Assessment of Best Management Practices on Hydrology and Sediment Yield at Watershed Scale in Mississippi Using SWAT

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Abstract: The selection and execution of appropriate best management practices (BMPs) in critical areas of a watershed can effectively reduce sediment yield. Objectives of this research include developing a watershed-scale Soil and Water Assessment Tool (SWAT) model for the Big Sunflower River Watershed (BSRW), identifying high sediment yield areas using calibrated and validated model, and assessing the effects of various BMPs. The efficiency of three BMPs, grassed waterways (GWW), vegetative filter strips (VFS), and grade stabilization structures (GSS), and their combinations in reducing sediment yield, were investigated. The model performed well for streamflow (P-factor = 0.72–0.87; R-factor = 0.74–1.27; \( R^2 \) = 0.60–0.86; NSE = 0.60–0.86) and total suspended solids (TSS) (P-factor = 0.56–0.89; R-factor = 0.43–2.83; \( R^2 \) = 0.62–0.91; NSE = 0.38–0.91) during calibration and validation. The simulation of individual BMPs revealed that GWW showed the highest sediment yield reduction (up to 44%), followed by VFS (up to 38%) and GSS (up to 7%). Two BMPs' combinations showed that GSS and GWW had the largest sediment yield reduction potential (up to 47%) while VFS and GSS had the lowest potential (up to 42%). Similarly, a combination of all three BMPs reduced the sediment yield up to 50%. The findings of this study will aid in sustainable watershed management and will be valuable for watershed managers and planners.

Keywords: best management practices (BMPs); SWAT; flow; model; sediment yield; watershed

1. Introduction

Soil and water quality deterioration due to erosion is a worldwide issue in agricultural areas, and severe erosion can lead to land becoming uncultivable [1]. Sediments, one of the agricultural non-point source (NPS) pollutants [2], along with its associated contamination, is a major cause of water quality degradation [3,4]. Increased sediment level in water bodies is widespread aquatic pollution, which has had a negative impact on fish health and the aquatic ecosystem [5,6]. Moreover, sediment is identified as a “sink” for a large number of chemicals that adversely affect aquatic life, avian species, wildlife, and humans [7]. Increased turbidity due to sediments reduces light penetration and limits aquatic life production [8]. Similarly, sedimentation is a serious issue in the operation and management of reservoirs designed for various purposes, including agricultural and drinking water storage, flood control, hydropower generation, and recreation [9].

Land use change from existing natural land covers caused by human activities such as urbanization and agricultural practices has a negative impact on soil and water quality, resulting in erosion, decreased groundwater recharge, increased surface runoff, and deteriorated water quality [10,11]. Agriculture is considered the major consumer of soil and water resources as well as a significant source of NPS pollution [12]. The pollutants related to agriculture are sediments, nutrients, and pesticides caused by agricultural activities such as crop rotation, tillage, fertilizer application, and so on. Soil erosion destroys around 10 million ha of agricultural land each year, limiting the amount of cropland available for global food production [13]. In addition, the sediments, nutrients, and pesticides generated from
agricultural areas are carried away by surface runoff to the nearest waterbodies, causing deterioration of water resources. Therefore, to control the transport of NPS contaminants into waterbodies and to avoid soil and nutrient loss from agricultural lands, a suitable and realistic management approach should be implemented. Other watersheds with similar hydrological and physical circumstances will benefit from this type of management approach as well.

The Big Sunflower River Watershed (BSRW), the study area under consideration, is an agricultural intensive watershed. The Big Sunflower River has been designated as “ephemeral”, which means it is unfit for aquatic life or human consumption and does not support fisheries’ resources [14]. The United States Environmental Protection Agency (USEPA) has classified Big Sunflower River as impaired under clean water act Section 303 (d) due to high levels of total suspended solids/sediments, nutrients, turbidity, and low dissolved oxygen [15], which eventually makes its way to Gulf of Mexico. Long-term river water quality can have a significant impact on the environmental characteristics of a bay and coastal water bodies [16]. Conventional tillage is the most common system for crop production in the Mississippi delta [17]. Conventional tillage-based agriculture has the disadvantage of increasing soil erosion rates [18]. Modeling and analysis of data revealed that existing sediment yields in the impaired reaches of BSRW is up to 10.5 metric tons/km$^2$/day [19]. NPS pollution of sediments and nutrients is primarily caused by crop cultivation in BSRW, whereas NPS pollution of pathogen is mainly caused by livestock, urbanization, and wildlife [20]. The change in land use in the Mississippi River Alluvial Plain, where BSRW lies, has altered streamflow conditions. Research conducted by [21] evaluated changing land use patterns to assess changes in land use, crop yield, and irrigation from 1969 to 2017. According to the study, the amount of irrigated cropland has grown by 45,000 hectares on average across all study area counties and up to twelve folds in one county. Both surface and groundwater are utilized for irrigation, which has altered streamflow. Significant hydrologic changes, such as streamflow depletion and baseflow reduction, have been observed.

Conservation practices, also known as best management practices (BMPs), can help to prevent soil erosion and enhance water quality by lowering the sediments and other pollutants washed away from agricultural fields [22–24]. Different BMPs, such as cover crops, buffer strips, tailwater recovery ponds, constructed wetlands, conservation tillage, etc., have been found to reduce runoff and pollutants [25]. In BSRW, tailwater recovery ponds in agricultural land use have been found to reduce streamflow by 2 to 6%, sediment by 3 to 20%, and increase groundwater storage rate by 0 to 20% depending on the size of the pond [26]. BMPs are either structural or nonstructural practices [27]. Structural BMPs are natural or artificial structures built on the field, e.g., grade stabilization structures (GSS) whereas nonstructural BMPs are the practices within the agricultural areas, e.g., contour farming that helps to reduce sediments and other pollutants.

