

Modeling Growth and Predicting Future Developed Land in the Upstate of South Carolina

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Abstract

From 1990 through 2000 the amount of developed land in an eight-county region of Upstate South Carolina grew from 222,745 acres to 576,336 acres. Under current practices and policies the amount of developed land is anticipated to grow to 1,523,667 acres by the year 2030. Where that growth takes place can have serious impacts and can affect the character of the region. The Upstate contains an abundance of natural, environmental, and cultural resources that could be at risk from unmanaged growth.

The Strom Thurmond Institute has had previous success modeling future growth of developed land for the area around Charleston, South Carolina. For this study a comparable model, with some improvements, was developed to predict where the growth is most likely to occur through the year 2030 for eight counties in the Upstate region of South Carolina. A geographic information system-based model was developed, combining a binomial logistic regression approach with expert information provided by informed participants from throughout the region. A map created from the output of the growth model shows what the pattern of developed land for the study area might look like by the year 2030. These results can give decision-makers better information from which to implement good growth policy for the future of the region.

Introduction

The Strom Thurmond Institute (STI) and the SC Water Resources Center (SCWRC) have shown success in producing a model for urban growth prediction. In a previous project, STI and SCWRC used geographic information systems to model and predict the spatial extent of future urban growth for the Charleston Tri-County area (Berkeley, Charleston, and Dorchester Counties) through the year 2030¹. The prediction was based on the historical trends found in a NASA-funded 1973-1994 satellite image change detection study, assuming current policy constraints. The objective was to provide a model to give decision-makers better information from which to implement good growth policy for the BCD area as well as South Carolina.

In the Charleston study, it was found that while the population of the Tri-County region grew 41 % between 1973 and 1994, the urban area grew 256%. For the STI model for future growth it was anticipated that the population would grow another 49% and the urban area would increase by 247%.

For this study a comparable growth model was developed for the Upstate region of South Carolina. The results of this project should enable scientists and decision-makers to do a better job of planning for the future of the region.

¹Modeling and Prediction of Future Growth in the Charleston Region of South Carolina: a GIS-based Integrated Approach. Jeffery Allen and Kang Lu. Conservation Ecology 8(2): 2 (2003). [online] URL: <http://www.consecol.org/vol8/iss2/art2> .

The growth model was developed for the eight counties of the Upstate that make up the Saluda River-Reedy River Watershed: Greenville, Spartanburg, Pickens, Anderson, Laurens, Newberry, Abbeville, and Greenwood. This large area contains a large variety of landscapes and features, including mountains in the northern portions of Pickens and Greenville Counties, a chain of large lakes forming the western border of Pickens, Anderson, and Abbeville Counties, several river systems traversing the region from the northwest toward the southeast, and the two major cities of Greenville and Spartanburg. The region is crossed by several Interstate highways (I-85, I-26, I-385), and just beyond the study area lie the major metropolitan areas of Charlotte, NC to the northeast and Atlanta, GA to the southwest. Figure 1 shows a map of the study area.

The 8 counties of the study area cover 3,345,532 acres. The population for all 8 counties grew from 960,750 in 1990² to 1,108,017 in 2000³, an increase of 15.33% in 10 years. That population is forecast to grow to 1,472,270 by the year 2030⁴, an increase of 32.87% over 30 years. The breakdown by county for area and population is listed in Table 1.

Table 1: Total Area and Population for the 8 Counties in the Study Area.

County	Total Area (acres)	Population				
		1990	2000	1990-2000 Change (%)	2030	2000-2030 Change (%)
Greenville	510,073	320,167	379,616	18.6	521,990	37.5
Spartanburg	524,274	226,800	253,791	11.9	332,450	31.0
Pickens	327,316	93,894	110,757	18.0	154,610	39.6
Anderson	484,660	145,196	165,740	14.1	215,380	30.0
Laurens	461,945	58,092	69,567	19.8	92,310	32.7
Newberry	414,133	33,172	36,108	8.9	43,580	20.7
Abbeville	326,955	23,862	26,167	9.7	30,790	17.7
Greenwood	296,175	59,567	66,271	11.3	81,160	22.5
Total	3,345,532	960,750	1,108,017	15.3	1,472,270	32.9

²US Census data, via SC Department of Commerce SiteSCOpe CD, also via 1998 ESRI Data & Maps, CD 1.

³ US Census data, via 2002 ESRI Data & Maps, CD 7.

⁴South Carolina Population Reports: South Carolina Population 2005 – 2030; Source: Office of Research and Statistics, Health and Demographics Division. Based on 2003 Census population estimates. A publication of the: South Carolina State Budget and Control Board, Office of Research and Statistics, Health & Demographics Division, 1919 Blanding St., Columbia, SC 29201.

This project utilized a binomial logistic regression approach to model future land use changes, based upon a historic land use change detection. There are advantages in the use of the binomial logistic framework as the core component of the land use model. It is a non-linear probability model that can better reflect the nature of urban growth problems. Geographic variables having spatial attributes, including physical variables, accessibility factors, initial conditions, and policy constraints, were used in the model to predict urban transition probability.

The second important component used for the model was the incorporation of *Expert Group Input*; informed information contributed by knowledgeable representatives from each of the counties. It is believed that involvement of interested and knowledgeable persons is vital to the creation of a valid model. The expert group input was combined with the logistic regression model to create a more accurate and informed final model.

The modeling process used for this study does not model or predict the future population. The forecast population figures are predetermined at the outset, and serve as an input to the model. The population forecast, along with a ratio of developed land growth to population growth, determines, quantitatively, the final amount of developed land area before any modeling is performed. The GIS-based growth modeling allocates the growth geographically, identifying where that growth is most likely to occur.

The Model

To perform the modeling of future growth of developed land for this project, a GIS-based logistic regression model developed previously by STI was used. This model runs within the ESRI ArcView GIS 3.3 application. A brief overview of how the logistic regression model operates is given.

As with any GIS-based project, the most important and most time-consuming step is collection and preparation of the input data. To begin, appropriate data sets delineating the study area must be obtained or generated. A prerequisite for the growth model is a pair of quality GIS data sets depicting the developed land for the study area at two points in the past. This allows an analysis of the change in developed land over a given historical time period. Ideally, the second time point is as recent as possible to serve as an accurate starting point for the future modeling. It is best if the dates of the developed data coincide with those of the population data. Generally, the developed land data sets are often raster images that have been extracted from land cover data derived from remotely-sensed imagery.

