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IMPACTS OF LAND COVER AND CLIMATE CHANGE ON WATER RESOURCES IN SUASCO RIVER WATERSHED

A Thesis Presented

by

AMMARA TALIB

Submitted to the Graduate School of the University of Massachusetts Amherst in partial fulfillment of the requirements for the degree of

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Department of Environmental Conservation
Water, Wetlands and Watersheds
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ABSTRACT

IMPACTS OF LAND COVER AND CLIMATE CHANGE ON WATER RESOURCES IN SUASCO RIVER WATERSHED

SEPTEMBER 2015

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Hydrological balance and biogeochemical processes in watershed are significantly influenced by changes in land use land cover (LULC) and climate change. Those changes can influence interception, evapotranspiration (ET), infiltration, soil moisture, water balance and biogeochemical cycling of carbon, nitrogen and other elements at regional to global scales. The impacts of these hydrological disturbances are generally reflected in form of increasing runoff rate and volume, more intense and frequent floods, decreasing groundwater recharge and base flow, elevated levels of sediments and increase in concentration of nutrients in both streams and shallow groundwater. Water quality of Sudbury, Assabet and Concord (SuAsCo) watershed in Massachusetts is also compromised because of influx of runoff, sediments and nutrients. There is a crucial need to evaluate the synergistic effects of LULC change and climate change on the water quality and water quantity in a watershed system. A watershed simulation model is used to simulate hydrologic processes and water quality changes in sediment loads, total nitrogen (TN), and total phosphorus (TP). The model is calibrated and validated with field-measured data. Climatic scenarios are represented by downscaled regional projections from Global Climate Model (GCM) models and regional built out scenarios of LULC are used to assess the impacts of projected LULC and climate change on water
quality and water quantity. Simultaneous changes in LULC and climate significantly affect the water resources in the SuAsCo River watershed. Change in climate increased ET (4.7%) because of high temperature, but independent change in land cover reduced ET (6.5%) because of less available vegetation. Combined change in land cover and climate reduced ET (2.1%) overall, which indicates that land cover change has significant impact on ET. Change in climate increased total run off (6%) and this increase is more significant as compared to 2.7% increase in total runoff caused by land cover change. Change in land cover increased surface runoff more significantly (69.2%) than 7.9% increase caused by climate change. Combined change in land cover and climate further increased the average storm peak volume (12.8 percent) because of high precipitation and impervious area in future. There is a potential for reducing runoff, sediments and nutrients loads by using conservation policies and adaptation strategies. This research provides valuable information about the dynamics of watershed system, as well as the complex processes that impair water resources.
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CHAPTER 1

INTRODUCTION

1.1 Background

This section describes about the issues regarding water quality and water quantity in watershed systems. Information about stressors such as LULC and climate change that impact hydrological processes significantly has been provided. This chapter includes general objectives, specific objectives, null and alternative hypothesis.

Inadequate water quantity and poor water quality is becoming an increasing concern in the United States and other parts of the world [Kosmas et al., 1997 and Kim et al., 2013; Santhi et al., 2006]. The water quantity issues are in form of increase in evapotranspiration (ET), decrease in infiltration and soil moisture, increasing runoff rate and volume, changes in timing of spring and winter runoff event, decreasing groundwater recharge and base flow, more intense and frequent floods in some areas and droughts in the others [Pielke and Avissar, 1990; Moscrip and Montgomery, 1997]. Poor water quality is another concern. In United States, 35%, 45%, and 44% of the assessed rivers and streams, lakes, and estuaries, respectively, are impaired by one or more pollutants according to recent report to Congress regarding water quality [US Environmental Protection Agency, 1999]. In addition, the impairment of 30% or 135,000 km$^2$ of the nation’s impaired rivers and streams, 44% of the impaired lakes, and 23% of the impaired estuaries is caused by two prime nutrients: Nitrogen and phosphorus [Sauer et al., 2008]. These changes in hydrological balance and biogeochemical processes in watershed also
influence earth-atmosphere interactions, biodiversity, water budget, biogeochemical cycling of carbon, nitrogen and other elements at regional to global scales [Tang et al., 2005].

LULC change is one of the stressors that significantly affect hydrological balance and then aggravate water quantity issues [Fu et al., 2009]. Hydrological processes such as infiltration, groundwater recharge, base flow and surface runoff are influenced by land use changes in a watershed [Lin et al., 2007]. LULC modification such as changes in vegetation cover, alter surface roughness and Leaf Area Index (LAI) that can lead to disturbance in surface energy balance and evapotranspiration (ET) [Pielke and Avissar, 1990]. The changes in energy balance and ET may significantly affect the timing and magnitude of evaporative losses to the atmosphere and the amount of water yield that governs soil moisture content, runoff and base flow patterns of regional hydrologic responses [Henderson-Sellers et al., 1993; Jones and Post, 2004]. Hence these disturbance in hydrological balance lead to increase in runoff rate, volume and more intense and frequent floods [Kosmas et al., 1997; Brath et al., 2006].

In addition to water balance, LULC also impacts water quality, especially sediment loading that is mainly caused by uncontrolled urban runoff and soil erosion [Randhir and Tsvetkova, 2011]. Many studies assess the impacts of LULC change on watershed [Wolter et al., 2006; Randhir and Hawes, 2009; Xia et al., 2012]. These studies show a strong tie between land cover patterns and soil erosion and sediment yield in watersheds. Soil erosion via deforestation, bank edges not protected by fencing, livestock poaching at feeding lots, tillage, and ploughing for afforestation cause loading of sediments in water bodies [Evans et al., 2006; Ozturk et al., 2013; Yang et al., 2013]. Soil
erosion is also caused by inappropriate land use and poor management that can lead to land degradation and deterioration of surface water quality [Singh et al., 2011]. Hence, soil erosion induced by LULC change not only reduces soil productivity but also increases sediment and other pollutants loads to receiving water bodies [Deng et al., 2008]. High suspended sediment loads and the resulting turbidity can impact the use of surface waters for water supply and other designated uses. Mukundan et al., [2013] reports that changes in fluvial sediment loads influence material fluxes, aquatic geochemistry, water quality, channel morphology, and aquatic habitats. Considering the fact that hydrological processes and sediment transport capacity varies for different types of land cover, sediment export to rivers is a function of type of land use [Shi et al., 2013; Yan et al., 2013; Wasige et al., 2013]. Therefore, quantifying spatial and temporal patterns in sediment loads is important both for understanding and predicting soil erosion and sediment transport processes as well as watershed-scale management of sediment and associated pollutants. Having said that, it is necessary to address the issue of sediment loadings in water because the quality of aquatic life and performance and life of reservoirs, canals, drainage channels, harbors, and other downstream structures is determined by sedimentation rates and amounts [Lane et al., 1997].

LULC change also causes excessive nutrient loading or eutrophication [Artola et al., 1995] that leads to lack of potability in drinking water and death of aquatic organisms especially fish. The eutrophication of downstream water bodies are caused by excess nutrient export from natural and anthropogenic sources, which is transported through the fluvial network [Dodds et al., 2011]. The prominent anthropogenic sources of nutrients loads are production and applications of fertilizer, discharge of human waste, livestock
operation and clearing land [Cloern, 2001]. The structure and function of the aquatic ecosystem are affected by high nutrient concentrations which is a threat to the ecosystem integrity [Aguilera et al., 2012]. The increased growth of algae and aquatic weeds is the most obvious consequence of eutrophication that interfere with the use of water for fishing, recreation, industry, agriculture and drinking [Carpenter et al., 1998]. Hence the impairment of aquatic resources by eutrophication can have substantial economic impacts [Carpenter et al., 1998].

Climate change is another stressor [International Panel on Climate Change (IPCC) 2001, 2007]. Water cycle is disturbed by climatic change because of feedbacks between rising temperatures and hydrologic processes and the consequences of these disturbances in form of changes in patterns of precipitation and runoff and more frequent occurrence of extreme weather events [Milly et al., 2005; Milliman et al., 2008; Boyer et al., 2010]. According to IPCC Assessment Report 5 (AR5), it is likely that the frequency of heat waves has increased in large parts of Europe, Asia and Australia. There are likely more land regions where the number of heavy precipitation events has increased than where it has decreased. In addition, the frequency or intensity of heavy precipitation events has likely increased in North America and Europe. Change in climate disrupts the climate–runoff relationship, water budget and, vegetation responses to higher temperature (ET) that leads to changes in the timing and intensity of rainfall [Vaze et al., 2010]. Over several decades, climate change impacts on the hydrological cycle, e.g. leading to changes of precipitation patterns, have been observed. Higher water temperatures and changes in extremes hydro-meteorological events (including floods and droughts) are likely to aggravate different types of pressures on water resources with possible negative
impacts on ecosystems and human health [Mozumder et al., 2011. In addition, climate-related changes in water quantity are expected to affect food availability, water access and utilization, especially in arid and semi-arid areas, as well as the operation of water infrastructure (e.g. hydropower, flood defenses, and irrigation systems) [Forsee and Ahmad, 2011; Quevauviller, 2011].

In addition to characteristics of the water that are influenced directly by climate change, land surface processes that regulate the production, release, and transport of natural materials and anthropogenic contaminants to ground and surface waters are also affected by climate change [Williams et al., 2008; Campbell et al., 2009]. Water and air temperature, precipitation amount and intensity, and droughts are the hydroclimatic factors that affect water quality by influencing the transfer of contaminants [Kundzewicz et al., 2007; Park et al., 2010]. Water temperature can directly influence temperature-dependent water quality parameters including dissolved oxygen, redox potentials, pH, and lake stratification, mixing, and microbial activity [Park et al., 2010; Luo et al., 2013; Shrestha et al., 2012]. Analyses on the combined impact of climate and land use changes showed that the impact of land development on stream flow will be enhanced by climate change [Kosmas et al., 1997; Li et al., 2009]. The combined effects of modifications in river hydrology and geomorphological processes will likely impact riparian ecosystems [Wilson and Weng., 2011; Kim et al., 2013]. Changes in the LULC and climate regime can influence natural processes of a watershed ecosystem [Abbaspour et al., 2007; Shen et al., 2011; Singh et al., 2011] and have long-term implications on economic and ecological processes [Singh et al., 1999; Albek et al., 2004 ;Santhi et al., 2006].
Many studies show that mitigation measures that are effective for soil erosion can be assumed to control diffuse pollution losses, because of the strong relationships between runoff, sediment and the transport of P, N, pesticides, pathogens, and metals [Ahiablame et al, 2013; Dechmi and Skhiri et al., 2013]. Low impact development (LID) practices have been utilized to mitigate hydrologic and water quality impacts of urbanization. To reduce non-point source pollution and improve water quality, land management practices such as conservation tillage and optimum irrigation are also routinely used [Barrington et al., 2013; Delgado et al., 2013]. BMPs and better fertilizer application management is needed to control NPs of TN, TP. As compared to employ individual crop and tillage management practices and structural controls, combinations of crop, tillage and structural control scenarios revealed to have more potential to reduce sediment yield [Chen et al., 2012; Hong et al., 2012]. The interaction of land use and climate change varies greatly in time and in space, as fluxes of water within a catchment move both vertically (e.g. evapotranspiration) and laterally (through soils, hill slopes, aquifers and rivers). Thus, as water moves through the catchment any impacts of the climate change and land use can be transmitted through the catchment [Falkenmark, 2003]. So the assessment of LULC and climate change usually includes evaluation of spatial patterns of hydrological consequences to different LULC maps, temperature, precipitation, comparison of simulated hydrological components to LULC and climate changes at the basin scale, and examination of temporal responses in channel discharge with changes in LULC and climate [Stohlgren et al., 1998; Nie et al., 2011].

Modeling has become one of the most powerful tools for watershed management in the last decades [Albek et al., 2004]. To predict/or forecast storm water quantity, storm
water runoff models have been widely used but due to the complexities of the processes affecting storm water quality current modeling efforts have had limited success in accurately predicting storm water quality (Obropta and Kardos, 2007). Most hydrological studies have focused on results from simplified models [Horton et al., 2006; Zhang et al., 2012]. But as land use and meteorological forcing such as heat waves, droughts, heavy precipitation and floods may dramatically evolve, one can however question the adequacy of such models in a changing climate [Hock et al., 2005; Magnusson et al., 2010]. While an adequate amount of research has been conducted on the potential impacts of LULC change on hydrology [White and Greer, 2006; Tran et al., 2010; Carey et al., 2011; Girolamo and Porto et al., 2012], and future climate on water resources, most of these studies did not integrate future land use configurations in their analysis. There are very few studies that have analyzed the combined effects of climate and land use changes on water quality and water quality [Wilson and Weng, 2011; Tong et al., 2012; Kim et al., 2013]. As a result, the synergistic impacts of future detailed urban land use configurations and trends, under various climate emission scenarios, on surface water quality at the sub-basin level are currently fuzzy [Wilson and Weng, 2011; Cuo et al., 2013; Tran and Neill., 2013]. Hence to assess the impacts of LULC and climate change on catchment hydrological response, there is a need of an appropriate approach, that is sensitive to LULC and climate changes and which adequately represent hydrological processes [Ewen, J. and G. Parkin, 1996; Choi and Deal, 2008]. Having said that there is a need of an integrated approach involving hydrological modeling is required to quantify the contributions of changes in individual land use types to changes in stream flow and sediment yield. Those integrated hydrological simulation models provide information
about watershed that helps in making decisions regarding the development and management of water and land resources in a watershed.

In this study, we use integration of GIS and simulation modeling to investigate the hydrological response of a semi urban watershed to a changing climate and land cover. The physically based models are particularly useful in estimating the major components of the water balance at a daily time step (evapotranspiration, surface runoff, baseflow and interflow) from rainfall, pan evaporation and gauged total stream flow. These models require input information on LULC, soil properties, sources of nitrogen (N) and phosphorus (P), stream reach characteristics, and time series of precipitation, temperature, solar radiation and potential evapotranspiration. The models predict flow rate, sediment loads, TN and TP loads. Then calibrated model can be used to project the future changes in streamflow, TN and TP load under different climate and land use change scenarios the watershed. Water quality of the SuAsCo watershed is compromised because of influx of sediments and nutrients [Smith, 2000; Riskin et al., 2003; Giles, 2005]. There is a crucial need to analyze source, transfer, and fate of sediments and nutrients at watershed scale.

Therefore, this study will examine the potential combined effects of climate and LULC changes on watershed system. One study by Zarriello et al [2010] in SuAsCo watershed has examined the impacts of land use land cover change, but there is no study about combined impacts of landuse and climate change on water resources in SuAsCo. This study quantifies contributions of change for individual LULC and climate change to different hydrological responses. Understanding how land-use and climate change will affect water resource quantity and quality, in the context of watershed geomorphology,
will aid watershed managers and stream ecologists in the protection of adequate water supply for human needs and habitat availability for stream biota.

