GROUNDWATER RECHARGE IN SOUTHEASTERN WISCONSIN ESTIMATED BY A GIS-BASED WATER-BALANCE MODEL
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GROUNDWATER RECHARGE IN SOUTHEASTERN WISCONSIN
ESTIMATED BY A GIS-BASED WATER-BALANCE MODEL

Prepared by the
Wisconsin Geological and Natural History Survey
for the
Southeastern Wisconsin Regional Planning Commission

The primary authors of this report are
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July 2008

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In 2005, the Regional Planning Commission undertook the preparation of a regional water supply plan. The planning effort included the preparation of five supporting technical reports that provide an important foundation for the system planning that is to result in completion of a recommended regional water supply plan. The technical reports were to address water law, the state-of-the-art of water supply practices, groundwater recharge, groundwater sustainability under varying land use scenarios, and groundwater budget indicators for use in assessing alternative water supply plans. This report, the third such report to be completed, provides technical information on groundwater recharge within the Southeastern Wisconsin Region.

Groundwater recharge is defined as water that crosses the water table and is added to the groundwater system. Recharge is thus the ultimate source of all groundwater. Understanding recharge and its distribution is important to making informed land-use and water supply management decisions in a technically and environmentally sound manner. This report describes the inputs, operation, and application of a mathematical model developed under the Commission planning effort for use in estimating groundwater recharge in southeastern Wisconsin. The amount of groundwater recharge varies across the seven-county Region. This variation is due, among other factors, to spatial differences in land-use, soils, and topography. The recharge model was used to develop maps illustrating the groundwater recharge potential of various areas of the Region.

The groundwater recharge modeling and the associated mapping were accomplished by the Wisconsin Geological and Natural History Survey, working in cooperation with the Commission staff. The work was overseen by a Water Supply Planning Advisory Committee created by the Commission to guide the planning effort. The membership of the Committee is listed on the inside of the front cover of this report.

The groundwater recharge report and the resulting mapping comprise an important part of the technical foundation for the assessment of aquifer performance under alternative and recommended water supply plans for the Region. The report is also intended as a useful resource for public officials, planners, engineers, and water utility managers involved in, or having interest in, groundwater recharge within the Region.

Respectfully Submitted,

Philip C. Evenson

STATEMENT OF THE EXECUTIVE DIRECTOR

July 17, 2008
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INTRODUCTION

Purpose
Groundwater recharge is defined as water that crosses the water table and is added to the groundwater system; recharge is thus the ultimate source of all groundwater. Understanding recharge and its distribution is important in making informed land use decisions so that the groundwater needs of society and the environment can continue to be met. Preservation of recharge will help to continue to provide groundwater for human use and natural systems that have groundwater inputs such as rivers, lakes, springs, and wetlands. However, in an urbanizing region, preservation of all recharge areas is not possible, and so a means to identify those areas that contribute more recharge to more sensitive natural systems is needed.

This report describes the inputs, operation, and application of a soil-water balance (SWB) model used to estimate groundwater recharge in southeastern Wisconsin. The amount of groundwater recharge varies across southeastern Wisconsin. This variation is primarily due to spatial differences in land use, soils, and topography. Recharge also varies with climate and precipitation. Planning decisions cannot significantly alter the weather or geology, but can impact land use. This recharge model provides a groundwater management tool that can be used to help to guide land use decisions and increase understanding of recharge in southeastern Wisconsin.

Objectives
A soil-water balance model was used to estimate groundwater recharge over southeastern Wisconsin under historic climate and land use conditions. As input, the model uses readily available data on climate, soil characteristics, land use, and topography. The model output was used to estimate present day recharge and to illustrate how recharge may change with variations in land use or in climate. Specific applications of the model included:

- Preparation of a map of recharge potential across southeastern Wisconsin; Which areas provide the most recharge?
- Location of primary recharge areas to the deep sandstone aquifer; Are there significant surface water diversions to the deep sandstone aquifer?
- Delineation of higher recharge zones within recharge areas for surface water features; Which land should be left undeveloped, or developed in a manner which maintains the natural hydrology, to best maintain baseflow to a stream?
- Identification of recharge variations with land use; Will recharge be significantly reduced by a proposed urban development?
- Identification of recharge variations with climate; How much will recharge decrease during periods of drought?

Background
Groundwater use in southeastern Wisconsin has increased as the population of southeastern Wisconsin has grown. Total groundwater use has increased from 72 to 96 million gallons per day (mgd) from 1985 to 2000 in the seven
southeastern Wisconsin counties served by the Southeastern Wisconsin Regional Planning Commission (SEWRPC) (Ellefson and others, 2002). Groundwater withdrawals from high capacity wells alone have increased from 26 to 64 mgd from 1965 to 2000 (SEWRPC, 2005). Due to concerns about future water supply and land use management, SEWRPC initiated a comprehensive regional water supply study (http://www.sewrpc.org/watersupplystudy/) in 2005 for the seven SEWRPC counties (the Region). One of the components of that study is the identification of recharge areas to be protected from incompatible development. This report addresses the recharge component.

