**Create an Industrial Land Mask**

***Summary:***

* Create a 200 m resolution boolean grid representing likely industrial land use based on locations of known industrial facilities and the ratio of night time to day time population
* This grid will be used for two purposes:
  + To resample/reallocate industrial load from service territories to counties
  + To identify the distribution of available wind resource within a given county for industrial areas

***Processing:***

Notes:

* ArcGIS processing performed in ./mxd/industrial\_land\_mask\_resampling\_us\_revised\_2014\_02\_05.mxd
* In Postgres, processing performed in S:\mgleason\DG\_Wind\SQL\industrial\_load\industrial\_land\_mask sql files

Steps:

* Isolate known industrial facilities from hisp based on 2-digit naics codes associated with industrial activities
  + 🡪 view: hsip\_2012.all\_hsip\_industrial\_facilities
* Create a version of the industrial locations where all points are buffered by (but polygon industrial locations from HSIP remain unchanged)🡪 dg\_wind.hsip\_industrial\_facility\_buffers
  + 200 m is selected as the buffer size because the data will be converted to a raster that is nominally 200 m in resolution using a cell center allocation method. Therefore, using a 200 m radius ensures that each polygon should always be assigned to one and only one raster cell (no duplicates, no drop outs)
* Export results to three shapefiles (too large to put to one shapefile ) 🡪
  + F:\data\mgleason\DG\_Wind\Data\Analysis\industrial\_land\_mask\revised\_2014\_02\_05\industrial\_facility\_polygons\\hsip\_industrial\_facility\_buffers\_partN.shp
* In ArcGIS, merge the three shapefiles into a single geodatabase feature class 🡪
  + F:\data\mgleason\DG\_Wind\Data\Analysis\industrial\_land\_mask\revised\_2014\_02\_05\industrial\_facility\_polygons\industrial\_facs.gdb\industrial\_facilities\_combined
* Dissolve the merged feature class, add a field “industrial”, and calculate it = 1
  + [fill in]
* Convert to Raster (Polygon to Raster with cell center option) (200 m cell size, snapped to grosscf80 raster)
  + [fill in]
  + \*\* this is the final commercial land mask
* Convert to points
  + [fill in]
* Export points to ASCII txt file
  + [fill in]
* Load grid and points to postgres for further analyses
  + Grid 🡪 dg\_wind.industrial\_land\_mask\_us\_100x100
  + Points 🡪 wind\_ds.pt\_grid\_us\_ind