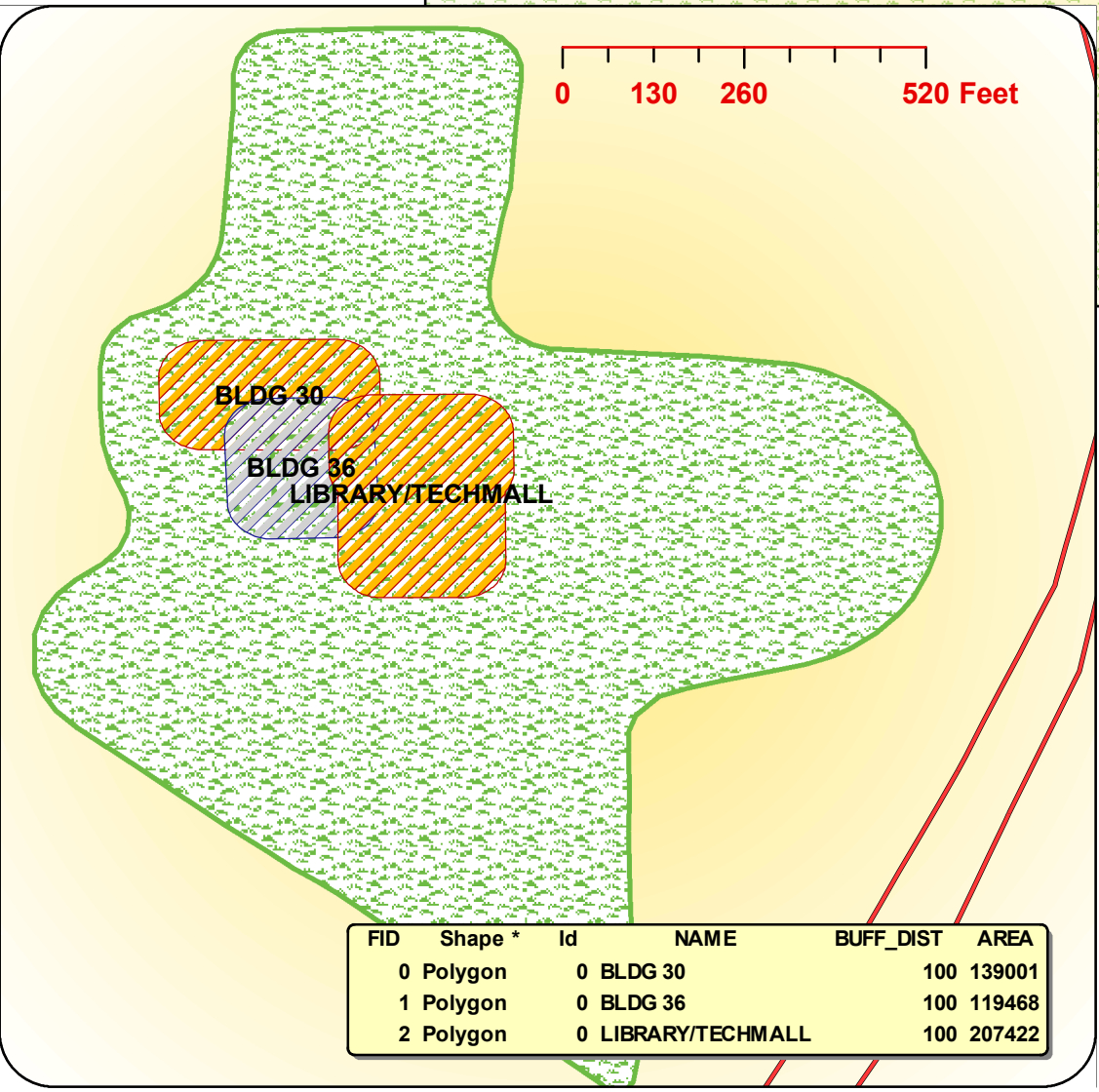
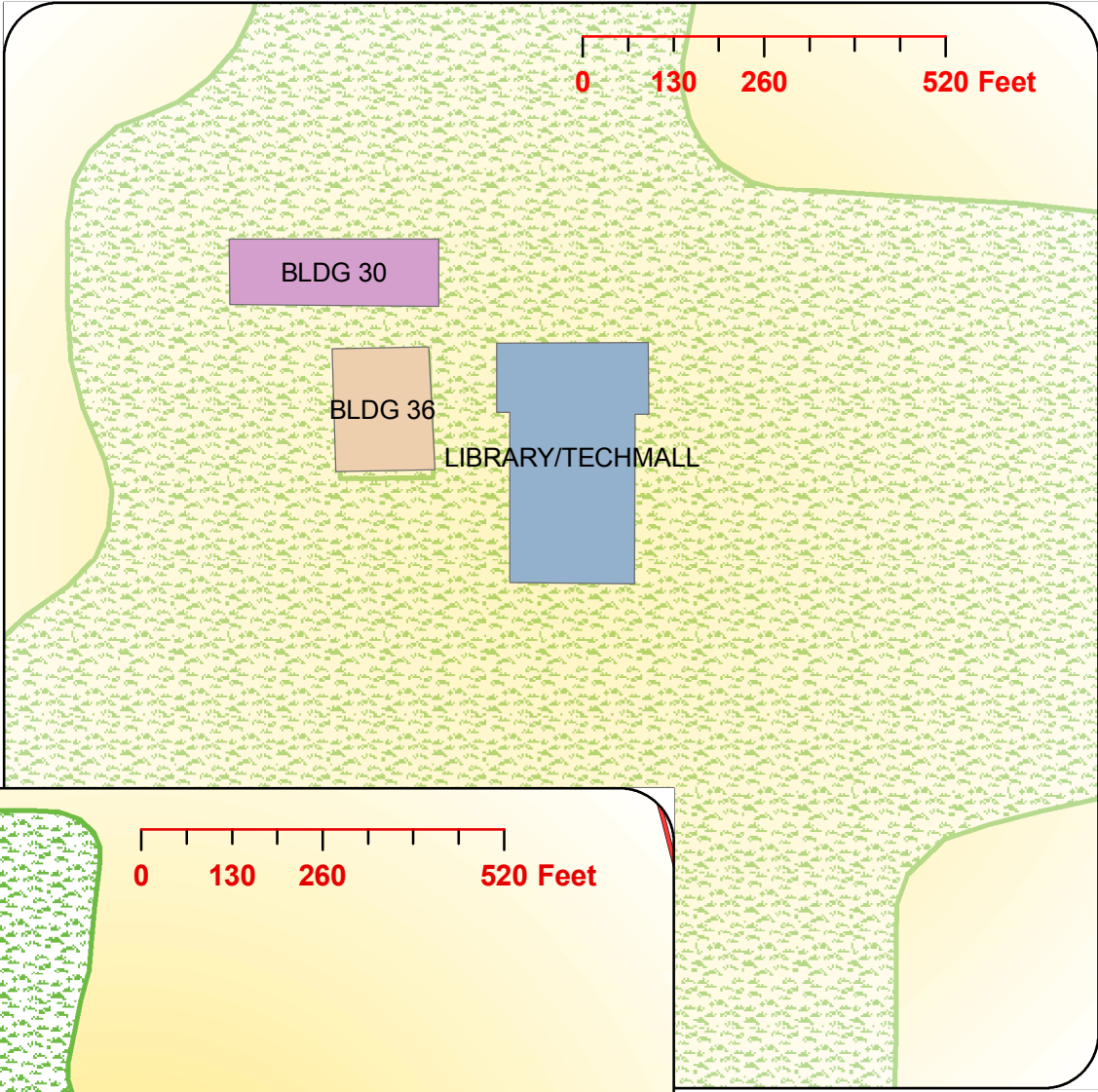







SWINE FLU MINIMUM STAND OFF ZONE

For this project I started by finding points on the ground using a GPS receiver. I then added the my points to ArcMap after first converting them to a compatible format using Easy GPS and Excel. Next I created shape files using the editor and buffer tools. I then added the Grossmont perimeter and freeway shape files as well as a legend, north arrow, and scale bars. Finally I arranged everything in a logical and visually appealing format.



Legend

-  fwy
-  CONTAMINATION CONFIRMED
-  CONTAMINATION SUSPECTED
-  grossmont
-  county

FID	Shape *	Id	NAME	BUFF_DIST	AREA
0	Polygon	0	BLDG 30	100	139001
1	Polygon	0	BLDG 36	100	119468
2	Polygon	0	LIBRARY/TECHMALL	100	207422