It is unrealistic to expect such management strategies to be implemented throughout a watershed. As a result, high priority areas should be identified in order to save time, money, and resources [28]. The hydrological models and remote sensing technology are useful in identifying the critical erosion prone areas of a watershed [29]. Soil and Water Assessment Tool (SWAT) is a hydrological model that could be used to assess the impact of BMPs on non-point source pollution and water supplies at high erosion prone areas within a watershed [30].

To analyze the influence of BMPs on water quality at the watershed scale, watershed managers depend on computer-based models [31]. Due to the ability of SWAT to simulate non-point source pollutants such as sediments and nutrients, as well as agricultural operations such as tillage, crop rotation, and so on, at a watershed scale, it has been used for BMP evaluation and watershed management in different parts of the world [12,23,32,33]. SWAT outperforms other watershed scale models due to its capacity to accommodate tillage practices and site specific dimensions of BMPs [34]. A study by [27] presents an optimization technique for determining the best combination of structural BMPs for achieving
treatment goals at a watershed scale. Using the SWAT model, [35] assessed the long-term effect of structural BMPs on sediment and phosphorus loads’ reduction in two Black Creek sub-watersheds. Five BMP scenarios were simulated, including both structural and non-structural measures using SWAT for environmental and cost benefit evaluation [33]. The SWAT model was utilized to simulate structural BMPs to demonstrate that watershed subdivision-induced spatial resolution effects have a significant impact on the evaluation of BMPs [36]. However, in Mississippi’s agriculturally intensive northwestern region, limited studies have looked at the effects of structural BMPs on soil erosion and hydrology. Some nonstructural and structural BMPs were evaluated previously, such as crop rotation, tillage management, tailwater recovery ponds, vegetative filter strips (VFS), etc. [12,26,37]. The evaluation of grassed waterways (GWW) and GSS has not been conducted in the watershed to quantify sediment yields. This study evaluated BMPs such as VFS, GSS, and GWW and their combinations to see if the water quality benefits of combining BMPs are much larger than the benefits of using them separately. The impact assessment of these BMPs can be a novel contribution to the BSRW, which is an agricultural watershed.

The study is based on the hypothesis that the SWAT watershed modeling can help identify the high priority areas with comparatively higher sediment yields, and that simulating BMPs on these areas can provide estimates of potential mitigation. According to the literature review, the SWAT model has been widely used in several studies to assess the effects of BMPs on sediments and NPS pollution in different parts of the world. There is still a need to implement the SWAT model under various climatic and geographic scenarios. The watersheds differ in their hydrological and physical characteristics, so the response to runoff and sediment transport varies as well. Implementing SWAT in various watersheds allows researchers to better understand the complex flow and transport mechanisms that occur under changing environmental conditions. In light of the preceding, this study aimed to fulfill the following objectives: (a) development of a watershed scale model, (b) calibration and validation of SWAT model for simulating flow and sediment load, (c) locating areas with comparatively higher sediment yield using calibrated and validated model (d) evaluation of the impacts of BMPs and their combinations on streamflow and sediment yields at watershed and sub-watershed levels to test the extent to which combining BMPs improves water quality as compared to using them individually.

2. Materials and Methods
2.1. Study Area

The present study is carried out in the BSRW (8326 km$^2$) of the Mississippi River Alluvial Plain, also known as Mississippi Delta in northwestern Mississippi. It is located between 91°10′0″ to 90°14′0″ E longitude and 32°37′0″ to 34°50′0″ N latitude and lies within 11 counties, namely Coahoma, Tallahatchie, Desha, Bolivar, Sunflower, Leflore, Washington, Humphreys, Sharkey, Yazoo, and Issaquena. Figure 1 shows the location map of the BSRW. Agriculture is the most prevalent land use in the area, with cotton (6%), soybeans (63%), corn (11%), and rice (1%) as the most common crops, followed by forested wetlands (18%) and open water (1%) according to the classification of the land cover map for the year 2020 retrieved from United States Department of Agriculture (USDA), National Agricultural Statistics Service (NASS) [38]. The watershed area has low topographic relief with minimum and maximum elevations of 23 m and 71 m above mean sea level, respectively. Prime soil types in the area include Alligator, Forestdale, Dowling, Dundee, and Sharkey, which fall under soil groups C and D of Natural Resources Conservation Services (NRCS) and have high clay and silt percentages contributing to higher surface runoff and low permeability [39].
2.2. SWAT Model

The SWAT is a continuous-time watershed scale model that requires a diversity of spatial and temporal information to run on a daily time step and is capable of evaluating the impacts of management on surface water, groundwater, and non-point source pollution in watersheds basins [30,40]. In SWAT, the simulation of hydrology is separated into land phase and water routing phase [41]. Figure 2 shows SWAT simulation flow chart. The SWAT delineates the watershed based on the provided digital elevation model (DEM), which is divided into several sub-basins and, further, into hydrological response units (HRUs) based on land use, soil, and slope class. This study used Arc SWAT 2012 as an ArcGIS 10.7 extension and interface for SWAT [42].
The major driving force underlying all the processes in SWAT is water balance because it affects the sediments, nutrients, pesticides’ transport, and plant growth [43]. Climatic conditions such as precipitation, air temperature, relative humidity, solar radiation, and wind speed control the water balance in the hydrologic cycle. When the temperature is below freezing, snow is calculated. Soil temperature is calculated because it influences the decay rate of residue in soil and water movement. SWAT simulates hydrologic processes such as precipitation, interception, surface runoff, infiltration, evapotranspiration, lateral subsurface flow, impoundments, tile drainage, water redistribution within soil profile, consumptive use by pumping, return flow, and deep aquifer recharge. SWAT simulates various types of land cover with a single plant growth model that distinguishes between perennial and annual plants and estimates nutrients and water removed from the root zone, biomass production, and transpiration. Sediment yield and erosion are calculated by the Modified Universal Soil Loss Equation (MUSLE) [44]. After the determination of water, nutrients, sediments, and pesticides’ loadings from land phase, they are routed through the streams and reservoirs in the watershed [43].