A comprehensive deterministic, distributed and physically based modeling system capable of simulating all major hydrological processes in the land phase of the hydrological cycle [Zarriello and Ries, 2000; Albek et al., 2004] is used in this study. Unlike other empirical and conceptual hydrological model, HSPF is a physically based model that is able to explicitly represent the spatial variability of some, if not most, of the important land surface characteristics such as topographic elevation, slope, aspect, vegetation, soil as well as climatic parameters including precipitation, temperature, and evapotranspiration distribution. The HSPF model is chosen for this study from the range of existing water quality models for two main reasons: (1) its comprehensive catchment description, which accounts for the numerous different factors influencing flow and water quality [Ribarova et al., 2008] and (2) its capability to run at time steps of less than a day (Bicknell et al., 2001). A rigorously calibrated and validated physically-based macroscale hydrological model over the SuAsCo, aims to identify changes in observed streamflow at several locations and to explore the causes of streamflow changes by examining climate change impacts on water balance terms, and land cover/use change impacts on streamflow.

1.2 Research Objectives

Both general and specific objectives are given below.
1.2.1 General Objective

The general objective of my research is to evaluate the synergistic effects of LULC change and climate change on the water quality and water quantity in a watershed system.

1.2.2 Specific Objectives

Specific objectives of my research are to:

i. Simulate baseline biophysical processes (such as runoff, sediment, TN, TP loads) in the watershed system using continuous-time, process model;

ii. Evaluate impacts of land use land cover (LULC) change on runoff, sediments, TN and TP loads;

iii. Assess the impacts of climate change on runoff, sediments, TN, and TP loads;

iv. Quantify the combined effects of both (LULC) and climate change on runoff, sediments, TN and TP loads;

1.2.3 Hypothesis

1st objective:

\[ \text{Ho: } O_{bs} - S_{im} = 0 \]

Baseline simulations are significantly close to observed information

\[ \text{Ha: } O_{bs} - S_{im} \neq 0 \]
Baseline simulations significantly deviate from observed information.

2\textsuperscript{nd} objective

**Ho:** $\Delta W_Q/\Delta LULC = 0$

LULC changes have no impacts on water quality and water quantity

**Ha:** $\Delta W_Q/\Delta LULC \neq 0$

LULC changes have significant impacts on water quality and water quantity.

3\textsuperscript{rd} objective

**Ho:** $\Delta W_Q/\Delta CC = 0$

Climate change has no impacts on water quality and water quantity.

**Ha:** $\Delta W_Q/\Delta CC \neq 0$

Climate change has significant impacts on water quality and water quantity.

4\textsuperscript{th} objective

**Ho:** $\Delta W_Q/\Delta \Delta LULU=0$

Combined impacts of LULC change and climate change on water quality and water quantity are insignificant.

**Ha:** $\Delta W_Q/\Delta \Delta LULU\neq0$

Combined impacts of LULC change and climate change on water quality and water quantity are significant.

### 1.3 Thesis Plan

Thesis is divided into four chapters. The first chapter presents the introduction, and background information about water quality and water quantity issues. The second chapter describes about literature review, general objectives, and specific objectives, null
and alternative hypothesis. Third chapter is about description of study area, database and HSPF calibration. Forth chapter is about results and discussion about assessment of the impacts of climate change and LULC on water quality and water quantity. Fifth chapter is about conclusion and identification of the mitigation strategies to minimize the impacts of LULC and climate change on watershed system. Appendices, tables and figures are presented at the end of thesis.
CHAPTER 2
LITERATURE REVIEW

This section provides a review of background literature related to LULC and climatic impacts on watershed systems. The review is presented in five categories: watershed modeling, LULC change, climate change, combined LULC and climate change, and policy adaptation.

2.1 Watershed Modeling

Hydrological modeling is important for watershed management as hydrology is the driving force behind many processes occurring on the watershed. In order to explain the mechanisms governing processes in a water body (streams, lakes or groundwater), hydrology and hydrological relationships must be investigated and simulated. Many different large-scale watershed flow models exist which describe processes related to the movement of runoff, sediments and nutrients through large drainage networks of river basins. Equations of such models can be applied on different scales.

[Singh et al., 1999] applied, MIKE SHE, the physically based distributed modeling system, to simulate the hydrological water balance of a small watershed. Soil Water Assessment Tool (SWAT) was used by Santhi et al., [2006]; Abbaspour et al., [2007] and Chen et al., [2012] to simulate all related processes affecting water quantity, sediment, and nutrient loads and to evaluate the long-term impact of implementation of Water Quality Management Plans (WQMPs) on nonpoint source pollution at the farm.
level and watershed level using a modeling approach. Agricultural Pollution Potential Index (APPI) and Pollution Load (PLOAD) model was used for non-point priority source area and pollution load estimation in Fujiang watershed, China [Shen et al., 2011]. Water erosion prediction project (WEPP) model was used to develop appropriate vegetative as well as structural measures to control sediment yield from a small multi-vegetated watershed in high rainfall and high land slope conditions of eastern Himalayan range in India [Singh et al., 2011]. Albek et al., [2004] used a mathematical modeling program called Hydrological Simulation Program—FORTRAN (HSPF) for the hydrological modeling of the Middle Seydi Suyu Watershed in Turkey.

[Singh et al., 1999] applied, MIKE SHE, the physically based distributed modeling system, to simulate the hydrological water balance of a small watershed in the western part of the Midnapore district of West Bengal, India, with the objective of developing the irrigation plan for paddy crops. Results showed that it is possible to meet the irrigation demand of the crops with the proper planning. That study indicated the applicability of a comprehensive hydrological modeling system for the management of water resources for agricultural purposes in a watershed.

Albek et al., [2004] used a mathematical modeling program called Hydrological Simulation Program—FORTRAN (HSPF) for the hydrological modeling of the Middle Seydi Suyu Watershed in Turkey. They conducted base simulations for the 1991–1994 water years to determine and compare the response of the watershed to various scenarios. The findings showed that the watershed outflows will decrease by 21% due to an annual mean temperature increase of 3 °C caused by climate change.
Santhi et al., [2006] used Soil Water Assessment Tool (SWAT) to evaluate the long-term impact of implementation of Water Quality Management Plans (WQMPs) on nonpoint source pollution at the farm level and watershed level using a modeling approach. The results showed that the benefits of the WQMPs were greater (up to 99%) at the farm level and the benefits due to WQMPs were 1–2% at the watershed level. This study also showed that a modeling approach can be used to estimate the impacts of water quality management programs in large watersheds.

Abbaspour et al., [2007] used the program SWAT to simulate all related processes affecting water quantity, sediment, and nutrient loads in the Thur River basin (area 1700 km$^2$) which is located in the north-east of Switzerland and is a direct tributary to the Rhine. They concluded that it is feasible to use SWAT as a flow and transport simulator for a watershed with good data quality and availability and relatively small model uncertainty. They observed that simulation of particulates such as sediment and phosphorus are subject to large model uncertainties because of the “second-storm” effect, among others. They found large-scale watershed models effective for simulating watershed processes and therefore watershed management studies.

Shen et al., [2011] used Agricultural Pollution Potential Index (APPI) and Pollution Load (PLOAD) model for non-point priority source area and pollution load estimation in Fujiang watershed, China. The study indicated that in order to achieve the regional goal of water quality, the agricultural activity and effective treatment of the human and livestock discharge should both be carried out to control the non-point source pollution. They found out that, based on the NPS pollution evaluation in subbasins, the land use was the major contributor for total nitrogen (TN), whereas human and livestock
discharge was the main cause for total phosphorus (TP). They also propose that in order to control the non-point source pollution (NPS) pollution, best management practices (BMPs) regarding the agricultural activity and effective treatment of the human and livestock discharge should both be carried out.

Singh et al., [2011] used water erosion prediction project (WEPP) model to develop appropriate vegetative as well as structural measures to control sediment yield from a small multi-vegetated watershed in high rainfall and high land slope conditions of eastern Himalayan range in India. Simulations of combinations of management practices indicted that sediment yield can be reduced up to 78.40%, by replacing traditional upland paddy crop with maize, soybean, and peanut, because that soybean and peanut in upland situations with field cultivator or drill-no-tillage system, and structural control in the drainage line has potential to make agriculture sustainable in the watershed.

Chen et al., [2012] identified the spatial and temporal distribution of nitrogen (N) in the upstream watershed of a typical drinking water reservoir, in the city of Ningbo, Zhejiang province. They estimated the N load for the 254 km2 upper stream watershed by using a watershed model, Soil and Water Assessment Tool (SWAT). The findings of this study revealed that, in order to protect soil and water resources, modeling and monitoring of NPS at multiple scale, provides information to assess trends and the status of NPS both long-term and short-term trends.

Hong et al., [2012] used a combined socio-economic–ecological toolbox (ArcECON, ArcGEOMOD, and ArcGWLF), running on the ArcGIS platform, is used for two New York State catchment areas, Onondaga Creek watershed and Wappinger Creek,
to analyze subsequent impacts on stream flow and nutrient export using the spatial pattern of urbanization in response to anticipated socio-economic conditions and scenarios through a year 2020. They predicted higher flashier stream flow as well as worsening stream condition caused by estimated higher economic growth to induce increased new housing permits and spread of impervious surface areas, which was aggravated when only the forest lands were allowed to be developed.

Most approaches to assess the LULC and climate change impacts showed that integrated approaches that model the combined effect of LULC and climate changes can be used for scenario analysis, because most of the integrated models simulate hydrology, sediment, and nutrient loads with reasonable accuracy. TN and TP increase under all future climate and land use scenarios. BMPs and better fertilizer application management is needed to control NPs of TN, TP. As compared to employ individual crop and tillage management practices and structural controls, combinations of crop, tillage and structural control scenarios revealed to have more potential to reduce sediment yield.

### 2.2 Land Use Land Cover (LULC) Change

Wolter et al., [2006] studies the Land Use/Land Cover (LULC) change to understand the near shore ecology of U.S Great Lakes Basin, for the U.S. portion of the Great Lakes basin for 1992 and 2001. They observed the 33.5% increase in low-intensity development and 7.5% increase in road area and on the other hand 2.3% decrease in agricultural and forest land. They results revealed the loss of 38% of wetlands caused by new developments near coastal areas of the Great Lakes.
Randhir and Hawes [2009] used dynamic model that links land use, overland flow, suspended sediment, and an aquatic species to evaluate alternate land use policies in Hatfield Mill River watershed. They used dwarf wedge mussel that is classified as endangered in the region as an indicator species of aquatic health in a watershed in Massachusetts. The simulation model was used to evaluate spatial nature of processes and land use policies. Spatial and temporal changes in runoff, sediment loading, and mussel population were modeled over a period of 4 years. Scenarios with an increase in sediment loading above the baseline mean exhibited an irregular recovery of the mussel population from high loading events. The results showed the need for best management practices to decrease runoff and sediment loading in the watershed, through education and incentive programs.

Xia et al., [2012] used the landscape pattern index method using GIS tools, to compare the landscape patterns of Baiyangdian Watershed in 2002 and 2007, and to determine the transformation rules of landscape essential factors, and analyze the correlation between the changes of landscape patterns and water quality in Baiyangdian Watershed. Their findings revealed that urbanization could lead to decrease in the degree of fragmentation of man-made landscape and increase in the natural landscape of watershed. This study showed that river pollution is mostly contributed by construction land and farmland; however water quality can be improved by higher percentage of forest cover.

Shi et al., [2013] used hydrological modeling and partial least-squares regression (PLSR) to investigate the landscape patterns within watersheds in the Upper Du River watershed (8973 km$^2$) in China. They examined how the spatial patterns of land cover are
related to the soil erosion and sediment yield of watersheds. Their study showed that in order to provide quantitative information to allow decision makers to make better choices regarding landscape planning, partial least-squares regression PLSR can be used to simply determine the relationships between land-cover patterns and watershed soil erosion and sediment yield.

Yan et al., [2013] used an integrated approach involving hydrological modeling and partial least squares regression (PLSR) was used by to quantify the contributions of changes in individual land use types to changes in stream flow and sediment yield. They used land use maps from four time periods for the Upper Du watershed in China to study the changes in stream flow and sediment yield. The changes to farmland, forest and urban areas were the major land use changes that affected streamflow in that watershed.

Wasige et al., [2013] used a combination of ancillary data and satellite imagery to study the impacts of large-scale human induced land use and land cover changes (LUCC), on sustainable agriculture and water quality of Kagera Basin in the Lake Victoria watershed. The results showed that the rates of LUCC observed were higher than those reported in Sub Saharan Africa (SSA) and other parts of the world. This study combined the multi-source spatio-temporal data on land cover to enable long-term quantification of land cover changes.

Yang et al., [2013] investigated the relation of variation of dissolved organic carbon (DOC), total phosphorus (TP) and dissolved nitrogen (DN) in surface runoff water with varying land uses in the Saint Lucie Estuary and Indian River Lagoon, Florida. They observed that rainfall events were largely responsible for temporal fluctuation of DOC and DN, and loads of DOC, TP, TN, and metals in runoff water from
agricultural fields. Results showed that Ranch had the greatest DOC and DN concentrations in runoff water out of eight investigated land uses, followed by vegetable farm and forest, and golf course usually had the lowest DOC in runoff water.

Ozturk et al., [2013] studied the land use dynamics in a rural watershed, Bartin spring, located in the northwestern Turkey. They land use dynamics model coupled with a spatially distributed three-dimensional surface–subsurface hydrologic model. Based on alternative land use and forest management scenarios, the coupled model was used to simulate the water budget. Their investigation showed that the water budget is most sensitive to variations in precipitation and conversion between forest and agricultural lands. They found coupled model to be a useful tool for assessing the impact of land use change on the watershed hydrological processes.

All of these studies showed that there are strong ties between land cover patterns and soil erosion and sediment yield in watersheds. Absence of protective land cover largely determines soil erosion, whereas on-site sediment production and the connections between sediment sources and rivers determine sediment export to rivers. Considering the fact that hydrological processes and sediment transport capacity varies for different types of land cover, sediment export to rivers is a function of land use.

### 2.3 Climate Change

Merritt et al., [2006] studied the hydrologic response to scenarios of climate change in sub watersheds of the Okanagan basin, British Columbia. They used three global climate models (GCMs) to generate high and low emission scenarios. The models predicted an increase in winter temperature of 1.5–4.0 °C and a precipitation increase of
the order of 5-20% by the 2050s. Summer temperatures were simulated to increase by approximately 2–4 °C. The scenarios raise questions over the availability of future water resources in the Okanagan Basin, particularly as extended periods of low flows into upland reservoirs are likely to coincide with increased demand from agricultural and domestic water users.

Marshall and Randhir., [2008] used a continuous simulation model to evaluate potential implications of increasing temperature on water quantity and quality at a regional scale in the Connecticut River Watershed of New England. They observed that climate change can have significant effects on streamflow, sediment loading, and nutrient (nitrogen and phosphorus) loading in a watershed. Climate change also influences the timing and magnitude of runoff and sediment yield. Changes in variability of flows and pollutant loading that are induced by climate change have important implications on water supplies, water quality, and aquatic ecosystems of a watershed. Potential impacts of these changes include deficit supplies during peak seasons of water demand, increased eutrophication potential, and impacts on fish migration.

