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1 **Estimating water quality effects of conservation practices and grazing land-** 2 **use scenarios**

3
4 **Abstract:** Conservation management practices such as reduced tillage, fertilizer management,
5 and buffer strips, are well-established means by which to control erosion and nutrient losses from
6 fields planted in annual row crops. However, agricultural systems which include perennial plant
7 cover, such as the perennial forages found in grazing systems, may represent an alternative way
8 to reduce these losses. In this study, management intensive rotational grazing (MIRG) was
9 tested as a means by which to improve water quality on highly vulnerable row crop land,
10 compared to more traditional conservation management schemes in the South Branch of the Root
11 River watershed (a karst-influenced watershed in Southeastern Minnesota). The effects of both
12 sets of alternative scenarios were evaluated with a watershed-based modeling approach using the
13 Soil and Water Assessment Tool (SWAT). Alternative conservation management practices
14 included conservation tillage, cover crops, and filter strips. Conversion of row crop production to
15 management intensive rotational grazing of beef cattle was selected to occur on 2.6% of the total
16 watershed area. Both the conservation management practices and land-use changes were
17 targeted to reduce contributions of sediment and phosphorus loads from cropped upland areas.
18 Watershed-wide implementation of all conservation management practices resulted in the
19 greatest reductions in sediment (52%) and total phosphorus (28%) loads from upland crop areas,
20 but had the largest land area requirements to achieve these results. Cover crops or filter strips on
21 areas of high slope also showed large cumulative reductions across the watershed, and also had
22 the greatest reductions per-unit treated area of all conservation management practices. However,

23 changing land-use from row crop production to pasture for grazing was most effective at
24 reducing total sediment and phosphorus loads on those acres changed, reducing sediment and
25 phosphorus by greater than 85% on targeted areas. Simulation results indicate that utilizing
26 alternative conservation management practices or MIRC, when targeted to areas of steeper slope
27 (greater than 4%), could appreciably reduce sediment and phosphorus loads in this watershed,
28 with limited reductions in row crop agriculture acreage.

29 **Key Words:** alternative land management scenarios—conservation practices—conservation
30 tillage—cover crops—filter strips—grazing—phosphorus—sediment—Soil and Water
31 Assessment Tool (SWAT)—water quality

32

33 **Nutrients and sediment originating from agricultural fields in the Upper Midwest have**
34 **been attributed to the impairment of both fresh and marine water systems, contaminating**
35 **drinking water sources and coastal areas** (Schulte et al. 2006). Topsoil losses from annually
36 cropped fields can be significant, decreasing the long-term productivity of the land and
37 threatening water resources (Kort et al. 1998; US EPA 2003). Nutrient export from extensively
38 cropped agricultural areas into coastal marine systems has resulted in hypoxic environments and
39 eutrophication of fresh water lakes (Committee on Environment and Natural Resources 2010;
40 Sharpley et al. 2001). Agricultural systems that incorporate perennial vegetation have been
41 shown to reduce nutrient losses and soil erosion leading, to an improvement in water quality
42 (Burkart et al. 2005; Dalzell et al. 2004; Randall et al. 1997; Russelle et al. 2007). However,
43 lack of economic incentives and markets has limited their adoption (Randall and Mulla 2001).

44 For the U.S. Upper Midwest, cattle production systems that use perennial forages as the primary
45 component of the diet could be an economically viable way to add perennial species to the
46 landscape. However, overuse and continuous grazing of pasture can result in compacted soil,
47 high rates of erosion, and increased nutrient discharge; in the worst cases, the nutrient losses can
48 be greater than for annual cropland (Hubbard et al. 2004). Management intensive rotational
49 grazing systems—where cattle are grazed at high densities for short durations, and time in
50 pasture depends on the vigor of the plant stand—have been found to result in more consistent
51 foliage removal and decrease the amount of bare ground compared to continuous grazing
52 systems in sub-humid climates (Oates et al. 2011), and may reduce some of the harmful impacts
53 of grazing. The Minnesota Natural Resource Conservation Service (NRCS) has identified
54 management intensive rotational grazing as a best management practice, and as a means to
55 manage pastures for improved water quality and decreased soil erosion (MN NRCS 2012).
56 Using rotational grazing systems, where care is taken to avoid over grazing on pastures, can
57 reduce the losses of sediment and phosphorus compared to less intensively managed grazing
58 systems (Sovell et al. 2000; Chaubey et al. 2010; Haan et al. 2006).

59 While grazing may represent a viable way to introduce perennial vegetation onto the landscape,
60 agricultural acreages in the Upper Midwest region are valued for their ability to produce grains
61 and other plant food crops, and converting large areas of land from row crop agriculture into
62 pasture for grazing may not be the most economically feasible option for managing agricultural
63 contributions to water quality problems. Conservation practices such as reduced tillage, edge-of-
64 field filter strips, and winter cover crops are often viewed as likely candidates of initial
65 conservation efforts because they have been shown to be effective at reducing sediment and

66 nutrient losses (Mulla et al. 2008), and represent less dramatic management changes for
67 conventional row crop systems (as compared to switching to perennial vegetation).

68 Not all portions of agricultural landscapes contribute sediment and nutrients uniformly to
69 receiving surface waters (Jones et al. 2001). In this regard, there may be environmental benefits
70 in strategically placing conservation management practices on the landscape (Galzki et al. 2011;
71 Vache et al. 2002), or in transitioning key landscape elements from annual row crops to
72 perennial pasture and forage production. In this study, we examined the potential influence that
73 conservation management practices (alone or in combination), and changes in land-use from
74 corn and soybean crop production to pasture for grazing beef cattle, could have on water quality.
75 The analysis presented here is for a karst influenced agricultural watershed located in
76 Southeastern Minnesota, the South Branch of the Root River. The objectives were to: 1)
77 evaluate the effects of conservation practices and conversion of cropland to management
78 intensive grazing of perennial pasture on water quality; and 2) to compare the effectiveness of
79 the conservation practices and conversion of cropland to grazed pasture on altering loads of total
80 sediment and phosphorus in the watershed.

81 **Materials and Methods**

82 *South Branch of the Root River Watershed.* The 301.77 km² (74,569 ac) South Branch
83 of the Root River (SBRR) watershed is a tributary of the Root River, and is located in Fillmore
84 and Mower counties in southeastern Minnesota (figure 1). The western half of the watershed is
85 mostly flat (<4% slope), while, in contrast, the eastern half of the watershed is characterized by
86 steeper slopes (>4% slope) with karst geology. Approximately 52% of the watershed area has

87 less than 2% slope, while 10% of the land has a slope greater than 10% (figure 1). In the eastern
88 portion of the watershed, karst processes in the thinly-mantled carbonate bedrock strongly
89 influence near-surface hydrologic and geomorphic processes, including flow along
90 dissolutionally-enlarged fractures and through conduits (Runkel et al. 2003). As is typical with
91 karst processes, nutrients, sediments, and other contaminants can be quickly cycled between the
92 surface and groundwater realms, often via overland runoff into sinkholes (Tipping et al. 2006).
93 The predominant land-use within the watershed is annual row-crop agriculture, composing 67%
94 of the watershed area. The remainder is mixed land use, composed of hay, forest, range, urban,
95 water and wetlands (figure 1). The western portion of the watershed is almost entirely devoted
96 to corn (*Zea mays* L.) and soybean (*Glycine max* L.) production. The eastern portion of the
97 watershed has more acreage in forest, hay, and range, though row crops are the dominant land-
98 cover. Average annual precipitation in the watershed is approximately 84 cm (33 in; Minnesota
99 State Climatology Office 2011). The average annual temperature is 6°C (43°F), with a normal
100 average temperature during the growing season (April through September) of 18°C (64°F;
101 normals are the 30-year mean from 1971 to 2000; Minnesota State Climatology Office 2011).
102 Soils in the area are mostly well-drained, class B soil types (56%), with some of those areas
103 being B/D soil types having high water tables (24%). The outlet of the watershed is located
104 within Forestville State Park, where stream flow was measured daily, and water quality was
105 periodically monitored during the study period. Flow (based on a stage-discharge relationship)
106 and water quality data were collected and maintained by the Minnesota Pollution Control
107 Agency and provided to us for this study.

