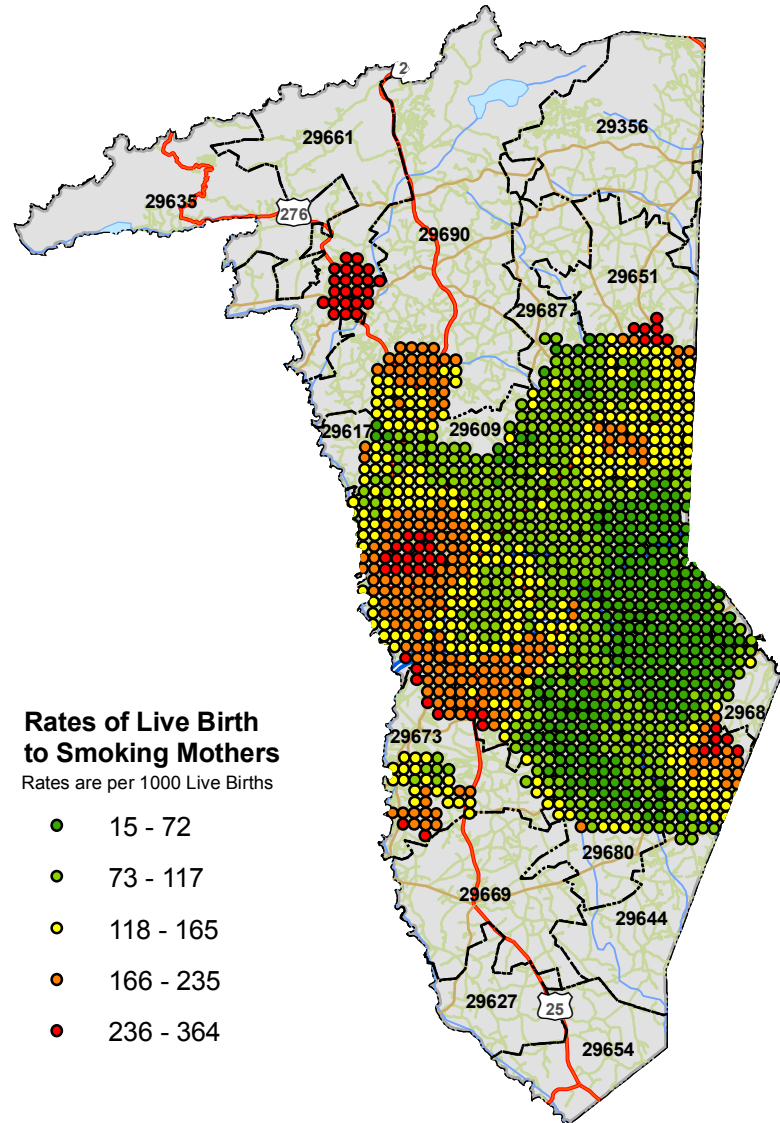
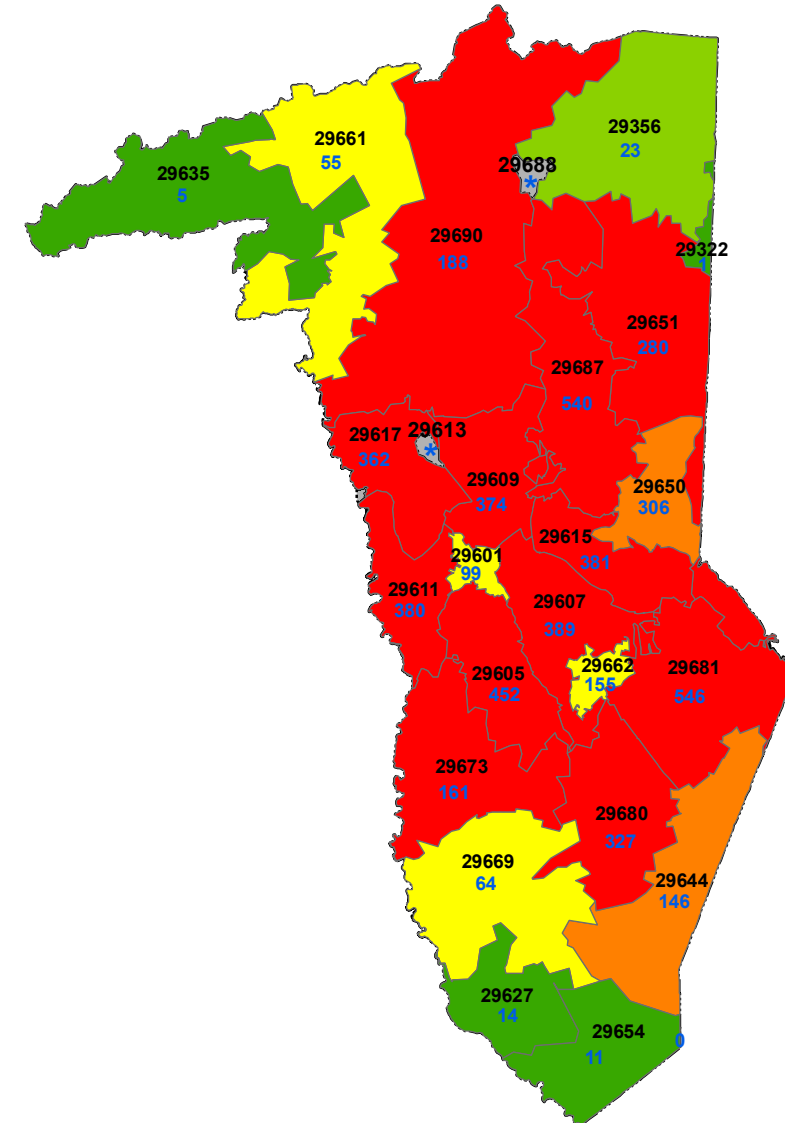
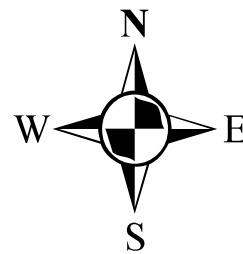