Park et al., [2010] studied the potential effects of climate change on the watershed biogeochemical processes and surface water quality in mountainous watersheds of Northeast (NE) Asia. The results from a four-year intensive study at a forested watershed in Chongquing province showed that during the years with lower precipitation, when year to year variations in precipitation was a key factor in modulating the effects of acid deposition, the concentrations of sulfate and nitrate in soil and surface waters were generally lower.
Boyer et al., [2010] studied the important modifications into the hydrological regimes of the St. Lawrence tributaries (Quebec, Canada), induced by projected changes in temperature and precipitation for the next century. They used three General Circulation Models and two greenhouse gas emissions scenarios to create a range of plausible scenarios. Most of the hydrological simulations projected an increase in winter discharges and a decrease in spring discharges. They suggested that higher winter discharges are expected to have an important geomorphological impact mostly because they may occur under ice-cover conditions. On the other hand, lower spring discharges may promote sedimentation into the tributary and at their confluence with the St. Lawrence River.

Mozumder et al., [2011] conducted a survey to draw out responses from experts and decision makers serving the Florida Keys regarding vulnerability to global climate change. They concluded that proactive adaptation measures can assist vulnerable community’s better cope with adverse environmental and socioeconomic impacts. They propose that a large majority of respondents consider additional funding and assistance for climate science and adaptation, better intergovernmental organization and public workshops will be highly effective to support adaptation.

Shrestha et al., [2012] investigated the climate-induced hydrologic changes in the Lake Winnipeg watershed (LWW), Canada. The hydrologic model, Soil and Water Assessment Tool (SWAT), was employed to simulate a 21-year baseline (1980–2000) and future (2042–2062) climate. They found the future increases in annual precipitation and temperature in various seasons and regions of this catchment and such changes are expected to influence the volume of snow accumulation and melt, as well as the timing
and intensity of runoff. The effects of future changes in climatic variables, specifically precipitation and temperature, are clearly evident in the resulting snowmelt and runoff regimes. The most significant changes include higher total runoff, and earlier snowmelt and discharge peaks. Some of the results also revealed increases in peak discharge intensities. They proposed that such changes will have significant implications for water availability and nutrient transport regimes in the LWW.

Luo et al., [2013] investigated the climate change impacts on water supply and ecosystem stressors. They applied the Soil and Water Assessment (SWAT) model to quantify the impacts of projected 21st century climate change in the northern Coastal Ranges and western Sierra Nevada. Proportional to the projected increases in air temperature, increases in annual average stream temperature was predicted by model. Compared to the present-day conditions, 30–60 more days per year were predicted with average stream temperature > 20 °C during 2090s.

Climate change and increased variability, including extreme events, have been suggested to have significant impacts on water quality around the world through various studies. Climate-induced increase in surface temperatures can impact hydrologic processes of a watershed system. Climate change can impact human health and aquatic ecosystems through water quality deterioration caused by higher water temperatures, increased precipitation intensity, and longer periods of low flow. Climate change can affect water quality, not only by directly changing the characteristics of the water, but also by influencing land surface processes that regulate the production, release, and transport of natural materials and anthropogenic contaminants to ground and surface waters.
2.4 Combined Land Use Land Cover (LULC) and Climate Change

Kosmas et al., [1997] studied the effect of land use and precipitation on annual runoff and sediment loss in eight different sites along the northern Mediterranean region and the Atlantic coastline located in Portugal, Spain, France, Italy and Greece. The investigation showed that that runoff and soil erosion could greatly be affected by land use. They also found out that erosion in shrub lands increased with decreasing annual rainfall and then it decreased with decreasing rainfall.

Li et al., [2009] studied the impacts of land use change and climate variability on hydrology in an agricultural catchment on the Loess Plateau of China. They assessed the impacts of land use change and climate variability on surface hydrology (runoff, soil water and evapotranspiration) Using the SWAT (Soil and Water Assessment Tools) model. SWAT proved to be a useful tool for assessing the effects of environmental changes including land use change and climate variability in the Loess Plateau. They observed that overall; climate variability influenced surface hydrology more significantly than land use change.

Wilson and Weng., [2011] investigated that the future land use and climate changes have the potential of dramatically changing the concentration levels of total suspended sediments and phosphorus at both the general watershed and sub-basin scales in the Des Plaines River watershed. They also found out that future climate change exerts a larger impact on the concentration of pollutants than the potential impact of land use change. They suggested that modeling the effects of past and current land use composition and climatic patterns on surface water quality provides valuable information for environmental and land planning.
Kim et al., [2013] investigated the separate and combined impacts of future changes in climate and land use/land cover (LULC) on stream flow in the Hoeya River Basin, South Korea. They simulated the stream flow in future periods under three scenarios (climate change only, LULC change only, and climate and LULC change combined) by the Soil and Water Assessment Tool (SWAT) model. They observed that stream flow increased in spring and winter but decreased in summer and autumn under climate change, on the other hand high flow during wet period increased but low flow decreased in dry periods under LULC change. The results showed that although the LULC change had less effect than climate change on the changes in stream flow, but stream flow is significantly affected by LULC. Larger seasonal changes in stream flow were observed under combined scenario; however the result for the combined scenario was similar to that of the climate change only scenario. They inferred that the problems of increased seasonal variability in stream flow caused by climate change may heightened by LULC changes.

Tran and Neill., [2013] employed a nonlinear model applied to a spatial dataset of more than 180,000 catchments to study the effects of land use/land cover (LULC) along with other climate and geomorphologic factors on mean annual stream flow in the Upper Mississippi River Basin (UMRB). The results showed that the magnitude of the impact on stream flow varies from one LULC to another. It is not a simple function of a LULC’s spatial extent but arguably a result of complex interactions among various LULCs as well as other climate and geomorphologic factors.

Cuo et al., [2013] examined the observed stream flow over the past decades in the upper Yellow River Basin (UYRB) to better understand the climate change impact and
long-term and recent land cover/use change impact. They employed the modified variable infiltration capacity (VIC) model. VIC simulations suggest that these changes in observed stream flow were due to the combined effects of changes in precipitation, evapotranspiration, rainfall runoff, and base flow. They observed that the areas where human activity was relative intense, the impacts of land cover change/use including agriculture, industry, urbanization, and reservoir operations became important.

Analyses on the combined impact of climate and land use changes showed that the impact of land development on stream flow will be enhanced by climate change. The combined effects of modifications in river hydrology and geomorphological processes will likely impact riparian ecosystems. Changes in the LULC and climate regime can influence natural processes of a watershed ecosystem and have long-term implications on economic and ecological processes. Hence to protect the water resources and environmental quality, assessment of hydrologic responses these changes is also required.

2.5 Policy Adaptations

Ghimire and Johnston [2013] studied the impacts of domestic and agricultural rainwater harvesting systems on watershed hydrology for Albemarle-Pamlico river basin (USA). Results indicated that a 100% rain water harvesting (RWH) caused a reduction in average monthly water yields by up to 16%, 9%, and 19% for Back Creek, Sycamore, and Green Mills watersheds, respectively.

Delgado et al., [2013] studied about the conservation practices for water resources. They propose that for adaptation to LULC change and climate change impacts on watershed resources, conservation practices will be key and must be used, such as the
use of conservation tillage, management of crop rotations and crop residue (including use of cover crops where viable), management of livestock grazing intensities, improved management of irrigation systems, use of technologies, and precision conservation. They propose that projected spatial changes in the hydrological cycle, such as wetter and drier regions, and periods of drought should be considered as an important adaptation practice. Soil and water conservation policies should also consider conservation practices that contribute to increased water-holding capacity in the soil profile, improved drainage practices, and the development of new crop varieties and cropping systems that are more resistant to drought.

Barrington et al., [2013] proposed that there is a need of an overarching company policy to minimize water use and effluent discharge and the use of alternate water sources such as rainwater runoff and reuse of water within process units will help in water conservation. They also suggested that water auditing has an important role in achieving water conservation in industries and to improve water conservation through technical, cultural and behavioral adaptations, many opportunities existed.

Ahiablame et al., [2013] investigated the effectiveness of low impact development practices in two urbanized watersheds. The 2–12% reduction in runoff and pollutant loads is achieved by various application levels of barrel/cistern and porous pavement for the two watersheds. Reduction in runoff not only led to reduction in total stream flow but also associated pollutant loads by 1–9% in the watersheds.

Dechmi and Skhiri et al., [2013] evaluated best management practices under intensive irrigation for outlet Del Reguero watershed in sapin. The results showed that the
load reductions were increased when individual BMPs were combined. The BMP scenario combining optimum irrigation application, conservation tillage and reduced P fertilizer dose was the best, leading to a TP load reduction of about 22.6%.

Many studies showed that mitigation measures that are effective for soil erosion can be assumed to control diffuse pollution losses, because of the strong relationships between runoff, sediment and the transport of P, N, pesticides, pathogens, and metals. Low impact development (LID) practices have been utilized to mitigate hydrologic and water quality impacts of urbanization. To reduce non-point source pollution and improve water quality, land management practices such as conservation tillage and optimum irrigation are also routinely used.
This section describes about study area, baseline of HSPF model, database and methods used to calibrate and validate HSPF.

3.1 Description of Study Area

SuAsCo is a small semi urban watershed in eastern Massachusetts about 25 mi west of the Boston metropolitan area and is one of the 27 major watersheds in Massachusetts. SuAsCo stands for the Sudbury, Assabet, and Concord Rivers and is the land area surrounding these three rivers. The total drainage area of SuAsCo is 391 mi$^2$ (249,782 acres). Lower Concord River Basin is the portion of the basin that drains directly to the Concord River, which is formed at the confluence of the Sudbury and Assabet Rivers in the town of Concord. Sudbury River Basin composes 162 mi$^2$ and is about 44% of the total SuAsCo basin, and the Assabet River Basin 177 mi$^2$ is about 41% of SuAsCo basin, while the Lower Concord River Basin 60 mi$^2$ is about 15 percent of the total SuAsCo River Basin area (Figure 1). Mean annual streamflow from the basin at outlet NWIS gaging station CONCORD R BELOW R MEADOW BROOK (station no. 1099500) is about 650 ft$^3$/s (421 Mgal/d). SuAsCo watershed encompasses partially or wholly 36 Massachusetts town. About 400,000 people lived in the SuAsCo Basin in 2000. In Assabet river Basin, an estimated 129,000 people were residing and 185,200 people lived in the Sudbury River Basin in 2000 (Zarriello et al., 2010). Population per
unit area in the Sudbury River Basins (1,140 people/mi$^2$) was estimated to be about 60 percent greater than in the Assabet River Basin (730 people/mi$^2$).

3.1.1 Climate

SuAsCo watershed is characterized with humid continental climate, with warm summers and cold, snowy winters. Annual average precipitation in SuAsCo is 47.71 inches. Mean annual temperature and evapotranspiration is 48.57°F and 25.47 inches respectively. The index of dryness, i.e. the ratio of potential evapotranspiration to precipitation is 0.53. Three weather stations were used for climate data in SuASCo. Worcester WSO AP (Station no. MA 199923) weather station located about 22 mi southwest from the center of the Sudbury and Assabet River Basins. Walpole 2 (Station no. 198757) is located about 19 miles southeast from the center of Sudbury and Assabet River Basins. Bedford (Station no. MA 190535) is located about 5 miles to the south east of lower Concord river basin.

3.1.2 Soil Type

Based on texture predominant soil types in SUASCO include fine sandy loam (34%), outcrop and urban land complex (24%), loamy sand (11%) and muck (10%). Other soil types include pit quarry, dumps, sand and gravel, loamy coarse sand, loamy, loam, sandy, loamy sand, loamy fine sand, mucky fine sand, loam, mucky silt loam, sandy loam, silt loam and very fine sandy loam (all combined 20%). Soil with hydrologic group A and D covers about 34.6 % and 25.6 % of watershed respectively. While about 23.8% and 16.1% of watershed comprises of hydrologic group C and B respectively. A complete list of soil types, associated texture and hydrologic group used in simulation runs is given in Table 1.
3.1.3 Topography

SuAsCo Basin is located in the coastal lowlands near the border with the central highlands along the southwestern portion of the basin [Denny, 1982]. The hillier terrain more common, in the southwestern part of the basin, particularly in the Assabet River Basin, The Sudbury River drops from a maximum elevation of about 700 ft to about 100 ft at its confluence with the Assabet River. Along its 33 mi length, the river gradient averages about 5.2 ft/mi, but low-gradient reaches are common in wetlands and reservoirs found in many reaches. The Assabet River drops from a maximum elevation of about 750 ft to about 100 ft at its confluence with the Sudbury River. Over its 32 mi length, the river gradient averages about 6.8 ft/mi, but low-gradient reaches behind impoundments are common. The river gradient flattens considerably below the Maynard streamgage [Zarriello et al., 2010]. The Concord River drops from a maximum elevation of about 348 ft to about 118 ft at its confluence with the Sudbury and Assabet River.

3.1.4 Land Use Land Cover

Forest is the predominant land use in watershed. About 43% of watershed is forest (Figure 2). Wetlands, both forested and non-forested, constitute to about 13 % of the watershed. 5% of the land use is for agriculture, pasture and brushland. About 35 % of the watershed is urban land. The rest of the area includes barren land, public/transitional areas and cemeteries (Table 2).

3.1.5 Surface-Water Resources and Streamflow
The upper Sudbury River Basin was once a major source of drinking water for the Boston metropolitan area. Eight reservoirs were built in the Sudbury basin to meet the rapidly growing demand of water. These reservoirs include Lake Cochituate, Ashland, Hopkinton, Whitehall, Sudbury, Foss, Brackett, and Stearns Reservoirs. However, after Wachusett Quabbin Reservoir to the northwest and Quabbin Reservoir to the west were constructed in 1939, water from Sudbury basin was no longer needed and also of less desirable quality [Zarriello et al, 2010]. MWRA (Massachusetts Department of Conservation and Recreation, 2008) classified Sudbury and Foss Reservoirs are classified as reserve water. The operation of these reservoir for reactional and maintenance can still effect streamflow in this part of the basin, even though withdrawals are no longer made from these reservoirs. The Assabet River Basin contains several water-supply reservoirs—Lake Williams and Millham Reservoir that, along with MWRA, supply water to the city of Marlborough and Gates Pond that supplies water to the town of Hudson. Along with number of reservoirs for mill power, Warner Pond in Concord, Lake Boon in Stow, and Fort Meadow Reservoir in Marlborough were built in the 18th and 19th centuries and now these reservoirs are regulated for recreational purposes. More recently built reservoirs, such as A1 in Westborough, provide flood control. Streamflow below impoundments can be directly altered by flow regulation and indirectly through evaporation losses. About 13% of the SuAsCo watershed consist of wetlands that can affect streamflow through storage and evapotranspiration (ET) losses. In addition, withdrawals, diversions, and wastewater-treatment facility discharges can also affect streamflow. Figure 3 shows the location of lakes and impoundments in SuAsCo.
3.2 Conceptual Model

Conceptual framework for assessing impacts of LULC changes and climate change on watershed system is presented in Figure 4. Watershed system consists of three components: 1) Abiotic, 2) Biotic, and 3) Socio-economic component. The interaction among those components impacts water quality and water quantity. Those change i.e. changes in LULC and climate can not only lead to increased runoff, declined percolation, increased ET, but also elevate sediment and nutrient levels. Hence climate change and LULC change are the stressors for watershed. However policy adaptation e.g. use of best management practices (BMPs) can help to reduce the impacts of those stressors.