SWAT Model Input

In the present study, BSRW is divided into 40 subbasins and 564 HRUs. The definition of HRUs was based on land use threshold, soil threshold, and slope threshold of 10% each. These threshold levels are determined by the project goal and the modeler’s desired level of detail; land use threshold of 20%, soil threshold of 10%, and slope threshold of 20% is sufficient for most applications [45]. The primary inputs for the model are the DEM, land use land cover data, soil data, meteorological data, which includes precipitation, temperature, solar radiation, wind speed, and relative humidity. In addition, data for management practices, discharge, and sediment time series were obtained.

DEM of 30 m × 30 m resolution was downloaded from the United States Geological Survey website [46]. A DEM of 30 m resolution has been found adequate for streamflow and sediment simulation in different studies [47,48]. Cropland Data Layer (land cover data) of 30 m × 30 m resolution was obtained from the United States Department of Agriculture (USDA), National Agricultural Statistics Service (NASS) [38]. It was found that land cover resolution of 30 m gave an accurate estimation of streamflow [49,50]. The soil data was acquired from Natural Resources Conservation Service (NRCS) Soil Survey Geographic Database (SSURGO) database [51]. The temporal data on daily precipitation and daily temperature (2005–2020) were obtained from National Oceanic and Atmospheric Administration [52] for 8 weather stations, namely, Belzoni, Clarksdale, Cleveland, Moorhead, Rolling fork, Stoneville, Yazoo, and Greenville, based on maximum data availability. The available daily precipitation and temperature data were converted to SWAT readable .txt files with the help of the SWAT Weather Database tool [53]. Additional climate data on
solar radiation, wind speed, and relative humidity (2005–2020) were attained from Global weather data for SWAT [54]. Information on crop management operations, including the plant growing season, tillage, fertilization, pesticide application, irrigation, and harvest for four major crops, corn, cotton, soybean, and rice were obtained from MS Agricultural and Forestry Experiment Station variety trials annual reports [55]. Monthly streamflow data (2008–2017) were collected from [56] three USGS gauge stations, Merigold (USGS gauge: 07288280), Sunflower (USGS gauge: 07288500), and Leland (USGS gauge: 07288650) within the watershed. These gauge stations were chosen since they have the most data available from 2008 to 2017. For these stations, daily data for sediments was available biweekly from 2016 to 2018.

2.3. Model Calibration and Validation

Monthly calibration and validation of streamflow and TSS at subbasins 7 (Merigold), 15 (Sunflower), and 24 (Leland) were performed. An auto-calibration technique and sequential uncertainty fitting (SUFI-2) algorithm included in SWAT calibration and uncertainty procedures (SWAT-CUP) [57] were utilized to find a parameter set and values that give a satisfactory model performance in simulating streamflow and TSS. The SUFI-2 algorithm uses two statistics: P-factor and R-factor to quantify how well the observations are captured by the simulated 95 percent prediction uncertainty or 95 PPU band, which is calculated at the 2.5% and 97.5% levels. For a range of parameters, Latin hypercube sampling is done for ‘n’ times, where n is the number of simulations. Each time, the model gives a signal for each parameter. For every observation point, frequency distribution of discharge is obtained. From this frequency distribution, the cumulative distribution was calculated and the 95 PPU is the distance between the lower (2.5%) and the upper limit (97.5%) in the horizontal axis. For more information on 95PPU, the reader has to refer to the SWAT-CUP user manual [57]. P factor denotes the percentage of observed data captured by the 95 PPU envelope and ranges from 0 to 1, where 1 indicates a perfect fit. Similarly, the R factor is the thickness of the 95PPU band and is defined as the ratio of the average width of the 95PPU band to the standard deviation of the observed data. R factor ranges from 0 to infinity. The R factor of 0 and P factor of 1 is a condition where the simulation is exactly equal to the observed data. P factor of >0.7 and R factor of around 1 are suggested to be satisfactory for streamflow calibration, whereas a larger R factor and smaller P factor can be acceptable for sediment simulation [57]. In addition to the P factor and R factor, the comparison between the two signals simulated and observed data was evaluated using two statistical indicators, coefficient of determination (R²) [58] and Nash–Sutcliffe efficiency (NSE) [59]. Global sensitivity analysis in SWAT-CUP gives values for t-statistic and p-value. T-statistic is the ratio of the coefficient of a parameter to its standard error and is a measure of sensitivity. p-value is a measure of the significance of a parameter. If the p-value is <0.05, the predictor is likely to have some effect on the response variable [57]. Therefore, a low p-value and high t-statistic suggested that the parameter was sensitive.

The model was calibrated from 2008 to 2012 and validated from 2013 to 2017 for observed monthly streamflow. The observed TSS concentration data were collected biweekly and there were 41 data points from 18 January 2016 to 11 February 2018. Therefore, to interpolate data into continuous daily data and to convert TSS concentration into loads, a USGS Load Estimator (LOADEST) [60] regression model was used. The interpolated continuous daily data were aggregated into monthly data for calibration and validation purposes.