108 ***Hydrology and water quality datasets.*** Measured daily stream flows used for model
109 calibration and validation were available in the SBRR for a five-year period (2004 to 2008).
110 Monthly sediment and phosphorus loads were estimated by coupling the daily flow values with
111 periodically collected water quality measurements. Water quality samples were collected at a
112 minimum of bi-weekly intervals during baseflow conditions. During stormflow events, grab
113 samples were collected more frequently to attempt to capture the rising and falling of the
114 hydrograph. Sediment loads were measured as total suspended solids and phosphorus was
115 measured as total phosphorus (TP). During the study period from 2004 to 2008, a total of 50 and
116 113 sediment and phosphorus samples were collected. Monthly sediment and TP loads were
117 estimated using FLUX (Walker 1996). In FLUX, a regression approach applied to individual
118 daily flows (Method 6) was used to predict series of monthly sediment and TP loading data.
119 Prior to FLUX regression analysis, flow data were divided into three strata based on flow. Strata
120 cutoff values for daily mean flow were set at 2.38, 5.71, and 84.8 m³ sec⁻¹ and were selected to
121 divide available data into low-, mid-, and high-flow conditions. Comparison of observed with
122 regression-predicted values yielded r^2 values of 0.89 and 0.83 for TP and total suspended solids,
123 respectively.

124 ***SWAT Model/Inputs.*** The Soil and Water Assessment Tool (SWAT) 2005 and
125 ArcSWAT interface were used for simulating water quality effects of the alternative land
126 management scenarios in the SBRR watershed. Daily precipitation and temperature data from
127 October 2004 through December 2008 were obtained from the Spring Valley weather station,
128 located near the center of the watershed but approximately 1.6 km (1 mile) outside the watershed
129 boundary (there were no rain gauges located within the boundaries of the study watershed). In

130 cases where daily precipitation and temperature data were missing, they were substituted with
131 values from the Grand Meadow weather station, located approximately 3.2 km (2 miles) outside
132 the watershed boundary (this occurred for less than 0.6% and 0.05% of precipitation and
133 temperature data, respectively). For watershed-scale hydrologic modeling, model outputs can be
134 especially sensitive to precipitation data and care has been taken to ensure that the closest
135 available data were used in this study. Remaining climate data play a less sensitive role in
136 determining daily water flux and were collected from the closest available weather stations.
137 Wind speed and relative humidity data were obtained from stations in La Crosse, WI (90 km or
138 56 miles from the study watershed), and Minneapolis, MN (160 km or 99 miles from study
139 watershed), respectively. Measured solar radiation data were provided by the Minnesota
140 Climatology Working Group, located in St. Paul, MN (approximately 160 km or 99 miles from
141 the study watershed).

142 A digital elevation model (DEM) with 10 m (32.8 ft) grid size was used to delineate stream
143 networks, subbasins, and slopes (USGS 2009). County-level soils data were obtained from the
144 Digital Soil Survey Geographic (SSURGO) database (USDA-NRCS 2009). User-defined soils
145 data tables were provided by the SWAT development group at Texas A&M University. Four of
146 the soil map units present in the SSURGO data were not available in the user-defined soil data
147 tables, and were renamed to match adjacent soils map units that had similar texture and
148 hydrologic groups. Land-use and land-cover data with 30 m (98 ft) grid size were determined
149 from the 2001 National Land Cover Database (NLCD; MRLC 2001). Some of the smallest land
150 cover classes (those that covered less than 1% of the watershed area) were aggregated to reduce
151 the number of functional units handled by SWAT.

152 Stream channel dimensions and hydraulics were measured in 17 representative stream reaches
153 throughout the SBRR watershed. The stream reach surveys were total station-based and
154 followed standard methods (Rosgen 1996; Harrelson et al. 1994) to measure stream cross-
155 sections and longitudinal profiles. Reach selection was based on field reconnaissance and GIS-
156 based analyses of topography, aerial imagery, hydrography, and karst features. Through these
157 analyses stream reaches were selected based on their representativeness of the range of
158 characteristics common throughout the watershed with respect to channel morphology, stream
159 gradient, valley morphology, vegetation, and bed forms. The chosen reaches represented the
160 range of channel types and channel conditions found in the SBRR watershed. Based on the
161 surveyed stream geometry, the following variables were determined for the channels and used to
162 parameterize the SWAT model: average width at the top of the bank, depth from the top of the
163 bank, width-to-depth ratio, longitudinal slope, and the Manning's n value. Additionally, the
164 average bankfull longitudinal slope and the length of the main channel were measured from
165 topographic maps. Baseflow velocity measurements were collected using an acoustic Doppler
166 velocimeter and the wading method of discharge determination (Harrelson et al. 1994). The
167 baseflow Manning's values were calculated by solving the Manning Equation for n based on the
168 values for velocity, slope, area, and wetted perimeter measured during the field surveys.
169 Typically, Manning's n values decrease (i.e., less roughness) as stream stage rises. This is a
170 function of area increasing faster than the wetted perimeter (i.e., increasing hydraulic radius).
171 Nonetheless, factors such as bank vegetation can strongly influence the bankfull roughness and
172 cause it to increase with stage. Our bankfull Manning's n values were constrained based on the

173 baseflow roughness value, professional judgment, and published guidance (Arcement and
174 Schneider 1989).

175 The hydraulic conductivity of the stream bed values input to SWAT were based on
176 measurements in two of the surveyed stream reaches of the SBRR: near Mystery Cave which is
177 dominated by karst hydrology, and in Etna Creek which is influenced predominantly by non-
178 karst conditions. Determinations of the hydraulic conductivities followed the heat pulse method
179 (Silliman and Booth 1993; Ronan et al. 1998; Dogwiler et al. 2007), and were taken during
180 varying flow conditions. Baseflow discharge measurements used in determining the hydraulic
181 conductivity of the stream bed occurred at Etna Creek and near Mystery Cave, and were 0.21 m^3
182 sec^{-1} and $1.95 \text{ m}^3 \text{ sec}^{-1}$, respectively. In each of the two streams, Onset® TidbiTTM temperature
183 loggers programmed to record measurements at five minute intervals were buried at three depths
184 in the stream substrate. The manufacturer-reported accuracy of the temperature data loggers is
185 $\pm 0.21 \text{ }^\circ\text{C}$ in the temperature range of 0 to $50 \text{ }^\circ\text{C}$ with a stability (drift) of $0.1 \text{ }^\circ\text{C}$ per year. At the
186 non-karst location they were placed at depths of 2, 9, and 16 cm (0.8, 3.5, and 6.3 in). At the
187 karst location the temperature loggers were buried at depths of 2, 12, and 22 cm (0.8, 4.7, and 8.6
188 in). The differences in logger depths between the two reaches reflect the difficulty of excavating
189 and precisely burying the data loggers in a fast flowing stream. However, the differences in the
190 depths between the sites were not critical so long as the absolute depth differences between the
191 temperature loggers were known. Surface water and air temperatures were also measured at
192 each stream reach and a stage record was collected at the non-karst location using a pressure
193 transducer. The hydraulic conductivity was determined based on tracking diurnal water
194 temperature maximums through the stream substrate. The amount of time for a thermal

195 maximum to infiltrate from one temperature logger to another deeper temperature logger was
196 used to determine the hydraulic conductivity (in cm hr^{-1}). A mathematical formula described in
197 Dogwiler et al. (2007) provides compensation to the raw thermal pulse velocity for factors such
198 as the densities and thermal capacities of the substrate sediment and water. The result of this
199 computation is the vertical hydraulic conductivity of the stream sediment. In low-order, gravel-
200 bedded streams thermal variations tend to be greatest on sunny days at baseflow conditions
201 (Dogwiler and Wicks 2005; Dogwiler et al. 2007). Thus, the data set was filtered to look
202 exclusively at days comprised of baseflow conditions (i.e., with no significant precipitation).
203 Both data sets cover the period from late May through August 2008 with 49 days of baseflow
204 analyzed at Etna Creek and 55 days at the reach near Mystery Cave. Diurnal temperature ranges
205 at base flow ranged from 1.0°C to 7.2°C (33.8°F to 45°F) and 1.2°C to 5.9°C (34°F to 43°F),
206 respectively, at the Etna Creek and Mystery Cave sites. The results for each stream were
207 averaged to yield a hydraulic conductivity that integrates variations in diurnal temperature range,
208 solar radiation, stream flow, and other governing factors. Measured stream physical
209 characteristics and hydrologic conductivity values were applied to the spatially-corresponding
210 stream reaches in the SWAT model.

211 ***Baseline Crop Management Practices.*** Cropping management practices were developed
212 to represent typical crop operations in this watershed. Crop planting and harvesting dates were
213 average values determined from 10 years of weekly crop reports. Typical tillage and fertilizer
214 practices were determined from surveys of local farmers conducted and published by the
215 Minnesota Department of Agriculture (Rasmussen 2003 and 2007). All cropland was in a two-
216 year rotation of corn and soybean common for the region. Soil management included spring

217 cultivation and fall plowing. Chisel plow was used on soybean residue while disc plow was used
218 on corn residue. Fertilizer application was split to represent the most common practices
219 occurring throughout the watershed. Phosphorus (P) was applied in the fall and at planting for a
220 total application of 60 kg P ha⁻¹ (53 lb P ac⁻¹). Nitrogen (N) was applied in the fall during field
221 preparation and at planting for a total application of 144 kg N ha⁻¹ (128 lb N ac⁻¹).

