A PLACE-BASED TOOL FOR ASSESSING CUMULATIVE IMPERVIOUS SURFACE OUTCOMES OF PROPOSED DEVELOPMENT SCENARIOS Kevin Ramsey and Aaron Poresky

Abstract

Impervious surface cover is commonly used as an environmental indicator for land use and watershed planning. The net quantity of impervious surface added per quantity of residential and commercial development, including the added impervious at the development site as well as the offsite impacts associated with the development (e.g., roads, other infrastructure), can serve as a partial measure of the net impacts of site development. The comparison of net impervious surface growth rates can be used as a partial surrogate for predicting the relative impacts of alternative land development proposals on water quality, flood control infrastructure, stream erosion, groundwater recharge, and habitat. While a variety of approaches are currently used to estimate impervious cover, these approaches are limited in a number of ways for comparing alternative land use scenarios. To attempt to address these limitations and to fill unmet needs, a nationwide remote sensing and regression analysis was undertaken. The result is an impervious surface growth model (ISGM) capable of predicting the net increase in impervious cover at the census block group scale as a function of quantities of residential and commercial development added and relative centrality of the block group within a metropolitan regional context. This tool has potential for applications to urban planning and policy development as well as watershed and drainage planning. This paper presents the process used to develop the ISGM, evaluates the reliability of the ISGM, and discusses applications of the ISGM and potential future enhancements.

Introduction

The environmental impacts of stormwater runoff from impervious surfaces are well documented in the research literature (EPA 1992; EPA 1998; Schueler 1994; Brabec et al. 2002). Heightened concerns about these impacts have led to the inclusion of impervious surface cover as a key environmental indicator for land use and watershed planning (Arnold and Gibbons 1996). Planners seeking to take into consideration the likely stormwater runoff impacts of alternative development or land use scenarios require tools for assessing cumulative impervious surface outcomes. While such tools do exist, they often suffer from one or two drawbacks. More sophisticated modeling tools can be impractical for routine use due to the significant amount of data, time, resources and expertise required to conduct an analysis. On the other hand, more simplified tools often fail to account for offsite impacts of proposed land uses—most notably highways, streets, parking lots, ditches, and other impervious infrastructure.

The ability to account for offsite impacts of proposed land uses is particularly important when comparing alternative development or land use scenarios. For instance, when considered at the parcel scale, lower density residential development often creates less impervious surface per acre than a higher density alternative. However the net increase in impervious surface coverage may be far *greater* in the lower density scenario once offsite impacts are considered. For instance, lower density residential development at the fringe of an urbanized region requires new or expanded roadways to serve the new residents. Whereas a more compact alternative located closer to existing services and infrastructure could require far less in terms of roadway and infrastructure expansion when considered on a per-housing unit basis (EPA 2003). Indeed, advocates of smart growth¹ make this very argument. Any tool that fails to account for these cumulative impacts of alternative development scenarios is at risk of providing an incomplete and misleading representation of the full environmental implications of land use decisions.

This paper reports on the development of a new model, dataset, and spreadsheet tool for use in assessing impervious surface impacts of proposed development scenarios. This tool is designed to be practical for routine use by local planners as well as sensitive to differences in off-site impacts associated with the location of a proposed development. We discuss tool applications as well as potential enhancements that could facilitate ease of integration with existing scenario planning and GIS tools.

Evaluation of Existing Methodologies

The most common approach used to assess the impervious surface impacts of proposed land use scenarios is applying standardized impervious surface coefficients for designated land use types

¹ The term "smart growth" refers to community development and conservation strategies that promote vibrant, compact, and walkable neighborhoods while preserving natural lands and critical environmental areas, protecting water and air quality, and reusing already-developed land. See <u>www.epa.gov/smartgrowth/about_sg.htm</u> for more information.

