

Case study

Effect of Climate Change in the stream flow, crop yields and NP levels at White Oak Bayou Watershed Using SWAT simulation: A Case Study

Abstract

Projected changes in temperature due to global climate change may have serious impacts on hydrologic processes, water resources availability, irrigation water demand, and thereby affecting the agricultural production and productivity. Therefore, understanding the impacts of climate change on crop production and water resources is of utmost importance for developing possible adaptation strategies. The White Oak Bayou, one of the several waterways that give Houston, Texas, United States its popular nickname "The Bayou City" was selected in this case study.

SWAT model is process based and can simulate the hydrological cycle, crop yield, soil erosion and nutrient transport. It is operated with an interface in ArcView GIS using raster or vector datasets including the digital elevation model (DEM), soil properties, vegetation, LULC, and meteorological observations observed which were derived from the Consortium for Geospatial Information, National Cooperative Soil Survey, National Land Cover Database 2006, NCEP Climate Forecast System Reanalysis and USGS website in 2005-2008. The climate change scenario was based on the projected increase in temperature by the IPCC by 2100.

This case study showed a decrease in streamflow from observed actual scenario (2005-2008) to projected increase of 4°C temperature in future climate change scenario by 2100. The evapotranspiration increased but there was a decrease in surface runoff and percolation.

Moreover, there were greater average plant biomass and more average plant yields. Hence, the nitrogen and phosphorus uptake and removed in yield increased. Thus, the total nitrogen decreased while the total phosphorus is zero indicating loss of the Phosphorus content in the soil. Yet, this case study needs to be validated and calibrated with actual data to support the projected outcome.

Keywords: SWAT, Climate Change, Watershed, Crop Yield, Nitrogen, Phosphorus, Streamflow

1. Introduction

Increases in average global temperatures are expected to be as much as 4°C by 2100, with a likely increase for all scenarios except the one representing the most aggressive mitigation of greenhouse gas emissions. Global average temperature is expected to warm at least twice as much in the next 100 years as it has during the last 100 years [1].

Projected changes in temperature due to global climate change may have serious impacts on hydrologic processes, water resources availability, irrigation water demand, and thereby affecting the agricultural production and productivity. Meanwhile, climate variability is one of the most significant factors influencing year to year crop production, even in high yielding and high-technology agricultural areas [2].

46 Agricultural productivity is sensitive to climate change due to direct effects of changes in
47 temperature, precipitation and carbon dioxide concentrations, and also due to indirect effects
48 through changes in soil moisture and the distribution and frequency of infestation by pests and
49 diseases [3].

50 The increase in temperature under climate change scenarios is expected to increase the
51 evapotranspiration (ET) demand. Various studies conducted to study the effects of climate
52 change on the crop production showed that the effect of climate change on crop production
53 varied with the climate change scenario used, current climate, cropping systems, management
54 practices and also from region to region [4,5,6,7,8]. Therefore, understanding the impacts of
55 climate change on crop production and water resources is of utmost importance for developing
56 possible adaptation strategies.

57 SWAT (Soil and Water Assessment Tool) [9] has been developed to support soil erosion
58 assessment, water resource analysis, and water quality management in agricultural watersheds
59 [10]. SWAT, as a physically-based, spatially distributed hydrological model, has been widely
60 used to simulate the ecological, hydrological, and environmental processes under a range of
61 climate and management conditions since 1993. It is a product of over 30 years of model
62 development by the US Department of **Agricultural** Research Service, which has been
63 extensively used worldwide.

64 SWAT model is process based and can simulate the hydrological cycle, crop yield, soil
65 erosion and nutrient transport. While the different versions of SWAT have been widely used
66 throughout the world for agricultural and water resources applications, little has been done to test
67 the performance, variability, and transferability of the parameters in the crop yield along with
68 nutrient level modules in an integrated way. Despite the influence of crop growth on both
69 hydrology and nutrient cycling, calibration of the crop growth component has rarely been
70 reported [11].