Groundwater withdrawals lower groundwater levels and reduce groundwater flow to surface waters. Groundwater levels in the deep sandstone aquifer have dropped by more than 500 feet in eastern Waukesha county and more than 150 feet over much of the SEWRPC Region. In addition to creating drawdown, these groundwater withdrawals have diverted groundwater from surface waters, reducing baseflows. In the past, most high capacity well groundwater withdrawal has been from the deep sandstone aquifer so that the diversion of groundwater from surface waters was widely distributed, mostly along the western limits of the extent of the Maquoketa shale and far from the pumping wells. A more recent trend has been for municipalities to place new wells in the shallow aquifer to avoid high levels of radium and total dissolved solids found in the deep sandstone aquifer. The groundwater diversions from surface waters due to these shallow wells will be more localized than those from pumping from the deep aquifer.

These trends in groundwater use make it important to maintain recharge to the groundwater system. As pumping wells divert more groundwater, an effort should be made to sustain recharge to the groundwater system. Recharge modeling coupled with land use planning is a step toward that goal.

Recharge has been mapped previously in the SEWRPC Region using several different methods and different scales. Using the method described in Cherkauer and Ansari (2005), recharge was estimated on a watershed or topographic basin scale (approximately 13 square miles) for all the basins in the SEWRPC Region (Feinstein and others, 2005). This watershed/basin scale recharge estimate was used in the regional groundwater flow model developed for SEWRPC by the U.S. Geological Survey, the Wisconsin Geological and Natural History Survey, the Wisconsin Department of Natural Resources, and the University of Wisconsin-Milwaukee, with support from the water utilities in southeastern Wisconsin using groundwater as a source of supply (SEWRPC, 2005). Gebert and others (2007) used baseflow separation on streamflow-gauging stations to estimate recharge for the major river basins in southeastern Wisconsin. The range of recharge values for the gauged basins varied from 2.5 to 9.3 inches per year. Braun and others (2003) created a GIS-based estimate of recharge potential (high to low) without any quantified values of recharge for Waukesha County.

The soil-water balance (SWB) model described in this report has the advantages of fine scale resolution (80 acres) and quantified estimates of recharge. The fine scale is needed for land use planning. Comparison of the actual estimates from the SWB model to baseflow separation estimates provides confirmation of the SWB model recharge estimates.

Acknowledgements
This project was funded by the Southeastern Wisconsin Regional Planning Commission. The recharge model code was developed by W.R. Dripps (currently at Furman University) and modified by V.A. Kelson (Whitman Hydro Planning Associates, Bloomington, Indiana) and S.U. Westenbroek of the U.S. Geological Survey. Westenbroek was particularly helpful in answering questions about code execution and output.

METHODOLOGY

Recharge Model Description
This recharge model uses SWB accounting to determine that amount of precipitation that is recharged to the groundwater system. This method accounts for the various processes that divert precipitation from becoming recharge. The difference between the diverting processes, indicated by negative signs in the following equation, and precipitation is the recharge.
Equation 1.
\[ \text{Recharge} = \text{Precipitation} - \text{Interception} - \text{Runoff} - \text{Evapotranspiration} - (\text{Total soil moisture storage capacity of the root zone} - \text{Antecedent soil moisture}). \]

The terms of Equation 1 are defined below. Each term is expressed with the same units of length divided by time, such as inches per year.

- **Recharge** – The volumetric rate water entering the groundwater flow system over some area.
- **Precipitation** – The amount of water that falls to the earth as rain, sleet, snow, or hail.
- **Interception** – The amount of water that falls on the plant canopy and is used by the plants or evaporates, never reaching the ground surface.
- **Runoff** – The amount of water that flows across the land surface.
- **Evapotranspiration** – The quantity of water that is either evaporated or taken up by plants and transpired through their leaves.
- **Total soil moisture storage capacity of the root zone** – The amount of water that the soil can hold.
- **Antecedent soil moisture** – The amount of water previously stored in the soil.

The difference between these last two quantities is the amount of water that must be added to the soil before recharge occurs.

The SWB recharge model operates on a geographic grid. The recharge for each cell of the grid is calculated using Equation 1 at a daily time step. The model calculates inputs and outputs to this primary water-balance equation from input data grids that relate soil and land use to the terms in Equation 1. Daily precipitation is input and the negative terms on the right hand side of the equation are calculated from the model inputs that vary in time and over the land surface. Recharge for that cell is calculated and stored in the output file. The runoff is placed on the next down-gradient cell and is subsequently partitioned between infiltration into that cell and runoff to be placed further downslope. The process is then repeated for each day of the model time period. The model is described in more detail in Dripps and Bradbury (2007) and Westenbroek and others (in review).

**Model Input and Output**

Input to the SWB model consisted of daily climate records for the model period, and four map data grids for the model extent: topography, soil hydrologic group, soil available water storage, and land use. The model extent included the seven-county Region as well as portions of surrounding counties. The spatial resolution of the model grid was 30 meters (approximately 98 feet), corresponding to the resolution of the elevation input data.