222 Based on the local producer surveys (Rasmussen 2003 and 2007), it was estimated that animal
223 manure was applied to approximately 8% of cropland in the SBRR during any given year. The
224 major sources of manure applied to crop fields were from swine and dairy operations within the
225 watershed, and were the two sources of manure applied for the baseline scenario. Swine manure
226 was applied to two subbasins in the western portion of the watershed while dairy manure was
227 applied to two subbasins in the north eastern portion of the watershed (figure 1). Since it was not
228 feasible to know the exact location of all manure application in the study area, this was a
229 simplification of actual manure management practices within the SBRR watershed; in actuality,
230 fields receiving manure are more distributed throughout the watershed. The approach used here
231 was based on the general distribution of animals in the watershed and results provided insight
232 into how manure application influenced nutrient losses from row cropped fields in varying
233 portions of the SBRR watershed.

234 A crop management schedule was established such that, in those subbasins receiving swine or
235 dairy manure, manure was applied to every corn acre once in four years on rotation. Manure
236 application was divided between fall (67%) and spring (33%) according to the FANMAP (Farm
237 Nutrient Management Assessment Program) surveys (Rasmussen 2003 and 2007). For the

238 baseline scenario, commercial N and P fertilizer rates were not changed in response to manure
239 application (personal communication with MN Dept. of Agriculture staff). This resulted in these
240 fields receiving excess N and P once every 4 years. Manure was applied to achieve a rate of 98.8
241 kg P ha⁻¹ (88.2 lb P ac⁻¹) based on phosphorus application rates reported in the FANMAP survey.
242 Manure N:P ratios were taken from a Minnesota Department of Agriculture fact sheet (1999) and
243 were preserved within the model nutrient database; as a result, manure N application rates were
244 dependent on the amount of manure required to achieve the estimated manure P rate and were
245 different for swine and dairy manure.

246 ***Calibration and Validation.*** All model runs occurred for the years 2002-2008; the first
247 two years were included as a warm-up period from which results were not used in order to
248 eliminate model sensitivity to initialization values and allow environmental parameters such as
249 simulated soil moisture to equilibrate to simulated conditions. Following the warm-up period, a
250 five-year simulation period (years 2004-2008) was used to evaluate the model performance and
251 assess baseline and alternative scenarios. The model was manually calibrated with daily and
252 monthly streamflow data and monthly water quality data for the years 2004 to 2005, and
253 validated for the period from 2006 to 2008. SWAT parameters calibrated from defaults are
254 shown in table 1. Karst influenced subbasins were calibrated based on the assumption of
255 stronger contributions from shallow groundwater and shorter delay in groundwater response time
256 compared with non-karst subbasins (table 1; Luhmann 2010). Karst features—including
257 sinkholes, stream sinks, and springs—were obtained from a spatial dataset from the Minnesota
258 Department of Natural Resources (MN DNR 2013). Subbasins were considered karst-influenced
259 based on the occurrence of identified karst features within the subbasin. In general, subbasins

260 with greater than 15 identified karst features were treated as karst-influenced for the purposes of
261 model simulation (figure 1).

262 Performance of the SWAT model was assessed by comparing monthly values of predicted versus
263 observed flow (mean monthly discharge) and water quality parameters. In addition to comparing
264 mean values for the calibration and validation periods, model performance was evaluated with
265 the Nash-Sutcliffe Efficiency metric (NSE; Nash and Sutcliffe 1970):

$$E = 1 - \frac{\sum(Y_o - Y_m)^2}{\sum(Y_o - \bar{Y}_o)^2}$$

266

267 where Y_o is the observed monthly value (discharge or load), Y_m is the modeled value of the
268 same parameter, and \bar{Y}_o is the mean value of the observed data. NSE values can range from $-\infty$
269 to 1. Perfect agreement between predicted and observed data results in $NSE = 1$; an NSE value
270 of 0 indicates that the mean of the model prediction is as accurate as the observed. A value
271 greater than 0.75 for monthly NSE can be considered very good; between 0.65 and 0.75 can be
272 considered good model performance, while a value between 0.5 and 0.65 is considered
273 satisfactory (Moriasi et al. 2007).

274 ***Alternative Scenarios.*** Two sets of alternative scenarios were evaluated for the SBRR
275 watershed. The first set of management practices considered no change in land-use, and that
276 conservation practices typical for the region would be employed on select cropland. Under the
277 second set of alternative scenarios, a portion of the cropland was converted to pasture for
278 management intensive rotational grazing of beef cattle. Each alternative scenario simulated is
279 summarized in table 2. The evaluation for each suite of practices was compared to the result

280 from the baseline crop management and land-use practices (which describe current row-crop
281 farming practices) to obtain the relative changes in performance of the alternative scenarios.

282 *Alternative Management–Row Crops.* Chisel and disk tillage practices were replaced
283 with a generic conservation tillage practice, maintaining the use of field cultivators for planting.
284 The conservation tillage practices were not as deep or well-mixed as conventional practices,
285 allowing for more crop residue to remain on the soil surface, reducing soil erosion. Two
286 conservation tillage scenarios were developed: 1) conservation tillage uniformly distributed
287 across 25% of the cropland in the watershed (i.e. geography, landscape position, or geology were
288 not considered), and 2) conservation tillage applied to cropland with greater than 4% slope. The
289 4% threshold represents a user-defined break point used in HRU generation. In the study
290 watershed, 8.4% of row crops are situated on lands with slopes greater than 4%.

291 A second alternative crop management practice utilized a rye cover crop, simulated on croplands
292 with slope greater than 4%. This practice also had no dairy manure applied on croplands with
293 slope greater than 4%; manure that would have gone on these areas was redistributed to cropland
294 with slopes less than 4% so that the total application rate in the watershed was the same as in the
295 baseline scenario. Rye was planted immediately following fall harvest of corn or soybean and
296 allowed to grow in the fall and following spring (as allowed by temperature). Immediately prior
297 to spring field preparation (for corn or soybean), the rye crop was killed and field preparations
298 resumed with primary tillage, field cultivation, and planting.

299 The effectiveness of filter strips in reducing field losses of sediment and TP was also modeled.

300 A 10 m (33 ft) wide filter strip was applied to croplands with a slope greater than 4% based on a

301 summary of general filter strip guidelines by Lee et al. (2004). Additional scenarios were also
302 developed that were combinations of one or more of the above scenarios, including: croplands
303 with slope greater than 4% were planted in cover crops, and conservation tillage was used on the
304 remaining cropland; and cover crops and 10 m filter strips were used on croplands with slope
305 greater than 4%, with conservation tillage used on the remaining cropland areas. Both of these
306 combination scenarios also had no dairy manure applied on croplands with slope greater than
307 4%; manure that would have gone on these areas was redistributed to cropland with slopes less
308 than 4% so that the total application rate in the watershed was the same as in the baseline
309 scenario.

310 *Alternative Land-Use–Grazing.* For the grazing land-use (GLU) scenario, a small
311 percentage of cropland under the baseline scenario was converted into pasture for grazing beef
312 cattle. The percent change in land area to be converted from cropland into pasture was based on
313 the results of a deterministic model (Wilson 2012) developed to calculate the area of land needed
314 to produce enough “grass-finished” (perennial forage-fed) beef to satiate the beef demand by a
315 defined population (in this case, the demands of the watershed; Wilson 2012). The land area was
316 calculated based on: 1) the energy needs of the cattle (NRC 1984) and average performance
317 observations for grass-finished cattle; and 2) the energy available from perennial forage crops
318 per unit land area (based on assumptions on cattle diet composition and average yield of
319 perennial forage plants in southeastern Minnesota; Wilson 2012). Based on the results on the
320 deterministic model, the calculated land area was determined to equal 2.6% of the total
321 watershed area, or approximately 8.10 km² (2,001 ac).

322 Because a small area of land was to be converted into pasture, GLU was only applied to two
323 subbasins in the watershed (figure 1), chosen based on their contribution of sediment and TP
324 loads. The pollutant loads from cropland under the baseline simulation were aggregated by
325 subbasins, which were then ranked based on their contribution to the total loads of pollutants
326 calculated under the baseline scenario simulation. Grazing land-use was applied to HRUs in the
327 two subbasins that showed both a high contribution of pollutants, and had a total combined area
328 equal to the target area. Three approaches were then used to target where the land-use change
329 was applied within those subbasins: 1) in areas of high slope (steep approach), 2) in areas with
330 low crop productivity index (CPI) values (CPI approach), and 3) randomly distributed (random
331 approach).