71 The White Oak Bayou, one of the several waterways that give Houston, Texas, United
72 States its popular nickname "The Bayou City" was selected in this case study. Wildlife habitat
73 exists on much of the undeveloped tracts scattered throughout the watershed and has been
74 preserved and/or created in several of the large regional storm water detention basins constructed
75 by the Harris County Flood Control District. 1,494 trees have been planted in area Tribute
76 Groves by Trees For Houston.

77 Crop growth models are important tools in evaluating the potential growth and yields of
78 crops in different climatic and environmental conditions, including nutrient levels in agriculture
79 watersheds. Hence, hydrology, crop growth and nutrient levels in the basin will be analyzed
80 based on various scenarios specifically the actual condition of the chosen watershed and the
81 projected temperature increase brought by climate change.

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84 **2. Material and Methods**

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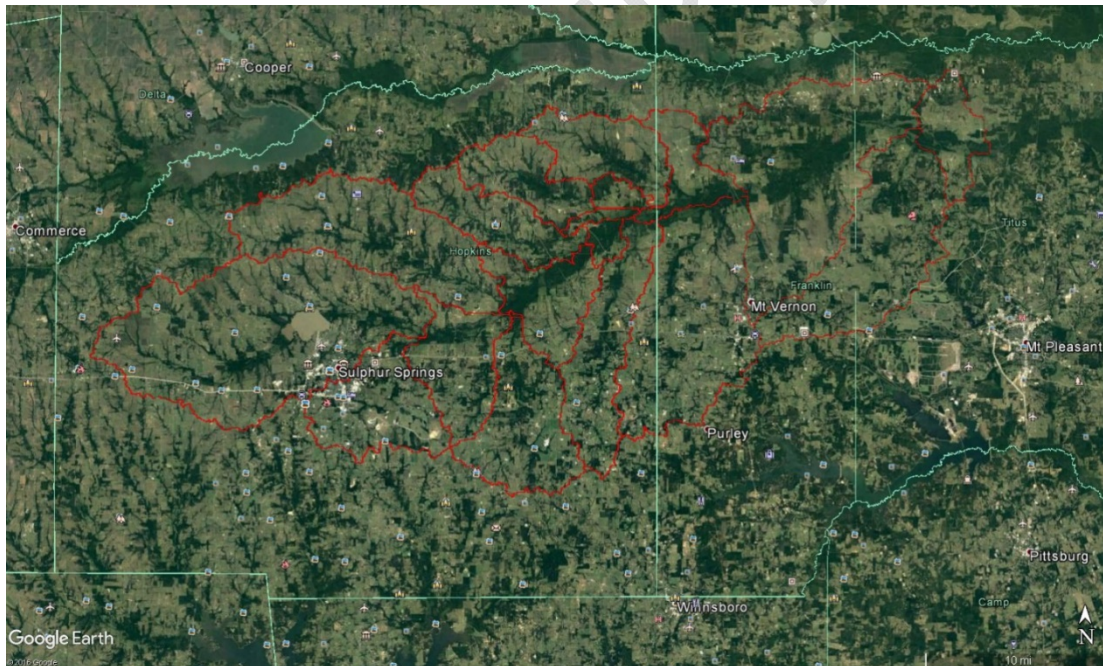
86 **2.1 Study area**

87 The study area was the White Oak Bayou. The Bayou originates northwest, near
88 Highway 6 and U.S. Highway 290/Northwest Freeway, and meanders generally toward the
89 southeast until it joins Buffalo Bayou in downtown Houston (Figure 1).

90 The watershed is the 223-km² drainage area of the U.S. Geological Survey (USGS) flow
91 gauging station 08074500. According to the area's digital elevation model [12,13], the average
92 slope of the watershed is 1.2 m/km; and, based on the rainfall data available for the area [14], its
93 average annual precipitation depth is 1420 mm. The soils in the area are loams characterized by
94 high clay content, moderate to very slow drainage and shallow water tables, and are classified
95 under hydrologic soil group D [15].