Daily temperature and precipitation observations recorded in Milwaukee were tabulated for model input. While these climate parameters do vary across the Region, the Milwaukee climate data is representative of the Region on average. Also, based upon review of regional precipitation data, the two-year period 1968 through 1969 was selected to represent a recent “typical” climate regime (Corsi, 2008).

The recharge model uses topographic data, in the form of surface water flow direction, to route runoff. A standard flow direction calculation was applied to a 30-meter (approximately 98 feet) digital elevation model (DEM) from the US Geological Survey’s National Elevation Dataset (NED). While more detailed elevation data are available for the Region, this was the highest-resolution contiguous DEM available. Because DEMs typically include erroneous depressions that can adversely influence surface flow routing, a standard fill routine was applied to the
DEM before the final calculation of the flow direction input grid. A sample of this grid showing the topographic details is shown below on Map 1 for a selected township in Waukesha County (Township 6 North, Range 18 East, Fourth Principal Meridian). This township includes the Town of Genesee and the Villages of North Prairie and Wales.

Digital soil data from the U.S. Natural Resources Conservation Service (NRCS) Soil Survey Geographic (SSURGO) Database were used for two input datasets to the model, hydrologic group and available water storage. The hydrologic group is a classification of the infiltration potential of a soil map unit, and is used in the recharge model input to calculate runoff. A sample of the grid used in the model showing the hydrologic group classification is provided on Map 2 for the selected area in Waukesha County. Lighter colors show more infiltration and less runoff; darker colors show less infiltration and more runoff.

Available water storage, a measure of the amount of water held in a specified soil thickness, is used by the model for soil-zone moisture accounting. A sample of this grid showing the soil moisture storage capacity is provided on Map 3 for the selected township in Waukesha County. Darker colors indicate higher soil water storage capacity; lighter indicate lower soil water storage capacity. Soil map unit data were acquired for each county within the model, merged to a regional dataset, and processed to obtain the two model input grids.

Land use data were used in calculations of interception, runoff, evapotranspiration, and for determination of rooting zone depth. Regional land use data for 2000 were provided by SEWRPC. The SEWRPC land use categories were reclassified to match those used by the model, however, the category “extractive” was maintained to track the influence of pits and quarries. A sample of this grid showing the land use details is provided below on Map 4 for the selected area in Waukesha County.

Seamless data grids for the four map inputs were generated from these source datasets for input to the model. Climate data was input as daily precipitation and temperature observations. The model was used to simulate two years of recharge, the first year being a “warm-up” for the second, with output reported as total annual recharge in inches per year. Unrealistic high values (recharge greater than 50 inches per year) were converted to 50, the remainder likely representing additional runoff to surface water features. Land use categories of extractive, wetland, and water were removed from further processing and labeled as undefined. These land uses are hydrologically complex and cannot be accurately represented in the SWB recharge model. The model output was then smoothed using a focal median method with a 19-cell (approximately 80-acre) area.

Comparison to Other Methods
The SWB recharge model was compared to the empirical watershed recharge estimates (Feinstein and others, 2005) and the USGS baseflow measurements (Gebert and others, 2007). Unlike the empirical watershed recharge estimates and the USGS baseflow measurements, the SWB model does not include any direct measurements of flow in the hydrologic system. The comparisons between the SWB recharge model and the other two methods provides a needed check of the SWB model.

Map 5 shows the SWB, empirical watershed, and USGS baseflow recharge estimates in the same color scale of inches per year. There is reasonable agreement between the three recharge estimates with respect to relative recharge amounts, especially between the SWB and empirical watershed estimates. Where the empirical watershed and USGS baseflow estimates indicate higher recharge, the SWB model also indicates high recharge. For example, the Kettle Moraine area corresponds to the high recharge band running from southwestern Waukesha County up through central Washington County. In the central part of the SEWRPC Region, the recharge values gradually transition from high values in the Kettle Moraine to the low values in the Milwaukee metropolitan area. The SWB and empirical watershed estimates also show higher recharge values in western Racine and Kenosha counties and lower values in the central areas of those counties.

Although the three estimates of recharge are in relative agreement, a comparison of the absolute values indicates some differences. Map 6 shows the differences between the recharge estimates when compared at the subbasin
and basin scale of the empirical watershed method and baseflow estimates. The color coding corresponds to the magnitude and sign of the differences. When the SWB model recharge estimates are less than the empirical watershed method or baseflow estimates, the area is shown as red or tan. When the SWB model recharge estimates are larger than the empirical watershed method or baseflow estimates the area is shown as dark green or blue. Finally, green indicates the estimates are in agreement, within one inch per year.

The empirical watershed estimates have a wider range of values than the SWB model, as shown on Map 6. When the recharge is high, as in the Kettle Moraine area, the empirical watershed estimates are greater than the SWB model estimates and when the recharge is low, as in the Milwaukee metropolitan area, the empirical watershed estimates are lower than the SWB model estimates. The comparison between the SWB model and the baseflow estimates, shown on Map 6, suggests that recharge may be underestimated by the SWB model in the western half of the SEWRPC Region. However, the SWB model is in good agreement with the USGS baseflow estimates in the northern third of the SEWRPC Region.

