

Figure 1: Locations of vegetation plots within areas A-D, Intensive Site 1, Barrow Environmental Observatory (BEO), Barrow, Alaska. LiDAR source, Craig Tweedie, University of Texas, El Paso.

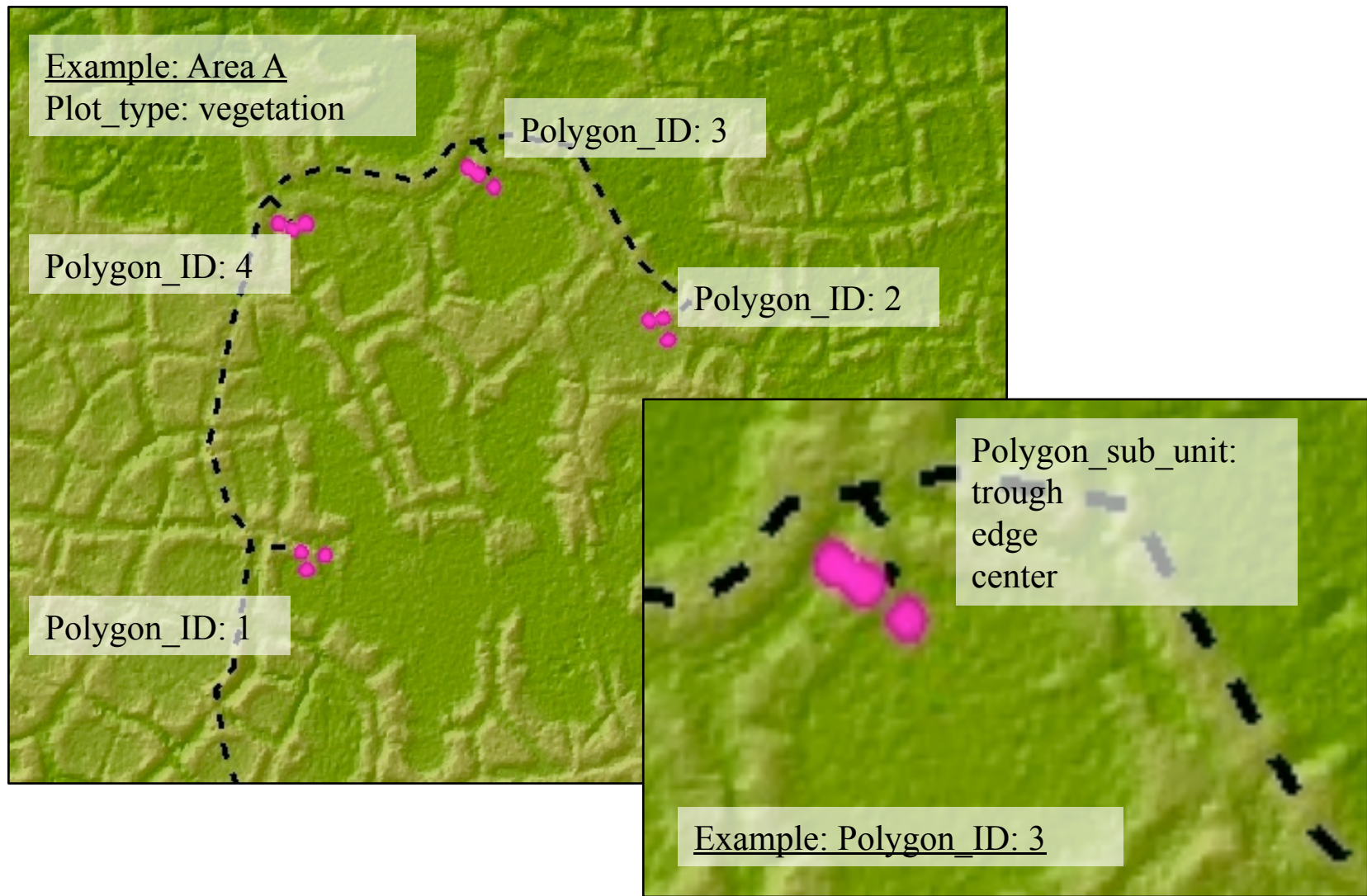


Figure 2: Schematic showing details of vegetation plot naming scheme within each area (example shown; area A). Plots were located in four polygons per area (Polygon_ID, 1 – 4), and in each polygon, plots were placed in three micro-topographic positions: center, edge and trough (Polygon_sub_unit; inset). Plot_ID is formed by concatenation of Area, Polygon_ID and Polygon_sub_unit.