96 Wildlife habitat exists on much of the undeveloped tracts scattered throughout the
97 watershed and has been preserved and/or created in several of the large regional storm water
98 detention basins constructed by the Harris County Flood Control District. However, only a little
99 undisturbed wildlife habitat exists along the urban channels of White Oak Bayou and its
100 tributaries [16]. Also along the bayou, between 18th and 11th Streets, is a grove of trees that
101 have been planted by Trees For Houston. The "Tribute Grove" offer individuals the opportunity
102 to commemorate special people or events by planting a tree on White Oak's banks. Since 1997,
103 1,494 trees have been planted in area Tribute Groves by Trees For Houston [17].

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106 Figure 1. Location map of the White Oak Bayou watershed, Houston, Texas, United
107 States.(Ref...?)

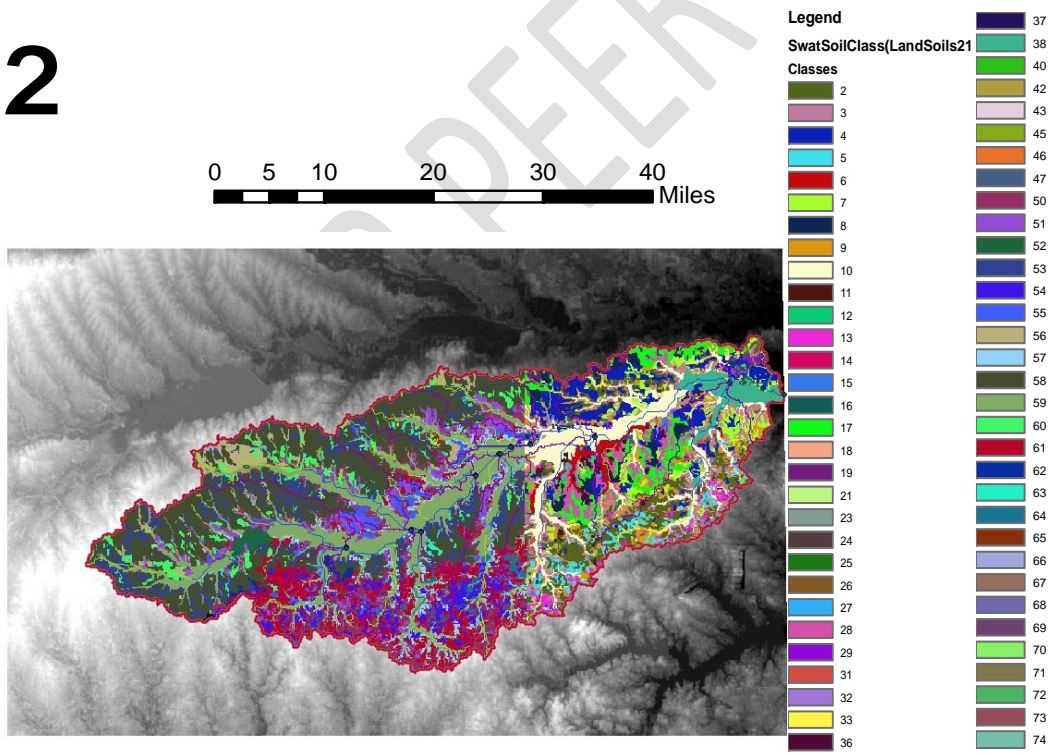
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109 2.2 SWAT model and data collection