3.3 Empirical Model

Empirical model (Figure 5) is combination of specific methods that assess particular components and changes in watershed system. These methods are explained below in detail:

HSPF is a continuous simulation model based on the principle of conservation of water mass, that is, inflow equals outflow plus or minus any change in storage [Zarriello and Ries; 2000]. In HSPF, watershed is divided into subbasins to represent the spatial heterogeneity of the study area. Based on unique soil-landuse combination, each subbasin is further discretized into a series of hydrologic response units (HRUs). HRUs are divided into pervious-area land segments (PERLNDs) and impervious-area land segments (IMPLNDs). PERLNDs and IMPLNDs have zones that retain precipitation at the surface as interception storage or snowpack storage. All water that is not evaporated produces surface runoff from IMPLNDs. In PERLNDs storage volumes and processes are
represented by upper, lower, and groundwater zones, since PERLNDs allow excess precipitation to infiltrate into the subsurface. Because of that processes that control the rate of infiltration and change in subsurface storage make simulation of PERLNDs considerably more complex than simulation of IMPLNDs [Zarriello and Ries, 2000]. The length of stream channels, lakes and reservoirs is represented by RCHRESs. For each HRU and RCHRES in the model, water budgets (inflows, outflows, and changes in storage) are calculated for each time step. In the model simulation, surface runoff from PERLNDs and IMPLNDs and subsurface discharge from PERLNDs are typically directed into reaches. The hydraulic properties of the reaches are defined by the relationship between depth, storage, and discharge in function table (FTABLE) of the model input [Barbaro and Sorenson, 2013].

Two primary input files are required for HSPF operation, the User Control Input (UCI) file and the Watershed Data Management (WDM) file. The UCI file directs the process actions used by the model and sets input parameter variables. Process actions or algorithms in the model calculate the movement of water and changes in storage. To simulate different processes, the three main blocks of the UCI file are (1) PERLNDs, (2) IMPLNDs, and (3) RCHRESs. Modules and sub-modules are present within each block. Some of these modules and sub-modules are mandatory for simulations and others are optional. For example, the PWATER modules are required to simulate the hydrology of pervious areas, but the SNOW module is optional for simulating snowpack buildup and melt.

The SCHEMATIC or NETWORK blocks are used to represent the physical layout of the basin. The area of each IMPLND and PERLND that drains to a RCHRES
(also referred to as a reach) is defined in this section of the model to formulate subbasins. The SCHEMATIC or NETWORK blocks also are used to area of each IMPLND and PERLND that drains to a RCHRES. The MASSLINK section associated with a SCHEMATIC block or NETWORK block controls the linkage of flow components between model elements. Typically, this linkage involves routing (1) surface runoff from PERLNDs and IMPLNDs to reaches, (2) interflow and base flow from PERLNDs to reaches, and (3) streamflow from reach to reach. The physical layout of the basin is represented by the SCHEMATIC or NETWORK blocks. This section of the model is used to define the area of each IMPLND and PERLND that drains to RCHRES to formulate subbasins. The MASSLINK section associated with a SCHEMATIC block or NETWORK block controls the linkage of flow components between model elements. Typically, this linkage involves routing (1) surface runoff from PERLNDs and IMPLNDs to reaches, (2) interflow and base flow from PERLNDs to reaches, and (3) streamflow from reach to reach [Barbaro and Zarriello, 2007].

Surface runoff can discharge to a reach from impervious surfaces (SURI) and pervious surfaces (SURO). Infiltrated water can discharge to the reach through the subsurface as interflow (IFWO), which is analogous to a fast-responding shallow subsurface flow, or from active ground water (AGWO), which is analogous to a slow-responding base-flow component, or, optionally, exit from an HRU as a deep ground-water flow that discharges outside of the basin (IGWI). Inflow to a reach also can come from upstream reaches (IVOL), direct precipitation, and other user-specified point sources such as treated wastewater [Zarriello and Ries, 2000].
Five outflow exits (or gates) can be used to direct volumetric outflow from a reach. Water was routed downstream through the third outflow exit (OVOL 3) in reaches with withdrawals; in reaches with no withdrawals, a single outflow exit representing outflow to the downstream reach was specified. Water from the time series of cumulative withdrawals was directed through the second outflow exit (OVOL 2) in reaches. When two outflow gates are specified (OVOL 1), the volume time series of water withdrawals (OUTDGT 1) for each reach is read from the EXT SOURCES block (external sources).

3.4 Conceptual Parameters used in HSPF

Three conceptual parameters are used in HSPF to separate moisture inputs (precipitation and snowmelt) into infiltrating and non-infiltrating fractions. Those three conceptual parameters include, a surface storage capacity value (UZSN), an interflow–inflow index (INTFW), and an infiltration-capacity index (INFILT) (Johnson et al., 2003). Chezy–Manning equation and average values of the surface roughness, length, and slope for the overland flow plane of each HRU are used to generate overland flow [Donigian et al., 1999].

Subsurface lateral flow also known as interflow–outflow (IFWO) in HSPF is calculated on the basis of a linear relation between the conceptual interflow-storage volume and lateral flow as a function of the interflow-recession coefficient (IRC). IRC, which is the ratio of the present rate of IFWO to the value 24 h earlier, can be input on a monthly basis to allow for annual variations in soil-moisture and the timing of IFWO [Bicknell et al., 1997]. Subsurface lateral flow has a substantial effect on stormflow.
hydrographs, particularly in areas where vertical percolation is retarded by bedrock or a shallow, poorly permeable soil layer [Johnson et al., 2003].

HSPF computes evapotranspiration (ET) as a function of moisture storage and PET, which is adjusted for vegetation cover, and estimates actual ET from the potential demand from five sources: (1) interception storage, (2) upper-zone storage; that is, some or all the moisture in depressions and near-surface retention, (3) vegetation demand, which is satisfied from lower-zone storage through the parameter LZETP, which can be adjusted monthly to account for seasonal changes in the plant growth stage and soil moisture, (4) deeply rooted vegetation demand, which is satisfied from active groundwater storage through the parameter AGWETP, and (5) riparian-vegetation demand, which is satisfied by active groundwater outflow as stream baseflow through the parameter BASETP [DeGaetano et al., 1994, and Johnson et al., 2003].

3.5 Database

A list of database is given below.

3.5.1 Watershed Data Management (WDM)

Watershed Data Management (WDM) file is used to store time-series data required for simulations and time series generated by the model [Kittle et al., 1998]. The WDM data base is organized by data sets with a unique data set number (DSN) assigned to separate time series. Each data set also has attributes that describe the data type, time step, location, and other important features. In the SuAsCo WDM file, the first 100 DSNs are used for input meteorologic time-series and observed streamflow. Data sets with numbers larger than 100 are generally organized by reach. Table describes the general
organization of the WDM file. The sum of individual ground-water withdrawals plus any surface-water withdrawals provides the total water withdrawal time series for given reach and these time series (OUTDGT) are entered into the WDM file in data set. Time series for point source loading (effluent volume, sediments, nutrients, BOD and temperature of effluent) are also entered in WDM.

3.5.2 Stream Flow Data

Observed daily-flow data were obtained for the USGS gaging stations at four gaging stations (Figure 7). Gaging station at Concord River below R Meadow Brook at Lowell (station no. 01099500) was used for calibration for a time period 1973-2008. Gaging station at Nashoba Brook near Acton (station no. 01097300) for time period 1973-2008, Assabet River at Maynard (station no. 01097000) for time period 1973-2008 and Sudbury River at Saxonville (station no. 01098530) for time period 1980-2008 were used for validation. Streamflows for these four gaging stations are in DSN 1, 2, 5, 18 in WDM file (Table 3).

3.5.3 Meteorological Data

Meteorological data, including precipitation, air temperature, dew-point temperature, solar radiation, and wind speed for the SuAsCo watershed was gathered from National Climatic Data Center (NCDC) for three USGS stations; Bedford, Worcester WSO AP and Walpole 2 for duration of January 1973 to December 2008. Annual average precipitation (1973-2008) recorded at Bedford weather station is about 48.01 inches with minimum and maximum precipitation is 33.5 and 62.2 inches respectively. Walpole 2 weather station recorded annual average precipitation of 47.7 inches with minimum and maximum precipitation is 30.6 and 60.8 inches respectively for
a period from 1973 to 2008. Annual average precipitation (1973-2008) recorded at the
Worcester WSO AP is about 47.42 inches with minimum and maximum precipitation is
32.01 and 64.3 inches respectively. Annual Average temperature is 48.6°F, 49.7°F and
47.4°F at Bedford, Walpole 2 and Worcester WSO AP respectively. Mean annual
potential evapotranspiration was 25.8 inches, 26.5 inches and 24.1 inches at Bedford,
Walpole 2 and Worcester WSO AP weather station respectively for the simulation
duration. HSPF algorithms use hourly values meteorological data. The database
contained both this Pan Evaporation dataset and a computed Potential Evapotranspiration
(PEVT) dataset. The PEVT dataset is appropriate as an input to the HSPF model for both
potential evapotranspiration applied to the land surface and for lake evaporation applied
to water surfaces

3.5.4 Water Withdrawals and Return Flows

Most of the water withdrawals are for municipal use and from ground water. 38
withdrawals are from ground water and 12 are from surface water in Assabet River
(Table 4). In Sudbury River there are 27 ground water withdrawals and 4 surface water
withdrawals. 5 withdrawals are from ground water and 1 withdrawal is from surface
water in Concord River Basin (Table 5). The total annual water withdrawals during 1973-
2008 average about 11 Mgal/d from Assabet River Basin, 14 Mgal/d from Sudbury River
Basin and 4 Mgal/d from Concord River Basin. Table 6 present locations of withdrawals
for agricultural, commercial and industrial uses. Daily discharges records were obtained
from 14 WWTP (Figure 8) in SuAsCo for the period of 1973-2008 and cross checked
with the monthly wastewater discharges reported to the U.S. Environmental Protection
Agency (USEPA) for the period January 1, 1993, through December 31, 2003.
Average annual discharges ranged from 0.008 to 2.99 Mgal/d at Raytheon Sudbury Factory WWTP and Billerca WWTP respectively. Shrewsbury WWTP diverted to Westborough WWTP in 1987 and Digital Equipment Corporation Company WWTP stopped working after 1995 and the facility was used by senior citizen. Overall Wastewater discharge averaged 8.3 Mgal/d in the Assabet River Basin, 2.8 Mgal/d in the Sudbury River Basin and 4.6 Mgal/d in Concord River Basin (Table 7).

3.5.5 Representation of the Basin

The physical and spatial representation of the basin in the model is defined by the combination of HRUs (PERLNDs and IMPLNDs), their contributing area to a reach, and the linkage of one reach to another. The process of defining HRUs, their linkage to reaches, and the linkage of reaches to each other often is referred to as the schematization or discretization of a basin. A Geographic Information System (GIS) was used to discretize the watershed. To build a basin project, Universal Transverse Mercator coordinate (UTM), zone 18 projection was used. The watershed delineation process defines a boundary around the entire land area contributing to flow in a stream. Automatic delineation tool in BASIN (Better Assessment Science Integrating point & Non-point Sources) 4.1 will be used to define 157 hydrologically connected subwatersheds within study area. Watershed was delineated based on Networked Hydro Centerlines. Cataloging unit boundaries were used as a focusing mask. Other data layers used in the discretization process were obtained from MassGIS, and include 1:25,000-scale MassGIS Soil Survey Geographic (SSURGO) layer, 1:25,000-scale land use and 1:25,000-scale hydrography. The spatial data were simplified and grouped to obtain categories that were considered important to the hydrology of the watershed. The soil
data layer was simplified into 4 on the basis of permeability and storage
characteristics: Soil type A (2) Soil type B (3) Soil type C and (4) Soil type D.
Watershed delineation was done by using threshold method by using different threshold
values (Figure 6). The threshold area was set to 1.4 sq. mi. for 780 numbers of cells,
because this value most accurately modeled the stream network. The watershed was
segmented based on three meteorological stations (Bedford, Worcester WSO AP and
Walpole 2) different landuse types and soil types by using intersect tool in ArcGIS 10.1
and watershed segmentation tool in BASINS 4.1.

3.6 Hydrologic Processes Represented by HSPF

The detail of hydrologic processes is given below.

3.6.1 Hydrologic Response Units

The land-use data layer was simplified from 32 categories to 9 land-use
categories: (1) agriculture/grassland/shrubs, (2) commercial/industrial, (3) Forest, (4) high
density residential area, (5) low density residential area, (6) medium density residential
area, (7) Public/institutional (mixed residential) (8) water, and (9) wetlands. HRUs were
obtained by combining the soil and the simplified land-use data layers. Intersection of the
combined soil and land-use data layers with the subbasin delineations yielded the area of
each HRU for each subbasin. Commercial, industrial, and transportation areas are
generally referred to herein as commercial because this is the dominant land-use type. 30
possible combinations of soil and land use covered areas to warrant unique HRUs for
pervious land and 5 unique HRUs for impervious land for each of three segments (based
on met stations) were used in model.
3.6.2 Impervious Areas (IMPLNDs)

Some impervious surfaces drain runoff onto surrounding pervious surfaces that allow infiltration, hence water can infiltrate into the ground. In the HSPF model, IMPLNDs are used to simulate effective impervious areas, which are impervious surfaces that drain directly to streams and thus produce only surface runoff. Five IMPLND types were used in the model—commercial, high density, low density, medium density and mixed residential area. Initial estimates of effective impervious area were obtained from Zarriello and Ries [2000] for similar land-use types.

Sutherland Equations [Sutherland, 2000] were used to determine final effective impervious area. Overall, about 35.4 percent of the basin is classified as developed, and 12.1 percent of basin area in impervious area (IA) but only 7.6 percent of basin area is simulated as effective impervious area (EIA). Hence IMPLND areas ranged from 59.5 percent for commercial, transportation, and industry to 33 percent for high-density residential, 18.6 percent for medium-density residential, 16.4 percent for public/transitional area and 7.6 percent for low density area (Table 8).