(Brabec et al. 2002)². For instance, through a detailed analysis of current land cover in three California metropolitan regions determined that retail land uses result in an average of 86 percent impervious land cover (Washburn et al. 2010). Using this information California land use planners can assume, after full build out, that areas zoned for retail will have approximately 86 percent impervious land cover. This approach provides a straightforward methodology for roughly assessing future impervious surface cover based on full implementation of a master plan or land use scenario. However, there are a few drawbacks of this approach. First, in the case of greenfield development on the outskirts of a metropolitan region, this approach does not consider the additional or expanded roadways required to serve the new retail center. This is because such infrastructure is offsite and not associated with the retail land use. Secondly, by not considering offsite infrastructure this approach also fails to fully capture the relative benefits of compact development on underutilized or vacant properties closer to the urban core. This kind of infill development can take advantage of existing infrastructure rather than requiring significant expansions into greenfield areas. There the anticipated net gain in impervious surface cover would be far less.

An alternative approach estimates impervious surface cover as a function of various density metrics, such as population, housing, dwelling unit, or jobs (Brabec et al. 2002). Models have been developed to estimate impervious surface cover at the scale of municipality (e.g., Stankowski 1972; Reily et al. 2004) and census tract (e.g., Chabaeva et al. 2004). While these models are able to capture the net impervious surface impacts of new development, they are not sensitive to the location of new development and therefore are not well suited to differentiate the impacts of infill projects from those built at the periphery.

Model Requirements

This study set out to develop a model, user interface, and dataset that can be used to roughly assess the net impervious surface impacts of proposed development projects. More specifically, we wanted to be able to assess the cumulative additional impervious surface cover (both onsite and offsite) that could be expected to result from a proposed development, based on the development location. Furthermore, we sought to create a tool that is both practical for routine

² For examples, see USDA 1986; Washburn et al. 2010; SCAG 2009.

use and can be applied anywhere in the contiguous United States. Below the model requirements are described in greater detail.

1. <u>Relevant for application throughout the United States</u>

The majority of models that estimate impervious surface cover focus exclusively on a single region or state. For this study we sought to create a model based on nationally available data that can be applied in any location within the contiguous United States. Creating a single model with nationwide scope makes it possible to execute national studies of development scenario impacts. We also sought to create a model that could be adopted for use in localities that lack the resources to create customized models based on local data and conditions.

2. Assesses net impervious surface impacts per unit of new development

Assessing impervious surface impacts per unit of new development facilitates the ability to compare the relative impacts of alternative development scenarios. This interest in scenario comparison grew out of work at the EPA to better understand the indirect environmental benefits of brownfield clean up and reuse (e.g., EPA 2001; EPA 2011). This work begins with the assumption that aggregate population and job growth projections for a given metropolitan region are independent of particular land use policies and decisions. From this perspective, redeveloping a brownfield can be thought to displace an equivalent amount of development (in terms of housing units, commercial floorspace, etc.) elsewhere in the same metropolitan region. Based on this assumption, the indirect environmental benefits (or impacts) of brownfield redevelopment can be assessed in part by comparing anticipated impervious surface growth associated with redeveloping the brownfield location to the anticipating impervious surface growth associated with an equivalent amount of development located in the fastest growing part of the metropolitan region.³ Crucial to this kind of analysis is the ability to measure incremental growth in impervious surface area (growth beyond current conditions). Modeling net impervious surface impact per unit of new development facilitates this kind of study.

³ A more detailed discussion of this methodological approach to assessing the impacts of brownfield redevelopment is available in EPA 2001.