To optimize the objective function, NSE in SWAT-CUP, the calibration procedure involved adjusting value ranges of 14 streamflow-related parameters in subbasins that are linked to the stations under consideration. Station Merigold was linked to subbasins 1, 2, 3, 4, 5, 6, 7; station Sunflower was linked to subbasins 8, 9, 15, and station Leland was linked to subbasins 16, 19, 22, 23, 24. This allowed for the incorporation of the spatial variability of the parameter values at different subbasins. These parameters used in streamflow calibration and sensitivity analysis are the initial Soil Conservation Service (SCS) curve number (CN2), the available water capacity of the soil layer (SOL_AWC), the soil evaporation
compensation factor (ESCO), Manning’s roughness coefficient (n) for the main channel (CH\textsubscript{N2}), threshold water depth in shallow aquifer required for the occurrence of return flow (GWQMNN), surface runoff lag coefficient (SURLAG), saturated hydraulic conductivity of soil layer (SOL\_K), basalflow alpha factor (ALPHA\_BF), groundwater delay time (GW\_DELAY), groundwater “revap” coefficient (GW\_REVAP), Manning’s roughness coefficient for overland flow (OV\_N), average slope length (SLSUBBSN), slope length for lateral subsurface flow (SLSOIL) and snowfall temperature (SFTMP). The parameters used in sediment calibration are Universal Soil Loss Equation (USLE) equation support practice factor (USLE\_P), peak rate adjustment factor for sediment routing in the main channel (PRF\_BSN), channel erodibility factor (CH\_COV1), channel cover factor (CH\_COV2), monthly channel erodibility factor (CH\_ERODMO), linear (SPCON) and exponent (SPEXP) parameters for calculating sediment re-entrained in channel sediment routing, average slope steepness (HRU\_SLP), USLE soil erodibility factor (USLE\_K), USLE crop cover factor (USLE\_C), peak rate adjustment factor for sediment routing in the tributary channels (ADJ\_PKR), and sediment concentration in lateral and groundwater flow (LAT\_SED). These parameters for streamflow and sediment calibration were chosen from different literature based on their frequency of usage [43,61–63]. The range of values for the hydrologic parameters calibrated at the station Merigold and the parameters used in the sediment calibration are presented in the Tables 1 and 2 respectively.

Table 1. Parameters used in streamflow auto-calibration for Merigold station using SUFI-2.

| Parameter Name | Subbasin | Fitted Value | Minimum Value | Maximum Value |
|----------------|----------|--------------|---------------|---------------|
| R\_CN2.mgt \textsuperscript{a} | 1, 2, 3, 4, 5, 6, 7 | 1.07 | −0.15 | 0.02 |
| R\_SOL\_AWC(..).sol | 1, 2, 3, 4, 5, 6, 7 | −0.36 | −0.50 | 0.07 |
| V\_ESCO.hru \textsuperscript{b} | 1, 2, 3, 4, 5, 6, 7 | 0.47 | 0.13 | 0.80 |
| V\_CH\_N2.rte | 1, 2, 3, 4, 5, 6, 7 | 0.01 | 0.00 | 0.01 |
| V\_GWQMNN.gw | 1, 2, 3, 4, 5, 6, 7 | 1623.37 | 795.84 | 3598.66 |
| V\_SURLAG.bsn | 1, 2, 3, 4, 5, 6, 7 | 4.68 | 4.00 | 9.50 |
| R\_SOL\_K(..).sol | 1, 2, 3, 4, 5, 6, 7 | −0.20 | −0.24 | 0.27 |
| V\_ALPHA\_BF.gw | 1, 2, 3, 4, 5, 6, 7 | 0.74 | 0.44 | 0.81 |
| V\_GW\_DELAY.gw | 1, 2, 3, 4, 5, 6, 7 | 143.14 | 100.22 | 300.08 |
| V\_GW\_REVAP.gw | 1, 2, 3, 4, 5, 6, 7 | 0.08 | 0.00 | 0.13 |
| V\_OV\_N.hru | 1, 2, 3, 4, 5, 6, 7 | 0.22 | 0.20 | 0.36 |
| R\_SLSUBBSN.hru | 1, 2, 3, 4, 5, 6, 7 | −0.16 | −0.20 | 0.09 |
| R\_SLSOIL.hru | 1, 2, 3, 4, 5, 6, 7 | 0.48 | 0.18 | 0.50 |
| V\_SFTMP.bsn | 1, 2, 3, 4, 5, 6, 7 | −0.39 | −5.00 | 0.77 |

\textsuperscript{a} R\_ means multiplication by 1+ given value; \textsuperscript{b} V\_ means replacement of parameter value by the given value.

Table 2. Parameters used in TSS load auto-calibration using SUFI-2.

| Parameter Name | Fitted Value | Minimum Value | Maximum Value |
|----------------|--------------|---------------|---------------|
| V\_USLE\_P.mgt \textsuperscript{a} | 0.62 | 0.50 | 0.70 |
| V\_PRF\_BSN.bsn | 0.13 | 0.10 | 0.20 |
| V\_CH\_COV2.rte | 0.18 | 0.15 | 0.19 |
| V\_CH\_COV1.rte | 0.01 | 0.00 | 0.10 |
| V\_CH\_ERODMO(..).rte | 0.12 | 0.00 | 0.15 |
| V\_SPCON.bsn | 0.00 | 0.00 | 0.01 |
| V\_SPEXP.bsn | 1.04 | 1.00 | 1.20 |
| R\_HRU\_SLP.hru \textsuperscript{b} | 0.30 | 0.20 | 0.40 |
| R\_USLE\_K(..).sol | −0.43 | −0.50 | −0.40 |
| R\_USLE\_C(..).plant.dat | −0.17 | −0.20 | −0.10 |
| V\_ADJ\_PKR.bsn | 1.59 | 1.50 | 1.70 |
| V\_LAT\_SED.hru | 1494.45 | 1400.00 | 1500.00 |