# Live Births to Mothers Who Reported Smoking During Pregnancy for 2004 and Who Resided in Greenville County, South Carolina at the Time of Delivery



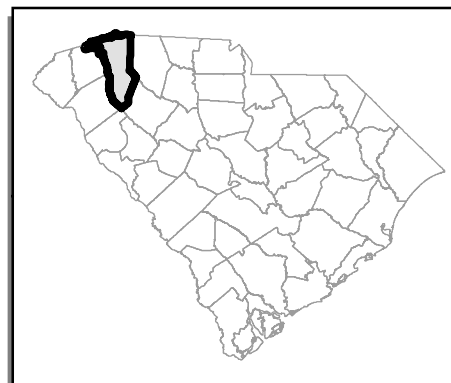
Only births with an exact address match were used. Address that were matched to a street, ZIP code centroid or county centroid were not used (e.g. Rural Routes and PO Boxes).

Exact address match numbers:  
Live Births: n = 5259 out of 5619 [93.6%]  
Smoking Mothers: n = 685 out of 732 [93.6%]



ZIP Code	Name	Live Births to Smoking Mothers	All Live Births
29322	CAMPOBELLO	0	1
29356	LANDRUM	6	23
29601	GREENVILLE	15	99
29605	GREENVILLE	60	452
29607	GREENVILLE	44	389
29609	GREENVILLE	39	374
29611	GREENVILLE	86	380
29615	GREENVILLE	35	381
29617	GREENVILLE	58	362
29627	BELTON	2	14
29635	CLEVELAND	< 5	5
29644	FOUNTAIN INN	24	146
29645	GRAY COURT	0	0
29650	GREER	27	306
29651	GREER	40	280
29654	HONEA PATH	0	11
29661	MARIETTA	17	55
29662	MAULDIN	11	155
29669	PELZER	16	64
29673	PIEDMONT	35	161
29680	SIMPSONVILLE	29	327
29681	SIMPSONVILLE	36	546
29687	TAYLORS	64	540
29690	TRAVELERS REST	40	188

Rates were calculated using the Distance Mapping and Analysis Program (DMAP) developed at the University of Iowa. A 0.5 mile grid that covered Greenville county was used to calculate the rates. Rates at each grid point were calculated by dividing the sum of numerator (total number of live birth to smoking mothers) and denominator ( total number of live birth) events within in a specified radius of 1.8 mile, given by the filter size. To calculate the rate, a minimum denominator size of 40 events was required at each grid point.



Numeric values in blue represent total number of live births within a specific ZIP code area. Only live births with an exact address match were used for this analysis.