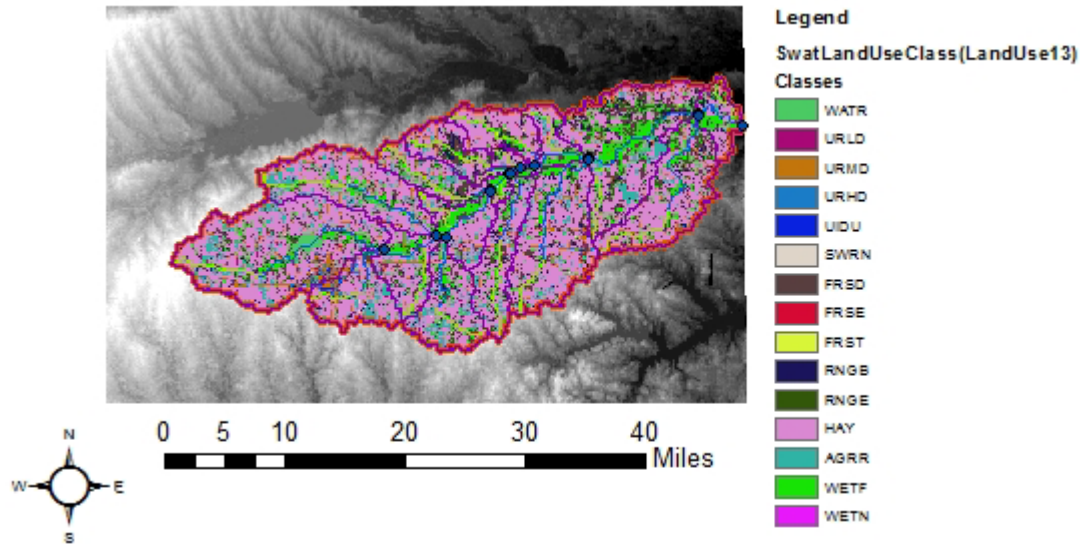
110 The Soil and Water Assessment Tool (SWAT), a semi-distributed hydrological model,
111 was developed to assess the impact of land management and climate on water, nutrient and
112 pesticide transport at the basin scale [9,18]. SWAT simulates hydrological processes such as
113 surface runoff at a daily time scale on the basis of information that includes weather, topography,
114 soil properties, vegetation, and land management practices. In SWAT, the study basin is divided
115 into sub-basins, and each sub-basin is further subdivided into hydrologic response units (HRUs)
116 with homogeneous characteristics (e.g., topography, soil, and land use). Hydrological
117 components are then calculated for the HRUs.

118 In this study, SWAT is operated with an interface in ArcView GIS [19]. Therefore, the
119 required data are either raster or vector datasets including the digital elevation model (DEM),
120 soil properties, vegetation, LULC, and meteorological observations observed which were derived
121 from the Consortium for Geospatial Information, National Cooperative Soil Survey, National
122 Land Cover Database 2006, NCEP Climate Forecast System Reanalysis and USGS website from
123 2005-2008 (Figure 2-3).

124 The climate change scenario was based on the projected increase in temperature by the
125 IPCC [1]. Increases in average global temperatures are expected to be as much as 4°C by 2100,
126 with a likely increase for all scenarios except the one representing the most aggressive mitigation
127 of greenhouse gas emissions. Global average temperature is expected to warm at least twice as
128 much in the next 100 years as it has during the last 100 years (Figure 4).



