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Web-Based Spatial Decision Support System and Watershed Management with a Case Study

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Abstract

In order to maintain a proper balance between development pressure and water resources protection, and also to improve public participation, efficient tools and techniques for soil and water conservation projects are needed. This paper describes the development and application of a web-based watershed management spatial decision support system, WebWMPI. The WebWMPI uses the Watershed Management Priority Indices (WMPI) approach which is a prioritizing method for watershed management planning and it integrates land use/cover, hydrological data, soils, slope, roads, and other spatial data. The land is divided into three categories: Conservation Priority Index (CPI) land, Restoration Priority Index (RPI) land, and Stormwater Management Priority Index (SMPI) land. Within each category, spatial factors are rated based on their influence on water resources and critical areas can be identified for soil conservation, water quality protection and improvement. The WebWMPI has user-friendly client side graphical interfaces which enable the public to interactively run the server side Geographic Information System to evaluate different scenarios for watershed planning and management. The system was applied for Dry Run Creek watershed (Cedar Falls, Iowa, US) as a demonstration and it can be easily used in other watersheds to prioritize crucial areas and to increase public participation for soil and water conservation projects.

Keywords: Web-Based SDSS, Watershed Management, GIS

1. Introduction

It is well understood that clean water is one of the essential elements of sustainable development. The watershed is the natural water resources unit widely recognized as a fundamental geographic unit for measuring and analyzing the relative health or condition of the landscape [1,2]. However watershed degradation is a common phenomenon around the world that directly results in poor water quality. For example, the state of Iowa assessed streams whose designated uses are water supply, recreation, wildlife, and aquatic life harvesting in the years 2000 and 2001. It was reported that 34% of them were threatened and 38% were impaired, which means any one of its assessed uses was not met. For assessed ponds, 64% were threatened and 33% were impaired [3]. At a national level, in the Water Quality Inventory, USEPA [2] reported that about 40% of assessed river and stream lengths, 46% of assessed lake areas, 51% of assessed estuarine areas, and 78% of assessed Great Lakes shoreline lengths did not meet water quality standards.

Watersheds are also important from an ecological perspective. As water flows over the ground and along rivers, it can pick up nutrients, sediment, and other pollutants, which are transported to the outlet of the basin. These pollutants can negatively impact ecological processes within the watershed, as well as the receiving water body. Hence, scientific watershed management is critical to protecting water resources and ecosystems. Watersheds are characterized by meteorological, surface water and groundwater, as well as physical and biological factors functioning within the context of natural and human disturbance regimes. The flow, quality, or timing of water within a watershed is influenced by these
2. Decision Support System and Application

Decision support systems (DSS) are a specific class of computerized information systems that support decision-making activities. In general, DSS are interactive computer-based systems and subsystems intended to assist decision makers’ use of communication technologies, data, documents, knowledge and/or models to identify and solve problems and make decisions [5]. A DSS should help with formulating alternatives, accessing data, using models to evaluate alternatives, displaying, and interpreting results [6]. There is a wide range of spatially distributed information on characteristics of watersheds, such as soil, land use/cover, topography, streams, zoning, etc. For this reason, DSS used in watershed management are correspondingly classified as spatial decision support systems (SDSS). The Geographic Information System (GIS) is considered a generator for SDSS [7] because of its power and efficient functions to store, retrieve, analyze, manipulate, and display large volumes of spatial digital data and to create maps. In the last 20 years, government agencies, academic institutions, and consulting firms have developed many SDSS for watershed management that utilize GIS for modeling watershed processes, data management, and other purposes. These SDSS, such as WAMview [8], WARMF [9], WAWER [10], and SWAT [11] are good references for future DSS development.