3. <u>Assesses impervious surface cover as a function development density and regional</u> <u>centrality</u>

As noted above, previous studies have shown that density of population, housing, and/or jobs can serve as reasonable predictors of existing impervious surface cover.⁴ This study will take a similar approach, but with two important refinements. First, it will seek to develop a model calibrated at the smallest geographic unit possible that is supported by nationally available data - the Census Block group (block group). Block groups are contained within Census Tracts and generally contain between 600 and 3,000 people, with an optimum size of 1,500 people. Secondly, this study is interested in where proposed development sites are located within a metropolitan region. As noted in the introduction, a development site located near the center of a metropolitan region may require less new impervious surface than one at the periphery of the metropolitan region in part because peripheral locations often necessitate more driving. This is because peripheral locations often lack transportation choices and require further travel distances to reach everyday destinations. More driving means more need for pavement (per unit of development) both on and offsite. Therefore this study tested additional variables representing regional centrality as well as the overall size (in terms of population and jobs) of the surrounding metropolitan region.

4. Accounts for offsite impervious surface growth

For reasons already stated, the ability to at least partially account for offsite impervious surface growth is an essential feature of this model. Structuring the model to assess impacts per unit of development within a geographic area (e.g., census tract or census block group) provides nearby offsite impacts of development. (The implications of selecting a census block group level model on its ability to capture offsite impervious surface growth are discussed later in the report.)

5. Practical for routine use

We sought to develop a model and dataset that is ready for use in regions across the United States, without the need for additional baseline data or calibration from the local

⁴ In addition to Chabaeva et al. 2004, Washburn et al. 2010 estimate percent impervious surface cover at the sub municipality level based on residential density.

area of analysis. We also sought to develop a tool that requires only the site location and units of development as inputs, rather than fully formed land use scenarios.

Model Selection and Data Sources

The Impervious Surface Growth Model (ISGM) that was developed from this study is a regression-based model developed to meet the needs introduced above. The selection of regression approach and form of model was based primarily on the datasets that are available to support this study and their reliability for this application. A preliminary analysis of available datasets was conducted, including correlation analysis and inspection of dataset reliability, to address the key questions below to guide interim decision making. Appendix A provides a description of datasets considered for inclusion in the model, and Appendix B provides exhibits supporting the preliminary data analysis.

- *Is a functional or logical regression more appropriate for use in the ISGM?* Functional models are based on a mathematical function that is "best fit" to observed data. In contrast, logical regression models typically use a "decision tree" type of approach to return an estimate based on distinct combinations of input variables. For this analysis, a functional regression was preferred because (1) a continuous, monotonic trend is expected in the relationship between the dependent and independent variables (i.e., impervious cover is expected to increase on average as housing density increases), (2) this approach can be implemented using a relatively wide range of potential sample sizes (i.e., from relatively small to large sample sizes), therefore does not constrain other decision factors, and (3) this type of regression is more common than a logical regression and is more easily communicated to a broad user group.
- Is it more reliable for the ISGM to be based on estimates of change in input parameters over a given period (i.e., change in imperviousness from 2001 to 2006) or based on static estimates of these parameters at a "snapshot" (i.e., total imperviousness in 2006)? A regression based on change metrics would more directly support the estimation of net impervious surface growth (net ISG) the net of amount of impervious surface added per incremental unit of development. However, based on finding of preliminary data analyses, a model based on static estimates was considered to be more reliable for the ISGM. This preference was primarily based on the observation that static estimates

appear to have lower levels of relative error and "noise" than change estimates based that are based on a relatively short period of change.

• What scale and resolution of remote sensing analysis best balances data quality and data quantity to yield the most reliable model? Options considered for model development range from focused, high-resolution analysis of a relatively small number of samples (100 to 200) to a much broader analysis, considering the majority of block groups (approximately 200,000), but with estimates generated for each block groups at lower resolution. Based on observations of data quality and reasonableness (above), a broad analysis was strongly preferred compared to a more focused analysis: (1) a broad range of potential independent variables (e.g., development density, destination accessibility) are likely to be needed to adequately describe the urban context, (2) regional variability may need to be considered in this or future analyses and can be much more rigorously supported by analyzing a large number of samples, and (3) observations of data quality and reasonableness indicate that the datasets that would be used in the broader analysis appear to have adequate quality and reliability.