The SWB model could be adjusted or calibrated so that it is in better agreement with one or the other of the two recharge estimates. The parameters used in the SWB model are general values taken from literature. The plant rooting depths, the runoff/infiltration curves, percent impervious surface for different land uses could all be adjusted within reasonable bounds so that the models would be in better agreement. However, the empirical watershed and the USGS baseflow models are not in agreement with each other over the entire region, making a recalibration of the SWB model to fit both the empirical watershed and USGS baseflow estimates impossible. For example, the SWB model gives recharge values between the empirical watershed model and the USGS baseflow measurements in the eastern portion of the Region.
Although the absolute values between the three estimates differ, the trends are in good agreement. This agreement provides increased confidence when using the smaller scale recharge results of the SWB model in planning decisions.

Model Limitations
The accuracy of the recharge predicted by this model is limited by the uncertainty and limited resolution of the input parameter grids and by the model itself. The SWB model was developed to make use of readily available data. The resolution of that data limits the resolution of the recharge output. In this model the resolution was limited to 30 meters or more (approximately 98 feet), based upon the available digital elevation model, the land use records, and the soils data. The temporal resolution also limits the accuracy of the model. In this model, the precipitation data were input as a daily total value, so the model cannot differentiate between a steady rainfall or a 30-minute storm event. Finer scale inputs would lead to finer scale outputs. The precision and accuracy of the input data are also an issue. The demarcation between the categories of inputs: land uses and soil types, is drawn as a sharp line in the input data, but the actual locations may vary or gradually transition.

This SWB model had to be altered to avoid introducing error into calculations of recharge through its handling of runoff and infiltration. The digital elevation model was used to route any precipitation that was not infiltrated or intercepted. If a basin contained a closed depression along a flow path, large amounts of the runoff could be accounted as recharge, resulting in unreasonably large recharge values greater than 1,000 inches per year. To account for this, the digital elevation model was altered to eliminate all closed depressions, thus forcing the digital elevation model to slope to a surface waterbody that could accept the runoff.
Another issue related to the runoff to and from closed depressions, was that the model used does not limit the amount of infiltration. In reality, infiltration rates cannot exceed the hydraulic conductivity of the sediment. This limit was exceeded in the model, especially when going from one type of land use and slope to another. This known error was reduced by limiting the recharge in any cell to 50 inches per year; effectively converting the excess recharge to runoff and removing it from the model.

Another model limitation deals with land use categories and evapotranspiration (ET). The amount of ET for the different land use categories is dependent on values of rooting depths for the different soil types for assumed vegetation in the specified land use category. The model output is very sensitive to these rooting depths and it is likely that significant variation exists within land use categories. For example, residential vegetation can vary from forested to grass. However, in the model both would be treated the same and assigned the same rooting depths in the residential land use category.

Also, when the water table is close to the surface, such as in the wetland and surface water areas, the SWB model performance has limitations. For wetlands and surface waters, ET is always occurring because the roots are always in contact with the water table. In contrast, the SWB model only applies ET after precipitation or snowmelt events, assuming that water is not available for ET after infiltration to recharge. For this reason, wetlands are not included in the model output. Extractive and surface water land use were not included for similar reasons. It is not certain whether recharge would occur in a pit or quarry and is dependent whether or not the pit or quarry was being dewatered. The model cannot account for the dewatering. Surface waters are also not within the calibrated ranges of inputs for the SWB model.
This model also assumes that the soil types in the NRCS SSURGO database represent the lithology from the surface to the water table. This assumption may be violated if, for example, an outwash sand overlies a lake clay. However, lithologies found at the surface are most likely the same as those beneath the surface so the assumption should usually hold.

RESULTS AND APPLICATIONS

Regional Recharge Potential
The model output of total recharge for the typical climate year was mapped and placed into four categories of recharge potential. Recharge potential was mapped rather than absolute estimated recharge because the model predicts that the absolute amount of recharge will vary greatly from year to year. A year with little precipitation may have an absolute value of recharge of less than three inches per year, while a wet year in the same area with the same land use may have a value of recharge greater than six inches per year. The map was prepared using year 2000 existing land use and a typical climate year, 1969. Map 7 was prepared as a raster dataset in Environmental Systems Research Institute (ESRI) grid format, suitable for overlay with other GIS data layers.

Some general trends are evident from examination of the recharge potential map provided on Map 7. These trends are the result of geology and land use. The low recharge values in the east-central part of the Region are due primarily to urban development in the Milwaukee area and its suburbs combined with soils with high runoff potential and high water storage capacity. The patches of moderate and high recharge values in this area are generally open grassy areas such as parks. In contrast to the area of lesser recharge, there is a band of very high...
RECHARGE ESTIMATES FOR THE SOUTHEASTERN WISCONSIN REGION USING THE SOIL-WATER BALANCE, EMPIRICAL WATERSHED, AND U.S. GEOLOGICAL SURVEY BASEFLOW ESTIMATION METHODS

SOIL-WATER BALANCE RECHARGE

EMPIRICAL WATERSHED RECHARGE

U.S. GEOLOGICAL SURVEY BASEFLOW ESTIMATION

and high recharge values in the west in a generally north-south trend. This area of higher recharge corresponds to the Kettle Moraine, an area with sparse development and soils with low runoff potential and low water storage capacity.

