layer name	Layer Category	Layer Description	Previous Use	6 rasters	12 rasters	24 rasters
imperv_30	anthropogenic	percent impervious surfaces		Х	Х	X
road_30	anthropogenic	euclidean distance to nearest road			X	X
agp_250	biotic	annual growth potential	X	X	X	X
grass_herb_30	biotic	grassland/herbaceous cover				X
shrub_30	biotic	shrub cover			X	X
m2_08_precip	climate	avg. precip (Aug)			X	X
m2_ann_precip	climate	avg. annual precip	X	Х	X	X
m2_anntmax	climate	avg. annual max temp				X
m2_anntmean	climate	avg. annual mean temp			X	X
m2_anntmin	climate	avg. annual min temp				X
win_precip	climate	avg. winter precip				X
avg_rough_30	landscape	average surface roughness	X	X	X	X
aspect_30	landscape	direction of slope face	X			X
barren_30	landscape	percent barren land				X
dem_30	landscape	elevation	X	X	X	X
eastness_30	landscape	degree to which slope faces east	X			X
lat_gcs_30	landscape	latitude				X
lon_gcs_30	landscape	longitude				X
northness_30	landscape	degree to which slope faces north				X
slope_30	landscape	inclination of landscape in degrees	X			X
surfarea_30	landscape	surface area of a grid cell				X
bd_ss2_st_30	soils	bulk soil density	X		Х	Х
bdrock_ss2_st	soils	depth to bedrock	X	Х	Х	Х
pr_ss2_st	soils	percent rocks	Х		Х	Х
		TOTAL		6	12	24