332 In the steep approach, hydrologic response units (HRUs) on cropland with greater than 4%
333 slopes were targeted for grazing land-use. In the CPI approach, locations were targeted based on
334 the potential yields of corn production in the SBRR watershed based on soil characteristics. The
335 CPI index ranges from 0 to 100, with 0 indicating very low expected corn yield and 100
336 indicating very high yields. Within the two targeted subbasins, areas with the lowest expected
337 corn yield had GLU implemented. CPI data obtained in raster format from the Minnesota
338 Geospatial Information Office (Minnesota Geospatial Information Office 2011) was joined to the
339 HRU data using ESRI ArcMap™ to identify HRUs with the lowest CPI values. The CPI values
340 for GLU HRUs ranged from 15 to 78. The random approach was to locate pasture randomly on
341 cropland within the targeted subbasins. The HRUs which corresponded to cropland under
342 baseline conditions were selected with a random number generator (MS Excel™). In all three
343 approaches, HRUs were chosen so that the total area undergoing land-use change was

344 approximately equal to the target area (8.10 km²). While the target area of land transformed was
345 the same for all three approaches (8.10 km²), the actual geographical area was not exactly the
346 same due to the fact that not all HRUs were the same size. In order to compare the outcomes of
347 the three approaches, final sediment and TP outputs were normalized by area.

348 Winter pasture was used as the modeled vegetation-type for the grazing land-use scenarios. All
349 plant growth parameters in SWAT were left at defaults, except the heat units to reach maturity,
350 which were decreased to 1000 in order for the modeled plant growth to more closely match
351 expected values. SWAT-modeled evapotranspiration (ET) for winter pasture was compared
352 against recorded ET rates in grasslands in the Upper Midwest of the United States to ensure that
353 simulated plant growth and water-use was realistic for the region. Average ET for grasslands
354 were obtained from water vapor flux data from the AmeriFlux network (AmeriFlux 2012) and
355 synthesized for sites in the Upper Midwest by taking available data collected in 30-minute
356 intervals and computing daily average values. Daily values from multiple years were averaged to
357 compute annual averages. The calculated average annual ET for grassland in Illinois and South
358 Dakota were 636 and 703 mm, respectively. Average modeled ET for the GLU HRUs was 687
359 mm year⁻¹, within the range of ET reported for grassland cover in the Upper Mississippi River
360 Basin.

361 The GLU scenarios assumed management intensive rotational grazing (MIRG) where cattle
362 would be rotated through pastures based on plant vigor and height, in order to avoid overgrazing
363 and allowing for recovery periods for the plants. In order to simplify the GLU scenarios in
364 SWAT, key inputs for SWAT grazing setup—biomass removed and manure applied during

365 grazing—were averaged over the course of the grazing season. Setting up a true management
366 intensive rotational grazing system in SWAT would have been difficult, since the length of time
367 the cattle spend on pasture depends on examination of plant vigor in the field. Rotational
368 grazing was scheduled to begin on May 1 every year and continue for 184 days, ending October
369 31. The herbage removal rate per unit area on grazing land was equal to $18 \text{ kg ha}^{-1} \text{ d}^{-1}$ (16 lb ac^{-1}
370 d^{-1}). The initial assumptions on cattle feed intake assumed high quality forage (high in protein
371 and energy content), so this rate of consumption was assumed to represent in a stocking rate of
372 $1,064 \text{ kg}$ ($2,346 \text{ lb}$) cattle live-weight per hectare per day (Wilson 2012). Trampling of
373 vegetation during grazing was considered to equal 20% of the herbage removed during grazing
374 (Gerrish 2002). No minimum threshold for plant height was set for grazing to occur, however
375 based on the yield for winter pasture simulated in SWAT there was enough biomass grown to
376 meet cattle feed intake. Manure (dung and urine) from the grazing cattle was deposited at a rate
377 of $6.6 \text{ kg dry matter (DM) ha}^{-1} \text{ d}^{-1}$ ($5.9 \text{ lb DM ac}^{-1} \text{ d}^{-1}$), based on cattle growth and population
378 assumptions described in Wilson (2012) and using the ASAE Manure Production and
379 Characteristics Standard (ASAE 2005). No additional fertilizer or manure was applied to
380 pasture.

381 Since the rotational grazing system assumed a vigorous plant stand in the pasture (Oates et al.
382 2011), the Soil Conservation Service (SCS) curve numbers for HRUs converted to GLU were
383 chosen to reflect good hydrologic conditions; the definition of good hydrologic soil conditions
384 was greater than 75% ground cover and lightly or only occasional grazed (Neitsch 2005).
385 Grazing at high cattle stocking rates (as frequently seen with management intensive rotational
386 grazing) has been shown to alter soil physical properties, resulting in soil compaction (Warren et

387 al. 1986), reduced infiltration (Kumar et al. 2012), and changes in soil bulk density (Daniel et al.
388 2002). To account for these changes, the SCS curve number for HRUs converted to GLU were
389 adjusted to reflect a soil type with greater runoff potential. Curve numbers were chosen to be
390 intermediate to the soil type and one step down, i.e. a B soil group was set to have its curve
391 number equal to the intermediate value of B and C hydrologic soil groups for pasture in good
392 hydrologic condition.

393 Grazing cattle were assumed to be housed under shelter during the winter, with their manure
394 collected and applied to corn acreages the following spring, as is common practice for pasture-
395 based beef producers in the region. The study assumed an application rate of 135 kg N ha⁻¹ (121
396 lbs N ac⁻¹), typical to that applied in the watershed. Winter manure produced by cattle in the
397 SBRR watershed contained 56,234 kg N (123,975 lb N; Wilson 2012). Based on N losses during
398 manure storage in the region, it was assumed that 50% of the total N in the manure was available
399 for application in the spring (Rasmussen 2007), resulting in 28,117 kg N (61,987 lb N) for corn.
400 To achieve an application rate of 135 kg N ha⁻¹ (120.5 lb N ac⁻¹), 209 ha (516 ac) needed to have
401 manure applied. This acreage was split between corn acreage in the two targeted subbasins.
402 Cattle manure was applied every spring at a rate of 13,500 kg DM ha⁻¹ (12,049 lb DM ac⁻¹).

403 **Results and Discussion**

404 *Calibration and Validation.* Observed and simulated monthly streamflow, sediment
405 yield, and TP stream loads during the calibration (2004 to 2005) and validation (2006 to 2008)
406 periods are shown in figure 2. Observed data were not available for all months and are indicated
407 by gaps in the observed data (usually winter months when average temperatures were below

408 0°C). Months lacking observed data do not factor into calculations of model performance.
409 Mean monthly calibration and validation results are shown in table 3, along with monthly
410 estimates of model performance. For predicting sediment and TP loads, the model performed
411 better during the validation period than during the calibration period, though overall the model-
412 predicted values matched the observed data in general magnitude and timing (figure 2). Given
413 that the goal of this study was to compare the relative differences in pollutant reduction rates, the
414 results of the calibration and validation were considered acceptable. Notable months of
415 disagreement between observed and predicted data occur during the validation period in August
416 2007 and June 2008. Both of these months were characterized by large precipitation events and
417 multiple events over the course of several days. Compared against the 10-year mean from 1999-
418 2009, county precipitation for August 2007 and June 2008 were 304% and 148% greater than
419 average values, respectively. More importantly, summer precipitation events in the Upper
420 Midwest are often associated with convective thunderstorms that can be very intense, but
421 isolated and difficult to characterize with rain gauge data. The available precipitation data likely
422 did not capture the spatial availability that occurred during these precipitation events, leading to
423 disagreement between observed and predicted values during these months. Factors that account
424 for stream bank erosion were not considered for this study so the model does not treat this as a
425 sediment source. Previous work on a watershed sediment budget in the same region showed that
426 erosion from stream banks is relatively minor compared to net upland erosion (Trimble 1999).

427 **Baseline Conditions.** For the 5-year (years 2004 to 2008) evaluation period simulated,
428 average annual precipitation was 1020.7 mm (40.2 in). Under baseline conditions during the
429 evaluation period, evapotranspiration removed 70% of the annual precipitation from the

430 watershed, with 25% of the average precipitation contributing to water yield at the outlet. Of the
431 total water that reached the outlet of the watershed, the majority (59%) was from groundwater
432 flow, 17.3% from tile flow, 14.3% from surface runoff, and 9.2% from lateral soil flow. The
433 strong groundwater component is a reflection of the karst influence in this basin. By way of
434 comparison, the water budget for an agricultural watershed located in the Minnesota River Basin
435 (without karst influence) showed that groundwater flow contributed just 0.4% of the water yield
436 while tile flow, surface runoff, and lateral soil flow contributed 63.1, 23.0, and 13.6%,
437 respectively (Dalzell et al. 2012).