A set of input variable geographic data sets is required. These data sets are geographic features that are believed to have had some influence on the growth in developed land observed between the two historic time points. Examples of input variables are Interstate highways and other roads, the slope of the land, and infrastructure services such as water lines and sewer lines. These input feature data sets generally are converted into raster data sets in which each cell in the raster represents the *distance to* that feature. Cells with a greater distance to a road, for example, might be less likely to develop than those closer to a road.

Some input variable features change over time. New roads and water lines are constructed; old schools are closed and new ones are built. Ideally it is desirable to have two versions of such variable data sets; one to use for establishing the correlation between that variable and the growth between the initial two historical dates, and the second for determining the probabilities for future growth. For example, if the developed land data sets are for 1990 and 2000, it would be ideal to have the roads as they were in 1990 to correlate with the growth observed between 1990 and 2000. But then for modeling the future growth it is desirable to have the most current version of the roads that is available. In some cases data for multiple dates may not be available, or the time and effort may be prohibitive. In other cases the variable does not change with time; for example slope.

Working with the two historic developed land data sets and the input variables, the model uses binary logistic regression to establish the correlation between each variable and the observed change in developed land. The result of the logistic regression analysis is used to generate a future “probability grid,” using the most current available versions of the input variables. The value of each cell in the probability grid indicates the relative likelihood of that cell becoming developed. Cells that are already developed at the start are given a probability of 1.0. If proper steps are taken, cells that are to remain undeveloped, such as water, wetlands, or protected lands, can be given a probability value of 0.0. In between 0 and 1, cells with higher probability values are more likely to develop than those with lower probability values, or, temporally, they will develop before those with lower values.

Once the probability grid is complete, the amount of existing developed land, the future population forecast, and the ratio of developed land growth to population growth are used to calculate the desired developed land area at some point in the future. (See Equation 4 below under *Procedure*.) The GIS growth model then uses the probability grid to select cells, starting with the highest probabilities and working down, until the total area is equal to the desired future area.

Data

Geographic data layers prepared for input to the Upstate growth model are listed in Table 2. Detailed descriptions of the selection, acquisition, and preparation of the data used are deferred to a separate set of appendices.

As noted in the introduction, many input feature data sets for features believed to influence growth are converted into raster data sets in which each cell in the raster represents the distance to that feature and are entered into the growth model as *distance-to* grids. Two of the inputs (slope and population density) are already by nature in a form useable as input rasters, where distance is irrelevant.

Most of the input feature data sets listed in Table 2 are entered into the logistic regression analysis as *independent variables*. These are the variables that control or influence the growth observed. Two of the data sets listed in the table, protected lands and wetlands, are not used in the logistic regression at all, but are used to exclude future development in the “Urban Classification” phase of the growth model. The use of each input feature is noted in the table.

Table 2: Geographic data layers prepared for input to the Upstate growth model.

Input Data Sets	Date	Function
Developed Land	1990	independent variable
Developed Land	2000	dependent variable, then independent variable
Interstate Highways	1990	independent variable
	2001	independent variable
U.S. Highways	1996	independent variable
Primary Highways	1996	independent variable
Secondary Highways	1996	independent variable
	2006	independent variable
Streets	1990	independent variable
	2000	independent variable
Highway Nodes	1996	independent variable
	2001	independent variable
Rivers & Lakes	na	independent variable
Incorporated Areas	1990	independent variable
	2000	independent variable
Water Lines	1998	independent variable
	2002	independent variable
Sewer Lines	1998	independent variable
	2002	independent variable
Public Schools	1990	independent variable
	2007	independent variable
Greenville, Spartanburg, & Anderson	na	independent variable
Lake Keowee	na	independent variable
Lake Hartwell	na	independent variable
Clemson University	na	independent variable
Slope	na	independent variable
Population Density	1990	independent variable
	2000	independent variable
Protected Lands	2006	exclude from growth
Wetlands	na	exclude from growth

Use of the developed land data sets requires special explanation. In the first phase of the model the correlations are established between the independent variables and the observed growth between the two initial time periods (1990 and 2000 in this case). The

second of the two developed land data sets (2000) represents the observed growth, and thus is the *dependent variable*. That observed developed land is controlled by, or dependent on, the independent variables. In this phase the first of the two developed land data sets (1990) is used as an independent variable, both in its native form, as the fact of a cell being developed at the first time point (1990) controls its being developed at the second time point (2000), and as a *distance-to* grid, because proximity to currently developed land may influence the likelihood of becoming developed. Then in the second phase of the model, when the future probability grid is generated, the second or most recent developed land data set (2000) is used as an independent variable, or input, just as the first set was used in the first phase. The first developed land data set (1990) is not used at all in the future phase of the model.

Selection of a geographic analysis extent was necessary prior to creation of all input data sets. Although the area for this study is the 8 Upstate counties listed, data sets were created for a slightly larger geographic area to eliminate or reduce possible edge effects. (For example, an Interstate highway passing just beyond the county boundary might have an affect on growth in the region within the study area, but if that highway is left out of the model that affect would be completely missed.) A ten-mile buffer was created beyond the 8-county area and a rectangular box was created around that ten-mile buffer. The resulting rectangular area, which encompassed parts of Georgia and North Carolina as well as additional South Carolina counties, was used for selection and extraction of all input data sets. Figure 2 shows the 10-mile buffer and the data-creation analysis extent in relation to the study area. The developed land rasters were extracted from STI land cover data (see below) using this rectangular analysis area. The native cell size of the STI data was 30 meters by 30 meters. The properties of the STI developed land rasters (cell size, extent, projection, datum, and units) were used as the basis for all other raster data sets created.

Developed Land: Two available land cover data sets were compared for use as the developed land input layers: the National Land Cover Data (NLCD) for 1992 and 2001 from the Environmental Protection Agency's (EPA) Multi-Resolution Land Characteristics Consortium⁵ (MRLC) and a classification done by Clemson University's Strom Thurmond Institute (STI) for 1985, 1990, 1995, and 2000⁶. The STI data for 1990 and 2000 was chosen for this project. These dates corresponded with the dates for the census population figures.

⁵ MRLC: An Innovative Partnership for National Environmental Assessment, Multi-Resolution Land Characteristics Consortium (MRLC), U.S. Environmental Protection Agency. [online] URL: <http://www.epa.gov/mrlc/>.

⁶ Allen, J., S. Sperry, A. Pasula, V. Patki and K. S. Lu. 2005. Land Cover Classification and Land Cover Change Analysis for the Saluda-Reedy Watershed. Report submitted to the Saluda Reedy Watershed Consortium and Upstate Forever. Greenville, S.C.