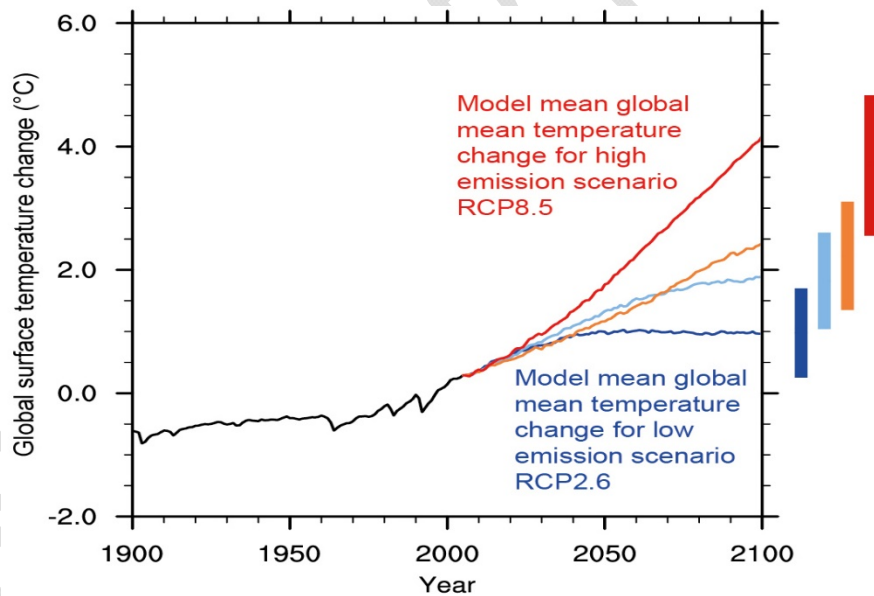
129
130 Figure 2. The soil classes of the White Oak Bayou watershed at Houston, Texas, United States. (
131 Ref...?)
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134 Figure 3. The land use classification of the White Oak Bayou watershed at Houston, Texas,
135 United States.(Ref...?)

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138 Figure 4. Observed and projected changes in global average temperature under four emissions
139 pathways. The vertical bars at right show likely ranges in temperature by the end of the century,
140 while the lines show projections averaged across a range of climate models. Changes are relative
141 to the 1986-2005 average (IPCC, 2013).

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145 **3. Results and Discussion**

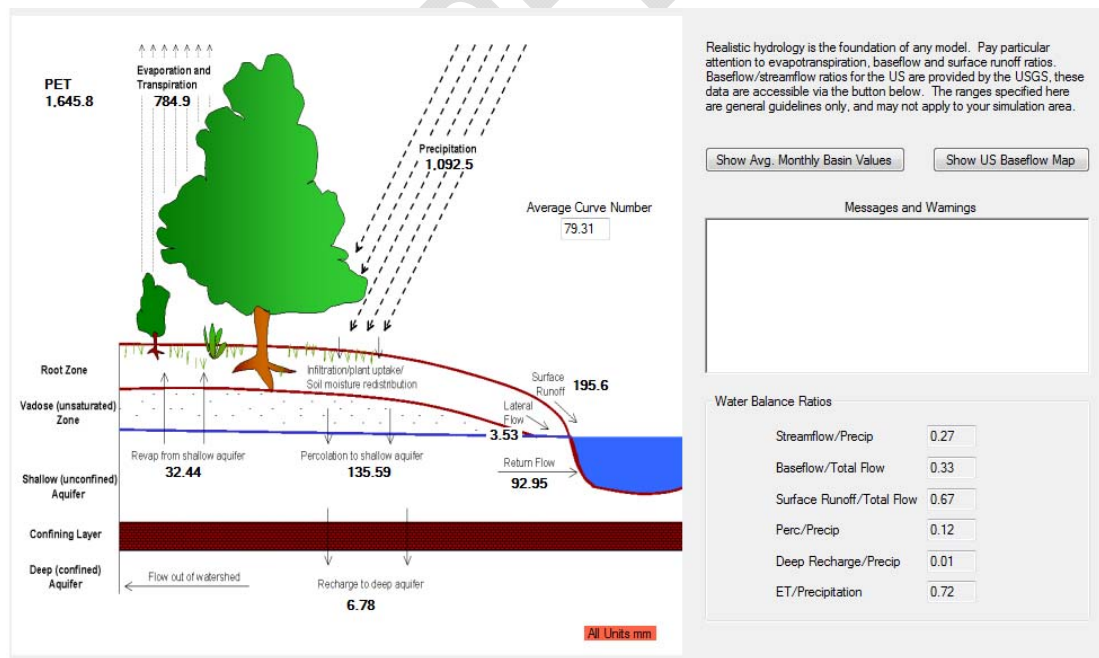
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147 **3.1 Hydrological effects**

148 The hydrological effects between the two compared scenarios, the observed (2005-2008)
149 and the future climate change scenario by 2100 are presented in Figure 5-6. As observed, the
150 streamflow decreased from 3.53 to 3.48 mm while the evapotranspiration increased from 784.9
151 to 803 mm in 2100 projected 4oC increase of temperature. There were no observed changes in
152 precipitation but there was a decrease in surface runoff from 195.6 to 189.44 mm. Further
153 decrease in percolation **may likely occur** from 135.59 to 123.0 mm by 2100.