Model Development

Model development consisted of (1) selecting the form of the ISGM, (2) selecting regression parameters, (3) conducting the regression analysis, (4) selecting the best performing regression model, and (5) evaluating model reliability. The following sections describe this process.

Form of Impervious Surface Growth Model. The ISGM is based on a multivariate, non-linear regression equation that yields an estimate of average imperviousness based on the housing unit density, employment density, and destination accessibility of the unprotected areas of each block group. This estimate of imperviousness can be multiplied by the unprotected acreage of the block group to yield an estimate of the acreage of impervious cover in the unprotected area of each block group. The hypothetical addition of development units (i.e., housing units and/or number of employees) results in adjustments to the independent parameters (i.e., increased housing unit density and/or increased employment density) in the regression, which yields an increase in the impervious cover estimated by the regression. The difference in impervious cover predicted between the baseline condition and the hypothetical adjusted condition can be attributed to the

hypothetical number of units of development added. This model is conceptually illustrated in Figure 1.



Units of Development per Area

Figure 1. Conceptual Model for Estimation of Impervious Cover Change

Parameter Selection and ISGM Regression Analysis. The regression equation selected for use in the ISGM was chosen from a large number of potential options based on an iterative and adaptive process. Initial parameters were selected for consideration based on the results of the scatter plot matrices and non-parametric correlation analyses conducted on the preliminary dataset. Parameters were added and removed from the regression, iteratively, to attempt to improve performance. Additionally, a range of model forms were evaluated. The dataset used for the regression analysis is described in Table 1.

Description	Source
Housing units, estimated (2006)	US Census Bureau

Table 1. Parameters Used for Regression Analysis

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Description	Source
Total employees; non-federal (2006)	LEHD (downloaded February 2011)
Percent impervious cover in unprotected areas	Geosyntec analysis of unprotected areas ⁵ and NLCD 2006 impervious cover dataset
Impervious acres in unprotected area (2006)	Geosyntec analysis of unprotected areas and NLCD 2006 impervious cover dataset
Unprotected area housing unit density	Calculated from metrics above (housing units divided by unprotected area, acres)
Unprotected area employment density	Calculated from metrics above (employees divided by unprotected area, acres)
Jobs within 30 miles, gravity weighted ⁶ (destination accessibility)	U.S. Environmental Protection Agency

Note: Various other parameters were evaluated as part of potential regression models that were not selected.

A stratified sampling method was used to develop and test the regression equation.

- From a pool of all block groups in the conterminous United States that contain unprotected land area, we first excluded block groups that do not contain sufficient and consistent data upon which to base the development of the regression. The resulting block group dataset used for analysis included 181,809 block groups, each containing consistent estimates of the key independent and dependent parameters.
- The analysis dataset was then stratified into 5 equal interval bins from 0 to 100 percent impervious cover, and an equal number of random samples were selected from each bin. Stratified random sampling conducted to develop the regression model yielded

⁵ This analysis was concerned only with impervious land cover within the developable portion of each block group. Therefore all areas known to be protected from residential and commercial development activity were eliminate from block group boundaries before land cover analysis. Two national data sources were used to identify land area protected from development. NAVTEQ was used to identify city, regional, state, and national park lands. Protected Areas Dataset – US (PADUS) version 1.2 was used to identify all public lands as well as private conservation lands permanently protected from development. This analysis is documented in Appendix A and Ramsey et al. 2012. ⁶ This is a measure of "destination accessibility" and regional centrality included in the U.S. EPA's Smart Location Database (Ramsey et al. 2012). It is measured as the cumulative number of jobs that can be accessed from the origin census block group within a 30-mile radius, gravity weighted. Note that this metric was based on 2009 employment counts.

approximately 25,129 samples (i.e., approximately 5,000 data points per imperviousness bin) in 37 states.

