

Figure 1.) This map shows two aspect renderings of the University of Georgia and its surroundings in Athens, GA. Both maps represent well the uneven, hilly landscape of Athens, with very few flat (gray) areas. The left aspect is more detailed than the aspect derived from a triangular irregular network on the right. ArcMap methods used to create these maps include 3D Analyst Tool "Raster to TIN" and Spatial Analyst Tool "Inverse Distance Weighted".