**Recharge Areas of the Deep Sandstone Aquifer**

There are two main aquifers underlying southeastern Wisconsin, a shallow aquifer comprising glacial materials and a several hundred foot thick sequence of Silurian dolomite, and a deep sandstone aquifer. The two aquifers are separated by the Maquoketa shale, an aquitard that covers most of southeastern Wisconsin, except for the western edge of the Region. Water levels in the deep sandstone aquifer have dropped more than 500 feet since pumping began there more than 100 years ago. This decrease in water levels has diverted groundwater from the shallow aquifer downward towards the pumping wells in the deep sandstone aquifer. To reduce further water level decreases in the deep sandstone aquifer, it is necessary to maintain the inflow of water through protection of the recharge areas to the deep sandstone aquifer.

The regional groundwater flow model (SEWRPC, 2005) was used to identify the areas of downward flow, or recharge, from the shallow aquifer to the deep sandstone aquifer. The model used flow simulated for Year 2000 into the top of the St. Peter sandstone from the upper aquifer to delineate the areas shown on Map 8. The
downward flow was categorized from less than 0.25 inch per year to more than one inch per year. The areas of less than 0.25 inch per year may also contain some upward flow as well. The areas of high downward flow, or recharge, to the deep sandstone aquifer correspond to the areas lying immediately to the west of the Maquoketa shale subcrop, shown as the grey line on Map 8. The Maquoketa shale, where present, limits the recharge to the deep aquifer to less than 0.25 inch per year. Also shown on Map 8 is the deep aquifer groundwater divide, shown as the black line. To the east of the divide, groundwater entering the flow system will travel toward wells pumping in the deep sandstone aquifer. To the west of the divide, groundwater will return to the shallow system and does not provide recharge to the deep sandstone aquifer beneath the SEWRPC Region. The position of the divide has some dependence on the pumping rate in the deep sandstone aquifer. This dependence is evident in a comparison of the location of the divide between 1950 and 2000 with the divide shifting to the west several miles in some locations. In that same period, the pumping rate in the deep sandstone doubled (Feinstein and others, 2005). The most important recharge areas to the deep sandstone aquifer in the SEWRPC Region lie between the Maquoketa subcrop and the deep sandstone aquifer groundwater divide.

The areas of greatest recharge, or downward flow, to the deep sandstone aquifer in western Waukesha also happen to be located near areas of high groundwater recharge. This correspondence is due to coincidental geology; the Kettle Moraine occurs several miles to the west of the subcrop of the Maquoketa shale. The high recharge areas of the Kettle Moraine are located close to the edge of the Maquoketa shale, where water can more easily enter the deep system.
The amount of water flowing into the deep system is a significant fraction of the total recharge. Based on the SWB model, the average recharge in western Waukesha County is approximately five inches per year as shown on Map 5. The downward flow to the deep sandstone aquifer in much of western Waukesha County is greater than one inch per year as shown on Map 8. Using the ratio of these values, the downward flow of one inch per year represents a significant diversion of flow (20 percent) of the recharge of five inches per year.

**Recharge Area Delineations for Surface Waters**

As the demand for groundwater increases, additional pumping wells will divert groundwater that would discharge to surface waters. These surface waters depend on groundwater discharge to maintain baseflow and healthy habitat. Because recharge occurs everywhere, understanding and protecting those recharge areas that are most important to the lakes, streams, springs, and wetlands of the SEWRPC Region is necessary for sustainable groundwater use and a healthy natural environment.

Source water or recharge area delineations were completed as demonstration cases for four different surface waterbodies, Jericho Creek in southwestern Waukesha County, Quaas Creek in central Washington County, Paradise Spring in southwestern Waukesha County, and the Cedarburg Bog in central Ozaukee County. Different approaches to delineate the recharge areas were applied and compared. These approaches included using the surface water basin as the recharge area, using water table maps to determine the general flow direction, and groundwater flow modeling. Each approach has strengths and weaknesses that are described below.

**Example 1 - Jericho Creek Recharge Area**

The simplest approach for considering the relationship of groundwater recharge areas to surface water is to assume that the surface water basin or watershed coincides with the source water or recharge area of the groundwater basin. Under this approach, it is assumed that any recharge that enters the groundwater system within the area of a surface water basin will end up discharging to the surface waters of that basin. It is a relatively simple matter to overlay the watershed of a surface water feature over the recharge potential map and identify the areas that contribute the various levels of recharge to any surface water feature. Map 9 shows the watershed of Jericho Creek in southwestern Waukesha County overlaid on the recharge potential map. The recharge model predicts that the dark blue areas will provide the greatest recharge. Most of the Jericho Creek watershed is classified as high recharge and it is expected that this stream will have a steady baseflow. This type of analysis provides some guidance when deciding which areas to protect for recharge. For instance, the very high recharge area located to the west of the Jericho Creek watershed in the Scuppernong River watershed may be more important for the Scuppernong River than Jericho Creek.