3. Using this subsample dataset, many model trials were conducted using different forms of regression equations and different combinations of potentially significant explanatory variables. The nonlinear regression modeling tool in SYSTAT[©] Version 12 (http://www.systat.com/) was employed to find the best combination of coefficients for each trial and generate regression statistics. These statistics were evaluated along with an inspection of scatter plots of the predicted imperviousness versus measured imperviousness (NLCD 2006) for each trial. Based on these trials, a best performing regression equation was identified.

Best performing regression equation. The best performing non-linear regression model that was obtained has the following form and coefficients.

Where: % IMP is percent imperviousness of the unprotected area of the block group

is the housing units per unprotected acre

is the employees per unprotected acre

is number of jobs within 30 miles based on a gravity model

Figure 2 displays the comparison of impervious cover "predicted" by the best performing regression model to the "actual" imperviousness measured by the 2006 NLCD. Figure 3 depicts the regression equation graphically for an example "solution surface" holding the D5AR variable to 100,000 jobs.



Figure 2. Comparison of Predicted to Proposed Imperviousness and Regression Statistics



Figure 3. Partial Graphical Depiction of Selected Regression Model (D5Ar = 100,000)

Model Validation and Reliability

Model validation was an integral element of developing the regression model, and was part of the iterative process used to develop the selected model. The model was validated in three primary ways, as described in the paragraphs below.

Application to Remaining Sample Data. The selected regression model was applied to the remaining 156,520 samples (block groups) that were not used in the development of the model. This validation was based on a comparison made between the residuals of the model development dataset (25,129 block groups, Figure 4) and the residuals of the remaining dataset (156,520 block groups, Figure 5). Residuals are fairly evenly distributed for both datasets, and the mean and median of residuals differ by only 1 to 2 percent imperviousness between the datasets - the standard deviations differ by less than 1 percent. These differences can likely be attributed to the greater influence of the middle of the range of imperviousness (30 to 60 percent) in the full dataset compared to the stratified model development subsample, as well as the presence of potential outliers. A truly normal distribution will have a skewness of zero and kurtosis of three. As shown in Figure 4 the skewness is only slightly negative and the kurtosis is slightly higher than three. While normally-distributed residuals are preferred in regression analysis, residuals that are approximately normally and have approximately constant variance indicates that the regression equation will produce reasonably accurate predictions (Helsel and Hirsch, 2002). This comparison indicates the model development subsample is a reasonably representative of the full population.



	RESIDUAL
N of Cases	25,129
Minimum	-95.753
Maximum	72.777
Median	-0.821
Arithmetic Mean	-0.543
Standard Deviation	11.967
Skewness(G1)	-0.061
Kurtosis(G2)	3.080
Anderson-Darling Statistic	201.184
Adjusted Anderson-Darling	201.190
Statistic	



Figure 4. Residual Statistics for Data Used in Regression Model



Figure 5. Residual Statistics for Remaining Data Not Used in Regression Model

Comparison to Similar Independent Study. The relative error, variability, and magnitude of predictions from the best performing regression equation were compared to a recent comparable effort by the State of California (Washburn et al. 2010). The California analysis used high resolution remote sensing of randomly selected neighborhoods in several cities to estimate the imperviousness of a range of land uses in California. The sample set included over 330 residential neighborhoods at densities ranging from 1 to 50 dwelling units per acre as well as a variety of other neighborhoods that were not classified by an analogous density metric. Among other outcomes, the analysis yielded a regression equation that can be used to correlate land use imperviousness to housing unit density for residential land uses. Figure 6 shows the plot of imperviousness versus housing unit density derived from this analysis. For comparison, the ISGM regression model is overlaid on this chart (holding employment at 0 and D5Ar at the approximate median value of 100,000).

While these regressions are not directly comparable (block groups are generally at a larger scale and less homogenous than the neighborhoods surveyed), the relative magnitudes and shapes are

similar. The ISGM equation appears to fit the California data fairly well, and the regression statistics of the ISGM equation (based on fit to nationwide block groups) compares favorably to the best fit that was found for the California ISC analysis (based on California neighborhoods).