The raw “Developed” class for the Upstate study area was extracted from the STI 1990 and 2000 raster data sets. Highways through non-urban areas and tens of thousands of individual cells identified as "developed" scattered everywhere across the landscape had to be removed from the “Developed Land” data sets prior to using them in the growth model. Two versions of the developed land data sets were created; a minimally-filtered version and a more aggressively-processed version. In the minimally-filtered version roads through rural and mountainous regions were removed and individual cells and small groups of cells not near larger developed areas were filtered out. In the aggressively-processed version small undeveloped holes within largely developed areas were filled in and edges were smoothed, in addition to removal of roads through rural and mountainous regions and filtering of scattered cells. The following nomenclature was used to refer to the three versions: raw data = *Impervious Surface*, minimally-filtered = *Developed Land*, and aggressively-processed = *Urban Area*. All figures reported refer to the minimally-filtered *Developed Land* data set.

In creating the independent variable input grids, the minimally-filtered *Developed Land* grids were used as the input *developed land* data sets, but the aggressively-processed *Urban Area* grids were used to generate the *distance-to-* grids. This ensures that the distance-to-developed grids represent a distance to areas that can confidently be considered to be urbanized, while allowing the less-processed version to serve as the seeds for new growth and to allow more infill growth; i.e. permitting growth into small holes and along rough edges. If the minimally-processed *Developed Land* grids were used to generate the *distance-to-* grids then very few cells would be very far from a developed cell and the *distance-to-developed* grids would have far less variation.

After minimal filtering of the data, the amount of developed land for the 8 counties was found to be 222,745 acres in 1990 and 576,336 acres in 2000. The breakdown of developed land in 1990 and 2000 is listed in Table 3. The map in Figure 3 shows the developed land in 1990 and 2000 for the 8-county study area.

Table 3: Developed Land Area for the 8 counties in the study area in 1990 and 2000.

County	Developed Land (acres)		Change (%)
	1990	2000	
Greenville	52,015	137,823	165.0
Spartanburg	43,456	130,710	200.8
Pickens	16,632	48,335	190.6
Anderson	49,296	107,055	117.2
Laurens	20,913	51,030	144.0
Newberry	13,968	35,373	153.2
Abbeville	11,373	28,297	148.8
Greenwood	15,092	37,712	149.9
Total	222,745	576,336	158.7

Growth Ratios

One indication of the intensity of new development is the ratio of the change in the amount of developed land to the change in population.

$$\text{Growth Ratio} = \frac{\% \text{ change in developed land}}{\% \text{ change in population}}, \text{ where} \quad \text{Equation 1}$$

$$\% \text{ change in developed land} = \left[\frac{(\text{area}_2 - \text{area}_1)}{\text{area}_1} \right] \times 100\% \quad \text{and} \quad \text{Equation 2}$$

$$\% \text{ change in population} = \left[\frac{(\text{population}_2 - \text{population}_1)}{\text{population}_1} \right] \times 100\% \quad \text{Equation 3}$$

A growth ratio of 1:1 would not indicate a case of no growth, as is often mistakenly inferred. A 1:1 growth ratio would indicate that a population increase of 10% would be accompanied by a 10% increase in developed land. Any ratio greater than 1:1 indicates that the *per capita* growth of new developed land exceeds the *per capita* footprint of developed land to date. Note that the growth ratio has nothing to do with time; it is based simply on the changes in developed land and population over any selected period of time.

Growth ratios in excess of 10:1 have been reported in the U.S. in recent decades⁷. For the Charleston Tri-County region of South Carolina from 1973 to 1994 a growth ratio of 6.2:1 was found, and a ratio of 5:1 was used for a year 2030 future growth modeling project conducted by the Strom Thurmond Institute and the SC Coastal Conservation League.

The overall growth ratio for the Upstate 8-county area of this study from 1990 to 2000, using the figures from the minimally-filtered STI land cover data, was 10.36:1. The ratios for each county individually varied from this; some being higher (as high as 16.9:1 for Spartanburg County) and others being lower (as low as 7.3:1 for Laurens County). A future growth ratio of 5:1 was chosen for this modeling project. This was believed to be a conservative figure that would produce believable results. As with the historic county-to-county variation, if the future growth ratio for the entire region was 5 to 1, it would not be exactly 5.00 to 1 for each of the eight individual counties, but would vary above and below 5:1. A future growth ratio was calculated for each of the 8 counties, proportional to that observed from 1990 to 2000, so that the overall growth ratio for all 8 counties would be 5.00:1. These ratios are listed in Table 4. Thus, Spartanburg and Laurens Counties were given future growth ratios of 8.14:1 and 3.52:1, respectively. (In the final methodology, these individual county future ratios were not used, but they were used in trials where growth due to county population growth was confined to each county.)

⁷ Rusk, D, Blair, J and Kelly E.D. (1997). Debate on the theories of David Rusk. Edited transcript of proceedings in *The Regionalist* 2(3): 11-29.

Table 4: Future Growth Ratios for Upstate Counties if the Overall Growth Ratio was 5:1 and if growth stayed proportional to that observed from 1990 to 2000.

County	Growth Ratio
Greenville	4.29
Spartanburg	8.14
Pickens	5.12
Anderson	4.00
Laurens	3.52
Newberry	8.36
Abbeville	7.44
Greenwood	6.43
Overall	5.00

Procedure

Future Developed Land Area

Base and forecast population data and base developed land data, by county and overall, have been listed in Tables 1 and 3 above. The amount of future developed land area is entirely determined by the existing developed land, the population forecasts, and the future growth ratio chosen, according to the following equation:

$$A_2 = A_1 \left(1 + R \left(\frac{P_2 - P_1}{P_1} \right) \right) \quad \text{Equation 4}$$

where

P_1 = initial population ,

P_2 = final population ,

R = developed land growth/ population growth ratio ,

A_1 = initial developed area , and

A_2 = final developed area .

This can be made clear by a hypothetical example. Assume that the current developed land is 1000 acres and a growth ratio of 5:1 has been chosen. If the population is forecast to increase by 10 percent, the growth ratio dictates that the developed area will increase by 5 times that, or 50 percent. Thus the developed land will increase by 500 acres and the final area will be 1,500 acres.