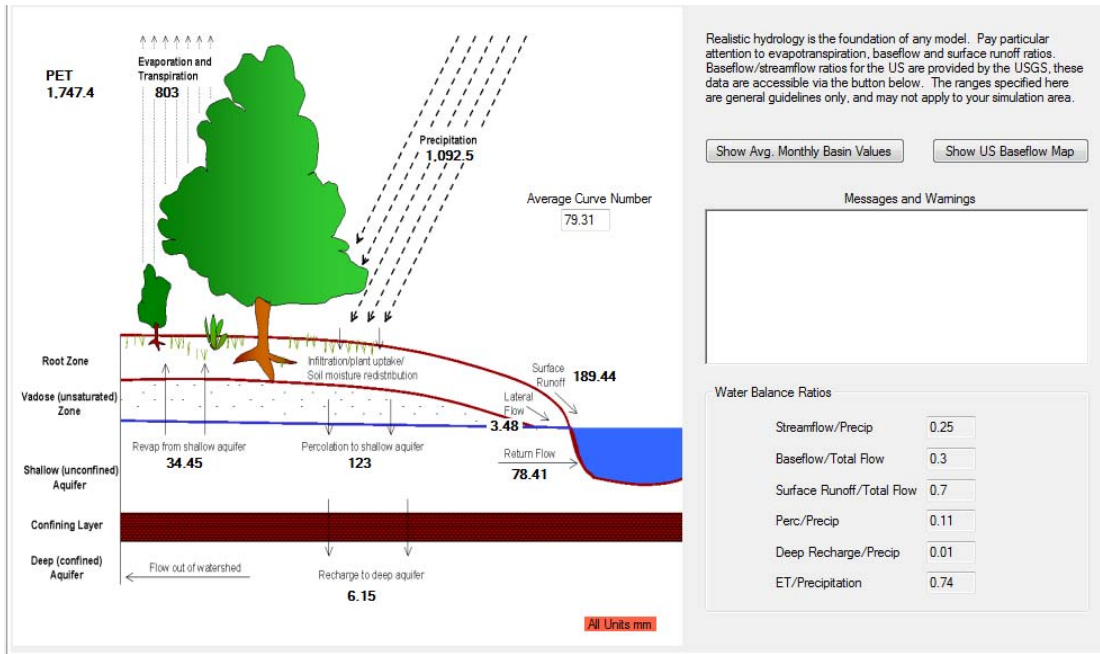
154 The same conditions were also reported in the Jinghe River Basin [20], a typical large 20
155 catchment (> 45000 km²) located in a semi-humid and arid transition zone on the central Loess
156 Plateau, Northwest China. The simulated results indicated that although runoff increased very
157 little between the 1970s and the 2000s due to the combined effects of LULC and climate
158 changes, LULC and climate changes affected surface runoff differently in each decade, i.e.,
159 runoff increased with elevated precipitation between the 1970s and the 1980s (precipitation
160 contributed 88% to the increased runoff). Thereafter, runoff decreased and became increasingly
161 influenced by LULC change, with a 44% contribution between the 1980s and the 1990s and a
162 71% contribution between the 1990s and the 2000s.

163 Also, evapotranspiration for both wheat and rice is projected to increase in the range of
164 3–9.6 and 7.8–16.3 %, respectively in another study on potential future impacts of climate
165 change on irrigated rice and wheat production and their evapotranspiration and irrigation
166 requirements in the Gomti River basin, China [4].