Figure 6. Comparison of ISGM Results to California ISC Analysis

Note: the correlation coefficient for the ISGM best fit regression model is based on its fit to the selected subsample of nationwide block groups for comparison; it is not based on the California land use data that is plotted on this chart.

Reasonableness Inspection of ISGM Predictions. The ISGM was applied to a subset of block groups to predict the net ISG associated with hypothetical increases in housing units and employees. Twenty-four block groups from five US cities were studied. These block groups were selected prior to application of the model to represent a cross section of block groups from different locations within the urban context (i.e., downtown vs. suburban), different city sizes, and states with different land use management policies. Net impervious surface growth per additional unit of development was estimated based on a nominal increase in development units

of 100 units. Figure 7 shows an example case study block group from this reasonableness evaluation.



CBG ID: 191530106007

CBG: 191530106007 Des Moines-West Des Moines, IA Baseline hu/ac: 0.7 Baseline emp/ac: 0.38 D5Ar: 123787 Net ISGr = 0.082 IAC/hu (3568 ISF/hu) Net ISGe = 0.062 IAC/emp (2708 ISF/emp



Figure 7. Case Study Application of ISGM to an Example block group

This inspection of multiple case study applications showed that results are reasonable and followed expected trends. Of the block groups inspected, the net residential ISG ranged from approximately 4,000 sq-ft per housing unit in urban fringe block groups to approximately 200 sq-ft per housing unit in highly urbanized block groups. Net employment ISG followed a similar trend to net residential ISG with somewhat lower values predicted. This is expected based on the form of the regression equation and appears to yield reasonable results in the block groups inspected. While the magnitudes are reasonable, specific examples were observed where the regression may not fully describe the expected variability.

Summary of Validation and Limitations. Overall, the ISGM appears to be a valid basis for estimating net impervious surface growth across a wide range of urban, suburban, and rural conditions. While the model may over-predict or under-predict imperviousness at a block group level, it appears to provide a reasonably reliable estimate of relative net ISG, on average. However, four key limitations should be understood in applying the model:

- First, the model does not account for vacancy in commercial buildings. Using
 employment density as a proxy for commercial activity presents an inherent limitation to
 the model which is most acute in areas with a great deal of vacant office or retail space.
 In such locations, the model would tend to be biased toward lower estimates of static
 imperviousness in the baseline condition than was actually present. In these cases, the net
 impervious surface growth predicted by the model would tend to be over-estimated.
- Second, while the model accounts for impervious surface growth associated with offsite transportation infrastructure that is collocated within the same census block group, it does not account for impervious surface growth associated with transportation infrastructure outside of the same block group. For instance, a new highway built to serve a rapidly growing suburban area would likely increase impervious surface cover in areas outside of the block groups in which the rapid development is occurring. In these situations the total net impervious surface growth associated with new development could be underestimated at the block group level. However, this issue is mitigated in part by the facts that units of census geography are generally much larger in lower density areas at the periphery of a metropolitan region—the very places where one may anticipate offsite impervious

surface growth to be the greatest. With larger units of geography, more offsite impacts will be captured.

- Third, this model underestimates impervious surface cover in smaller block groups that have a large proportion of unprotected land cover devoted to transportation infrastructure. Examples could include an urban railyard or port industrial district; or an urban block group bisected by a highway. In these cases, the model would tend to be biased toward lower estimates of static imperviousness than was actually present. This has the effect of predicting greater net ISG with added development units than would actually be expected and could result in some systematic overestimation of impervious surface growth associated with new development.
- Finally, the model does not account for innovative new development practices intended to minimize impervious surface cover. For instance, new residential neighborhoods with smaller lot sizes, narrower street widths, and a mix of land uses that promote walkability can potentially result in less impervious surface growth, per unit, than conventional large lot residential development. However, because the model works at the block group scale it cannot account for density of development at the scale of a subdivision or development site. In other words it cannot differentiate between two development proposals for a single block group—unless one proposal formally sets aside acreage as protected from development (essentially allowing the analyst to adjust the density associated with the remaining area inside the block group).