Given the developed land area for the 8 counties for the year 2000 of 576,336 acres and an overall growth ratio of 5:1, the predicted developed land by the year 2030 is 1,523,667 acres. If counties were modeled individually using the growth ratios from Table 4 above

and developed land growth was limited to the county, 2030 developed area by county would be as listed in Table 5. Note that the overall figure for the 8 counties together is not equal to the sum of the individual counties because the overall growth factor is not equal to the average of the county growth factors.

Table 5: 2030 developed land targets (nominal) based on the growth ratios in Table 4 (5:1 overall) and growth limited to county boundaries.

County	2030 (acres)
Greenville	359,466
Spartanburg	460,579
Pickens	146,366
Anderson	235,201
Laurens	109,728
Newberry	96,542
Abbeville	65,467
Greenwood	92,169
Overall	1,523,667

The logistic regression model determines where the new development is most likely to occur.

Logistic Regression Model

Several approaches were tested and evaluated before selecting the methodology ultimately used for the logistic regression portion of the growth model. The eight-county study area is a very large region and there was concern about modeling it as a single area. Given the diversity of the region, some of the input variables vary widely not only in their contribution to the probability of development, but even in their existence. For example, some of the counties have no Interstate highways within their boundaries; some counties have lakes within or adjacent to their boundaries while others do not.

An initial attempt was made at modeling development for all thirteen SC counties wholly or mostly within the rectangular study area. The new growth spread out across the region in a spindly pattern, following every county street into rural and mountainous areas, instead of clustering more densely around already-developed centers. This pattern can be seen in the map in Figure 4. Attempts to push more of the development into the more populated counties and less into the rural counties by modifying the probability grid with population-based county scale factors failed to alter the geographic distribution of developed cells significantly.

Modeling of each county individually was considered. It was hoped that this would more equitably distribute the new development with regard to the population of the counties. This approach forces the new development due to a county's population growth to remain in that county. It was hoped that this would keep most of the new development in the counties that already have the most developed area, eliminating the widely-distributed

appearance described above. Modeling was completed for each of the 8 counties and the resulting future developed grids were mosaicked together. Generally, the future growth patterns matched fairly well across county borders, although there were regions of discontinuity. This was the inevitable result of performing the growth modeling individually for each county where one county with a large amount of growth may be adjacent to a county with lower growth. In cases where county boundaries are formed by rivers the discontinuities were not as pronounced, as the real physical boundary actually can cause a discontinuity. Regarding the spindly pattern observed previously, the results were not drastically different, as shown for Pickens County in Figure 5.

Experimentation was conducted to try to find a way to redistribute new development into more likely areas, resulting in the creation of a new input variable grid based on the concept of population-based scale factors, mentioned above. It was suspected that applying scale factors to the probability grid by county was too crude; within a given county there are regions where heavy development would be expected and others where one would expect very little. A smaller geographical unit was necessary. Thus, a scale factor was derived, by census block group, based on the change in the amount of developed land between 1990 and 2000. The change in developed land for each block group was divided by the amount of developable land in that block group. (Developable land was determined by subtracting the 1990 developed area from the total area, neglecting area that may not be developable due to water, wetlands, protection, slope, etc.) The new value was the percent of land available in 1990 that had become developed by 2000:

$$(2000 \text{ developed land} - 1990 \text{ developed land}) / (\text{total land} - 1990 \text{ developed land}),$$

referred to as *percent available land developed*. The result was a grid of the percent of available land that had become developed, by block group. The result, shown on the map in Figure 6, looked very promising, with the block groups offering a fine enough resolution to depict areas of heavy and light development within a county, having the highest values in the areas where the most future growth would be expected. Finally, rather than using this grid as a scaling factor to multiply by the previous probability grid, it was decided to use it as an input variable for the model. It was believed that this new variable would push new development into areas believed to be more likely to develop.

Another attempt was made at running the model for the eight counties together, leaving out several variables that would only affect growth locally and would cause an inverse effect if left in. For example, over the 8 counties most of the growth takes place far from Lake Hartwell, which would introduce the artificial relationship that the farther a cell is from Lake Hartwell the more likely it is to develop. Distance to Lake Hartwell, Distance to Lake Keowee, and Distance to Clemson were left out, leaving 20 independent variables. Modeling the eight counties together eliminated discontinuities across county boundaries. The general appearance, however, was similar to previous trials in that the growth followed a spindly pattern out every county street throughout rural areas. Comparison with the mosaic of the individual county models illustrated that running the eight counties together alleviated some growth from Spartanburg, Greenville, and to a lesser extent northern Pickens Counties and redistributed it to the other, less developed counties.

Upon examination of the regression output files for both the eight-county and individual-county models it was found that some of the variables consistently had very low or counterintuitive correlations. The 8-county model was repeated using a limited set of the 10 input variables with the consistently highest correlations. The 2030 result of the reduced variable set was almost indistinguishable from the previous 8-county result produced using the full variable set, indicating that the model is overwhelmingly controlled by the most influential variables. It is noted that this is the case in the 8-county model, and that different variables may become significant at more local levels.

A series of experiments was also undertaken to assess the effects of removing or classifying input variables displaying low or counterintuitive coefficients at the single-county level. It was found that removal of variables with very low or counterintuitive correlations resulted in negligible difference in the results. More significantly, it was found that classification of *distance-to* variables into discreet classes consistently increased the magnitudes of their correlations. Application of multiple variable elimination and variable classification changes together yielded a future developed land prediction that was negligibly different from the previous output, although the “B” coefficients for several input variables had increased and a larger portion of them had the expected signs. This was a very educational and informative, if somewhat disappointing, result. It is noted that the classification or elimination of one variable often alters the magnitude or the signs of other variables.

These tests showed that it is not detrimental, and may be beneficial, to remove input variables that are not contributing significantly. This information indicates that it is acceptable to apply judgment on exclusion of variables on a county-by-county basis, rather than to use a blanket application of the above results across the board for all counties.

It is noted that even if the coefficient for a variable was counterintuitive, if it was consistently high, it was accepted that, while perhaps not what was expected, the result may have been real and correct, and it was left in. There was never any intention to make the computer model fit any pre-conceived notions. The *population density* variable was an example of this. It was expected that areas with higher population densities would exhibit greater growth of developed land. Intuitively, the higher the population density, the greater the probability of developing, which would result in a positive correlation coefficient for this variable. But the coefficient for population density was negative for six of eight counties and overall, suggesting that growth is more likely to occur where population density is lower. This finding can alter our thinking, reminding us that new development may be more likely to take place out where it is less crowded, or perhaps that the areas of highest population density are already so developed that growth has to occur elsewhere. This also serves as a reminder not to try to stick to pre-conceived, intuitive concepts.