3.6.3 Pervious Area (PERLNDs)

Of the 30 unique PERLND HRUs defined for the basin 4 represent forested areas over soil type A, B, C,D. Cropland, pasture, orchards, nurseries and brushland/successional were included in one class and that class named as agriculture/pasture. 4 unique HRUs represent agriculture/pasture over 4 soil types. One HRU represent open water and one HRU represent wetlands and these two HRUs were not further distinguished by the underlying soil types. Twenty HRUs represent various combinations of residential-area densities and soil types. Four HRUs represent
commercial/industrial areas over four combinations of soil types. Commercial/industrial HRUs include commercial and industrial areas. HRUs for residential areas represent public/institutional, low-, medium-, and high-density development. High-density residential HRUs represent multi-family residential and single-family residential on lots smaller than or equal to 0.25 acre. Medium-density residential HRUs represent transportation and single-family homes on lots between 0.25 and 0.5 acre. Public/Institutional HRUs include mining, open land, participation recreation, transitional, waste disposal, power line utility, golf course, urban/public/institutional, cemetery and junkyard. Low-density residential HRUs represent single-family homes on lots larger than 0.5 acre. Forest HRUs are the dominate HRU type in the basin (43 percent) more than collective developed HRUs (35 percent). Most developed areas are classified as low- to medium-density residential (21 percent). In general, hydrologic characteristics are similar for PERLNDs with similar surficial geology; however, upper- and lower-zone storage and infiltration are less for developed PERLNDs than for forested PERLNDs. The decreased storage allows developed PERLNDs to respond more rapidly to precipitation than the same surficial geology type undisturbed by development.

3.6.4 Stream Reaches

The Assabet, Sudbury and Concord River Basins were discretized (divided) into 157 stream reaches on the basis of hydrologic features. Tributaries at Assabet River were divided into 67 reaches; 17 of which are on the main stem of the river. Thirteen tributaries (North Brook, Beaver Brook, Hog Brook, Fort Meadow Brook, Danforth Brook, Taylor brook, Elizabeth Brook, Inch Brook, Heath Hen Meadow Brook, Spring Brook, Fort Pond Brook, gates pond Brook and Grassy Pond Brook) upstream of
Maynard gaging station (station no. 1097000) and one tributary (Spencer Brook) downstream of that gaging station, were divided to create reaches at reservoirs and major tributary confluences. Three tributaries (Nagog Brook, Connant Brook and Nashoba Brook) are at upstream of Nashoba Brook gaging station (station no. 1097300) near action at Assabet river basin, and one tributary (Butter Brook) is at downstream of gaging station.

Sudbury River Basin is divided into 65 reaches, 38 of which are upstream from the Saxonville streamgage (station no. 01098530). 11 of the 38 upstream Sudbury River reaches are on the main stem. Fifteen tributaries upstream from the Saxonville streamgage (Snake Brook, Angelica Brook, Stony Brook, Jenny Dugan Brook, Rutters Brook, Course Brook, Munroe Brook, Waushakum Pond brook, Denny Brook, Indian Brook, Jackstraw Brook, Whitehall Brook and Dunsdell Brook, Cochituate Brook and Peppermint brook) and nine tributaries (Hop Brook, baiting Brook, Cold brook, Dudley Brook, Landham-Allowance Brook and Mill Brook 1) downstream of Saxonville streamgage were subdivided to create reaches at reservoirs and major tributary confluences.

Tributaries at Concord River basin are divided into 26 reaches. Seven tributaries (Russel Millpond brook, Cold Spring brook, Farley Brook, marginal Brook, Pages Brook, River meadow Brook, Sawmill Brook) upstream of Concord river below R meadow brook at Lowell gaging station (station no. 1099500) were subdivided to create reaches at reservoirs and major tributary confluences. "Manning's "n" Values and REACHES names are presented in Table 9.
3.6.5 Hydraulic Characteristics (FTABLEs)

The hydraulics of a river reach or reservoir (RCHRES) segment was described in FTABLE by defining the functional relationship between water depth, surface area, volume, and outflow in the segment. The number of rows in the FTABLE depend on the range of depth to be covered and the desired resolution. The SuAsCo watershed topography is piedmont, so FTABLES are computed for the piedmont province by using alternative method of FTABLES that is based on power regression equations. Power regression equations for Piedmont province are:

\[ Q = xDA^y \quad (x = 0.015, \ y = 0.989); \ A = uQ^d \quad (u = 3.53, \ d = 0.65); \ W_m = aQ^b \quad (a = 11.95, \ b = 0.47); \ Y_m = cQ^f \quad (c = 0.28, \ f = 0.22); \ V = KQ^m \quad (k = 0.35, \ m = 0.25); \ n = 0.77; (uQ^d)(cQ^f)^{2/3}(S^{1/2})/xDA; \]

Where:
- \( A \) = Cross-sectional area (m²);
- \( Q \) = Discharge (m³/s);
- \( DA \) = Drainage Area (Km²);
- \( W_m \) = Mean flow width (m);
- \( Y_m \) = Mean flow depth (m);
- \( n \) = Manning’s Roughness coefficient;
- \( V \) = Velocity (m/s);
- \( x, y, u, d, a, b, c, f, k, m \) = Empirical constants, \( n \) = Manning’s coefficient (uses Manning’s equation assuming a parabolic shape with a hydraulic radius equal to 0.67\( Y_m \)).

The cross-section geometry and Manning’s roughness coefficients were obtained from surveys conducted at river reaches for flood-insurance studies, and from streamflow measurements made at continuous- and partial-record stations in the basin (U.S. Army Corps of Engineers, 1966; FEMA, 1979; FEMA, 1982). When this detailed information was not available, channel widths and cross-section elevations were obtained from USGS 1:24,000-scale digital topographic maps and field observations.
3.7 Model Calibration

The model was calibrated for 36 year period from January 1, 1973, to December 31, 2008, by minimizing the differences between simulated and observed streamflow at the four streamgages in the model area. HSPF models by USGS for similar landuse type watersheds Ipswich [Zarriello and Ries, 2000], Blackstone [Barbaro and Zarriello, 2007] and Taunton River [Barbaro and Sorenson, 2013] were used as a guide for parameters values.

The optimum parameter values that reflect watershed-specific physical processes are generally obtained through the calibration process. To assist with the calibration process in watershed HSPEXP tool [Lumb et al., 1994] was used. HSPEXP statistical criteria, monthly flow, cumulative flow and regression of observed vs. simulated flow were used for calibration. Hydrologic parameters necessary for HSPF simulation are estimated using guidance provided by BASINS Technical Note 6 (Estimating Hydrology and Hydraulic Parameters for HSPF). An iterative process was then used to adjust variable values for HRUs. Discharge measured at Concord River below R Meadow Brook at Lowell (station no. 01099500) for a time period 1973-2008 provided the main data sets for model calibration.

For validation, discharges measured at Nashoba Brook near Acton (station no. 01097300) for time period 1973-2008, at Assabet River at Maynard (station no. 01097000) for time period 1973-2008 and at Sudbury River at Saxonville (station no. 01098530) were used. Calibration is done by adjusting relevant parameters to reduce differences between simulated and observed streamflow characteristics, such as volume error, highest flows and lowest flows, storm and seasonal volume error, low flow
recession, summer and winter volume. Parameters that influence the simulate infiltration, interflow, surface and soil moisture storage and losses through evapotranspiration, and interflow and groundwater recession rates during simulation have generally large effect on runoff volume and error [Johnson et al., 2003]. The $R^2$ and the Nash-Sutcliffe model-fit efficiency coefficient (E) were used to measure the quality of the model fit. The Nash-Sutcliffe E provides a more rigorous evaluation of the fit quality than R2 does because E is sensitive to differences between the observed and simulated means and variances, whereas R2 measures only the differences between mean values [Legates and McCabe, 1999]. Hydrographs and flow-duration curves of the daily mean flow reflect climate, topography, and hydrogeologic conditions of the basin.

Calibration mainly focused on minimizing differences between simulated and observed flows at at Lowell gaging station at Concord River below R Meadow Brook. Hence, fitting the model to the Lowell was weighed against the benefits of fitting the model to the Maynard streamgage, which was less affected by reservoir operations. Simulated flows at the nashoba Brook near Acton streamgage showed least goodness of fit because that reach is not present on the main stem of Assabet River.

For sediments, JRER (exponent in soil detachment equation) approximates the relationship between rainfall intensity and incident energy to the land surface for the production of soil fines. Wischmeier and Smith [1978] proposed the following relationship for the kinetic energy produced by natural rainfall. $Y = 916 + 331 \log X,$

Where $Y =$ kinetic energy, ft/ton/acre/in.; $X =$ rainfall intensity, inches/hr.

The fraction of solids storage which is removed each day when there is no runoff (per day) is estimated by using REMSDP parameter. These removal processes include
wind, air currents from traffic, aggregation to larger, less transportable particles, and street cleaning activities. The effects of street cleaning can be estimated as: $R = P \times (E/D)$; Where: $R =$ sediment removal by street cleaning; $P =$ fraction of impervious area where cleaning is performed;

$E =$ efficiency of cleaning; $D =$ frequency of cleaning.

Critical bed shear stress values ($\tau_c$) are calculated from Shields’ equation using bed and channel properties, as follows: $\tau_c = \theta (\gamma_s - \gamma) D$, Where: $\theta =$ dimensionless Shields parameter for entrainment of a sediment; $D =$ Sediment particle of size; $\gamma_s =$ the unit weight of bed sediment; $\gamma =$ the unit weight of water.

Donigian and Love [2005] have used these procedures to estimate $\tau_c$ values and assess channel stability issues in urbanizing watersheds using HSPF. Erosion is primarily a function of the amount of soil exposed directly to rainfall and surface runoff, which in turn is affected by rainfall, land cover, land slope, soil disturbance, and transport properties of the soil [Donigian and Love, 2005]. The USLE is an empirical equation commonly used to estimate erosional rates as a function of these factors.

The USLE formula is expressed as follows: $A = R \times K \times L \times S \times C \times P$, where: $A =$ annual soil loss in tons per acre per year; $R =$ rainfall erosivity factor; $K =$ soil erodibility factor; $L =$ slope length factor; $S =$ slope gradient factor; $C =$ cover management factor; $P =$ erosion control practice factor. In HSPF, if the model reach being simulated is a stream or river, the bed shear stress is determined as a function of the slope and hydraulic radius of the reach, as follows: $TAU = SLOPE \times GAM \times HRAD$, Where: $TAU =$ stream bed shear stress (lb/ft$^2$ or kg/m$^2$); $SLOPE =$ slope of the RCHRES; $GAM =$ unit weight, or density,
of water (62.4 lb/ft$^3$ or 1000 kg/m$^3$); $HRAD$ = hydraulic radius (ft or m). The hydraulic radius is calculated as a function of average water depth ($AVDEP$) and mean top width ($TWID$) as follows: $HRAD = (AVDEP*TWID)/(2.*AVDEP + TWID)$. Average depth is computed as: $AVDEP = VOL/SAREA$. The mean top width is found using: $TWID = SAREA/LEN$, Where: $LEN$ = length of the RCHRES (ft or meter); $SAREA$=Surface area of water in the reach ($m^2$).

Other parameters necessary for sediment and nutrient calibration were estimated using guidance provided by BASINS Technical Note 8 (Sediment Parameter and Calibration Guidance for HSPF) [EPA, 2007].

3.8 Model Statistical Tests

The statistical tests of model results will be performed to compare simulated flow, sediment, TN and TP loads with the observed (field-measurements) flow, sediment, TN and TP loads. Those statistical tests are (1) percent flow difference [calculated as: (total model simulated flow–total observed flow)/total observed flow], (2) regression coefficient: $R^2$, and (3) the Nash–Sutcliffe efficiency (NSE) [Nash and Sutcliffe, 1970].

The model efficiency or agreement between observed and the simulated daily discharge data series will be measured by the Nash–Sutcliffe model efficiency (NSE). $NS = 1- [\sum_{i}^{n} (Q_{sim}-Q_{obs})^2] / [\sum_{i}^{n} (Q_{obs}-Q_{avg})^2]$ ; where $n$ is the number of time steps, $Q_{sim}$ and $Q_{obs}$ the simulated and observed streamflow at time stepi, and $Q_{avg}$ the average observed streamflow over the simulation period.
3.9 LULC Change Impacts

The Land Transformation Model (LTM) is used for future land use change prediction. LTM model have been developed and used by Human Environment Modeling & Analysis laboratory (HEMA lab) at Purdue University. The information that is used to conduct forcasting studies via this model include a set of spatial interaction rules and machine learning, through neural net technology, to determine the nature of spatial interactions of drivers, such as transportation, urban infrastructure and proximity to lakes and rivers, that have historically contributed toward land use change in the past.

3.10 Climate Change Impacts

For the Fifth Assessment Report of IPCC, the scientific community has defined a set of four new scenarios, denoted Representative Concentration Pathways (RCPs). They are identified by their approximate total radiative forcing in year 2100 relative to 1750: 2.6 W m⁻² for RCP2.6, 4.5 W m⁻² for RCP4.5, 6.0 W m⁻² for RCP6.0, and 8.5 W m⁻² for RCP8.5. These four RCPs include one mitigation scenario leading to a very low forcing level (RCP2.6), two stabilization scenarios (RCP4.5 and RCP6), and one scenario with very high greenhouse gas emissions (RCP8.5). For RCP6.0 and RCP8.5, radiative forcing does not peak by year 2100; for RCP2.6 it peaks and declines; and for RCP4.5 it stabilizes by 2100. Each RCP provides spatially resolved data sets of land use change and sector-based emissions of air pollutants, and it specifies annual greenhouse gas concentrations and anthropogenic emissions up to 2100. RCPs are based on a combination of integrated assessment models, simple climate models, atmospheric chemistry and global carbon cycle models. For all RCPs, additional calculations were
made with updated atmospheric chemistry data and models (including the Atmospheric Chemistry and Climate component of CMIP5) using the RCP prescribed emissions of the chemically reactive gases (CH4, N2O, HFCs, NOx, CO, NMVOC). These simulations enable investigation of uncertainties related to carbon cycle feedbacks and atmospheric chemistry. RCP4.5 is used in this research to assess the impacts of climate change in SuAsCo watershed. According to RCP4.5 projection, average annual temperature will increase 2.7°C and precipitation will increase 7 percent by 2100.

3.11 Combined Impacts of LULC and Climate Change

For Objective 4, the combined impacts of LULC and climate change impacts is assessed by using future land use and climate change scenarios for year 2100.

3.12 Management Implication

This research presents information about the fate and transport of runoff, sediments and nutrients in the SuAsCo watersheds. The modeling helps to estimate the impacts and compare levels of stress. All sites provides reliable estimates of water flows in watershed and quantify runoff, sediments and nutrient loads in the HSPF model, which will be valuable in providing a better understanding and in forecasting pollutants concentrations for future. Changes in river hydrology, morphology, and water quality are expected by increasing the magnitude and response time of runoff entering a river system. I expect that baseline simulations closely match with the observed information. LULC changes will have impacts on water quality and water quantity, as well as climate change will have impacts on water quality and water quantity. LULC change and climate
change will have combined impacts on sediments and nutrients loading. This study will provide useful information that could be used in developing watershed management plans for semi urban watershed areas. The watershed modeling is capable of assessing the spatial and temporal variability of runoff, sediments and nutrients fate in the river so that it also can be considered as an auxiliary assessment tool to provide necessary data reference for ecological risk and human health assessments after water pollution occurred. The results of this research will have numerous management implications for the watershed system. A modular approach is an effective way to develop integrated watershed assessment tools. The outputs of the models will provide comprehensive information of the contaminant distribution in a multimedia environment at watershed scale. The significance of the watershed modeling will be for purposes in identifying environmental management opportunities to mitigate water pollution and preserve aquatic and human health. This research will facilitate in-depth analysis of inter-media transports and multimedia system behaviors under dynamic conditions while preserving the requirements of modest data input and rapid scenario analysis.
CHAPTER 4

RESULTS & DISCUSSION

This chapter is about discussion regarding HSPF calibration for runoff, sediments and nutrients. The assessment of impacts of climate change and land cover change has also been discussed in this section.