Impervious Surface Growth Model Interface (Tool)

We developed a spreadsheet-based tool to provide access to the ISGM algorithms and to facilitate evaluation of the predicted effect of proposed development on net impervious surface growth. The interface consists of a form in Excel 2007 with fixed columns and an expandable number of rows. Each row can be used to estimate the net ISG based on a user-defined block group and a user defined increase in units of development. Table 2 describes the fields in the tool and the algorithms used to return the estimated value. Full documentation of methods, limitations

and user instructions are provided in the Technical Report accompanying the ISGM (currently in limited circulation⁷).

The ISGM User Interface is intended to allow bulk entry of block group development scenarios and return estimates of the net ISG associated with each scenario. For each row, the spreadsheet returns the estimated net impervious surface growth. The current version can support simultaneous computation of results of up to 25,000 scenarios.

⁷ Contact Kevin Ramsey (ramsey.kevin@epa.gov) or John Thomas (thomas.john@epa.gov) to access the latest release of this dataset.

Field Type	Field ID	Field Description	Units	Source
User Input	CBG	Block group ID	text	User entered
	MSA	Metropolitan statistical area	text	Returned via lookup from ISGM Database based on block group ID Primary Key
	ADD_HU	Added Housing Units	hu	User entered
	ADD_EMP	Added Employment Units	jobs	User entered ⁸
	ADD_Protected	Added acres of land protected from development	acres	User entered
Block Group Baseline Conditions	UNP_ACRES	Best estimate of unprotected area, ac	acres	Returned via lookup from ISGM Database based on block group ID Primary Key
	HU_DENS	Housing Unit Density (unprotected, baseline, 2010)	hu/acre	Returned via lookup from ISGM Database based on block group ID Primary Key
	EMP_DENS	Employment Density (unprotected, baseline, 2009)	jobs/acre	Returned via lookup from ISGM Database based on block group ID Primary Key
	D5AR	Jobs within 30 miles, gravity weighted (2009)	Jobs	Returned via lookup from ISGM Database based on block group ID Primary Key
Development- adjusted Block Group Conditions	HU_DENS_ADJ	Housing Unit Density (unprotected, adjusted)	hu/acre	Calculated based on 2010 conditions plus user entered number of added housing units and added protected area
	EMP_DENS_ADJ	Employment Density (unprotected, adjusted)	jobs/acre	Calculated based on 2009 conditions plus user entered number of added jobs and added protected area

Table 2. ISGM User Interface Fields

⁸ This field does not refer to jobs associated with construction. Rather it refers to the total number of additional people that are estimated to be working in the block group after the new construction is complete.

Field Type	Field ID	Field Description	Units	Source
	D5AR_ADJ	Jobs within 30 miles, gravity weighted (D5Ar, adjusted)	jobs	Calculated based on 2009 D5ar plus user entered number of added jobs
Results	ISG_NET	Net Impervious Surface Growth	acres	{ISGM IMP (Adjusted) - ISGM IMP (Baseline)} See note ⁹
	ISG_MAX	Maximum Possible Impervious Surface Growth in 2006	acres	Remaining pervious surface in block group (NCLD 2006). Value displayed if ISG_NET > ISG_MAX
	QUAL	Qualifier	text	Returns qualifying information where model predictions as applicable.
	NOTES	Notes about results	text	Returns notes, as applicable.

Discussion

Model requirements. The ISGM is believed to represent a significant advancement in meeting the unmet scenario analysis needs described earlier in this paper.