Watershed management requires cooperation between federal, state, and local stakeholders to integrate biophysical and socioeconomic processes [12]. In a recent national random digit dial survey, the vast majority (83%) of participants said that the public should play a more prominent role in environmental management from serving on advisory boards to actually making management decisions [13]. Public participation in the forest planning process, especially in small groups, can help reduce the number of appeals and can help managers in identifying the concerns of local residents early in the forest planning process [14]. A bottom-up approach that involves stakeholders at the beginning of a planning process with a SDSS could be more efficient. Barten and Ernst [15] pointed out that watershed management requires the sustained involvement of a broad set of stakeholders. People and organizations that are actively involved in the process from the outset are more willing to make a substantial commitment of time and resources to ensure successful implementation of water quality improvement plans. However, many SDSS require expensive and complex GIS software whose use requires specialized professional knowledge by well trained staff. Thus, the sophisticated nature of GIS-based SDSS often excludes many potential stakeholders or the public who would otherwise benefit from them. Fortunately, due to the rapid development of distributed computing technologies and high speed Internet, available GIS software products already enable people to share not only spatial datasets but also advanced geoprocessing functions across the Internet. In other words, GIS software can now be centralized in application servers and web servers to deliver GIS capabilities to many users over networks. Correspondingly, SDSS is moving to a new web-based version era and there are many articles and books relating the development of Web-based SDSS since year 2000 [16-19]. When compared to traditional computer based SDSS, web-based SDSS have many advantages. According to Power [5], Paz et al. [6], Miller et al. [12], Peng and Tsou [16], Rinner [17], Sugumaran et al. [18], Wang and Cheng [19], Dymond et al. [20], and Choi et al. [21], these advantages include:

1) Centralized control over model and data, which means lower costs for hardware, software, distribution, maintenance, and training, as well as greater efficiency in model improvement and data update, especially for models using real time information, such as water quality monitoring;

2) Global and easy accessibility, which means users do not need professional GIS knowledge, training, or expensive and complex hardware/software;

3) Platform independence.

These advantages allow and encourage stakeholders and the public to access and participate in the planning and decision-making process, which can impact the quality of their lives. Additionally, interactive, web-based SDSS can:

1) Greatly improve communication and coordination between and among decision makers, stakeholders, and the public. Any potential problems or conflict can be found at the earliest stage;

2) Be easily transferred to and implemented for other watersheds;

3) Play a demonstration and educational role to the public in environmental conservation, modeling science, GIS, and other areas;

4) Improve public awareness of the existence of spatial digital data and scientific models.

Recognizing these advantages, a number of web-based models have been developed to support watershed man-
agement. These models vary in focus areas and complexity. Sugumaran et al. [22] built a Web-based Floodplain Advisory Tool (WFAT) to visualize and retrieve data to support floodplain management in St. Charles County, Missouri. Utilizing remote sensing and GIS data, a user could query and display different flood plain related data layers and determine the elevation of a land parcel and its location with regards to the Federal Emergency Management Agency (FEMA) 100-year flood plain. Engel et al. [23] used L-THIA (Long-term Hydrologic Impact Assessment) web DSS to evaluate how land use changes impact long term hydrology and nonpoint source (NPS) pollution in a watershed. The L-THIA used the National Resources Conservation Service (NRCS) curve number technique. To assess the potential effectiveness of best management practices (BMP), Miller et al. (2003) developed a prototype spatial web-DSS for rangeland watershed management which integrated water quality, livestock management, and economic concerns. Sugumaran et al. [18] designed a web-based environmental DSS (WEDSS) to prioritize local subwatersheds in terms of environmental sensitivity using multiple criteria. WebL2W is a model that predicts hydrologic and economic effects and fish habitat quality based on user defined land use development scenarios [20].

Overall, the rapid development of internet and GIS provide an opportunity to integrate state-of-the-art technology with new modeling systems to create online decision support tools for decision makers. This study describes the development of a Web-based SDSS, Web-WMPI, which is based on the Watershed Management Priority Indices (WMPI) approach [15]. The WebWMPI provides tools for prioritizing and ranking critical areas within a watershed that influence water resources, assisting decision makers and other stakeholders to understand their watershed, and for investigating measures to protect water quantity and quality.

3. Watershed Management Priority Indices Approach

Nonpoint source pollution from agriculture and urban and suburban development accounts for more than 60% of the impairment in U.S. waterways, including many drinking water sources [24]. Nonpoint source pollution is the cumulative effect of poor land use and natural resource management. Bhaduri et al. [25] found that an 18% increase in urban or impervious areas resulted in an estimated 80% increase in annual average runoff volume and estimated increases of more than 50% in annual average loads for lead, copper, and zinc in the Little Eagle Creek watershed (Indianapolis, IN). At present, under prevailing development pressure, more and more people are aware of the necessity for water conservation. Also, land conservation and pollution prevention have proven to be cost effective strategies [26]. Nevertheless, water conservation, or watershed protection can be a vague and limitless task. Where and how to start watershed management in order to have the maximum environmental benefits are common questions raised by foresters, planners, environmental protection organizations, and communities. A practical and efficient watershed analysis tool is needed to help people answer these questions.