A groundwater flow model can be used to delineate recharge areas. The model is first calibrated so that it matches groundwater levels and surface water flows in the area of interest. Then groundwater flow paths are tracked backwards from the surface waters, Jericho Creek in this example, through the groundwater system to the source of the groundwater or the recharge area. Map 9 shows the recharge or source water area for Jericho Creek as derived from a calibrated groundwater flow model developed for this area (SEWRPC, 2004). The extent of the recharge area is much smaller than the watershed basin. In both analyses the very high recharge area located immediately to the north of the uppermost reach of Jericho Creek is included and would be an area to consider protecting.

The water table map can be used with the surface watershed map to refine areas within the watershed that are more likely to discharge to the surface water feature. This approach is less precise than a groundwater flow model but is easier to implement if no groundwater flow model is available that includes the surface waterbody. In this example, the water table map shown on Map 10 shows that the northern part of the watershed does not contribute recharge to Jericho Creek. The flow lines shown do not bend south towards Jericho Creek and the Mukwonago River basin, but instead flow to the east to small tributaries of the Fox River. Using Maps 9 and 10, it may be concluded that protection of the very high recharge area located immediately to the north of the upper most reach of Jericho Creek and the high recharge area located along side its reaches would take higher precedence for preservation than the small very high recharge area located at the very northernmost area of the Jericho Creek watershed.
Example 2 – QuaaS Creek Recharge Area

The second example of recharge area delineations using the different approaches was done for QuaaS Creek in central Washington County. This creek lies southeast of the City of West Bend and part of its watershed is within the developed area of West Bend. Map 11 shows the watershed for QuaaS Creek. The recharge potential in the watershed varies from low to very high, with much of the watershed mapped as moderate. The low recharge area along the northern margin corresponds to residential land use in southeastern West Bend.

A groundwater flow model (Bradbury and Hart, 2006) was used to delineate the recharge area for QuaaS Creek. Map 11 shows the recharge area derived from the groundwater flow model. In contrast to Jericho Creek, where the surface watershed was much larger than the groundwater model derived recharge area, for QuaaS Creek, the surface watershed is much smaller than the groundwater model-derived recharge area. This is because the groundwater flow model predicts flow out of Cedar Lake, underneath Little Cedar Lake, and then to QuaaS Creek. While some recharge west of Little Cedar Lake might reach QuaaS Creek through underflow beneath Little Cedar Lake, most of the recharge between the two lakes will discharge to Little Cedar Lake. In this case, efforts to preserve recharge and baseflow to QuaaS Creek should be focused on the high and very high recharge areas located in the southern half of the watershed rather than the high recharge areas located between the two lakes.

The groundwater map combined with the surface watershed map provides another approach and check on the other two delineations of the recharge area for QuaaS Creek. Map 12 shows the water table contour lines and the two delineations of recharge based on the surface water basin and the groundwater flow model. The groundwater
The water table map and surface water basins were used to determine the recharge area for Paradise Springs. Near Paradise Springs, the groundwater flow direction is to the west. The flow lines were traced backward from Paradise Springs to the water table mound or high shown by the 920-foot water table elevation. The water table contour lines are drawn at too coarse a level to show all flow to the springs and provide only general flow directions. Using these contour lines, another flow line drawn slightly to the north would appear to miss Paradise Springs. Since there is more flow than would be seen if there was such a narrow recharge area, it is expected that the northerly area is also contributing to Paradise Springs. The recharge area can be reasonably broadened if the surface water basin corresponding to Paradise Springs is considered. That subbasin includes a band of high and very high recharge to the east and north of Paradise Springs, up-gradient on the water table map. This very high recharge area is the area that should be preserved to maintain baseflow to Paradise Springs. The very high recharge area located most directly up-gradient from the springs would have a higher priority for preservation than the areas located more side-gradient, those farther to the north and south.

A similar recharge area for Paradise Springs was determined using a groundwater flow model (SEWRPC, 2004). The model recharge area is shown as the black outline on Map 13. That recharge area includes a portion of the very high recharge area located immediately to the north of Paradise Springs. The advantage of groundwater
modeling is apparent in this example. The model recharge area has more specific bounds to the north and south in the very high recharge area. Rather than having to assume that recharge is mostly from the up-gradient areas, it is possible to place the boundary more precisely and give a higher priority for preservation on the area within and near the model recharge area. This recharge area considers only the shallow (sand and gravel) aquifer. Paradise Springs likely captures additional water from the deep bedrock aquifer, a conclusion reached by Gittings (2005) for large springs in the nearby Mukwonago River watershed.

**Example 4 - Cedarburg Bog Recharge Area**

The Cedarburg Bog, located in central Ozaukee County, is a unique wild-life area. It is one of the largest intact bogs in southern Wisconsin and supports a diverse range of flora and fauna and was designated a State Natural Area in 1952 (WDNR, 2003).