- *Relevant for application throughout the United States.* The ISGM supports scenario analysis throughout the contiguous U.S. Hawaii and Alaska were excluded from the modeling due to land cover data availability.
- Assesses net impervious surface impacts per unit of new development. The ISGM returns an estimate of the net impervious surface growth per change in units of housing units and employees.
- Assesses impervious surface cover as a function development density and regional *centrality*. The ISGM input parameters include development density (housing units per unprotected acre and employees per unprotected acre) and jobs within a 30 miles radius (an indicator regional centrality).

⁹ ISGM IMP (Baseline) = Block group unprotected area impervious area predicted for the baseline (2009/2010) condition based on the ISGM regression equation using the baseline independent input variables.

ISGM IMP (Adjusted) = Block group unprotected area impervious area predicted for the development-adjusted condition based on the ISGM regression equation using the development adjusted independent input variables.

- Accounts for offsite impervious surface growth. The ISGM implicitly accounts for offsite impervious surface growth (e.g., roads, other infrastructure) that is within the block group where development occurs. It does not attempt to account for offsite impervious surface growth that may occur in other block groups.
- *Practical for routine use*. The ISGM interface has been developed to provide simple access to the ISGM and allow a large number of scenarios to be processed efficiently.

Model reliability and intended uses. Although limitations have been identified, the ISGM is generally considered to provide reliable estimates of net impervious surface growth to support planning-level scenario analysis across a wide range of urban, suburban, and rural conditions. The model may over-predict or under-predict imperviousness at a block group level.

Potential extended applications. Give the importance of impervious cover and impervious cover growth in water resources applications, the tool is expected to have applications beyond its original intended functions.

- Development site selection analysis. While more detailed site-specific analysis would always be required to fully understand the impacts of a proposed development project, the ISGM has the potential to allow users to quickly and roughly compare the estimated impervious surface impacts of a number of proposed development sites. Users of such information might include developers, urban planners evaluating development proposals, or citizens concerned about the impacts of proposed development on water quality.
- *Growth planning and impact analysis.* The ISGM has the potential to allow urban planners and policy makers to conduct rapid planning level analysis of the relative water quality impacts of various development and land use scenarios. Given a regional growth projection in terms of numbers of new housing units and numbers of new jobs, the ISGM could be used to rapidly evaluate the comparative impacts of various growth management scenarios on impervious surface growth and (with further analysis) water quality. This information could be used in conjunction with information from other tools (e.g., estimates of vehicle miles travelled) to identify growth scenarios that minimize impacts.
- *Watershed and drainage planning*. Based on land use policies and population growth estimates, the tool could be used to generate long range estimates of impervious surface

growth at a watershed or subwatershed scale. This information could be used to help identify receiving waters that are most likely to be impacted by future development, which could in turn be used to prioritize monitoring activities to collect baseline data. This information could also be used in drainage master planning to identify long range needs for improvements to major drainage infrastructure to support future development.

• *Other potential uses.* Given the importance of impervious cover in stormwater planning, a variety of other potential uses may exist for the ISGM or the underlying regression model. For example, the regression model developed as part of the tool has potential to be used to improve estimates of impervious cover of various types of development.

Potential enhancements. A number of potential enhancements are currently under consideration to improve the ISGM.

- *Translating output into percent impervious cover*. A simple extension of the ISGM interface could enable output to be translated output in terms of percent impervious cover. This is currently supported via post-processing methods.
- Integration into established GIS-based scenario planning tools. The ISGM could be readily incorporated into other tools used for scenario planning, such as the USEPA BASINS (Better Assessment Science Integrating point & Non-point Sources) program.
- Ability to calculate impervious cover by watershed for land use scenarios. The ISGM currently provides estimates by block group. However, watersheds boundaries do not necessarily align with block group boundaries. Incorporating a GIS interface for the ISGM could enable estimates to be generated for watershed boundaries.

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Appendices

Appendix A – Data Sources Evaluated for Use

Appendix B – Exhibits from Preliminary Data Analysis

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