There are many reasons for environmental degradation of watersheds, but the most important reason is the improper utilization of watershed resources, among which land use allocation and practices are the key issues because water is naturally accumulated from the land surface. For the purpose of conserving water resources, the landscape features that significantly influence water resources include forestlands, wetlands, natural grasslands, steep slopes, riparian area, and land with erodible soils. However, these landscape properties are spatially distributed and intermixed with each other. How to effectively combine, analyze, and interpret information on these landscape properties is a challenge and decisions must be made about where to spend limited resources and how to best prioritize land parcels or areas for conservation, restoration, or other treatments to improve water quality. The identification of areas that have been degraded or impaired by human activities as well as those that favorably influence water quality is the primary objective of watershed analysis.

Ian McHarg pioneered the basic concept of overlay analysis of ecological, hydrological, and other environmental data in 1969 [27-29]. At that time the overlay work was done with transparent maps. This method has been widely used in planning, natural resources management, and other fields. GIS makes it more rigorous and objective and also makes it possible to undertake large and more complex projects. From 2001 to 2004, The United States Environmental Protection Agency (USEPA) Office of Ground Water and Drinking Water, the Trust for Public Land (TPL), University of Massachusetts-Amherst, and the United States Department of Agriculture (USDA) Forest Service cooperated in the Source Water Stewardship Project. Our team developed a new GIS analysis approach called WMPI (Watershed Management Priority Indices), which is used to identify and classify areas and activities that positively or negatively influence source water quality in watersheds based on the overlay theory [15]. The procedure uses raster overlay and creates three indices broadly representing the principal uses or conditions of land: 1) forests and wetlands that positively influence water quality, 2) agriculture and barren land that negatively influence water qual-
ity, and 3) residential, commercial, and industrial areas that need specific management strategies. They are named the Conservation, Restoration, and Stormwater management priority indices (CPI, RPI, and SMPI) land, respectively. Appropriate management activities can be adopted for each category. For example, forest land with a high CPI value would be a top candidate for protection and enhancement measurements to prevent further degradation, such as conservation easement if funds are available; construction or restoration of riparian forest on agricultural land and strict BMPs could be used for high RPI score areas. Similarly for high SMPI value areas, construction of infiltration systems, bio-cells, or storm water ponds could be suggestions. Also, WMPI analysis results can be used with water quality data. If heavy metals are the primary cause of water quality degradation, then managers need to work on areas with high SMPI scores. If nutrients are the main water quality problem, working on some of the critical RPI areas would help to reduce agricultural pollutants.

Spatial data needed for the overlay process are available from the U.S. Geological Survey (USGS), USDA, state GIS data clearinghouses, and other agencies. Within WMPI, the potential influence of each land cell on water resources is represented by the total score generated by ranking and combining all the input layers. The detailed WMPI calculation process has four steps. First, land use/cover is classified into three categories: CPI, RPI, and SMPI. Second, each cell of every input GIS layer, or land property, is assigned a high (3), intermediate (2), low (1), or not applicable (0) value, based on its influence on water quality. Using a soil input layer as an example, a cell with sandy soils would be assigned a value of low (1) while another cell with silty soils should have a value of high (3). Third, each input layer will be multiplied by its assigned weight. This allows the user to adjust the relative importance of each layer. Finally, all of the input layers will be spatially overlain or added to calculate the total score for each cell. Cell values in the resulting layer reflect all of the input bio-physical properties. For example, a site which has forest cover, steep slopes, silty soils, and is located adjacent to a water body, would receive high scores for conservation in relation to other sites. By contrast, a level, sandy site, far away from the stream network would have low scores. This approach accounts for all of the possible combinations of soil, land use/cover, and location characteristics and amplifies the difference among diverse areas. The default cell value assignments were based on literature review. For example, soil data were used to develop a permeability profile and depth to seasonal high water table layers as surrogates for the likelihood of overland flow and NPS pollutant loading. In the case of riparian areas, the 30-meter proximity to water body corresponds to the 100-foot buffer zone recommended by USDA or mandated in some state regulations for riparian management [30].