\textsuperscript{a} V\_ means replacement of parameter value by the given value; \textsuperscript{b} R\_ means multiplication by 1+ given value.
2.4. LOADEST

Due to the cost of collection and limited resources, water quality samples are often collected less frequently than discharge. To convert biweekly TSS concentration data into continuous daily load data, a Load Estimator (LOADEST) statistical tool was used. LOADEST develops a regression model to estimate constituent loads in rivers and streams. The computation of the continuous TSS load is performed based on the relationship between streamflow and concentration data. The correlation between streamflow and water quality concentration data were determined using correlation coefficients [64]. It was found that the average correlation coefficients for sediment concentration data were 0.6, which was the highest among other water quality concentration data, such as phosphorous and nitrogen. The LOADEST regression model was applied to daily sediment data collected from 211 stations [64,65]. Estimates of annual sediment load were obtained with accuracy and precision with less than 10% error when the water quality data comprised 20 to 40% storm event (high flow) samples. LOADEST model has been implemented in a previous study to estimate and interpret suspended sediment loads, and other pollutant loads from the lower Boise River [66]. The model has been utilized to generate a rating curve of suspended sediment concentration based on the relationship between discharge and suspended sediment concentration in a watershed within Cape Bounty Arctic Watershed Observatory [67].

LOADEST is comprised of 11 regression models between daily discharge and water quality data. An automated model selection option can be invoked that helps to select the best regression model based on Akaike Information Criteria (AIC). As input, discrete water quality data and corresponding discharge data are written in calibration file “calib.inp” and continuous discharge data in estimation file “est.inp”. For model calibration, at least 12 water quality data are required. The statistical indicators, Adjusted Maximum Likelihood Estimation (AMLE), Maximum Likelihood Estimation (MLE), and Least Absolute Deviation (LAD) are used to calibrate and estimate within LOADEST. AMLE method assumes a normal distribution of model residuals, which is checked by a probability plot correlation coefficient (PPCC), where its value of 1 represents a perfect normal probability. More detailed information on the model can be found in the LOADEST user manual [60].

2.5. BMP Scenarios

Implementing BMPs at the watershed scale is time- and cost-demanding, so high-priority areas should be targeted [28]. This was performed by analyzing the average annual sediment yields from each subbasin. The BMPs, such as Vegetated filter strips (VFS), grade stabilization structures (GSS), grassed waterways (GWW), and all their combinations were simulated to evaluate the impact on streamflow and sediment yield at both watershed and sub-watershed levels. The adaptation of these BMPs was conducted in the agricultural areas of the watershed. The effectiveness of each BMP was assessed by applying it to the selected subbasins and evaluating the reduction of sediment yield at the subbasin and catchment scale. The effectiveness of their combinations was also determined and compared, resulting in a total of seven possibilities. Simulation of these scenarios was conducted by altering the SWAT model’s relevant parameter values and the sediment reduction from each scenario was analyzed. The calculation of sediment reduction is based on the following equation:

\[
\text{Sediment reduction (\%)} = \left( 1 - \frac{b}{a} \right) \times 100
\]

where, \(a\) = sediment yield before BMP implementation, \(b\) = sediment yield after BMP implementation. The sediment yield before BMP implementation is the output of “Base Scenario”.

2.5.1. Grade Stabilization Structure

It is a structure made up of concrete, rock, earth, or steel installed on slopes of natural/artificial channels to stabilize grade, reduce erosion, and improve water quality [68].
The parameters, average slope of the main channel along the channel length (CH_S2), and channel erodibility factor (CH_ERODMO) were adjusted for the simulation of GSS.

2.5.2. Grassed Waterway

Adequately vegetated natural/artificial channels are established to transport concentrated flow at safe velocities, resulting in a reduction of surface erosion. The vegetation also helps to reduce nutrients through soil sorption, plant uptake, and absorption into sediment entrapments [68]. The GWW was simulated in SWAT by modifying the scheduled management operation (.ops) file, which involved parameters such as the flag for simulation of GWW (GWATI), Manning’s roughness coefficient for overland flow (GWATN), the linear parameter for calculating sediment in GWWs (GWATSPCON), depth of GWW channel from top to bottom of the bank (GWATD), average GWW width (GWATW), length of GWW (GWATL), and average slope of GWW channel (GWATS). The beginning of the simulation was assigned as the year, month, and day on which the operation takes place.

2.5.3. Vegetative Filter Strip

They are the vegetated areas between croplands, grazing lands, forestlands, and water bodies installed to filter out sediments and nutrients from the runoff water. The runoff water leaving a field is slowed down, which helps sediments to settle down and reduce nutrients through plant uptake and absorption into deposited sediments [68]. The effect of VFS in reducing sediment yield was assessed by adjusting parameters in the scheduled management operation (.ops) file (Table 3). These parameters include the flag for simulation (VFSI), ratio of field area to filter strip area (VFSRATIO), fraction of HRU draining to the most concentrated 10% of the VFS area (VFSCON), and fraction of flow within the most concentrated 10% of the fully channelized VFS (VFSCH). The year, month, and day on which the operation takes place were assigned as the start of the simulation.