Conversion of continuously-varying variables to classified variables consistently yielded better results, and the new classified data sets were used for subsequent modeling.

In review, the model was run for each county independently, using target developed areas for each county derived from that county’s 2000 developed area, the population forecast, and the selected ratio of developed area growth to population growth. (5:1 in this case).

This kept all developed area growth due to a county's population growth within that county, not allowing for any development across borders. This may not be realistic, for example, in cases where businesses are expanding in one county but affected residents are living in another. The same model was then run for the eight counties as a single unit, using the target developed area for the whole region derived from the total 2000 developed area, the total population forecast, and the same growth ratio. This allowed spillover across county borders, probably giving a more realistic simulation, but not allowing for the influence of specific variables at the local level. It was then determined that a reduced variable set was sufficient, and probably better, for the regional model.

Table 6: Strengths and Weaknesses of the Modeling Approaches

Strengths	Weaknesses
Single-County Approach:	
<ul style="list-style-type: none"> • retains influence of local variables 	<ul style="list-style-type: none"> • discontinuities at county boundaries • restricts development due to population to within county boundary
8-County Approach:	
<ul style="list-style-type: none"> • eliminates discontinuities across county boundaries • alleviates some growth from most heavily developed counties 	<ul style="list-style-type: none"> • lose influence of local variables

In an experiment to overcome the weaknesses and keep the strengths of each approach, the next step was that the amount of development assigned to each county by the limited-variable set, 8-county model was tabulated. These predicted developed areas were then used as the target developed areas for running the model once more for each county individually. It is noted that this approach allowed the growth ratio for individual counties to stray from the nominal ratios derived from using a ratio of 5:1 for the eight counties as a unit. (See Table 4 under *Growth Ratios*.)

The individual county models were re-run using the new target areas and the previously-generated probability grids, which incorporated the full input variable sets. Upon mosaicking the resulting developed land grids together, it was determined that the goals of eliminating discontinuities across county boundaries and keeping local variables in the modeling process had been satisfactorily realized. See Figure 7. It was concluded that the processes developed above were viable, rational, and yield acceptable results.

It has been repeatedly noted that the most unsatisfactory result of the modeling to this point is that much of the new growth has been following county streets into areas not expected to show significant development, rather than filling in and clustering around the more heavily-developed areas. Upon presentation of the logistic regression model results to representatives from several of the counties this phenomenon did tend to be the

primary point of criticism. Therefore, further experimentation was conducted to address this. First the *distance-to-streets* variable was left out of the model entirely. This did produce substantially different results, but it was decided that the exclusion of a variable that is evidently of high significance could not be justified. However, it was found that artificially reducing the value of the “B” coefficient also produced favorable results, and it was decided that this method was more acceptable than eliminating the variable altogether. Figure 8 shows the predicted 2030 developed land after reducing the “B” value for county roads. In this particular case, for Greenville, “B” for *distance-to-streets* was ranked 9th, with a value of -0.0023531. There was a drop of two orders of magnitude between the 10th and 11th ranked variables, from -0.000171 to -0.000009. Changing “B” for *distance-to-streets* to -0.00001 moved it to 10th rank, placing it below *population density* and above *distance to secondary roads*. Arguments can be made against this approach of artificially altering the correlation coefficient in a logistic regression model. But this can be rationalized based on 1) the opinion of the Expert Groups that the pure logistic regression model was not acceptable, 2) this is similar to the way variables might be handled in a rule-based model, making this a sort of hybridized model, incorporating interactive input based on expert assessment, and 3) the model will be hybridized with Expert Group input later anyway, so it was never intended to be a purely logistic regression model.

The final methodology used for the logistic regression growth model, developed through the trials and experimentation discussed above, is summarized here:

1. Run the full 8-county region as a single unit, using a full variable set. Table 7 lists all 18 independent variables used. The Regression Analysis step generates the “B” correlation coefficients. (Continuance of this first iteration of the model beyond the Regression Analysis step is not necessary, other than for curiosity or error checking.)
2. Rank the “B” correlation coefficient values; identify the most significant, the least significant, and any with counterintuitive relationships that are clearly artificial. Choose the limited variable set to be used for the regional modeling. Eleven independent variables were chosen, indicated in Table 7.
3. Repeat the model for the full 8-county region as a single unit using the reduced variable set. This allows the development to grow, unhindered by county boundaries, based on the most significant regional variables.
4. Extract from the results the developed area assigned to each county by the regional model. Since a time series was again used, with target developed areas in five-year intervals, the future developed area for each county was extracted for 2005, 2010, 2015, 2020, 2025, and 2030. This entire process was repeated with integer growth ratios from 5:1 down to 1:1. A new set of time-series tables, listing the future developed area for each county every 5 years, was generated, at each growth ratio. (Spatial output from this iteration of the model is not used, other than to extract the numeric information by county.)

Then, on an individual county basis,

5. Begin the logistic regression model process for a single county, using a full variable set (as appropriate; counties varied from 21 to 16 starting independent variables), but proceed only through Logistic Analysis, in which the “B” correlation coefficients are assigned. Probability Prediction, Error Assessment and future Urban Classification are now unnecessary at this step.
6. Rank and evaluate the coefficients and determine which, if any, should be dropped as insignificant or counterintuitive.
7. Begin the single-county model again using the reduced set of independent variables. Counties ranged from 15 to 11 independent variables. Proceed through Logistic Analysis to get the new, final set of correlation coefficients. Then proceed to Future Probability Prediction and Urban Classification, generating the time-series output. Perform this for each growth ratio.

The output from this second iteration of the single-county model is the final purely logistic regression output for that county, which still has the undesirable spindly growth out the county streets. A mosaic of the final logistic regression outputs for 2030 at the 5:1 growth ratio is mapped in Figure 9.

8. Rank the coefficients generated in Step 7 above, identifying the “B” for *distance-to-streets*. Identify a new value to be assigned that will preferably rank *distance-to-streets* in a natural break just below the other most significant variables. A value of -0.00001 was used successfully for all except Greenwood County, where a value of -0.00002 was used. (See below for Spartanburg County.)
9. Use the altered coefficients file and rerun the Future Probability Prediction and Urban Classification to generate the time-series output at each growth ratio.

The output from this third iteration of the single-county model is the final output for that county, representing a modified logistic regression model with the weight of streets reduced.