438 Sediment and TP loads under baseline conditions were calculated based on cumulative loads
439 delivered to HRU outlets. Over the 5-year evaluation period, average annual loads of sediment
440 and TP from all HRU outlets in the watershed were 0.89 tons ha⁻¹ (0.4 tn ac⁻¹) and 0.73 kg ha⁻¹
441 (0.65 lb ac⁻¹), respectively. A small number of HRUs were responsible for a large proportion of
442 the annual load of sediment and TP; 25% of the total watershed area was responsible for 75% of
443 the total sediment load, and 64% of TP loads (figure 3). HRUs considered steep cropland—those
444 with annual crops on slopes greater than 4%—contributed loads of sediment and TP
445 disproportionate to their area. Annually, these HRUs contributed 51% of the total sediment
446 loads and 38% of TP loads, even though they accounted for only 8.4% of the total land area.

447 ***Sediment Reduction—Alternative Scenarios.*** Figure 4 shows the change in sediment
448 loads with the alternative scenarios relative to the baseline scenario. These rates were calculated
449 as the average annual sediment loads delivered to the HRU outlets (during the five year
450 simulation period), and reported as both a function of the total watershed area (cumulative

451 sediment loads from all HRU outlets in the watershed) and as a function of treated area
452 (sediment loads from treated HRUs only). Alternative conservation management practices
453 scenarios that targeted landscape elements contributing the greatest sources of sediment were,
454 not surprisingly, the most effective at reducing it. Cover crops and filter strips on croplands with
455 slopes steeper than 4% reduced cumulative HRU loads of sediment in the watershed by 28 and
456 37%, respectively. Targeted conservation tillage was less effective, reducing the cumulative
457 sediment loads to HRU outlets in the watershed by only 7%. The greatest reduction in sediment
458 was seen when a combined approach was simulated, which employed both cover crops and filter
459 strips on croplands steeper than 4%, along with conservation tillage on all remaining cropland.
460 Under this management practice, the cumulative sediment load in the watershed was reduced by
461 53%. However, this practice also involved the greatest fraction of the watershed area (67% of
462 watershed area).

463 Of the conservation management practices, reductions in sediment loads as a function of only
464 treated areas were greatest with cover crops or filter strips on slopes greater than 4%; on just the
465 8.4% of cropland that had cover crops or filter strips applied, sediment was reduced by 55%
466 (cover crops) and 75% (filter strips) compared to the loads from those HRUs under baseline
467 management practices (figure 4). These simulated reductions of sediment per-unit treated area
468 are consistent with reported reductions in field losses of sediment. Rye and oat cover crops
469 following no-till soybean in Iowa reduced rill erosion by 79% and 49%, respectively (Kaspar et
470 al. 2001). Also in Iowa, Lee et al. (2000) found that a 7.1m grass buffer on cropland with
471 average slope of 5% resulted in 70% reduction of sediment lost from the field; while Robinson et
472 al. (1996) reported 85% sediment trapping efficiency for 9.1m buffers boarding cropland with

473 12% slope. The alternative management scenarios evaluated here focus on practices that occur
474 in (or adjacent to) crop fields—scenarios for which SWAT is well suited. There are additional
475 measures that can be employed to reduce sediment loads in SBRR streams that focus on
476 structural practices such as terracing and construction of earthen dams. These structural
477 practices were not evaluated in the present study.

478 Implementation of the GLU scenarios using all three targeted approaches also resulted in
479 cumulative reductions in HRU loads in the watershed, reducing annual HRU loads of sediment
480 by 12% under the steep approach, 8% with the CPI approach, and 6% with the random approach
481 (figure 4). Compared to the alternative conservation management practices, the GLU scenarios
482 resulted in relatively small reductions in HRU loads of sediment at the watershed level; however
483 the GLU scenarios did result in the largest reductions in sediment loads on a per-unit treated area
484 basis (figure 4). For only those HRUs which were converted from cropland to grazing, sediment
485 loads were reduced by 86% with the steep approach, 85% with the CPI approach, and 87% with
486 the random approach. These large reductions per-unit treated area are primarily a result of the
487 land-cover factor in the Modified Universal Soil Loss Equation (MUSLE). MUSLE is used in
488 SWAT to calculate sediment yield in each HRU as a function of surface runoff, soil type, slope,
489 and land-cover (Neitsch et al. 2005). For those HRUs which were converted from row crops to
490 pasture for grazing, two of these factors—surface runoff and land-cover cover—changed
491 between the baseline and GLU scenarios. Surface runoff accounted for a greater percentage of
492 the total precipitation for GLU HRUs compared to the baseline. Higher runoff volumes would
493 be expected to increase the sediment yield from the GLU HRUs. However, the overall reduction
494 in sediment yield seen in model simulations is due to the lower value of the land-cover factor

495 used in MUSLE, a result of having greater plant residue and cover throughout the entire year
496 with the GLU scenarios.

497 ***Phosphorus Reduction—Alternative Scenarios.*** In the alternative conservation
498 management scenarios where dairy manure was not applied to slopes steeper than 4%
499 (CovCrop4, CovCrop4-ConsTill100, and CovCropFilter4-ConsTill100), there was
500 approximately a 49% increase in rates of dairy manure application (during the year it was
501 applied) on fields with slopes less than 4% (because the total amount of manure applied in the
502 watershed was held constant compared to the baseline scenario). Simulated manure application
503 rates were already in excess of plant requirements and this redistribution of manure could result
504 in increased nutrient loss from those fields receiving additional manure. (Manure was applied in
505 this way based on the assumption that it was not likely to be transported longer distances to
506 additional fields due to the logistics and cost of manure transportation.)

507 Figure 5 shows the change in TP loads with the alternative conservation management scenarios
508 relative to the baseline scenario. These rates were calculated as the average annual loads
509 delivered to the HRU outlets (during the five year simulation period), and reported as both a
510 function of the total watershed area (cumulative sediment loads from all HRU outlets in the
511 watershed) and as a function of treated area (sediment loads from treated HRUs only). Similar to
512 the simulation results for sediment loads, large reductions in loads of TP occurred with cover
513 crops or vegetated filter strips on croplands with slopes steeper than 4%. These practices (in
514 addition to manure redistribution for the cover crops scenario) resulted in cumulative reductions
515 of TP loads in the watershed by 17 and 27%, respectively. The combination of cover crops and

516 filter strips with conservation tillage on remaining cropland achieved the greatest reduction in
517 cumulative HRU loads of TP loads in the watershed (28%). In contrast to the sediment results,
518 conservation tillage did little to reduce TP loss and actually increased it in some scenarios (figure
519 5). This is the result of crop residue decomposition within the SWAT model framework. Within
520 the model, less efficient (and more shallow) tillage results in a greater proportion of crop residue
521 remaining on the soil surface where it is allowed to decompose and transition from organic to
522 mineral P; thus increasing the potential losses of soluble P from farm fields, even though
523 sediment erosion is diminished. SWAT-predicted losses of soluble P are minor and generally
524 comprised less than 8% of the total predicted P losses for all scenarios.

525 Implementation of the GLU scenarios also resulted in reductions in annual cumulative HRU
526 loads of TP in the watershed, with a 10% reduction in TP loads under the steep approach, 7%
527 with the CPI approach, and 4% with the random approach (figure 5). The decision to use a
528 seasonal average of manure deposition could result in simulated TP results differing from actual
529 field conditions, where manure would be concentrated in areas which were being actively
530 grazed. However, the majority (>90%) of predicted TP loss for this watershed is caused through
531 organic and mineral attachment of phosphorus to sediment in surface runoff. By maintaining
532 adequate plant cover, these losses should be minimal. Similar results have been reported in field
533 studies of grazing in Iowa; Haan et al. (2006) found that surface runoff from pastures which were
534 managed to maintain adequate residual forage cover did not contribute greater sediment or TP to
535 surface waters than an un-grazed grassland.

536 Reductions in TP loads as a function of only treated area followed a similar pattern to sediment
537 loads. On the 2.6% of land that was changed from cropland to grazing, TP loads from those
538 HRU outlets were decreased by 87% under the steep GLU approach and 86% for both the CPI
539 and random approaches—the largest reductions of TP on a per-unit treated area basis in the
540 study. The alternative management practice showing the greatest reduction in TP per-unit
541 treated area were filter strips and cover crops placed on croplands with slope greater than 4%,
542 with a reduction of 73% and 44% on the treated acres, respectively. These simulated reductions
543 in TP with cover crops and filter strips are consistent with reduction in reported field losses of
544 TP. Under simulated rainfall, Lee et al. (2000) found a 7.1m grass buffer on 5% slope removed
545 72% of TP, while cover crops have been shown to decrease TP losses between 54 to 94%
546 (Kaspar et al. 2008).