Table 3. Simulation of BMPs in SWAT.

| BMP Type | Parameters | Parameter Adjusted/Used | References |
|----------|------------|-------------------------|------------|
| GSS      | CH_S(2)    | −0.00016 to 0.001752    | [27,31,35,36] |
|          | CH_ERODMO  | 0, representing nonerosive channel |           |
| GWW      | GWATI      | 1                       | [69,70]    |
|          | GWATN      | 0.35                    |            |
|          | GWATL      | Default, 1000 km        |            |
|          | GWATW      | 10 m                    | [69–71]    |
|          | GWATD      | 3/64 × GWATW            | [69]       |
|          | GWATS      | HRU_SLP × 0.75          | [69–71]    |
|          | GWATSPCON  | Default, 0.005          |            |
| VFS      | VFSI       | 1                       | [68,71,72] |
|          | VFSRATIO   | 40                      |            |
|          | VFSCON     | 0.5                     | [68,73]    |
|          | VFSCH      | 0                       |            |

3. Results and Discussion

3.1. Flow Calibration and Validation

To evaluate the SWAT-CUP model performance, statistical parameters, P-factor, R-factor, $R^2$, and NSE were used. Table 4 summarizes the statistics for streamflow calibration at all three stations. Figure 3 depicts the streamflow calibration from January 2008 to December 2012 and validation from January 2013 to December 2017 for the Merigold gauge station. P-factor of a value greater than 0.7 and R-factor of a value less than 1.5 for streamflow is adequate and these two parameters are used to assess the calibration and validation strength [32]. For watershed-scale models, the model performance for flow simulation has been found satisfactory if $R^2$ is greater than 0.6 and NSE is greater than 0.5 [74]. The NSE and $R^2$ statistics of streamflow were also compared to the previous studies.
given in [75], which reviewed over 250 peer-reviewed published articles. The literature review suggested that these statistical indicators show reasonable accuracy.

Table 4. Evaluation of model performance during streamflow calibration and validation.

| Station  | Calibration | Validation |
|----------|-------------|------------|
|          | P-Factor | R-Factor | $R^2$ | NSE | P-Factor | R-Factor | $R^2$ | NSE |
| Merigold | 0.87     | 0.87     | 0.75  | 0.74 | 0.79     | 0.85     | 0.60  | 0.60 |
| Sunflower| 0.77     | 0.74     | 0.78  | 0.76 | 0.85     | 0.85     | 0.86  | 0.86 |
| Leland   | 0.72     | 0.81     | 0.71  | 0.70 | 0.80     | 1.27     | 0.82  | 0.81 |

Figure 3. Observed and simulated monthly streamflow hydrographs during the calibration (2008–2012) and validation (2013–2017) periods for Merigold USGS gauge station.

3.2. Sediment Calibration and Validation

Table 5 summarizes the statistics for TSS load calibration and validation at all three USGS gauge stations. The observed and simulated sediment loads at Merigold gauge station were used for the calibration period between January 2016 to June 2017 and the validation period from July 2017 to December 2018 are shown in Figure 4. At the watershed scale, the model performance for sediment simulation has been found satisfactory if $R^2$ is greater than 0.40 and NSE is greater than 0.45 [74]. The values of $R^2$ and NSE obtained are comparable or better than that of prior sediment modeling studies. Monthly sediment load validation was determined NSE and $R^2$ of 0.11 and 0.19, respectively, in a study conducted at the Warner Creek watershed in Maryland [76]. However, the simulated annual sediment yield was in good agreement with the observed data. Lowest $R^2$ of up to 0.34 was obtained during sediment load verification in nine gauging station in a study conducted at Vistonis lagoon watershed in northern Greece, and SWAT was able to simulate the sediment transport correctly [77]. This study utilized rainfall data from eight ground weather stations, streamflow and bi-weekly TSS data from three USGS gauge stations. There may be a possible source of error here due to variability of rainfall data in the model performance. However, for the comparative assessment of BMPs, the model-simulated results provided good indicators.
Table 5. Evaluation of model performance during TSS load calibration and validation.

| Station | Calibration | Validation |
|---------|-------------|------------|
|         | P-Factor | R-Factor | $R^2$ | NSE | P-Factor | R-Factor | $R^2$ | NSE |
| Merigold | 0.72  | 0.82 | 0.77 | 0.70 | 0.72 | 1.35 | 0.62 | 0.61 |
| Sunflower | 0.89  | 0.87 | 0.91 | 0.91 | 0.56 | 0.43 | 0.66 | 0.38 |
| Leland | 0.72  | 0.88 | 0.90 | 0.85 | 0.61 | 2.83 | 0.80 | 0.77 |

Figure 4. Comparison between observed and simulated monthly TSS load during the calibration (2016–2017) and validation (2017–2018) periods for Merigold USGS gauge station.

3.3. LOADEST Output

Continuous daily sediment load was generated using LOADEST from 1 January 2016 to 31 December 2018, which was then transformed into monthly sediment load. The LOADEST regression model’s ability to predict sediment loads of actual observed values is thought to be a good indicator of how well it functions on days when no samples were taken. The LOADEST model performance evaluation was conducted using load bias in percentage (Bp), NSE, and AMLE’s $R^2$. Table 6 shows the calibration results of the LOADEST model, suggesting good performance in the study area. The values of $R^2$ ranging from 0.90 to 0.96 and the values of NSE ranging from 0.50 to 0.92 for three stations show strong correlation. Bp ranging from −0.01% to 6.95% indicates positive bias with slight over prediction. The agreement between observed and estimated sediment load at all three stations indicated that the LOADEST model can be used to estimate the sediment load.