WMPI approach has been used successfully to evaluate the four watersheds in the Source Water Stewardship Project (Barten and Ernst 2004). The relatively complex calculation procedure makes it difficult to be widely used. To automate the four calculation steps, WMPI was developed as one part of the Watershed Forest Management Information System [31] which is a SDSS in the form of an ArcGIS (version 9 and above) extension. It has friendly graphical user interfaces and allows the user to make decisions based on his/her knowledge and understanding of the model. Extra factors, such as impervious area, flood plains, aquifer protection areas, buffers of contaminated sites, biodiversity, and channel migration zones, can be added easily into the analysis. The WMPI approach has several advantages when compared with other models. Required data are easy to access and process. It is not site specific. It is raster cell based and has more detailed results than subwatershed based models. Also it is based on the state-of-the-art software, ArcGIS 9.

4. WebWMPI Design and Development

To exploit the advantages of web-based SDSS as discussed in a previous section, WMPI has been moved to an on line version. WebWMPI is based on the client/server model in which clients send requests to services running on a server and receive appropriate information in response (Sugumaran 2004). In a very similar interface mode to the local version, WebWMPI was developed with ArcGIS Server, Active Server Pages (ASP), Java Script, and Visual Basic .NET. It is designed as a server-side SDSS or a thin client architecture and its structure is shown with Figure 1. A Client-side SDSS approach was not adopted because it would require the installation of ArcGIS software to the users’ computer. A thin-client SDSS can be thought of as moving the user interfaces from a local computer based DSS to the users’ web browser. The client/server used here has a three-tiered configuration consisting of: Tier 1: web browser; Tier 2: IIS (Internet Information Services) web server and GIS server; and Tier 3: data. The information flow is as follows: 1) the user initiates a request by manipulating tools, textboxes, and buttons on the web browser, 2) the IIS web server passes the requests to the GIS server to do the processing such as spatial data access, vector to raster conversion, recategorization, and overlay. 3) the GIS server creates map images based on the geographical data and passes to the IIS web server, 4) IIS formats the
output into HTML pages and serves the content to the client’s web browser, and 5) the web browser displays the results and supports further user interaction.

WebWMPI consists of a data system, a model, and user interfaces. The system provides dynamic web forms allowing interaction between the user and the server. It is envisioned that local, state, and federal agencies along with non-profit watershed associations could be the potential users of this system. The users could then demonstrate and pass on information derived from the system to a wider audience through meetings and public participation. The advantages of the system are that it is simple and straightforward, and does not require expertise in GIS applications, but rather just the use of a web browser and some knowledge of watershed biophysical processes.

5. WebWMPI Application

Dry Run Creek watershed (Cedar Falls, IA) was selected as the demonstration area for WebWMPI. It has an area of 61.5 km² (15,197 acres) and 47 km (29.2 miles) of streams. According to the Iowa DNR land cover classification of 2002, 37.7 km² (9,316 acres) or 61.3% of land area are in agriculture, 13.3 km² (3287 acres) or 21.6% are in developed area, such as residential, commercial, industrial, and roads, and only 10.5 km² (2595 acres) or 17.0% are considered as natural areas, such as water, wetland, forest, and unmanaged grasslands. Dry Run Creek watershed has been subject to urban development over time and its water resources are facing serious problems. In 2002 and 2004, Dry Run was listed in Iowa’s Section 303(d) list as category 5b waters, which means the watershed is impaired by unknown reasons and is in need of the establishment of a Total Maximum Daily Loading (TMDL)[32]. In order to prevent further water degradation and improve water quality within the watershed, Dry Run Creek watershed needs a scientific analysis of its water related bio-physical resources. The successful application of WebWMPI on Dry Run Creek watershed could provide a “proof of concept” to other impaired water systems.

All of the original spatial data were collected from Iowa DNR. Topographical data in the form of a 30-meter resolution DEM was used to delineate the watershed boundary and to derive slope data. Land cover is for the year 2002. Other data included were a road network, the Soil Survey Geographic (SSURGO) database, rivers, National Wetlands Inventory data, and water bodies.

Users can access WebWMPI at http://geotree2.geog.uni.edu/webwmipi (verified on May 1, 2011) and Figure 2 shows the main interface. There are general GIS functions like zoom in, zoom out, layer turn on/off, and identify on the map interface to let users check available spatial information of the watershed. The two buttons with watershed symbols on the toolbar are WebWMPI specific tools. One is for watershed delineation. When the user selects this button and clicks a point on the map, a watershed will be delineated assuming that point is the outlet of a watershed. The WMPI button invokes the WMPI analysis interfaces (see Figure 3).