Once the modeling for each county was complete, the developed area grids for each time period were extracted from the results. The output grids from the individual counties were then mosaicked together to create the modified logistic regression model predicted developed areas for the full 8-county region for each of 6 years, 2005 – 2030. The map in Figure 10 shows the effect of reducing the weight of the county roads.

Finally, the resultant grids were subjected to the more aggressive filtering/processing regime to generate grids more suitable for mapping and display. In this process, individual cells and isolated small clusters of cells are removed, small holes are filled in, and edges are smoothed. This not only facilitates mapping and display, where such minute features will not show up anyway, but it also more realistically represents what can be called “Urbanized Area.” For example, a patch of grass or brush within the jug-handle of an Interstate highway ramp technically is not developed, but it is essentially urban, in that it is certainly not rural or forest land. It is emphasized that the processed versions of the predicted urban grids are intended for mapping and display, and all figures for amount of developed land are taken from the original unprocessed versions. It

is important that one has a clear understanding of the difference, and care should be taken selecting the correct version to use based on one's purposes.

The mosaicking and filtering/processing procedure was repeated for each growth ratio; 4:1, 3:1, 2:1, and 1:1.

Table 7:

Full Independent Variable Set (18)	Reduced Independent Variable Set (11) (X indicates inclusion.)
Existing Developed	X
% Available Developed (classified)	X
Distance to Existing Developed (classified)	X
Slope (classified)	X
Distance to Incorporated (classified)	X
Distance to Water (classified)	X
% Available Developed	X
Distance to Schools (classified)	
Distance to Interstate Hwy (classified)	X
Distance to Sewer Lines (classified)	
Distance to County Streets	X
Distance to Water Lines (classified)	X
Population Density	X
Distance to Major Hwy	
Distance to Secondary Roads	
Distance to Highway Nodes	
Distance to Primary Roads	
Cost Distance to Greenville, Anderson, or Spartanburg	

Expert Group Input

The final improvement to be made to the model was the incorporation of input from *Expert Group* information. Representatives from each of the counties in the study area were invited to meet to review the results of the logistic regression model. Participants were encouraged to provide feedback and criticisms of the future predicted developed land maps presented, and then encouraged to provide their own versions of how they anticipated their county developing over the next 23 years. County input varied widely in the amount of information provided and in the detail and quality of information provided. Therefore incorporation of the county input information (*Expert Group Input*) was handled individually for each county.

In general, each set of Expert Group input was used to create a grid data set of future developed land and then given a temporal component. This was a new approach and an improvement over previous modeling projects, where any expert group map was simply a monolithic time-independent map used to uniformly modify the logistic regression model output. To introduce the temporal component, the expert group map was divided into 6 rings (classified) based on distance from existing (2000) developed land. The use of 6 rings was chosen initially based on the 6 future time dates being created by the time series in the model (2005 – 2030 in 5-year increments). It would be expected that the closest ring, given a value of 6, would be more likely to develop before the next further ring, value = 5, and so on. In some cases, fractional values (x.5) were later introduced. The classified expert group grids for each county were mosaicked to create a single expert classified grid for the 8-county region. Already-developed land (2000) was added to the expert grid and given a value of 7. The values in the expert classified grid were as follows: 7 = already developed in 2000; 6.5 – 1 represent the distance to already developed, where 6.5 was the closest or most likely to develop and 1 was the farthest, or least likely to develop. These were discrete values; the integers 7, 6 – 1, with some features of the Spartanburg Expert Group grid being assigned x.5 values.

The mock temporal maps were then turned into *expert group probability grids* to better facilitate hybridization with the logistic regression model. This was based on the principle that new development is more likely to occur adjacent to or near existing development, and thus the inner ring has the highest probability of becoming developed and the outer ring has the lowest probability. The rings were converted to probabilities between 1 and 0. The expert group probability grid was created by dividing the classified expert grid, with discrete values from 1-7 and 0, by 7. While this generated a probability grid containing decimal values between 1 (already developed) and 0 (not developed by 2030), they were still actually discrete values representing the rings of distance to already-developed land and the already-developed area. (The expert group probability grid began to look less like discrete values when certain areas of Greenwood and Abbeville Counties were given irrational numbers by taking their square roots; see below.) The expert group probability grid is mapped in Figure 11.

Combination of the expert group probability grid with the logistic regression probability grid can be achieved in a variety of ways, but a standard weighted approach was chosen for this project. If a 90% logistic regression/10% expert group weighting is desired, for example, the equation used is

$$(0.9 * P_l + 0.1 * P_e) = P_w, \text{ where}$$

P_l = probability from logistic regression,

P_e = probability from expert group prediction, and

P_w = 90/10 weighted probability.

The weight given to each county's Expert Group input was determined individually based on the nature of the data provided and the visual appearance of the predicted developed land. Because incorporation of the Expert Group Input varied so widely, each county is reviewed individually.

Greenville County provided 2 very large polygons showing what is anticipated as “solid, definite growth” and where it is anticipated that existing development will attract more development. The two were combined and then divided into 6 classes. A weighting of 10% was given to the expert group probability grid for Greenville County. It was found that higher weightings resulted in the appearance of harsh straight lines which looked very unnatural and unrealistic.

Anderson County supplied their Future Land Use map with 9 land use classes. With the help of County personnel, those 9 classes were generalized into either “developed” or “not developed. A weighting of 20% was used for the expert group probability grid for Anderson County. An increase to 25% caused the results to appear too artificial.

Representatives from Pickens County deemed the logistic regression-based map of 2030 developed land to be realistic and acceptable, and as such chose that it was not necessary to provide further input. No combination with expert group information was necessary and the modified logistic regression output was used as-is.

Greenwood County officials provided several future land use data sets in the form of digital GIS files, a paper map with future developed areas marked in highlighter, and the verbal assertion that there would be heavy development of the lakefront area between SC 246 and Lake Greenwood. Developed land classes were selected from the future land use data, the highlighted areas from the map were digitized, and the two were combined. When hybridization with the logistic regression model did not generate the anticipated growth along Lake Greenwood, additional modification was made to the Greenwood County expert group probability grid. It had been stated that the lakefront portion south of US 221 should definitely fill in by 2030, while the portion NW of US 221 could take a little longer. So it was necessary to increase the probabilities accordingly for those areas. For the lakeside area NW of US 221, the square root was taken of the previously-assigned probabilities, thus increasing the probability values. (Because all cells in the expert group probability grids had values between 1 and 0, taking the square root of any number less than 1 produces a larger number.) For the lakeside area south of US 221, the fourth root was taken, increasing the probabilities even further than the square root operation. While this was a trial-and-error approach, it did yield the desired result. After modifying the expert group probability grid to increase the contribution along Lake Greenwood, a weighting of 50% was used for the expert group probability grid for Greenwood County to get the desired lakeside growth without creating an artificial appearance.