Table 6. Calibration results of regression models for TSS load at different stations.

| Stations | Selected Model | PPCC$^1$ | $R^2$ | NSE | Bp (%) |
|----------|----------------|----------|-------|------|--------|
| Merigold | $\text{Ln (Load)} = 11.59 + 1.17 \text{Ln}Q - 0.33 \text{Sin (2 pi dtme)} + 0.31 \text{Cos (2 pi dtme)}$ | 0.97 | 0.91 | 0.92 | 6.95 |
| Sunflower | $\text{Ln (Load)} = 11.94 + 1.18 \text{Ln}Q - 0.08 \text{Ln}Q^2 - 0.87 \text{Sin (2 pi dtme)} + 0.33 \text{Cos (2 pi dtme)} + 0.25 \text{dtme}$ | 0.99 | 0.90 | 0.77 | 2.96 |
| Leland | $\text{Ln (Load)} = 11.08 + 1.21 \text{Ln}Q - 0.04 \text{Ln}Q^2 - 0.93 \text{Sin (2 pi dtme)} + 0.27 \text{Cos (2 pi dtme)}$ | 0.98 | 0.96 | 0.50 | −0.01 |

$^1$ Ln (Load) = Natural log of calculated load (kg/d), LnQ = Ln (Q) − center of Ln (Q), where, Q is streamflow (ft³/s), dtme = decimal time − center of decimal time.
3.4. BMP Application Areas

To identify “high priority” areas within the watershed, the average annual sediment yield per unit area (tons/ha/year) from each subbasin from the year 2008 to 2020 was analyzed. Figure 5a shows the sediment yield from each subbasin in descending order, and the classification of subbasins based on sediment yield is shown in Figure 5b. There are four levels of classification: average annual sediment yield of 0 to 1 t/ha/year, 1 to 2 t/ha/year, 2 to 4 t/ha/year, and >4 t/ha/year. There are 16 subbasins that fall under the classification 0 to 1 t/ha/year, 13 that fall under the classification 1 to 2 t/ha/year, 5 that fall under the classification 2 to 4 t/ha/year, and 6 that fall under the classification >4 t/ha/year. The implementation of BMPs was carried out in the subbasins where sediment yield was greater than 1 ton/ha/year. This means that the BMPs were simulated in 24 subbasins (subbasins 1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 14, 18, 20, 21, 26, 28, 30, 32, 34, 35, 36, 39) out of 40. The simulated average annual sediment yield of the watershed area was approximately 9 MT/year and these 24 subbasins contributed to 40% of it.

![Figure 5](image_url)

**Figure 5.** (a) Model simulated sediment yield from sub-basins in descending order; (b) subbasins classified according to average annual sediment yield per unit area.

3.5. Impacts of BMPs on Flow and Sediment Yield

The simulation results of sediment yield reduction at watershed and sub-watershed levels are summarized in Table 7 below.

| Scenarios          | BMPs Sets | Average Annual Sediment Yield Reduction (%) | At Watershed Level | At Sub-Watershed Level (Average from All High Priority Subbasins) |
|--------------------|-----------|---------------------------------------------|--------------------|---------------------------------------------------------------|
| Individual BMPs    | GSS       | 7                                           | 5                  |
|                    | VFS       | 25                                          | 38                 |
|                    | GWW       | 30                                          | 44                 |
| Combination of 2 BMPs | VFS + GSS | 30                                          | 42                 |
|                    | VFS + GWW | 32                                          | 46                 |
|                    | GSS + GWW | 35                                          | 47                 |
| Combination of 3 BMPs | VFS + GSS + GWW | 36 | 50 |
3.5.1. Impacts of BMPs at the Watershed Level

The model outputs of average annual sediment yield and average annual streamflow from the year 2008 to 2020 were evaluated at the watershed level. The simulation results of individual BMPs, combinations of 2 BMPs, and a combination of all 3 BMPs indicate that they resulted in low to no flow reduction and significant sediment yield reduction (Figure 6). In the evaluation of individual BMPs’ simulation, the GSS reduced flow by less than 1% and sediment yield by 7%. The VFS was able to reduce sediment yield by 25% but had no effect on flow. The GWW did not affect flow but reduced sediment yield by 30%.

Similarly, combinations of two BMPs were simulated, and average annual sediment yield was analyzed. The combination of VFS and GSS was able to reduce sediment yield by 30% and had a negligible reduction of streamflow of less than 1%. The combination of VFS and GWW reduced sediment yield by 32% and did not affect streamflow. A reduction of 35% on average annual sediment yield and less than 1% on average annual flow was attained by the combination of GSS and GWW. The combination of all three BMPs, VFS, GSS, and GWW reduced average annual sediment yield by 36% and average annual streamflow by less than 1%.

3.5.2. Impacts of BMPs at the Sub-Watershed Level

The simulation results of average annual sediment yield and average annual streamflow (2008–2020) for all the seven BMP scenarios were evaluated at the individual high priority subbasins. Figure 7 shows the range and mean of sediment yield reduction for each BMP scenario.

The GSS reduced flow by less than 1% at the subbasins. Less than 1% sediment yield reduction was observed at subbasin 9 and maximum sediment yield reduction of 23% was observed in subbasin 28. The average sediment yield reduction by GSS from all the high priority subbasins is 5%. VFS reduced sediment yield by a minimum of 10% to a maximum of 67% at subbasins 39 and 9, respectively, and the average sediment reduction was 38%. No effect on flow was observed. The GWW reduced sediment yield from 13% to 81%, minimum reduction at subbasin 39 and maximum reduction at subbasin 18, and an average reduction of 44%. There was no effect on flow.
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with an average reduction of 42%. Similarly, VFS + GWW reduced sediment yield
within class 4 streams (highest stream class located at very downstream of watershed).

Implementation of GSS within class 2 and class 3 (classes between 1 and 4) resulted in
no sediment reduction when GSS was installed within channels of various class. There was no sediment reduction when GSS
was installed within class 1 channels (channels originating from upland areas with no
upstream channels). The highest sediment reduction of 74% was obtained when installed
within class 4 streams (highest stream class located at very downstream of watershed).

