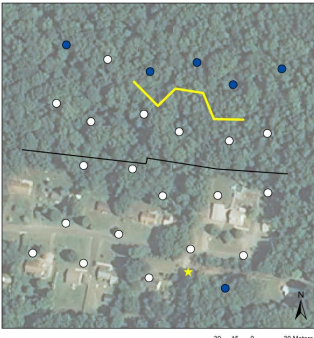


Figure S97. Rural_large_Humidity



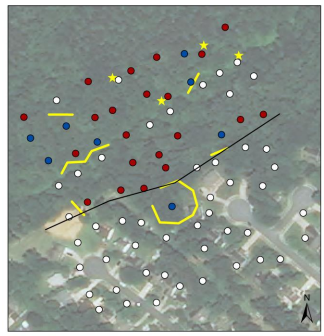
30 15 0 30 Meters

Figure S98. Rural_large_Total evenness



30 15 0 30 Meters

Figure S99. Suburban_small_Leaf litter depth



30 15 0 30 Meters

Figure S100. Suburban_small_Shrub cover

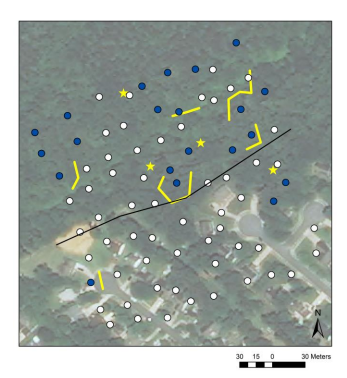
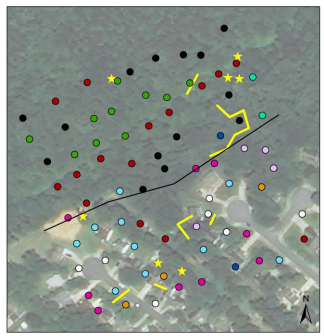
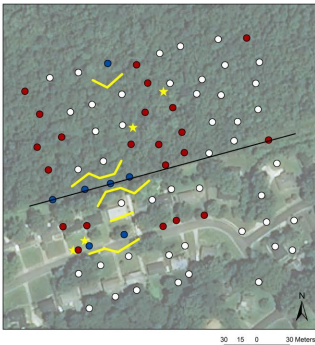


Figure S101. Suburban_small_All environmental variables



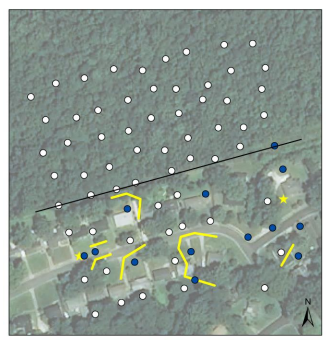
30 15 0 30 Meters

Figure S102. Urban_small_Slope



30 15 0

Figure S103. Urban_small_Canopy cover



30 30 Meters 0 15

Figure S104. Urban_small_Shrub cover

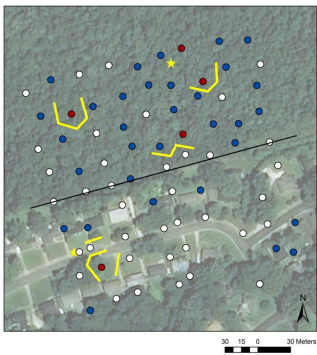
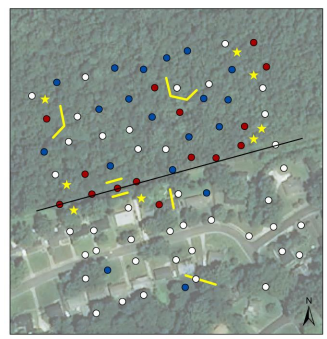


Figure S105. Urban_small_Vine cover



30 30 Meters 15 0

Figure S106. Urban_small_Total evenness

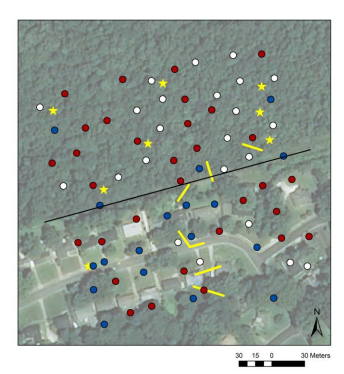
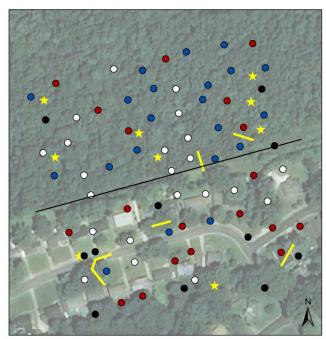
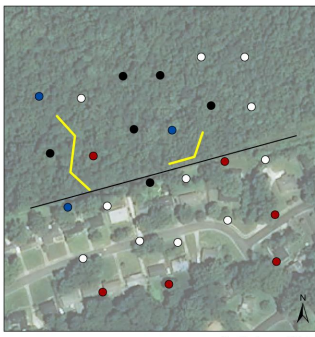


Figure S107. Urban_small_Generalist evenness



30 15 0 30 Meters

Figure S108. Urban_large_Microrelief



30 15 0 30 Meters