Rather than providing a full map of future developed land, Abbeville County highlighted three polygons on a paper map where they expected new development. These polygons were digitized, the area was divided into 6 classes, and combined with the logistic regression probability grid for Abbeville County. Also, similarly to Greenwood County, there was an assertion that there would be heavy development of lakefront area along the eastern shores of Lakes Secession and Russell. This was not generated by the logistic regression model (or the initial hybridization with the expert group grid), and it was addressed, as above for Greenwood County, by taking the square roots of the probabilities for that section of lakefront property. After modifying the expert group probability grid to increase the contribution along the lakes, a weighting of 20% was

selected for the expert group probability grid for Abbeville County to get the desired lakeside growth without creating an artificial appearance.

Laurens County officials provided only one new industrial park and one new sewer line to supplement the logistic regression output. The sewer line was digitized and buffered to 750 feet (to give area to the linear feature), the industrial park was digitized, and the two were combined. The two polygons were divided into 6 classes and combined with the logistic regression probability grid for Laurens County. It is noted that the addition of this expert group information added negligible area to the future developed land prediction at any time period because these two areas were already showing to be developed by the regression model alone. A weighting of 90% logistic regression/10% expert group was used for Laurens County. There was virtually no difference between the logistic regression model alone and the hybridized model (a difference of 19 cells) due to the paucity of the data provided, and there was no point in testing higher weightings.

Future development information was provided for Spartanburg County in a variety of pieces; some in the form of digital GIS files, some as crude polygons drawn on maps, and some as verbal information. This information included: existing residential, developing residential, transitional, institutional, commercial nodes, high-intensity corridors, low-intensity corridors, industrial/business, incorporated limits, and “west-side,” “Woodruff,” and “Dorman” polygons. This data was manipulated, classified, and combined using methods far too detailed and complex to include here. It did produce a very satisfactory expert group probability grid for Spartanburg County.

For the other seven counties the modified version of the logistic regression model, with the weight of the streets artificially reduced, was used for hybridization with the expert group probability grids. However, after viewing the initial logistic regression 2030 map and discussing the otherwise paucity of new development in southern Spartanburg County, a County official claimed “If there was ever a case for spindly growth, it is that area of southern Spartanburg County.” Based on this statement, the unaltered logistic regression output was used for combination with the Spartanburg expert group probability grid.

Expert group weightings from 10 to 50% were tested, and a weighting of 20% was chosen to achieve a balance between regaining some of the spindly growth seen previously and introducing new growth in the southern part of the county from the expert group map.

Representatives from Newberry County deemed the logistic regression-based map of 2030 developed land to be realistic and acceptable, and as such chose that it was not necessary to provide further input. No combination with Expert Group information was necessary and the modified logistic regression output was used as-is.

Table 8 summarizes the weight given to the *Expert Group Map* for each county.

Using the expert group data and weighting combinations discussed above, a time-series future developed land prediction was generated for each county at each growth ratio from 5:1 to 1:1. The output grids for each year were extracted from each county and

mosaicked together to create an 8-county future developed land prediction for each of the 5-year intervals. This was performed for each growth ratio, producing a total of 30 developed land grids (6 years x 5 ratios). **These are the final output grids for the project.**

Finally, the 30 final grids above were put through the processing, as described previously, to create grids more suitable for mapping and display.

Table 8: Weight given to *Expert Group Input* when combined with modified logistic regression output.

County	Weight	notes
Greenville	10%	
Spartanburg	20%	unmodified logistic regression output used
Pickens	0%	<i>No Expert Group Information</i>
Anderson	20%	
Laurens	10%	negligible contribution
Newberry	0%	<i>No Expert Group Information</i>
Abbeville	20%	Area along Lakes Secession/Russell was increased.
Greenwood	50%	Area along Lake Greenwood was increased.

Results and Discussion

The population of the eight counties in the study area is expected to grow to 1,472,270 by the year 2030. It is anticipated that the amount of developed land will grow to 1,523,667 acres, based on assumption of a 5:1 ratio of developed area growth to population growth. This ratio is believed to be conservative based on the historic trend for the study area and on growth ratios in other areas.

In this project a model was developed combining a modified logistic regression approach with expert group information to predict spatially where the expected development is most likely to occur. Results of the model, both quantitative and spatial, were extracted for every five years from 2005 through 2030 at growth ratios of 5:1, 4:1, 3:1, 2:1, and 1:1.

Spatial results of the modeling process are shown in the enclosed set of map figures. The results from the model run at a 5:1 growth ratio have been mapped at each of the six time points from 2005 through 2030. Maps showing the results obtained using the lower growth ratios have been produced for the years 2015 and 2030. Maps showing the baseline developed areas (1990 and 2000) are included as well.

Table 9 lists the developed area, in acres, for the full eight-county study area, predicted by the final version of the growth model, at each ratio of developed area growth to population growth from 5:1 to 1:1. The 1990 and 2000 developed areas are included

also. This is the result from combining the modified logistic regression probability grids with the expert group map probability grids, running each county individually, using the area predictions from the 11-variable, 8-county model output as the input area targets for the time-series. Comparing these 8-county results to the initial target developed areas derived from the growth equation based on forecast population growth and growth ratio, the largest error is -0.05% for the year 2030 at the 5:1 ratio. (1,523,667 acres predicted by the growth equation.)* (*All calculations were performed using cell counts, then converted to acres.)

Table 9: Developed Area Predicted by the Final Model, Alternate Growth Ratios, 8 Upstate Counties

Year	Developed Area (Acres)				
	5:1	4:1	3:1	2:1	1:1
1990	222,745	222,745	222,745	222,745	222,745
2000	576,336	576,336	576,336	576,336	576,336
2005	720,280	691,546	662,702	633,922	605,113
2010	881,919	820,804	759,768	698,629	637,446
2015	1,043,692	950,353	856,758	763,323	669,827
2020	1,205,440	1,079,665	953,973	828,017	702,172
2025	1,367,441	1,209,152	1,050,938	892,736	734,493
2030	1,522,891	1,333,425	1,144,377	954,988	765,739

Breakdown for predicted developed area at the 5:1 growth ratio by county is given in Table 10.