Figure 7. Side-by-side box plot comparing sediment yield reduction range at the sub-watershed level
for different scenarios.

The combination of two BMPs, VFS + GSS, reduced flow by less than 1% and sedi-
iment yield by a minimum of 18% at subbasin 39 and a maximum of 68% at subbasin
18 with an average reduction of 42%. Similarly, VFS + GWW reduced sediment yield
by 13% to 83% with an average of 46%; the minimum and maximum reduction were
observed at subbasins 39 and 18, respectively. GSS + GWW reduced sediment yield by a
minimum of 20% at subbasin 39 and a maximum of 81% at subbasin 18 with an average
reduction of 47%. VFS + GWW and GSS + GWW had zero and less than 1% reduction in
streamflow, respectively.

The combination of all three BMPs, VFS + GSS + GWW, could reduce the average
annual sediment yield by a minimum of 21% at subbasin 39 and a maximum of 83% at
subbasin 18. The average reduction from all the high priority subbasins under considera-
tion was observed to be 50%.

3.5.3. Comparison of Results with Previous Studies

Higher sediment yield reductions were observed at the sub-watershed level compared
to the watershed level, which is consistent with the findings of previous studies [71,78]. No
effect on flow was observed for GWW and VFS at the watershed and sub-watershed levels.
This is in accordance with the results obtained in other literature [35,71,79]. This has been
attributed to the fact that VFS and GWW are typically designed to address sediment and
nutrients, and the SCS curve number method determines the runoff simulation in SWAT,
which is based on soil type and land cover rather than management operations. Slight
reduction in flow (<1%) was observed for GSS. This is due to its impoundment effect. The
structure’s depth was set at 80% of the channel depth. Greater reduction in flow could be
achieved with increased height of the structure.

GSS reduced less than 1% to a maximum of 23% sediment yield. Previous research
conducted by [31] on the effect of GSS revealed that sediment reduction depends on the
installation within channels of various class. There was no sediment reduction when GSS
was installed within class 1 channels (channels originating from upland areas with no
upstream channels). The highest sediment reduction of 74% was obtained when installed
within class 4 streams (highest stream class located at very downstream of watershed).
Implementation of GSS within class 2 and class 3 (classes between 1 and 4) resulted in
sediment yield reduction of 2% and 9%, respectively. In addition, the GSS height used was
1.2 m. The height of the structure employed in the study has a variable height of 80% of the
channel depth [70]. Therefore, the highest sediment reduction benefit was underestimated.
VFS was able to reduce 38% of sediment yields at sub-watershed level. A previous study found that for a width of 5 m to 35 m, the sediment yield reduction increased logarithmically from about 38% to 65% [80]. In another study by [81], VFS reduced sediment by up to 35%.

Similarly, GWW reduced 13% to 81% of sediment yield at the sub-watersheds. In a previous study by [71], GWW was able to reduce average annual sediment yield up to 79% at the sub-watershed scale and 14% at watershed scale. In another study by [82] the maximum reduction of average annual sediment at sub-watershed level was 85%. The maximum water quality benefit could be obtained from GWW rather than the combination VFS + GSS. Similarly, the combinations VFS + GWW and GSS + GWW outperformed GWW, but the difference in sediment reduction was not significant. Therefore, the implementation of GWW only could be conducted according to the need of sediment reduction.

The GWW had the maximum sediment reduction potential followed by VFS. Six different BMPs were simulated by [71], such as ponds, wetlands, cover crops, VFS, GWW, forage, and biomass planting, which found GWW to be the most effective BMP in reducing sediment and nutrient loads. GWW and VFS have been documented as the most effective BMPs in reducing sediments and nutrients from agricultural watersheds compared to GSS, detention ponds, and parallel terraces [27]. This can be attributed to the entrapment of sediments by slowing down the runoff due to vegetated cover [68].

4. Conclusions

This study was conducted in a watershed in northwestern Mississippi using a calibrated and validated SWAT model to simulate the runoff and sediment yield. The statistical indicators showed acceptable model performance in simulating the runoff and TSS load. LOADEST tool was used to interpolate continuous daily data of TSS load. Seven different structural BMP scenarios, GSS, GWW, VFS, and their combinations were implemented in the high priority areas within the watershed, and their impacts on flow and sediment yield reduction at both watershed and sub-watershed levels were documented.

The outcomes of the simulation revealed that all the selected BMPs had a substantial impact on sediment yield reduction and a 0 to less than 1% reduction in flow. The sediment yield reduction potential of different BMPs scenarios was variable, with the highest reduction in the case of a combination of all three BMPs. In the evaluation of individual BMPs, at both watershed and sub-watershed levels, GWW exhibited the highest sediment yield potential, followed by VFS, which explains their widespread use [71]. The combination of GSS and GWW had the highest potential for reducing sediment yield when compared to other combinations of two BMPs. According to the results, combining all three BMPs is the most preferable. However, in the event of budget limits, the combination of GSS and GWW could be utilized.

The findings of this study are beneficial to watershed managers as well as the scientific community. Watershed managers and decision-makers can make use of the information to help them choose appropriate BMPs and ensure sustainable watershed management. The findings of this work will aid modelers in successfully performing multisite SWAT calibration and validation using tools such as SWAT CUP and LOADEST.

It is worth noting that this study has not considered the costs, operation, maintenance, and life cycle of the BMPs. The technical efficacy of these approaches may be limited by local constraints such as geographic challenges, farmers’ acceptance, resources availability, economic expenses, and so on. Future studies could help to analyze the uncertainty and fill this gap in the execution of the proposed BMPs at a watershed scale.

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