Watershed is calibrated for runoff and Table 11 gives a list of adjusted parameters for calibration of hydrology in HSPF model. Gaging stations at Concord River below R Meadow Brook at Lowell is used for calibration. Gaging station at Sudbury River at Saxonville, Assabet River near Acton and Assabet River at Maynard is used for validation.

4.1 Water Quantity Calibration

Water quality calibration is give below.

4.1.1 Concord River below R Meadow Brook at Lowell (01099500, RCHRES 157)

Model is calibrated for this gaging station and other three gagging stations are used for validation. Simulated streamflow in the Concord River at Lowell gaging station is generally in good agreement with observed flow over a wide range of flow conditions and seasons (Figure 9A). Simulations during the calibration period captured the observed evolution and magnitude reasonably well for both daily and monthly time scales. Rising limbs of daily hydrographs and baseflow were simulated especially well. Scatter plots of simulated flows in relation to observed flows indicate a slight undersimulation of high flows and over simulation of low flows. Differences between simulated and observed
flows may also be caused by uncounted transfers of water into the Reservoirs at Assabet River from outside the basin or by uncounted regulation of the Assabet Reservoir system. On average, the mean daily flow over the calibration period was undersimulated by about 8.9 percent, which is largely attributed to the inaccurate accounting of transfers of water into the basin. Flows, on average, during summers were undersimulated by about 8 percent and during winters undersimulated by about 10 percent. Summer storm flow is oversimulated by 14.5 %. This difference also may be caused by unaccounted reservoir operations. An oversimulation of stream flow could be caused by uneven distribution of localized connective storms that caused high measurement of precipitation than that recorded by surrounding stations. The model fit for the daily, monthly and yearly mean flow had an $R^2$ of 0.79 (Figure 10A), 0.84, and 0.88 respectively, and an NSE of 0.78, 0.83, and 0.71 respectively (Table 10). Figure 11A shows hydrograph of percent chance daily exceeded for simulated total runoff and observed flows. For year 1985, there was no difference in observed and simulated stream flow.

### 4.1.2 Sudbury River at Saxonville (0198530, RCHRES 140)

Simulated streamflow in the Sudbury River at the Saxonville streamgage is generally in good agreement with observed flow over a wide range of flow conditions and seasons (Figure 9 B). Scatter plots of simulated flows in relation to observed flows indicate a slight undersimulation of high flows and low flows. Differences between simulated and observed flows may also be caused by uncounted transfers of water into the Sudbury Reservoir from outside the basin or by uncounted regulation of the Sudbury Reservoir system. On average, the mean daily flow over the calibration period was undersimulated by about 13.3 percent, which is largely attributed to the inaccurate
accounting of transfers of water into the basin. Flows, on average, during summers were undersimulated by about 12 percent and during winters undersimulated by about 13.9 percent. Summer storm flow is oversimulated by 1.8%. Years with undersimulated or oversimulated flows are consistent with the difference in annual precipitation recorded at the Saxonville station relative to precipitation recorded at nearby surrounding climate stations. The model fit for the daily, monthly and yearly mean flow had an $R^2$ of 0.75 (Figure 10B), 0.82, and 0.85 respectively, and an NSE of 0.73, 0.79, and 0.54 respectively (Table 10). Hydrograph of percent chance daily exceeded for simulated total runoff and observed flows are presented in Figure 11B.

4.1.3 Assabet River at Nashoba Brook near Acton (01097300, RCHRES 99)

Streamflows at Nashoba streamgage are affected by occasional regulation of an upstream ponds that is unaccounted for in the model and by alteration of the stage-discharge relation by beavers, resulting in streamflow records that are often rated as poor during the calibration period, particularly at low flows. Simulated and observed flow-duration curves (Figure 12A) are generally in close agreement. On average, the mean daily flow over the calibration period was oversimulated by about 2.6 percent. Scatter plots of simulated flows in relation to observe flows indicate a oversimulation of high flows and low flows. Flows, on average, were oversimulated by 22 percent during summer months and undersimulated by about 6 percent during the winter months. Summer storm flow is oversimulated by 27.4%. The model fit for the daily, monthly and yearly mean flow had an $R^2$ of 0.69 (Figure 13A), 0.76, and 0.62 respectively, and an NSE of 0.67, 0.75, and 0.61 respectively (Table 10). Simulated and observed flow-duration curves are closely matched over the entire exceedance probability (Figure 14A).
4.1.4 Assabet River at Maynard (142) (01097000)

Simulated streamflow in the Assabet River at the Maynard streamgage is generally in good agreement with the observed flow over a wide range of flow conditions and seasons (Figure 12B). On average, the mean daily flow over the calibration period was oversimulated by about 7.97 percent. Scatter plots of simulated flows in relation to observed flows indicate undersimulation of high flows and oversimulation for low flows. Flows, on average, were oversimulated by 4.4 percent during summer months and undersimulated by about 9.5 percent during the winter months. Summer storm flow is oversimulated by 2.6%. The model fit for the daily, monthly and yearly mean flow had an $R^2$ of 0.80 (Figure 13B), 0.84, and 0.78 respectively, and an NSE of 0.78, 0.80, and 0.65 respectively (Table 10). Simulated and observed flow-duration curves are closely matched over the entire exceedance probability (Figure 14B).

In general for all gaging stations, the range of seasonal error is from -10% to 22% and range of mean daily flow error is less than -13.3% to 7.97%. The yearly stream flow differences between simulated and observed flows at Concord river meadow brook and Sudbury Saxonville streamgages are relatively consistent. For example for year 1999 and 2002, stream flow is undersimulated for these two gaging station and over simulated for other years. The yearly stream flow differences between simulated and observed flows at Nashoba Brook and Assabet River at Maynard are somehow consistent. For example for year 1985,1991,1992,1999 and 2002 stream flow is undersimulated for these two gaging station and over simulated during 1973,1975,1979,1980,1982, 1986, 2005 and 2008. However the differences between all streamgages were not always consistent for all years or in relation to precipitation variability. Hence the inconsistent differences did not
warrant further changes to the model because these changes could adversely affect the model calibration in the SuAsCo Basin. These discrepancies can likely be explained by problems either in the input data or the measured discharge values or a combination of both. Table 10 shows that model is able to represent the dynamics of the hydrograph well at the daily, monthly and yearly scale. For the three validation gaging stations, the performance is somewhat reduced as compared to calibration gaging station. The reduction is, however, limited and the model is able to maintain a very good representation of the overall water balance and the interannual and seasonal variability, as well as the general pattern.

4.1.5 Hydrologic Flow Components and Water Budgets

The majority of the outflows in the water budget compose of discharge to streams and the loss of water through ET for each HRU. Various hydrologic flow components that contribute to outflows include discharge to streams through surface runoff (SURO), interflow (IFWO), and baseflow or active groundwater (AGWO), and ET losses through interception (CEPE), upper-zone (UZET), lower-zone (LZET), and active groundwater storages (AGWS). The relative proportion of the three components of the stream discharge (SURO, IFWO, and AGWO) depends on the physical characteristics of the watershed, the land use and the soil characteristics.

Annual water budgets per unit area are generally similar for HRUs with similar soil types, but still differ among land-use types. Annually, discharge to streams per unit area from HRUs overlying soil type A averaged about 90 percent from active groundwater flow, about 9.8 percent from interflow, and a negligible amount (0.12 percent) from surface runoff. High contribution of active ground water and interflow as
compared to surface runoff in water balance is because of the small segment of impervious zones in the catchment, which would otherwise facilitate quick surface overland flow. In effect, the mainly forested watershed favors infiltration in the soil zone and thereby lateral subsurface flow along subsurface channels, macro pores in soil type A (that covers about 34.6% of watershed), and fractures in cultivated land. This would explain the relatively small contribution of overland flow to the streamflow.

Discharge to streams from HRUs overlying soil type D about 61 percent from active groundwater, 34 percent from interflow, and 5 percent from surface runoff. Discharge to streams from HRUs overlying soil type B and C are greater than discharges from HRUs overlying soil type A and lesser that discharges from HRUs overlying soil type D. This is because of lesser permeability for soil type D as compared to other soil types. Forest contributes to base flow (active ground water recharge) the most and commercial areas contribute to the base flow the least because impervious area reduces the base flow. Discharges to streams from wetland HRUs are 57% from active ground water, 39 percent from interflow and 4 percent from surface runoff. All discharge to streams from impervious area HRUs (IMPLND) is from surface runoff. Surface runoff and interflow was highest from commercial areas because of high impervious area, low interception and infiltration in commercial land, while surface runoff and interflow produced by forest was lowest because of high infiltration and interception. On average, about 47.7 in. of precipitation fell on the basin during 1973–2008 of which about 35, 47.6 and 46.9 percent per unit area discharged to streams from HRUs overlying soil type A, soil type D and wetlands, respectively. The remainder was mostly lost to ET, per unit area, from interception, upper zone and lower-zone storage transpiration. Loss by LZET
ranged from 27 to 26 percent for soil type A and soil type D HRUs, respectively. LZETP is a bit higher in soil type A and this is because ET losses in the upper and lower zone are assumed to occur at a rate proportional to the relative moisture content of each of the systems. Hence soil type A has more moisture content than soil type D, because fine soils with narrow pore spacing hold water more tightly than soils with wide pore spacing.

ET loss per unit area from interception and upper-zone storages (CEPE and UZET, respectively) accounts for about 16.5% to 10.9% of the annual moisture supply to the basin. ET loss per unit area from active groundwater (AGWET) accounts for 1.9 percent to 2.5 percent of the annual moisture supply to the basin. Lower-zone evapotranspiration is highest in forested PERLND types and lowest in commercial/industrial PERLND types.

Forestated HRUs compose the major portion of the basin water budget (Figure 15), expressed in inches over the basin, because forested HRUs represent about 43 percent of the total basin area. Forested HRUs contributed about 18.2 in. (46 percent), mostly from active groundwater, of the 39.8 in. of total mean annual discharge to streams. Discharge to streams from forested areas came predominantly from HRUs overlying soil type D (3.2 in.). In 2005, highest stream flow was during March and April because of low ET, and lowest stream flow was during July, August and September because of high ET.

**4.1.6 Water quality Calibration Results for Sediments and Nutrients**

HSPF Model is calibrated for sediments and nutrients (total nitrogen and phosphorus). Observed data was obtained from MassDEP (Division of Water Pollution Control Massachusetts Water Resources Commission). 808 observations are used for
sediments calibration. Out of 808 observations, 509 samples are collected from Assabet River, 158 samples from Sudbury River and 141 samples were collected from Concord River. Figure 16 shows the location of samples for observed data. Table 12 shows a list of adjusted parameters for calibration of Sediments in HSPF model. The mean and variance of observed daily TSS data with 808 observations is 5.92 and 4.08 respectively and mean and variance of simulated daily TSS data for 808 values is 5.34 and 3.66 respectively. The variance in simulated data is little less than that of observed data. The Pearson correlation for t-Test (paired sample for observed and simulated means is 0.84. Paired t-test is a test on the difference between the two values (observed and simulated). Thus, the two-tail p-value for this t-test is p=0.006 and t=2.92. Figure 17 (A, B) and Figure 18 shows scatter plot, bar graphs between observed, simulated mean daily sediments and coefficient of variance for observed, simulated mean daily TSS respectively. Regression coefficient $R^2$ is 0.701 for sediments.

919 observations are used for total nitrogen calibration, out of which 617 samples are collected from Assabet River, 205 samples are from Sudbury River and 97 samples are from Concord River (Figure 16). The mean and variance of observed daily total nitrogen data with 919 observations is 1.81 and 1.72 respectively and mean and variance of simulated daily total nitrogen data for 808 values is 2.26 and 3.14 respectively. Overall model is simulating a little bit higher nitrogen and that could be because of presence of some dams and lakes in the sampling locations. In contrast to sediments, The variance in observed data is less than that of simulated data for total nitrogen. The Pearson correlation for t-Test is 0.87. The two-tail p-value for this t-test is p=0.53 and t=0.64. Figure 19 (A, B) and Figure 20 shows scatter plot and bar graphs between observed,
simulated mean daily total nitrogen and coefficient of variance for observed, simulated mean daily total nitrogen respectively. Regression coefficient $R^2$ is 0.75 for total nitrogen. The t-test shows that the observed and mean values are not significantly different.

For total phosphorus calibration 922 observations are used, out of which 622 samples are collected from Assabet River, 114 samples are from Sudbury River and 186 samples are from Concord River (Figure 16). The mean and variance of observed daily total phosphorus data with 922 observations is 0.17 and 0.024 respectively and mean and variance of simulated daily total phosphorus data for 922 values is 0.076 and 0.026 respectively. In contrast to nitrogen, overall model is under simulating phosphorus that could be because of presence of some dams and lakes in the sampling locations. The Pearson correlation for t-Test is 0.8. The two-tail p-value for this t-test is $p=0.000049$ and $t=4.8$. Figure 21 (A,B) and Figure 22 shows scatter plot and bar graphs between observed, simulated mean daily total phosphorus and coefficient of variance for observed, simulated mean daily total phosphorus respectively. Regression coefficient $R^2$ is 0.65 for total phosphorus. The t-test shows that the observed and mean values are not significantly different.

4.2 Assessment of Land Use Land Cover Change in SuAsCo Watershed by Land Transformation Model (LTM)

The LTM is useful for simulating land use/cover changes across large regions. It can be used to simulate land change in areas that contain several million to even a few hundred million cells. It is thus a useful tool to couple to regional climate, hydrologic and
carbon sequestration models. Land-use change from 2000 to the LTM-projected 2035, 2065 and 2100 conditions is illustrated in Figures 23 for the simplified land-use categories used to develop the model HRUs. In general, the majority of land-use change was from forest to low-density residential, development. According to LTM 2100 projection, in SuAsCo watershed agriculture/pasture is decreased by 30 percent (Table 13). Commercial/industrial area and high density area is increased by 72 percent and 62 percent respectively. Medium density and low density residential area is increased by 83 percent and 93 percent respectively. Forested area is decreased by half (50 percent decrease). Wetlands are decreased by 45 percent, while open water remains unchanged.