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168 Figure 5. Hydrological effects under the actual observed scenario from 2005-2008(Ref...?).



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171 Figure 6. Hydrological effects under future climate change scenario by 2100.

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173 3.2 Plant Growth and NP levels

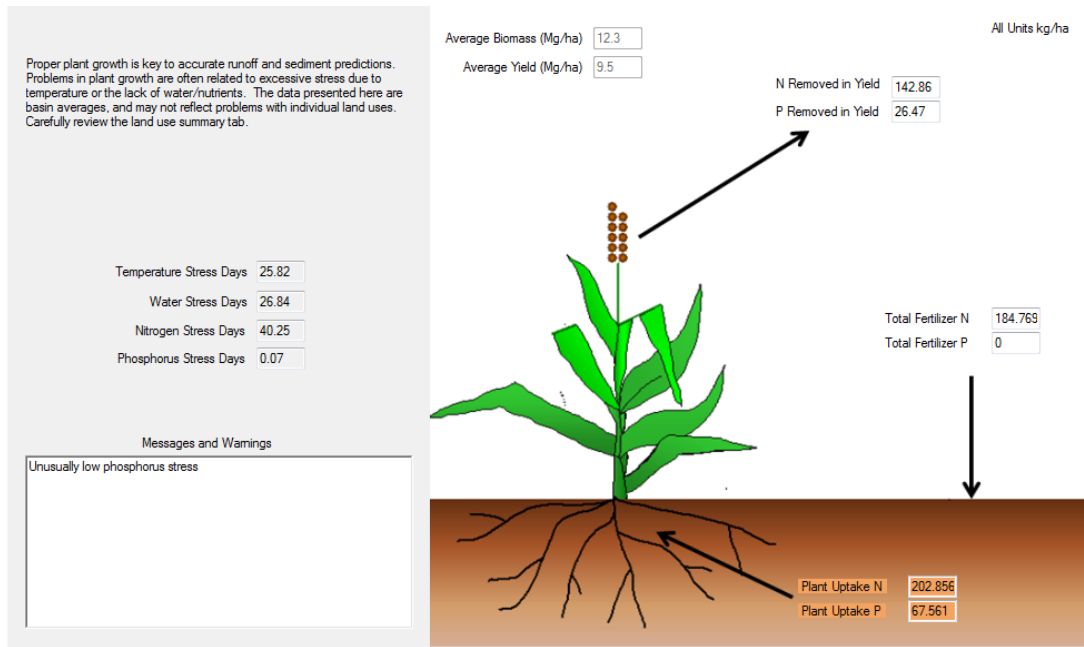
174 The projected plant growth and nitrogen, phosphorus (NP) levels in 2005-2008 compared
175 to the climate change scenario by 2100 is illustrated in Figure 7-8.

176 It is noted that with the projected increase of temperature by 4oC brought by future
177 climate change scenario, there would be greater average plant biomass from 12.3 to 13.6 kg/ha.
178 Hence, more average plant yields from 9.5 to 10.8 kg/ha.

179 Similarly, simulation results on potential future impacts of climate change on irrigated
180 rice and wheat production in the Gomti River basin, China showed an increase in mean annual
181 rice yield in the range of 5.5–6.7, 16.6–20.2 and 26–33.4 % during 2020s, 2050s and 2080s,
182 respectively. Similarly, mean annual wheat yield is also likely to increase by 13.9–15.4, 23.6–
183 25.6 and 25.2–27.9 % for the same future time periods [4].

184 With these, the nitrogen and phosphorus uptake and removal would lead to an increase in
185 yield. Thus, the total nitrogen decreased from 184.7 to 158.3 kg/ha while the total phosphorus is
186 zero indicating loss of the Phosphorus content in the soil.