The bog example differs from the first three examples in that water flows from the bog to the groundwater system rather than the more usual case of groundwater discharge to the surface waterbodies. Map 14 shows the bog, the surface basin surrounding the bog, water table contours, and Cedar Creek and the Milwaukee River. The groundwater flow direction is out of the bog towards the Milwaukee River to the east and Cedar Creek and one of its tributaries to the south and west. Arrows indicating this groundwater flow out of the bog are shown in blue. Except for a shallow surface basin, shown in gray on Map 14, the bog is located at highpoints in the surface and groundwater topographies.
The recharge area for the bog is located within the shallow surface water basin. Inside the basin, surface water will move towards the bog. There may be some local and shallow small-scale groundwater flow towards the bog as well. However, most of the groundwater flow will be away from the bog. In addition, the regional groundwater model (SEWRPC, 2005) indicates downward flow occurring beneath the bog, suggesting that there is no deep source of groundwater to the bog, e.g., an upwelling of groundwater from the underlying bedrock.

It may seem that it would be unnecessary to protect recharge around a surface waterbody that is primarily discharging to the groundwater system rather than receiving groundwater. This is not the case. There is likely some local and shallow groundwater flow to the Cedarburg Bog and that can be maintained by protecting the recharge areas. In addition, reducing recharge around the Cedarburg Bog may cause flows out of the bog to increase. If the recharge is reduced around the bog, the gradient of the water table between the bog and the Milwaukee River and Cedar Creek and its tributary will increase causing increased flow from the bog. Map 15 shows the variation of recharge potential around the bog. Preservation of the areas of high and very high recharge to the west and northwest of the bog would be more important than preservation of the medium recharge to the east for maintaining flows into and out of the bog.
Summary - Recharge Area Delineation

Different approaches are available to identify important recharge areas for surface water features. The simplest approach, using the surface water basin to represent the recharge area, has the largest uncertainty. The surface water basins do not always correspond to the groundwater flow basins. In contrast, a groundwater flow model will give the most precise recharge area delineation but some care should be taken when applying this approach since the groundwater model might include flows from and under other surface waterbodies other than the surface waterbody of interest. The third approach combines the water table map with the surface water basin. This approach is much less precise than a groundwater flow model but can provide a check to the two previous approaches.

Land Use and Recharge

Land use practices affect how recharge enters the groundwater system. Since precipitation, soil type, and topography are not easily altered, land use is the only variable that can be managed through planning. Land use has changed extensively in southeastern Wisconsin over the last 40 years. In the 1960s, agricultural croplands, orchards, and pastures were the dominant land use in southeastern Wisconsin outside the Kenosha, Milwaukee, and Racine urbanized areas. By the year 2000, about 25 percent of the agricultural land had been converted to urban use. Of concern is the possibility that urban development might decrease recharge and affect the natural flow of groundwater to surface waters. The SWB model was used to determine how recharge might be impacted.
by different land uses. Examples from southwestern Waukesha County and near the City of West Bend in Washington County serve to illustrate how development may change recharge.

Southwestern Waukesha County is an example of an area that has experienced dramatic changes in land use over the past 40 years. Map 16 compares land use in 1963 and 2000 for an area that includes the west-central portion of the Town of Genesee and the southern tip of the Village of Wales. In 1963, most of this area was either in cropland or pasture as shown by the brown and yellow areas on Map 16. By the year 2000, most of the area was in residential use as shown by the grey areas on Map 16.

Recharge in the area was modeled using climate data from 2000 under both 1963 and 2000 land use conditions so that the only difference between the two model results was due to changes in land use. The unsmoothed 30-meter (approximately 98 feet) grid spacing was used and shown on Map 17 rather than the smoothed 80-acre output for the entire Region shown on Map 5. The 30-meter spacing shows differences between the two recharge estimates that are not readily identified when the data are smoothed.

The land use changes caused a change to the recharge as calculated by the SWB model, although in a somewhat unexpected way. The total recharge did not significantly change between the two land use years. The average recharge over the area was estimated at 12.3 inches per year for 1963 land use conditions. This average decreased to 12.1 inches per year under 2000 land use conditions. This slight decrease is less than expected, because it is
often assumed that conversion from cropland and pasture to residential land use decreases recharge. The change in recharge between the two land uses can be understood by comparing the distribution of recharge between the two years shown on Map 17. The recharge under 1963 land use conditions is evenly distributed with most of the recharge area in the 10 to 15 inches per year category. In contrast, the recharge under the 2000 land use conditions has more area with recharge less than five inches per year corresponding to transportation—streets and highways, more recharge in the five to 10 inches per year category, less in the 10 to 15 inches per year category, and more in the greater than 15 inches per year category. The recharge has become more focused because runoff from the streets and highways gives rise to high recharge immediately down-slope. The linear distribution of low recharge areas corresponding to the street and highway pattern is nearly always next to the highest recharge, that is, the low recharge (dark brown) is associated with the high recharge (dark green).