547

548 **Summary and Conclusions**

549 Simulation results of baseline watershed land-use and management conditions indicate that
550 cropland on areas of high slope (greater than 4%) in the SBRR watershed contribute loads of
551 sediments and phosphorus disproportional to their area, with 8.4% of the area of the watershed
552 contributing 51% of total sediment loads and 38% of TP loads. Alternative conservation
553 management practices that targeted croplands on areas of high slope were most effective at
554 reducing loads of sediment and TP. The practice most effective at reducing losses across the
555 watershed was the combination of filter strips and cover crops on croplands with slope greater
556 than 4% with conservation tillage on all remaining cropland, resulting in sediment and TP loss

557 reductions of 52% and 28%, respectively. However, in order to achieve these results, a large
558 fraction (67%) of the total watershed land area needed to be utilizing a conservation management
559 practice. In contrast, when either cover crops or filter strips were targeted to the 8.4% of the
560 watershed with cropland areas on a slope greater than 4%, cumulative sediment loads for the
561 watershed were reduced by 37% and 28%, and TP loads were reduced by 27% and 17%,
562 respectively. Additionally, on a per treated area basis, filter strips or cover crops reduced
563 simulated sediment loads by 73% and 55%, respectively, and TP loads by 73% and 44%,
564 respectively. Given these high reductions in loads per-unit treated area, as well per the entire
565 watershed area, these two practices are the most effective conservation management treatment
566 with regard to achieving the largest reductions of sediment and TP while being needed on
567 relatively few acres.

568 Changing land-use from row crop agriculture to grazed pasture resulted in the greatest reductions
569 in sediment and TP per-unit treated area in the study, reducing both sediment and TP loads by
570 over 85%, regardless of placement strategy. Additionally, when targeted to areas of high slope
571 the small (2.6%) reduction in cropland area in favor of pasture also resulted in comparatively
572 large reductions in sediment (12%) and TP (10%) loads across the watershed. However, while
573 the reductions in sediment and TP in the watershed are four times greater than the area of land
574 converted from cropland to pasture, the overall reduction in the watershed was smaller than for
575 other conservation management strategies (such as cover crops or filter strips on croplands with
576 slopes greater than 4%).

577 The results of this study indicate that converting land-use from row crop production to highly
578 managed grazed pasture may be an effective way to decrease sediment and TP loads from the
579 most vulnerable (i.e. highly sloped) land areas in the SBRR watershed. However, these
580 reductions have a relatively small effect on the cumulative loads of sediment and TP over the
581 entire watershed. Further reductions could be observed if pasture was increased to cover a
582 greater percentage of the watershed area. Large scale conversion of row crop agriculture in this
583 region is unrealistic; however, a small conversion, as used in this study, may be a feasible target.
584 Of the conservation management practices, conservation tillage on its own, even when targeted
585 to vulnerable areas, is not a very efficient way to control loads of sediment and TP in this
586 watershed, especially compared to the reductions seen when these same land areas have
587 management practices such as cover crops or filter strips applied. Combinations of conservation
588 tillage, cover crops and filter strips are the most effective at reducing loads of sediment and TP,
589 though conservation management practices need to be applied to a large fraction of the total land
590 area. In this regard, the most effective means to reduce loads of sediment and TP is in targeting
591 cover crops and filter strips toward areas with slopes greater than 4%. Data from this study will
592 be useful in helping water quality professionals assess whether changes in agricultural land use
593 or management may be a viable part of moving toward water quality goals while still
594 maintaining a working landscape.

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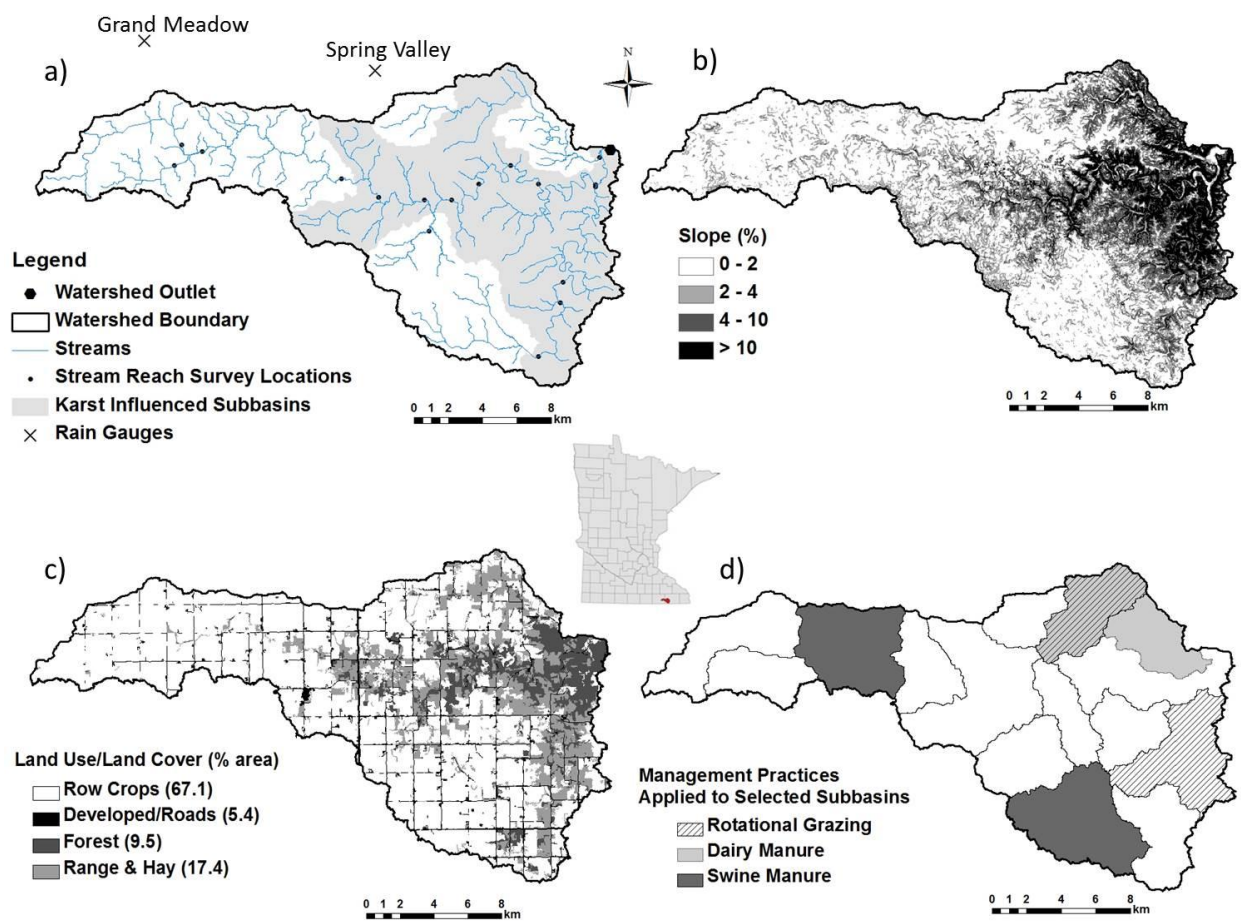
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766 **FIGURES**

767 **Figure 1**

768 Location and important features of the South Branch of the Root River (SBRR) watershed. Maps show a)
769 hydrologic features, and locations of weather and streamflow measurements; b) predominant land-
770 use/land-cover; c) watershed slope; and d) location of select management practices (manure application
771 and alternative grazing land-use scenarios). The watershed boundary and stream network were
772 developed from a 30-m digital elevation model (DEM). Water and wetlands compose 0.6% of the land
773 cover in the watershed, but were excluded from the figure for visualization purposes.



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777 **Table 1**
 778 Parameters used for calibration and validation of the SWAT model in the South Branch Root River
 779 watershed. Most parameters were applied to all HRUs; those that varied on an HRU basis are indicated
 780 by “varies.”

