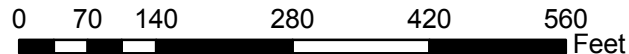
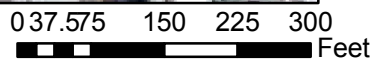
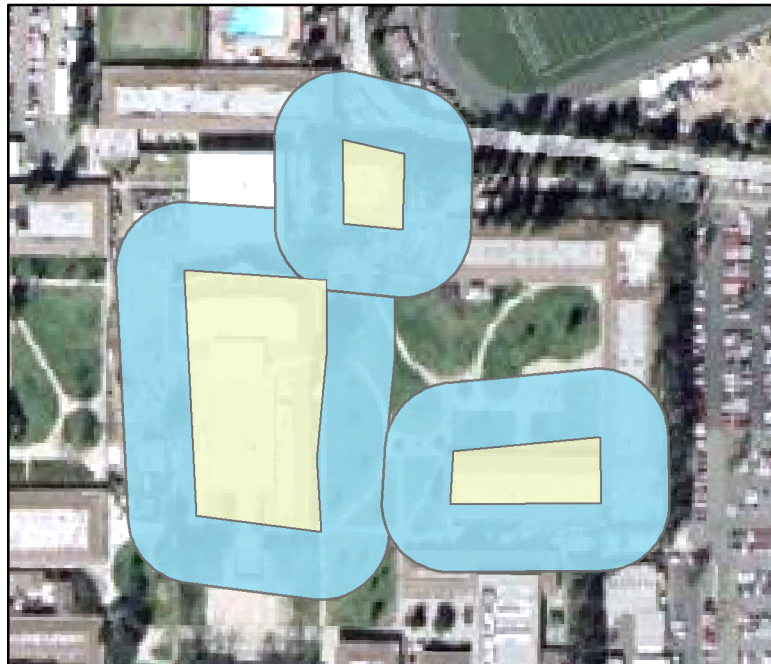


GPS TO GIS EXERCISE

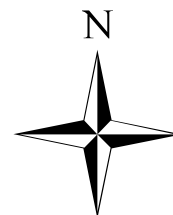
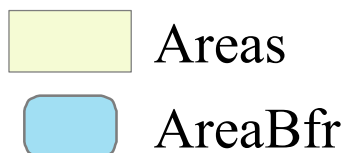
Areas



AreaBfr



FID	Shape *	Id	BufferDist	Area
0	Polygon	0	100	143110
1	Polygon	0	100	92115
2	Polygon	0	100	72186



Summary

1. Collect 14 coordinate points on campus.
2. Convert the points data for ArcGIS usage.
3. Create a new polygon shapefile for "Areas."
4. Buffer the newly created polygons for "AreaBfr."
5. Calculate the buffer areas.
6. Layout two data frames with an attribute table, a title, legends, north arrow, and scale bar.