Stream flow decreased by 9% for month of April by 2100 and increased by 18% for month of September by 2100. The large decrease in stream flow that occurs in April and significant increase in stream flow between July to October. For March, May, June precipitation changes nearly canceled out ET changes and streamflow showed insignificant change during the same time period compared to other months. Hence in hydrological simulation model, both increases and decreases in streamflow occur in both relative and absolute terms at different seasons or time periods, providing clues about causal mechanisms, and geomorphic and ecological consequences, of vegetation change. The largest relative changes in streamflow occurred in summer months and early fall after removal of forest. 75 percent increase in effective impervious area and 50 percent decrease in forest area from 2005 to 2100 causes 2.7 percent increase in total runoff and 69.2 percent increase in surface runoff. 6.5 percent reduction in evapotranspiration leads to 3 percent decline in interflow (Table 14). Base flow is decreased by 11.2 % from 2005 to 2100 because of increase in impervious area. Because
in any series of storms, the larger the percentage of direct runoff, the smaller the amount of water available for soil moisture replenishment and for ground storage. Decrease in ground water recharge and decrease in baseflow is observed because of increase in total runoff as a result of imperviousness, for a given series of storms. Thus, increased imperviousness has the effect of increasing flood peaks during storm periods and decreasing baseflows flows between storms. In addition, water that runs off, particularly if it is channeled through storm sewers, never has a chance to recharge ground water that lead to reduced base flow. Figure 23 and Figure 24 represents changes and percent changes in water budget with future land cover projections. Water-budget outflow components (Figure 25) by hydrologic response unit (HRU) in SuAsCo watershed under 2005 land use and projected 2100 land-use conditions shows about 10 percent reduction in interception because of deforestation. Land use change impacted evaporation by lower zone (16.8 percent reduction) more significantly than evaporation by upper zone (2 percent reduction), because according to the water budget in SuAsCo evaporation by lower zone is more than double than evaporation from upper zone.

10 percent low flows are increased by 10.7 percent by 2100 because of decrease in evapotranspiration. There is a small decrease in storm volume (0.5 percent) but average storm peak volume is increased by 4.1 percent by 2100 because of less infiltration. Due to land cover change sparse vegetation cover which in case of high rainfall intensities may trigger siltation and disconnect macropores from the soil surface, resulting in surface sealing and a drastic decrease in hydraulic conductivity at the soil surface as well as a decline in macropore connectivity [Niehoff et al., 2002]. The increase in siltation, crusting and compaction of surface soil because of land cover change can
lead to reduction in infiltration that caused the increase in storm peak volume.

Streamflow winter volume is increased by 5.1 %. But the increase is summer volume (about 10 percent) is more significant than winter volume. The increase is summer volume partly due to the fact that the summer potential evapotranspiration is a bit higher in forested and agricultural areas than in urban areas and, therefore, changing some of the forested land into urban land use leads to an increase in the runoff. There is more potential for infiltration in the summer than in the winter, especially, at the early phase of the storm event because storm events in the summer are generally preceded by a dry soil condition [Hundecha and Bárdossy, 2004]. The runoff would be higher because of less possibility for infiltration due to surface sealing triggered by land use change from forested/agricultural land to urban areas.

There is a substantial increase in summer storm volume about 90.6 percent and 22.6 percent reduction in winter storm volume. Reduction is winter storm volume may be because of reduction of floods caused by ice-jams or ice-jam breaks. The reduction of ice jams may be partly because of regional warming or in part from increase in salt content and water temperature caused by the inflow of waste water and cooling water. Based on these results human induced land use change reduced evapotranspiration, baseflow and interflow that lead to increase in overland flow. An increased loss of precipitation to runoff (rather than infiltration) leads to increased peak flow (storm flow) and decreased baseflow. It shows how baseflow and peak flow varies as a function of urbanization.
4.3 Assessment of Climate Change in SuASCo Watershed by RCP4.5 Scenario

IPCC produced climate scenarios as a plausible representations of future climate conditions (temperature, precipitation, and other aspects of climate such as extreme events) using a variety of approaches including analysis of observations, models, and other techniques such as extrapolation and expert judgment [Stocker, et al., 2013]. The IPCC’s Fifth Assessment Report (AR5) considers new evidence of climate change based on many independent scientific analyses from observations of the climate system, paleoclimate archives, theoretical studies of climate processes and simulations using climate models. It builds upon the Working Group I contribution to the IPCC’s Fourth Assessment Report (AR4), and incorporates subsequent new findings of research. The degree of certainty in key findings in this assessment is based on the author teams’ evaluations of underlying scientific understanding and is expressed as a qualitative level of confidence (from very low to very high) and, when possible, probabilistically with a quantified likelihood (from exceptionally unlikely to virtually certain). Confidence in the validity of a finding is based on the type, amount, quality, and consistency of evidence (e.g., data, mechanistic understanding, theory, models, and expert judgment) and the degree of agreement. Probabilistic estimates of quantified measures of uncertainty in a finding are based on statistical analysis of observations or model results, or both, and expert judgment. Where appropriate, findings are also formulated as statements of fact without using uncertainty qualifiers. Climate change projections in IPCC Working Group I require information about future emissions or concentrations of greenhouse gases, aerosols and other climate drivers. This information is often expressed as a scenario of human activities, which are not assessed in this report. Scenarios used in Working Group
I have focused on anthropogenic emissions and do not include changes in natural drivers such as solar or volcanic forcing or natural emissions, for example, of CH4 and N2O.

According to RCP4.5 climate scenario, the annual average temperature will increase by 1.1°C, 2.1 °C and 2.7 °C by 2035, 2065 and 2100 respectively in Eastern North America and there will be 3%, 5% and 7% increase in annual precipitation by 2035, 2065 and 2100 respectively. Model is run for RCP4.5 climate scenario for 2035, 2065 and 2100. Figure 26 shows the changes in stream flow. Total runoff and surface runoff is increased by about 6 and 8 percent respectively because of 4.7 percent increase in evapotranspiration by 2100 (Figure 27). Figure 28 shows a comparison of water budget in SuAsCo watershed under 2005 and projected 2100 Climate Change (RCP 4.5) Scenario. Increased temperature reduced available water resources and increased ET. Stream flow decreased by 18% for month of April by 2100 and increased by 18% for month of February by 2100. The large decrease in stream flow that occurs in April is the result of increased ET and reduced precipitation and significant increase in stream flow between August to February are likely due to increased precipitation. For March, May, June precipitation changes nearly canceled out ET changes and streamflow showed insignificant change during the same time period compared to other months. It is important to note that increased temperature could increase spring and summer actual evapotranspiration, this could counterbalance the effect of a precipitation increase during summer and the change in discharge was the smallest in summer.

2.7 °C rise in temperature, would considerably reduce the snow storage reservoir during winter and thus largely contribute to a shift of flood events in the SuAsCo from spring and summer to winter.
Interflow is increased by 24.7 by 2100%. Base flow is increased by 1.4 % from 2005 to 2100. 10 percent high flows and 10 percent low flows are increased by 4.6 percent and 9.5 percent respectively by 2100. 7 percent increase in precipitation by 2100 increased storm volume and average storm peak volume by 1.9 and 8.1 percent respectively. Hence increase in precipitation and temperature has major effect on storm flows. Stream flow during summer and winters is increased by 11.3 and 17.1 percent respectively by 2100 (Table 15). Higher winter discharge is a result of intensified snow-melt and increased winter precipitation.

4.4 Assessment of Combined Change in Land Cover Climate in SuASCo Watershed

To assess the combined impact of land cover change and climate change, model is run with LTM projected land cover map for 2100 and climate change scenario (RCP 4.5) for 2100 (Figure 29). Total runoff is increased by 9.2 percent and surface runoff was increased by 81.4 percent (Figure 30). This increase in surface runoff is because of reduced baseflow (about 9% reduction).

While independent change in climate caused a little bit increase in base flow (about 1.42%) because of high precipitation that lead to recharge of subsurface storage, independent change in land cover reduced the baseflow by 11.2 %. But overall base flow is reduced by 9% because of combined influence of land cover and climate change. This is because at local scales, higher summer temperatures and, by extension, evaporation rates, could lead to increased convective precipitation, offsetting baseflow reductions from 11.2 % to 9%. Although baseflow response to changing land use typically are confounded by concurrent climate change, overall combined change in land use and land
cover reduced the baseflow, which indicates land cover change impact the baseflow more significantly than climate change.

Both land use change and climate change increase surface runoff and total runoff. But impact of land cover change on surface runoff is more significant than climate change. Because land cover change reduced the base flow and interflow hence more water is available for overland flow. However climate change increased baseflow and interflow hence more significantly increase the total stream flow or total runoff as compared to land cover. That is why land cover change has more influence on surface runoff and climate change has more significant impact on total runoff or stream flow.

Combined change in land use and climate increased total runoff (9.2%) with significant increase in surface runoff (81.4%). It should be pointed out that the summation of the surface runoff increase by both climate variability and land use change was significantly greater than the independent impact of land cover and climate change. Land use change reduces interflow (3%) in contrast to climate change that increases interflow significantly (24.7%) and overall interflow is increased by 21.6% under the combined influence of land cover and climate change.

Combined change in land cover and climate increased the low flows (20.4%) more significantly than high flows (5.5%). These changes in high flows and low flows can be explained by rising temperatures. In addition, precipitation more often falls as rain instead of snow. Therefore, thaw happens earlier and less water is stored as snow pack leading to increase winter and summer flood peaks. Summer volume and winter volume is also increased by 22.2 % and 19.1 % respectively. Increase in winter discharge is because of increase of both rainfall and the melt water runoff contribution that will
increase peak flows. Increment in average peak volume is 12.8 % (Table 16). Figure 31 shows water-budget outflow components by Hydrologic Response Unit (HRU) simulated by the Hydrological Simulation Program–FORTRAN (HSPF) in SuAsCo watershed under 2005 and projected 2100 Land Use and Climate Change Scenario. Figure 1 shows comparison of independent change in land cover and climate with combined change in land cover and climate
CHAPTER 5

CONCLUSION

This research presents information about the fate and transport of runoff, sediments and nutrients in the SuAsCo watersheds. The modeling helps to estimate the impacts and compare levels of stress. All sites provide reliable estimates of water flows in watershed and quantify runoff, sediments and nutrient loads in the HSPF model, which will be valuable in providing a better understanding and in forecasting pollutant concentrations for future. Baseline simulations closely match with the observed information. LULC and climate changes have impacts on water quality and water quantity and the impact on watershed is aggravated by combined change in LULC and climate in future. Independent Change in climate increased ET (4.7%) because of high temperature, but independent change in land cover reduced ET (6.5%) because of less available vegetation (Figure 32). Overall base flow is reduced by 9% because of combined influence of land cover and climate change. Combined change in land use and climate increased total runoff (9.2%) with significant increase in surface runoff (81.4%) and interflow (21.6%). Land use change reduces interflow (3%) in contrast to climate change that increases interflow significantly (24.7%) and overall interflow is increased by 21.6% under the combined influence of land cover and climate change.

Independent increase in climate change and land use change increased low flows by 9.5% and 10.7% respectively and increase in low flows reached to 20.4% when model was run with combined projected land cover and climate data. 10% high flows are decreased (1.1%) by change in land use but increased (4.6%) with change in climate and that increase become a little more significant (5.5%) with combined change in land cover.
and climate. Independent change in climate and land cover increased summer flows 10% and 11.3% respectively and summer stream flow volume increased further (22.2%) with combined change in land cover and climate change. Climate change increase the winter flows (17.1%) more significantly than increment (5.1%) caused by land cover change. Winter flows are increased by 19.1% by combined change in land cover and climate. Average storm peak volume is increased by 8.1% and 4.1% by change in climate and land cover respectively. Combined change in land cover and climate further increased the average storm peak volume (12.8 percent).

This study provides useful information that could be used in developing watershed management plans for semi urban watershed areas. The watershed modeling is capable of assessing the spatial and temporal variability of runoff, sediments and nutrients fate in the river so that it also can be considered as an auxiliary assessment tool to provide necessary data reference for ecological risk and human health assessments after water pollution occurred. The results of this research have numerous management implications for the watershed system. A modular approach is an effective way to develop integrated watershed assessment tools. The outputs of the models provide comprehensive information of the contaminant distribution in a multimedia environment at watershed scale. The importance of watershed modeling is significant in identifying environmental management opportunities to mitigate water pollution and preserve aquatic and human health. This research facilitates in-depth analysis of inter-media transports and multimedia system behaviors under dynamic conditions while preserving the requirements of modest data input and rapid scenario analysis. Better comprehensive and sustainable watershed protection programs, including erosion and sediment control,
storm water management, and best management practices, could be devised by help of information in this research, to minimize the adverse impacts of flow and non-point source pollution in the face of these impending changes. Our understanding of the dynamics of the physical system in a watershed would improve by assessing not only the separate but also the combined impacts of climate and land use changes on water resources. A possible range of future flow and water quality conditions are shown by various scenario results, which could be of values to the decision-makers in their development of adaptation and mitigation strategies in preparation for future climate and land use changes.

The efficacy of HSPF in modeling water quantity and quality under a watershed scale is demonstrated by this research. The application of LTM coupling with climate change scenario also proved to be effective in simulating future land use and climate changes, providing a more realistic land use and climate change pattern for the year 2100. This comprehensive approach seemed to be reliable and might provide a reasonable tool for predicting the long-term impacts of land use and climate changes on water resources, useful to environmental scientists, state and local agencies, watershed managers, and regional planners.