Parameter	Description	Default	Calibrated Value
TIMP.bsn	Snow temperature lag factor	1	0
PET method.bsn	Methods for estimating potential ET (c.f Wang et al. 2006)	Penman Monteith	Hargreaves
ESCO.bsn	Soil evaporation compensation factor	0.95	0.60
EPCO.bsn	Plant uptake compensation factor	1	0.95
CN_FROZ.bsn	Allows application of curve number approach to frozen soils	Inactive	Active
Crack Flow.bsn	Simulates crack development in soils	Inactive	Active
SURLAG.bsn	Surface runoff lag coefficient	4	3
PRF.bsn	Peak rate adjustment factor for sediment routing	1	0.8
SPCON.bsn	Sediment entrainment factor- linear	0.0001	0.001
EPEXP.bsn	Sediment entrainment factor- exponent	1	1.5
CMN.bsn	Rate factor for humus mineralization	0.0003	0.002
CDN.bsn	Denitrification exponential rate coefficient	0	0.05
SDNCO.bsn	Denitrification threshold water coefficient	0	0.95
OV_N.hru	Manning’s roughness coefficient for overland flow		
	Annual crop fields	0.14	0.4
	All other land-use	0.14	0.25
DEP_IMP.hru	Depth to impervious layer in soil profile (mm)		
	A and B soils	Inactive	3750
	A/D, B/D, C and D soils	Inactive	1500
CANMX.hru	Maximum canopy storage (mm)	0	4
GW_DELAY.gw	Groundwater delay time (days)	31	1*
Alpha_BF.gw	Base flow recession constant, groundwater response to changes in recharge		
	Non-karst subbasins	0.048	0.08
	Karst subbasins	0.048	0.64
Rchrg_dp.gw	Deep aquifer percolation fraction	0.05	0.1
GWQMIN.gw	Threshold depth of water in shallow aquifer required for return flow to occur	0	150
FRSD.mgt	Initial age of trees	0	50
Cn2.mgt	SCS curve number	Varies	Decreased by 20% (from default values)
Ch_K2.rte	Hydraulic conductivity of channel bed material (mm hr ⁻¹)		
	Non-karst subbasins	0	37
	Karst subbasins	0	66
CH_W.rte	Channel width at bankful conditions (m)	Varies	Measured value, varies
CH_D.rte	Channel depth at bankful conditions (m)	Varies	Measured value, varies
W/D.rte	Width/depth ratio	Varies	Measured value, varies
CH_N2.rte	Manning’s roughness coefficient for channel flow	0.014	Measured value, varies

781 *For karst subbasins only.

782

783 **Table 3**

784 Description of each alternative scenario simulated in SWAT. Alternative conservation management
 785 scenarios include management practices applied to existing cropland with the goal of reducing sediment
 786 and phosphorus losses from fields. The land-use change scenarios simulated cropland areas converted
 787 into pasture for management intensive rotational grazing of beef cattle.

Alternative Scenario	Description	% of Watershed Area in Treatment
<u>Conservation Management Scenarios</u>		
Constill 25	Conservation tillage applied to 25% of cropland in a non-targeted approach	17
Constill 4	Conservation tillage applied to all cropland with slope greater than 4%	8.4
Filter4	10m filter strip on all cropland with a slope greater than 4%	8.4
CovCrop4	Cover crops on all cropland with a slope greater than 4%; no manure on croplands with slope greater than 4%	8.4
CovCrop4-Constill100	Cover crops on all cropland with a slope greater than 4% and conservation tillage on all remaining cropland; no manure on croplands with slope greater than 4%	67
CovCropFilter4-Constill 100	Cover crops and filter strips on all cropland with a slope greater than 4%; conservation tillage on all remaining cropland; no manure on croplands with slope greater than 4%	67
<u>Land-Use Change Scenarios</u>		
GLU-steep	Cropland on slopes greater than 4% converted into pasture for grazing in select subbasins	2.6
GLU-CPI	Cropland with low crop productivity indices converted into pasture for grazing in select subbasins	2.6
GLU- random	Cropland, chosen at random, converted into pasture for grazing in select subbasins	2.6

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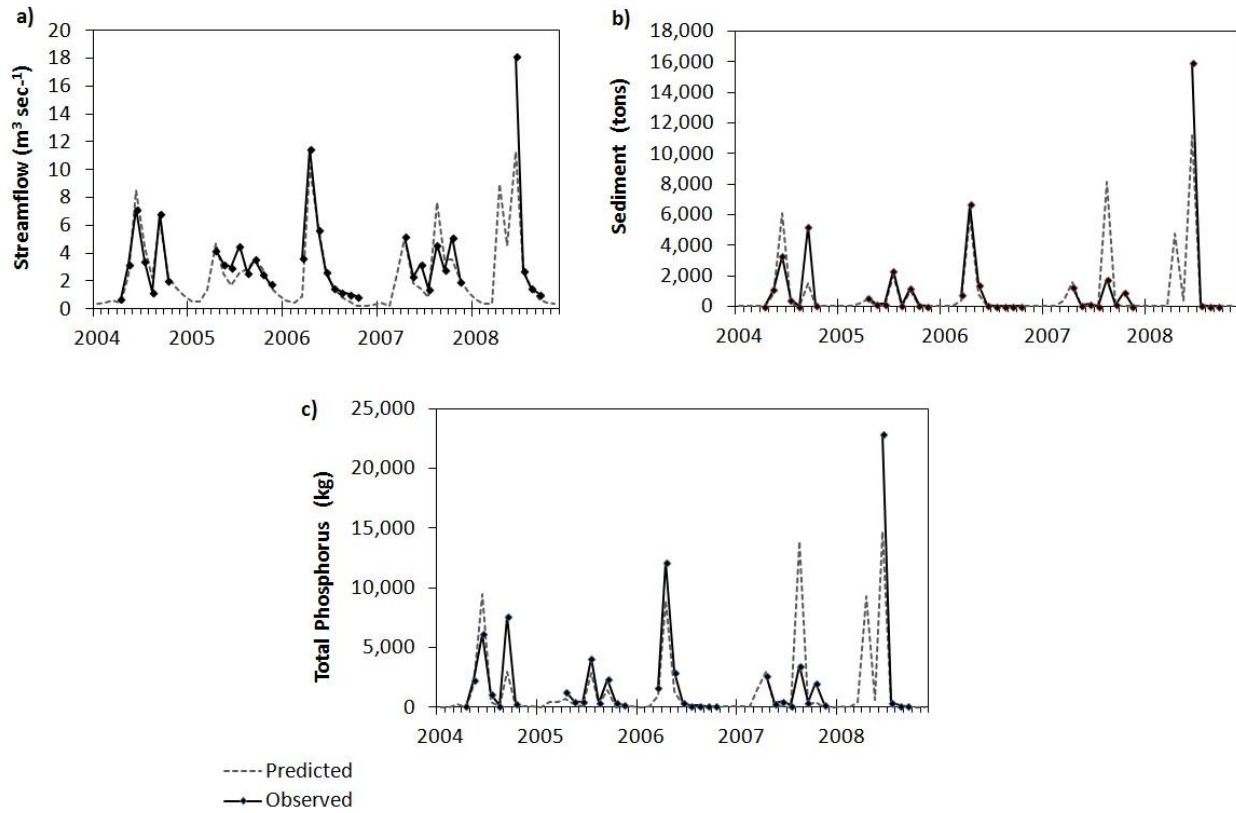
790 **Table 3**

791 Calibration (cal) and validation (val) results for the SBRR watershed. Observed and simulated
792 streamflow, sediment, and total phosphorus are average monthly values.

Performance Measures	Streamflow (m³ sec⁻¹)		Sediment (tons)		Phosphorus (kg)	
	Cal	Val	Cal	Val	Cal	Val
Observed	3.18	3.39	998	1,477	1,820	2,544
Simulated	3.27	3.24	811	1,403	1,371	2,191
Monthly NSE	0.76	0.78	0.32	0.75	0.53	0.67

793 **Figure 2**

794 Observed and simulated monthly a) streamflow, b) sediment, and c) total phosphorus at the outlet of the
795 South Branch Root River watershed (SBRR). Data gaps in the observed measurements occur when
796 monitoring equipment was not deployed (usually a result of winter ice cover).



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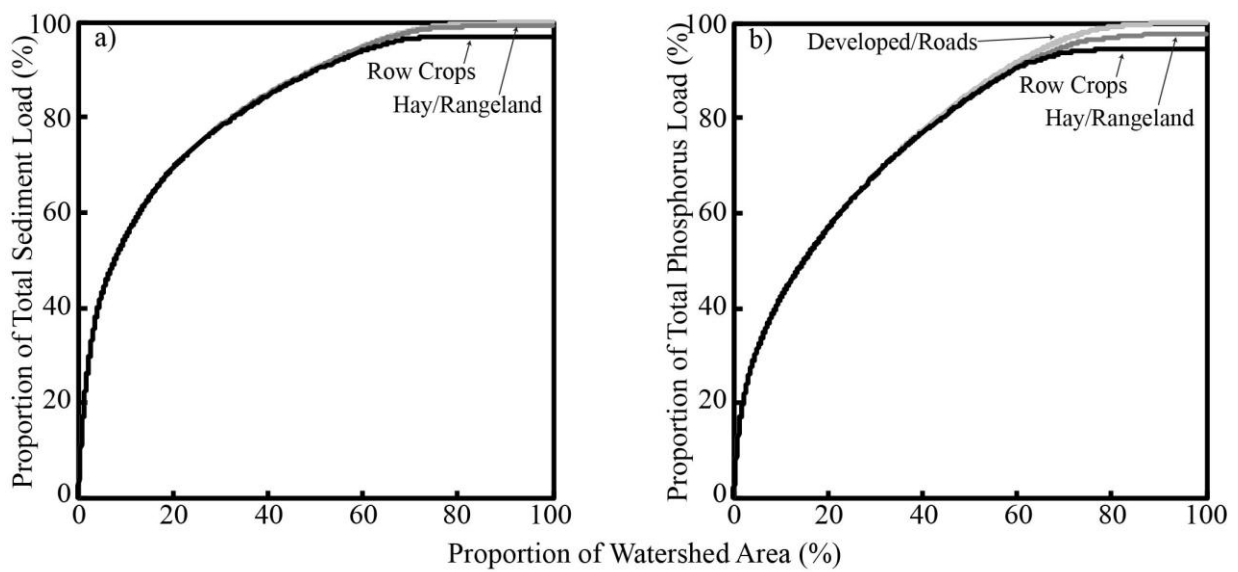
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801 **Figure 3**