The model assumes that the runoff from streets and highways does not continue to surface water, either via overland flow or through a storm sewer or drainage ditch but is available to become recharge when it encounters an adjoining land use category. If development is designed so that this model assumption is met, then the overall recharge may not be significantly impacted by development. However, if the runoff is routed away to surface waters and not allowed to recharge, the model results will overestimate the overall runoff under developed conditions and development would then have the impact of reducing recharge to a much greater degree than indicated.

The second example of land use impacts on recharge is located along the southern portion of the City of West Bend. Development in this area has extended into the Quaas Creek watershed where the model suggests development has reduced recharge, unlike the previous example. Map 18 shows the land use, the soil moisture
Map 18

LAND USE, SOIL MOISTURE STORAGE, AND RECHARGE POTENTIAL FOR QUAAK CREEK AREA NEAR WEST BEND, WASHINGTON COUNTY

Source: Wisconsin Geological and Natural History Survey and SEWRPC.
capacity, and the recharge potential for the study area. A comparison between land use and recharge, Map 18, indicates that the recharge potential in the developed areas, shown in grey, is primarily medium or low, while the undeveloped areas have a recharge potential mostly of high and very high. For example, the lobe of residential land use in the center of Map 18 corresponds to a similarly distributed lobe of medium recharge potential on Map 18.

Secondary to land use in controlling recharge potential is the soil water storage, as shown on Map 18. A low soil water storage allows infiltration to quickly pass through the soil and become recharge while a high soil water storage holds the water longer, making it more available for transpiration. Where the soil water storage is medium in the developed areas, the recharge potential is more likely to be low. Where the soil water storage is low, the recharge potential is medium. The model suggests that development coupled with a medium or high soil water storage will significantly reduce recharge in this area.

This example also indicates the potential of land use planning for maintaining recharge potential. The high recharge area around the Milwaukee River in the north central part of the plot is due to the parkland surrounding it. If that parkland was removed and replaced with residential, commercial, and industrial development, it is likely that the recharge potential would decrease from high to medium.

**Climate and Recharge**

Climate affects recharge, with recharge typically increasing when precipitation increases. In addition to this fundamental relationship, the timing and intensity of precipitation and temperature also have important impacts on recharge. These variables are incorporated into the model processes of runoff, infiltration, and evapotranspiration.

The SWB model was used to illustrate the relationship between climate and recharge. Figure 1 shows the variation of precipitation and recharge over time for an area in southwestern Waukesha County from 1960 to 2000 with the land use held constant to the 1963 distribution. The modeled area is the same one that was used to compare land use changes in southwestern Waukesha in the previous section. From 1960 to 2000, annual precipitation varied from 21.4 inches per year in 1963 to 45.8 inches per year in 2000 while recharge varied from 0.6 inches per year in 1963 to 11.8 inches per year in 1965 and 2000. The relationship between recharge and precipitation is also illustrated in Figure 2. The recharge is plotted versus precipitation. This plot indicates that as expected, higher precipitation is correlated to higher recharge. It also indicates the variation of recharge with similar precipitation. For instance, the range of recharge at the average annual precipitation of 33.4 inches per year extends from less than four inches per year to nearly 11 inches per year. That variation is due to the other climatic factors: the antecedent soil moisture, unmelted snow from the previous year’s precipitation, the strength and duration of rainfall, and the amount of evapotranspiration as controlled by the temperature.

**CONCLUSIONS**

Groundwater is an invaluable resource in southeastern Wisconsin. That resource can be managed for the future, in part, by maintaining its source, recharge. A soil-water balance (SWB) recharge model was constructed for the seven-county SEWRPC Region. Results from the application of that model are in reasonably good agreement with other recharge estimates with respect to relative amounts of recharge. The strength of the SWB model is its high resolution useful in land use planning. The recharge potential map was prepared on a scale of approximately 80 acres, much smaller than the subwatershed or watershed scale of previous estimates.

Baseflow and the ecological health of sensitive surface waters can be protected by identifying the recharge areas of those waters. Recharge areas can be delineated by using a groundwater flow model or, with less effort but also less accuracy, by combining water table maps and surface water basin maps with the recharge potential map.

Recharge is variable over time and space. Analyses conducted on a small portion of the model in southwestern Waukesha Co. gave results that varied from less than an inch per year to more than 10 inches per year. This temporal variation is caused by annual climatic variability. The variation of recharge in space depends on the land use, the soil type, and the land surface topography. Society most alters recharge by altering land use; the other inputs being less easily changed by human interaction. This gives land use planning an important role in protecting recharge areas.
Figure 1

PRECIPITATION AND SOIL-WATER BALANCE MODEL RECHARGE FOR AN AREA IN SOUTHWESTERN WAUKESHA COUNTY: 1960-2000

Source: National Climatic Data Center and Wisconsin Geological and Natural History Survey.

Figure 2

A CROSS PLOT OF PRECIPITATION VERSUS SOIL-WATER BALANCE FOR AN AREA IN SOUTHWESTERN WAUKESHA COUNTY: 1960-2000

Source: Wisconsin Geological and Natural History Survey.
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