The user needs to go through all interfaces to set up WMPI parameters. The first interface is used for input layer selection and to define the analysis boundary. Users just need to check those layers that would be used in the analysis. The weight is a number that is used to multiply by the corresponding layer rankings. In contrast to pairwise comparison or rating, the weight is used to adjust the relative importance among input layers and allows the user to make explicit trade-off decisions. The second interface is used to classify land use/cover types into CPI, RPI, and SMPI categories and to assign a value based on their potential impact on water quality. Default values
Figure 2. WebWMPI home page.

Figure 3. WebWMPI user interfaces.
are assigned as a reference but can be changed. For example, forest land can be set to CPI with a score of three because in general it positively influences water quality. The server uses the information entered in the second interface to classify land use/cover data into three rasters based on this setting. Users can exclude some land categories by not assigning them to one of the three indices. The third interface is for parameter setting, such as buffer width and slope classification intervals. In the last interface the output format is selected. The entire range of CPI, RPI, and SMPI can be displayed, or the 70th, 80th, and 90th percentile of corresponding PI categories can be calculated automatically. An optional output is a chessboard which can be used to divide the watershed into small areas for management purpose. Last, users just need to click the analysis button and wait until the web browser displays the results of the analysis.

Figure 4 shows an example analysis result for Dry Run Creek watershed based on our default parameter settings. Within the map, the symbology for CPI, RPI, and SMPI are green, orange, and red, respectively. The darker the color, the higher the score is. Management priorities could be given to those areas with the highest scores after field assessment. Until now, the coordinator of Dry Run Creek watershed has used the WebWMPI to identify hot spots to build stormwater retention pond and to restore stream bank. The tool has been used to demonstrate those hot spots in local watershed management meetings involving the public. BMP suggestions were provided to land owners having lands with critical areas. With cadastral data, a zonal analysis could be used to identify critical parcels.

![WebWMPI analysis result for Dry Run Creek Watershed (Cedar Falls, IA, USA).](image)

6. Conclusions

Using the dynamic information delivery capabilities of web technology, the WebWMPI, a web-based watershed management SDSS, has been designed to support watershed decision-makers and to provide information about the critical areas within a watershed that influence water resources. With friendly user interfaces, it can achieve the purpose of making watershed conservation knowledge accessible to stakeholders and the public who may have limited GIS or watershed science knowledge and providing them a tool to evaluate different management scenarios.

At present, WebWMPI does not incorporate social or economic factors, such as land ownership. However, this does not preclude the application of WebWMPI in predominantly private owned watersheds. For example, WebWMPI analysis result could provide recommenda-
tions for conservation easement purchasing of parcels or for zoning regulations. Nonetheless, adding social and economic factors to WebWMPI would be one potential future development direction. Other possible development of the WebWMPI model may include, but is not limited to, archiving analyses for users to let them retrieve previous results, data download, adding hydrological analysis, cost-benefit analysis, improving visualization through three dimensional techniques, soil erosion calculation, linking to real-time water quality monitoring system (pollution indication), and providing BMP suggestions for the management of critical area.

The work done so far for the WebWMPI has illustrated the great advantages of a web-based SDSS in soil and water conservation project. Compared with the application of desktop WMPI in the four watersheds of the Source Water Stewardship Project (Barten and Ernst 2004), WebWMPI attracted and allowed more stakeholders to investigate watershed conditions. Also Dry Run Creek watershed coordinators have used it as a remote assessment tool without concern for GIS software and locally stored datasets. At the same time, its development highlights potential future directions of web SDSS, online geoprocessing, or web-based GIS service. These directions could include:

1) Adoption of new technologies, such as Ajax which allows partially refreshing web pages and makes web applications smaller, faster and more user friendly. Timely response is the key factor to attract and maintain web users. However, geoprocessing with large datasets normally takes time. Presently, it takes 1.5 minutes to finish the analysis with the most complex parameter settings for WebWMPI with Dry Run Creek watershed data;

2) Allowing users to upload data for an analysis. At present, most GIS services, including WebWMPI, can only provide functions with server-side data. In the future, accepting users’ data for analysis will be one potential direction if multi- spatial data validation can be done quickly with artificial intelligence; and

Another direction is the potential to combine other online tools developed by separate organizations. One successful example is Shi et al.’s model [33], which integrates Michigan State University’s Digital Watershed and Understanding Your Watershed Systems and Purdue University’s Online Watershed Delineation Tool and L-THIA across the web. This kind of integration can avoid duplicated efforts and will promote the development and application of SDSS at all levels.

6. References