Table 10a: Predicted Developed Area, 5:1 Growth Ratio, By County

Year	Greenville	Spartanburg	Pickens	Anderson	Laurens
1990	52,015	43,456	16,632	49,296	20,913
2000	137,823	130,710	48,335	107,055	51,030
2005	177,115	180,254	60,874	133,757	56,170
2010	203,580	222,957	78,175	169,879	70,792
2015	227,373	256,019	94,883	203,116	91,386
2020	248,476	282,814	111,048	233,013	116,449
2025	268,054	306,831	127,181	258,966	143,164
2030	286,441	328,991	142,937	281,982	168,646

Table 10b: Predicted Developed Area, 5:1 Growth Ratio, By County

Year	Newberry	Abbeville	Greenwood	Total
1990	13,968	11,373	15,092	222,745
2000	35,373	28,297	37,712	576,336
2005	38,507	29,512	44,090	720,280
2010	48,074	35,799	52,663	881,919
2015	62,328	45,721	62,866	1,043,692
2020	79,863	58,477	75,301	1,205,440
2025	99,979	72,790	90,475	1,367,441
2030	120,642	87,259	105,993	1,522,891

In the final version of the growth model, developed land growth due to each county’s forecast population growth was not confined to that county. In Table 11 the final figures from the model for each county are compared with what they would have been had the growth been forced to stay within each county’s boundaries. Note that the growth ratios for each county would not have been 5:1, rather the overall growth ratio is 5:1. See the previous discussion regarding growth ratios. The deviations listed in the table are not errors, but illustration of the variation allowed by using what is believed to be a more realistic approach in the modeling.

Table 11: 2030 Developed Land (5:1 growth ratio), Final Model vs. Restricting New Growth to Counties

County	2030 Developed Land if growth had been restricted to counties			2030 Developed Land, Cross-County Growth Allowed (Final Model)			Deviation by allowing cross-county growth	
	increase			increase			acres	%
	acres	(%)	ratio	acres	(%)	ratio		
Greenville	359,466	160.8	4.29	286,441	107.8	2.88	-73,025	-20.3%
Spartanburg	460,579	252.4	8.14	328,991	151.7	4.89	-131,589	-28.6%
Pickens	146,366	202.8	5.12	142,937	195.7	4.94	-3,429	-2.3%
Anderson	235,201	119.7	4.00	281,982	163.4	5.46	46,781	19.9%
Laurens	109,728	115.0	3.52	168,646	230.5	7.05	58,918	53.7%
Newberry	96,542	172.9	8.36	120,642	241.1	11.65	24,099	25.0%
Abbeville	65,467	131.4	7.44	87,259	208.4	11.79	21,792	33.3%
Greenwood	92,169	144.4	6.43	105,993	181.1	8.06	13,824	15.0%
Total	1,523,314	164.3	5.00	1,522,891	164.2	5.00	-423	0.0%

No less than 16 independent variables were employed in the logistic regression model, and others were derived from the basic variables. (Primary highways and highway nodes were derived from the highways data and the innovative variable *percent of available*

land developed was derived from the existing developed land data.) Most of the spatial variables entered the model in the form of *distance-to-* grids, and many of those were examined both in their native forms and after being classified into a discreet set of values. In most cases the classified variables had higher correlation to the observed changes in developed area, and also had a greater tendency to exhibit the expected relationship to the growth. It was found that the results of the logistic regression model are overwhelmingly controlled by a small subset of the variables. Generally, the same variables tended to be the most significant in both the 8-county model and the individual county models, although the order varied from county to county when ranked by their correlation coefficients. In particular, the input variables that consistently displayed the highest correlation were *distance to developed* (classified), *slope* (classified), *% available developed* (classified), *distance to incorporated boundaries* (classified), *% available developed* (unclassified), *distance to streets*, and *distance to water lines and sewer lines* (classified). Of course *existing developed* always received the highest correlation coefficient because if a cell was developed in 2000 it remained developed in future years. It was interesting to see that the new derived variable, *% of available land developed*, was consistently one of the highest-ranking variables, whether classified or not. *Distance to public schools* was significant (mid to low) in 6 of eight counties, but not in the 8-county model. Contrarily, *distance to Interstate highways* was of mid-level significance in the 8-county model but only surfaced as significant in one individual county model. *Cost distance to Greenville, Anderson, or Spartanburg*, *distance to primary highways*, *distance to major highways*, and *distance to nodes* were consistently insignificant or of very low significance. Interestingly, these variables were never used in a classified form. *Population density* received a negative correlation for six counties and overall, indicating greater population density corresponds to lower probability of becoming developed, but it invariably appeared toward the bottom of the rankings. Upon examining several of the more local variables, *distance to Lake Hartwell* and *distance to Clemson* showed no significance in Anderson or Pickens Counties, the only cases where they might apply. Only *distance to Lake Keowee* showed a significant correlation in Pickens County.

Because the more local input variables, such as distance to the lakes and distance or cost-distance to destinations such as Clemson and the larger cities, turned out to be of little or no significance, it could be argued that it would be sufficient to run only the regional 8-county model using only the top nine or ten variables. This would make unnecessary the two-step process developed for the final model. But because the ranking of those most influential variables does vary from county to county, it is believed that running the counties individually is beneficial. It allows the variables to exert their influence in a customized way for each county, rather than applying the same set of variable weightings to every county.

In early work, a comparison was made between completely excluding wetlands from developing and allowing a small probability that wetlands may develop. However, under the scheme used the model indicated that all of the wetlands would become developed in the final year. Therefore this exercise was decided not to be a productive approach, unless a method could be devised to allow more realistic development of wetlands distributed over the time period.

Development of the Upstate Growth Model involved some trial-and-error experimentation and incorporated some judgment decisions, such as running the logistic regression model for counties individually or as a regional unit, inclusion or exclusion of independent variables, alteration of the weighting of one of the variables, and the weightings assigned to the expert group input. As such, this modeling was very much a hands-on process and probably does not lend itself to being easily portable and generalizable for use by operators without a thorough knowledge of how the model works and familiarity with the region being modeled.

Emphasis should be placed on the importance of input from knowledgeable sources in the community, both in the form of the expert information that can be provided regarding their knowledge of future growth and in their critical assessment of the model output as it is being developed.

The Upstate Growth Model can be used not only to determine where growth is likely to occur, but also what natural and economic resources might potentially be at risk from urbanization.

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