802 Cumulative upland a) sediment and b) total phosphorus yield, plotted as a function of cumulative
803 watershed area for the SBRR. One fourth of the total watershed area accounted for 75% of sediment
804 loads and 64% of TP loads. Sediment and TP loads from developed/roads and hay/rangeland land-uses
805 make up the rest of the cumulative upland yields. (Developed roads are indicated by the light colored line
806 on the sediment figure; the description was not included in the figure due to space restrictions.)

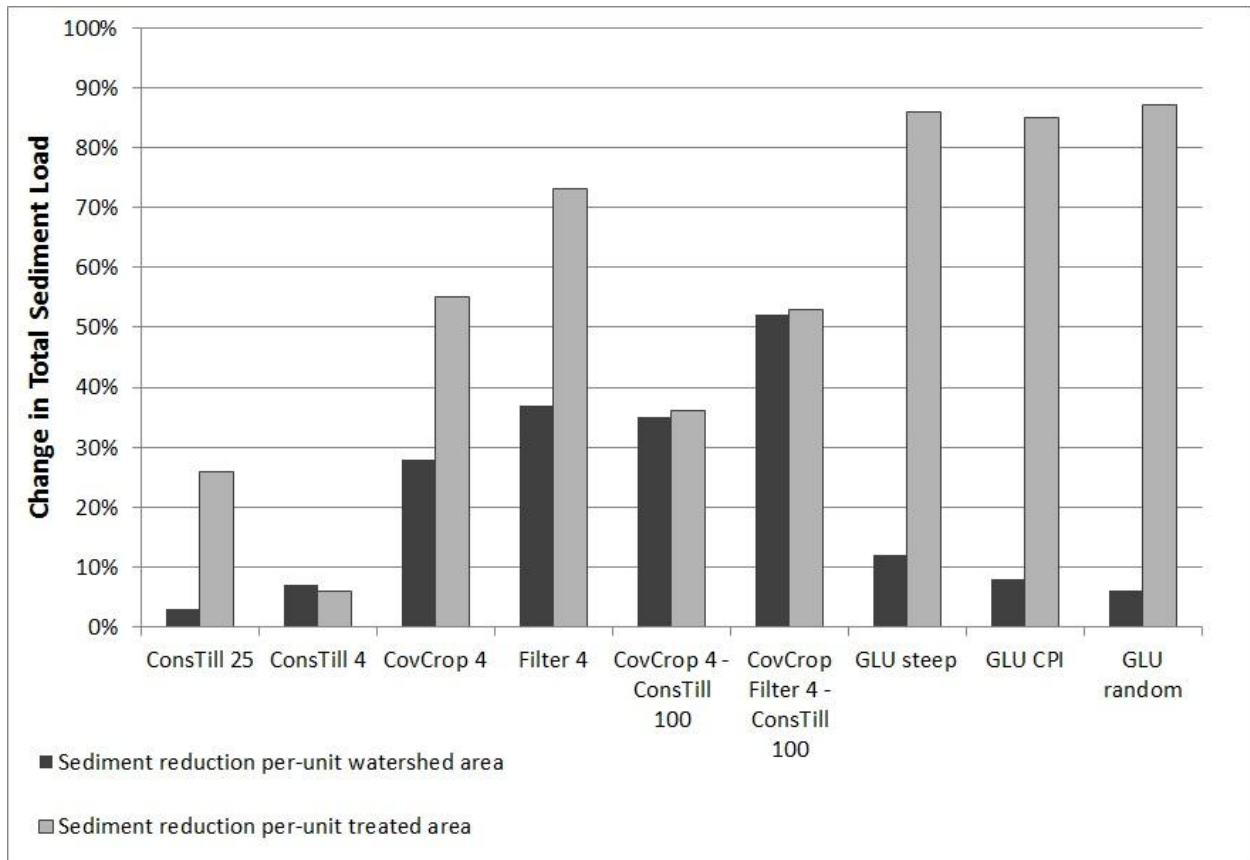


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809 **Figure 4**

810 Percent change in simulated annual sediment load (averaged over the 5-year simulation period) from the
811 HRUs during alternative scenarios relative to baseline scenario. (X-axis terms are described in table 3).

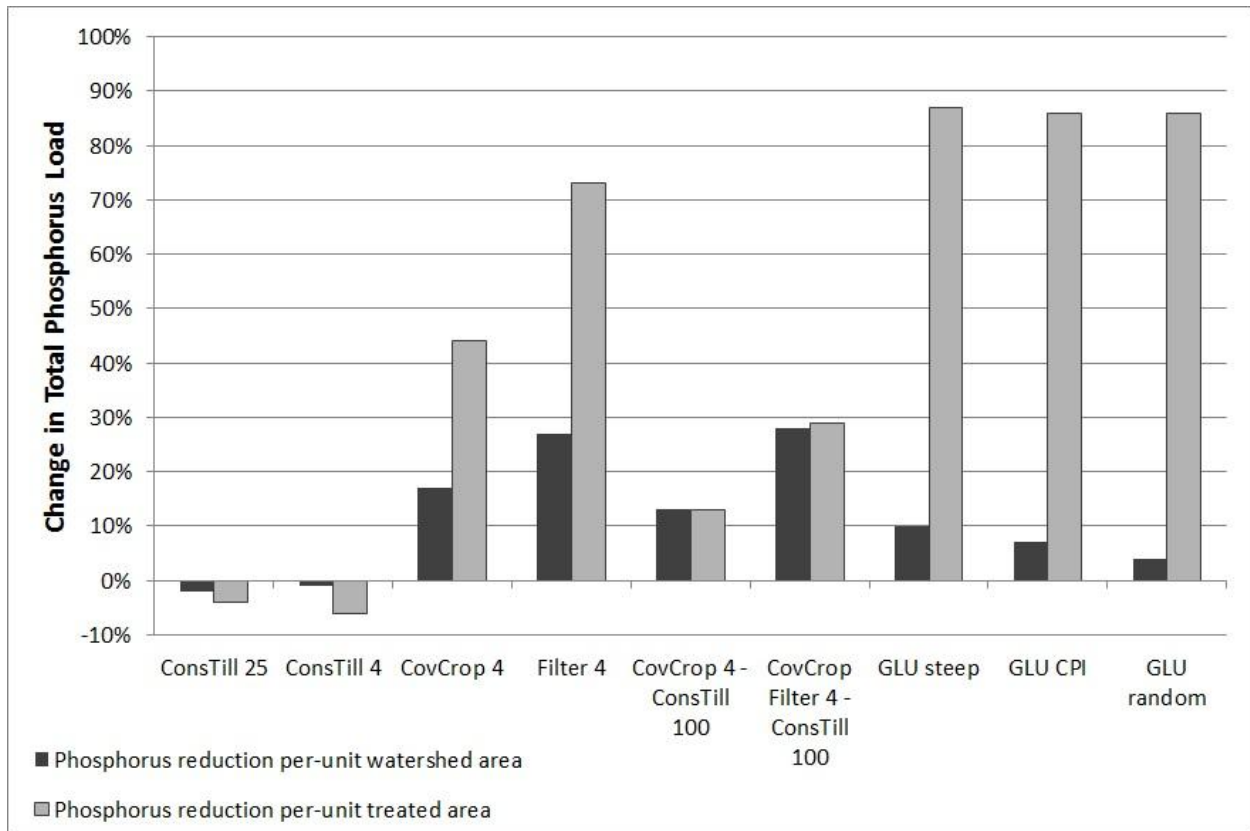


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814 **Figure 5**

815 Percent change in simulated annual total phosphorus load (averaged over the 5-year simulation period)
816 from the HRUs during alternative scenarios relative to baseline scenario. (X-axis terms are described in
817 table 3).



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