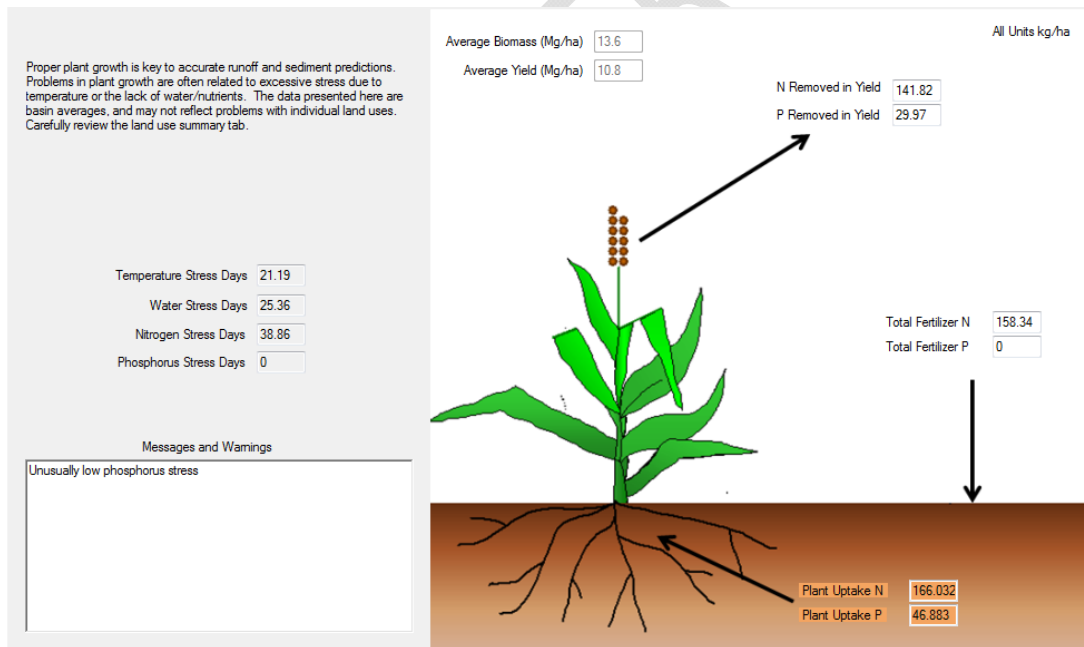
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189 Figure 7. Plant growth and Total NP under the actual observed scenario from 2005-2008.

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192 Figure 8. Plant growth and Total NP under the future climate change scenario by 2100.

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195 **4. Conclusion**

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197 This case study showed a decrease in streamflow of 3.53 to 3.48 mm from observed
198 actual scenario (2005-2008) to projected increase of 4°C temperature in future climate change
199 scenario by 2100. From the case study it is noticed that the evapotranspiration increased from
200 784.9 to 803 mm while there were no observed changes in precipitation. But there was a
201 decrease in surface runoff from 195.6 to 189.44 mm and decrease in percolation likely occurred
202 from 135.59 to 123.0 mm.

203 Moreover, there were greater average plant biomass from 12.3 to 13.6 kg/ha. Hence,
204 more average plant yields from 9.5 to 10.8 kg/ha. With these, the nitrogen and phosphorus
205 uptake and removal would lead to an increase in yield. Thus, the total nitrogen decreased from
206 184.7 to 158.3 kg/ha while the total phosphorus is zero indicating loss of the P content in the
207 soil.

208 This indicates that the projected increase of 4°C temperature in future climate change
209 scenario by 2100 favored increase in crop yields while limiting nitrogen and phosphorus levels at
210 the White Oak Bayou watershed. However, this affects negatively the streamflow and other
211 hydrological conditions such as evapotranspiration, surface runoff and percolation.

212 Yet, this case study needs to be validated and calibrated with actual data to support the
213 projected outcome.

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216 **6. Competing Interests**

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218 Authors have declared that no competing interests exist.

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221 **7. Authors' Contributions**

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223 All authors read and approved the final manuscript.

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226 **8. References**

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