However, there are limitations to such modelling studies, since land-use, climate change and hydrological models are accompanied by a high degree of uncertainty. This uncertainty is due to insufficient data availability or quality and related space-time heterogeneity (data uncertainty), insufficient knowledge on the physics and the stochastic features of the processes involved, in particular during extreme precipitation periods (process uncertainty), and simplifications inherent in the model structure (model uncertainty).
uncertainty) [Niehoff et al., 2002]. Due to the large number of parameters and long computing times involved, a rigorous procedure for uncertainty analysis is not easily transferable to detailed process-oriented hydrological models like HSPF.
APPENDIX A

TABLES

Table 1: Textural characteristic and associated Hydrologic Group of Soils in SuAsCo Watershed

<table>
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<th>Soil Texture</th>
<th>Hydrological Group</th>
<th>Percentage area (%)</th>
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<td>Dumps</td>
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<td>0.09</td>
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Table 5: Water withdrawals Location in SuAsCo Watershed

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<td>GW</td>
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**Sudbury River Basin**

**Cedar Swamp**

<table>
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<tr>
<td>Westborough</td>
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<td>Hopkinton Road Well</td>
<td>GW</td>
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<td>Westborough</td>
<td>MC</td>
<td>Sandra Pond</td>
<td>SW</td>
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**Hop Brook**

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<td>Hudson</td>
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<td>Cranberry Bog Well</td>
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<td>39</td>
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<td>Sudbury</td>
<td>MC</td>
<td>GP Well # 3</td>
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**Indian Brook**

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<td>Ashland</td>
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<td>Howe Street GP Well # 4</td>
<td>GW</td>
<td>77</td>
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<td>Ashland</td>
<td>MC</td>
<td>Howe Street GP Well # 5</td>
<td>GW</td>
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<td>MC</td>
<td>Howe Street GP Well # 6</td>
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**Lake Cochituate**

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<td>Natick</td>
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<td>Springvale Well # 1</td>
<td>GW</td>
<td>114</td>
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<td>MC</td>
<td>Springvale Well # 3</td>
<td>GW</td>
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<td>GW</td>
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<td>Natick</td>
<td>MC</td>
<td>Evergreen Well # 1</td>
<td>GW</td>
<td>114</td>
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**Lower Sudbury River**

<table>
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<td>Concord</td>
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<td>Jennie Dugan Well</td>
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<td>25</td>
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<td>Concord</td>
<td>MC</td>
<td>Deaconess Well</td>
<td>GW</td>
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<td>MC</td>
<td>White Pond Well</td>
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<td>MC</td>
<td>Robinson Well</td>
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<td>Sudbury</td>
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<td>GP Wells # 2 and 9</td>
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<td>MC</td>
<td>GP Well # 4</td>
<td>GW</td>
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</tr>
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<td>Sudbury</td>
<td>MC</td>
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<td>MC</td>
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<td>GP Well # 7</td>
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<td>Upper Sudbury River</td>
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<td>Wells # 1 and 2</td>
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<td>GW</td>
<td>108</td>
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<td>GW</td>
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<td>Lower Concord River Basin</td>
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<td>Hugh Cargill Well</td>
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<td>Fort Pond Brook</td>
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<td>Nashabo Brook</td>
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<td>W. R. Grace</td>
<td>GW</td>
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<td>Stow Acres Country Club</td>
<td>SW</td>
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<td>Stow Acres Country Club</td>
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<td>Weston Nurseries</td>
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<td>Digital Equipment / Intel</td>
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<td>Nashawtuc Country Club</td>
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## Table 7: Annual Average Discharges (Mgal/day) from WWTPs in SuAsCo 1973-2008

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<th>NPDES</th>
<th>WWTP Facility</th>
<th>Ownership</th>
<th>Receiving Water</th>
<th>Reach Name</th>
<th>Annual Average Discharge (Mgal/day)</th>
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<tr>
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<td>Westborough WWTP</td>
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<td>MA010178</td>
<td>Hudson WWTP</td>
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<td>MA002214</td>
<td>Digital Equipment Corporation</td>
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<td>Company WWTP</td>
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<td>MA010224</td>
<td>MA Correction Institution (MCI)</td>
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Table 8: Effective impervious area by developed land-use type for the Hydrological Simulation Program–FORTRAN (HSPF) model of the SuAsCo watershed, Massachusetts

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<tr>
<th>Landuse</th>
<th>Total Impervious Area (IA) acres</th>
<th>Total Area</th>
<th>Percentage of IA</th>
<th>Effective Impervious area (EIA) acres</th>
<th>Percentage of EIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial/Industrial</td>
<td>7994</td>
<td>11303</td>
<td>70.7</td>
<td>6723</td>
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<td>High Density Residential Area</td>
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<td>10606</td>
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<td>Medium Density Residential Area</td>
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<td>22188</td>
<td>32.5</td>
<td>4116</td>
<td>18.6</td>
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<td>13347</td>
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<td>Total</td>
<td>30182</td>
<td>88478</td>
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<td>18874</td>
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Table 9: Manning’s "n" Values and REACHES description for HSPF model

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<th>Reach name</th>
<th>Reach number</th>
<th>Channel &quot;n&quot;</th>
<th>Overbank &quot;n&quot;</th>
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<tr>
<td>Marginal Brook at confluence with Concord River</td>
<td>2</td>
<td>0.04</td>
<td>0.065</td>
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<td>River Meadow Brook at Confluence of Farley Brook</td>
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<td>0.04</td>
<td>0.065</td>
</tr>
<tr>
<td>Meadow River Branch at Curve street</td>
<td>4</td>
<td>0.0325</td>
<td>0.1</td>
</tr>
<tr>
<td>Farley Brook about 775 feet downstream of Smokerise Drive</td>
<td>5</td>
<td>0.05</td>
<td>0.0625</td>
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<tr>
<td>Branch of Nashoba Brook at upstream of confluence of Butter Brook</td>
<td>6</td>
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<td>Branch of Nashoba Brook at upstream of confluence of Butter Brook</td>
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<tr>
<td>Pages Brook at Maple Street</td>
<td>8</td>
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<tr>
<td>Branch of Butter Brook at Confluence with Nashoba Brook</td>
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<td>Branch of Nashoba Brook at upstream of confluence of Butter Brook</td>
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<td>Butter Brook at Griffin Road</td>
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<td>Pages Brook at confluence with Concord River</td>
<td>12</td>
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<td>Tributary to Cold Spring Brook</td>
<td>13</td>
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</tr>
<tr>
<td>Spencer Brook about 2000 feet downstream of Lindsay Pond Road</td>
<td>14</td>
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<tr>
<td>Fort Pond Brook upstream of confluence of Inch Brook</td>
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<td>Nagog Brook at confluence with Nashoba Brook</td>
<td>16</td>
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<td>Conant Brook at confluence with Nashoba Brook</td>
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<td>Sawmill Brook 2 at Monument Street</td>
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<td>Inch Brook at confluence with Fort Pond Brook</td>
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</tr>
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<td>Grassy Pond Brook at confluence with Fort Pond Brook</td>
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<tr>
<td>Elizabeth Brook 1 at Delaney Road</td>
<td>21</td>
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</tr>
<tr>
<td>Location</td>
<td>Site</td>
<td>Volume</td>
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<td>Spring Brook upstream of Alcott Street</td>
<td>22</td>
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<td>Heath Hen Meadow Brook confluence of Fort Pond Brook</td>
<td>23</td>
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<td>Branch of Fort Pond Brook at Erikson Dam</td>
<td>24</td>
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<td>Tributary of Sudbury River upstream of Lowell Road</td>
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<td>Beaver Brook 4 West Whitcomb Road</td>
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<td>Branch of Tributary 2 to Assabet River at Baker Avenue</td>
<td>27</td>
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<td>Beaver Brook 2 about 1200 feet downstream of High Street</td>
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<tr>
<td>Cold Brook at confluence of Pantry Brook</td>
<td>29</td>
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<td>0.075</td>
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<tr>
<td>Farrar Pond at Sudbury River</td>
<td>30</td>
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<td>0.05</td>
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<td>Branch of Assabet River approximately 1380 feet downstream of</td>
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<tr>
<td>Hudson Road/ Walcott-Randall Road</td>
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<td>Danforth Brook at confluence of Assabet River</td>
<td>32</td>
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<td>Branch of Pantry Brook at confluence with Sudbury River</td>
<td>33</td>
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<td>Taylor Brook at confluence with Assabet River</td>
<td>34</td>
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<td>0.0675</td>
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<tr>
<td>Boon Pond and branch at Barton Road</td>
<td>35</td>
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<td>0.085</td>
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<td>Hog brook at confluence with Assabet River</td>
<td>36</td>
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<td>Branch of Beaver Brook 1</td>
<td>37</td>
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<tr>
<td>Run Brook at the confluence of Hop Brook</td>
<td>38</td>
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<td>Branch of Hop Brook at Marlborough/Sudbury Corporate Limits</td>
<td>39</td>
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<td>Beaver Brook 1 approximately 15 feet downstream of Linden Street</td>
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<td>Hop Brook at Sudbury/Framingham Corporate Limits</td>
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<td>Hop Brook at Marlborough/Sudbury Corporate Limits</td>
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<td>Mill Brook 1 at Lexington and Wayland Corporate Limits</td>
<td>43</td>
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<td>Pine Brook at confluence of Mill Brook 1</td>
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<td>Fort Meadow Brook at Chestnut Street</td>
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<td>Branch of Beaver Brook 1 approximately 15 feet downstream of Linden Street</td>
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<tr>
<td>Location</td>
<td>Code</td>
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<tr>
<td>Hop Brook at Dutton Road</td>
<td>47</td>
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<td>0.0625</td>
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<td>Dudley Brook at confluence with Hop Brook</td>
<td>48</td>
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<td>0.0725</td>
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<td>Tributary of Assabet River at Robin Hill Street</td>
<td>49</td>
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<tr>
<td>Peppermint Brook at Hildreth Street</td>
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<td>51</td>
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<td>Sudbury Reservoir about two mile upstream of Stony Brook Reservoir dam</td>
<td>52</td>
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<tr>
<td>Assabet Branch as confluence of Assabet River near Williams Lake</td>
<td>53</td>
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<td>0.085</td>
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<tr>
<td>Assabet Branch at confluence of Assabet River upstream of Boundary Street near Aluminum City Dam</td>
<td>54</td>
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<td>0.085</td>
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<tr>
<td>Assabet Branch near Northborough Reservoir</td>
<td>55</td>
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<td>0.085</td>
</tr>
<tr>
<td>Baiting Brook at Constance M. Fiske Dam</td>
<td>56</td>
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<td>0.0825</td>
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<tr>
<td>Snake Brook at confluence of Lake Cochituate</td>
<td>57</td>
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<td>0.0625</td>
</tr>
<tr>
<td>Angelica Brook at confluence with Reservoir No. 3</td>
<td>58</td>
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<td>0.055</td>
</tr>
<tr>
<td>Stony Brook at dam upstream of Deerfoot Road</td>
<td>59</td>
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<td>0.061</td>
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<tr>
<td>Stony Brook at Sudbury Reservoir</td>
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<td>0.061</td>
</tr>
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<td>Tributary near Chauncy Lake</td>
<td>61</td>
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<td>0.085</td>
</tr>
<tr>
<td>Tributary at confluence of Lake Cochituate</td>
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<td>0.0625</td>
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<tr>
<td>Tributary upstream of Smith Pond</td>
<td>63</td>
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<td>0.0625</td>
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<tr>
<td>Tributary at confluence of Smith Pond</td>
<td>64</td>
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<td>0.0625</td>
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<tr>
<td>Jenny Dugan Brook at the confluence with Sudbury River</td>
<td>65</td>
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<tr>
<td>Rutters Brook at Conrail in Westborough</td>
<td>66</td>
<td>0.03</td>
<td>0.0625</td>
</tr>
<tr>
<td>Course Brook about 1400 feet downstream of Pond Street</td>
<td>67</td>
<td>0.04</td>
<td>0.056</td>
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<tr>
<td>Munroe Brook at Bryant Road</td>
<td>68</td>
<td>0.065</td>
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<tr>
<td>Waushakum Pond Brook</td>
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<tr>
<td>Tributary at confluence of Assabet Reservoir is Westborough</td>
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<td>Denny Brook</td>
<td>72</td>
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<td>Upper Assabet River at Assabet Reservoir in Westborough</td>
<td>73</td>
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<tr>
<td>Tributary to Upper Assabet River</td>
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<td>Tributary at Westborough Reservoir (Sandra Pond Dam)</td>
<td>75</td>
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<tr>
<td>Tributary at confluence with Whitehall Brook</td>
<td>76</td>
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<td>0.075</td>
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<td>Indian Brook at Hopkinton Reservoir</td>
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<td>0.075</td>
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<td>Tributary at Ashland Reservoir</td>
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<td>0.065</td>
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<tr>
<td>Branch of Nashoba Brook at upstream of confluence of Butter Brook</td>
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<td>Jackstraw Brook at Hopkinton Road in Westborough</td>
<td>81</td>
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<td>Whitehall Brook at confluence with Sudbury River</td>
<td>82</td>
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<td>0.075</td>
</tr>
<tr>
<td>Tributary at Milham Reservoir</td>
<td>83</td>
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<td>0.085</td>
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<td>Tributary at Assabet river Reservoir</td>
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<td>0.0625</td>
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<tr>
<td>Nashoba Brook upstream of confluence of Butter Brook</td>
<td>85</td>
<td>0.03</td>
<td>0.08</td>
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<tr>
<td>Course Brook about 190 feet upstream of Merchant Road</td>
<td>86</td>
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<td>0.056</td>
</tr>
<tr>
<td>North Brook 10.0 feet upstream of Linden street in Berlin</td>
<td>87</td>
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<td>0.085</td>
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<tr>
<td>Mill Brook 1 at confluence with Pine Brook</td>
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<td>Branch of Pages Brook at confluence of Concord River</td>
<td>89</td>
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<td>Branch of Nashoba Brook upstream of confluence of Butter Brook</td>
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<td>Tributary at Hocomonco Pond</td>
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<td>Tributary at confluence of Whitehall Brook</td>
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<td>Tributary at confluence of Cedar Swamp Pond in Westborough</td>
<td>93</td>
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<td>Pantry Brook at confluence with Sudbury River</td>
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<td>0.075</td>
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<td>Tributary at confluence of Hop Brook at Dutton Road</td>
<td>95</td>
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<td>0.0625</td>
</tr>
<tr>
<td>Tributary at confluence of Hop Brook near Stearns Mill Pond</td>
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<td>0.0625</td>
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<tr>
<td>Tributary near Delaney Complex E Bolton Dam</td>
<td>97</td>
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<tr>
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<td>Code</td>
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<tr>
<td>Sudbury Reservoir about 160 feet downstream of Marlborough Road</td>
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<tr>
<td>Nashoba Brook near State Route 27 at Nashoba Brook Pond</td>
<td>99</td>
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<tr>
<td>Tributary at confluence of Assabet River downstream of Hocomonco Pond</td>
<td>100</td>
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<td>Russel Millpond Brook</td>
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<tr>
<td>Tributary at confluence of Fort Pond Brook near Elm Street</td>
<td>102</td>
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<td>Elizabeth Brook 1 at Gleasondale Road</td>
<td>103</td>
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<td>0.085</td>
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<tr>
<td>North Brook at Crosby street in Berlin near Wheeler Pond Dam</td>
<td>104</td>
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<td>0.085</td>
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<tr>
<td>Sudbury River about 460 feet downstream of Cordaville Road</td>
<td>105</td>
<td>0.061</td>
<td>0.066</td>
</tr>
<tr>
<td>Tributary at confluence of Heath Hen Meadow Brook</td>
<td>106</td>
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<tr>
<td>Tributary at confluence of Lower Assabet River</td>
<td>107</td>
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<td>0.0725</td>
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<tr>
<td>Sudbury River approximately 190 feet downstream of Cordaville Street</td>
<td>108</td>
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<td>0.065</td>
</tr>
<tr>
<td>Tributary near Fisk Pond</td>
<td>109</td>
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<td>0.065</td>
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<tr>
<td>Hop Brook above confluence of Dudley Brook</td>
<td>110</td>
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<td>0.0725</td>
</tr>
<tr>
<td>Elizabeth Brook 1 at Great Road</td>
<td>111</td>
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<td>0.085</td>
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<td>Nashoba Brook at confluence of Fort Pond Brook</td>
<td>112</td>
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<tr>
<td>Fort Pond Brook at Erikson Dam</td>
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<td>0.0775</td>
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<td>Cochituate Brook</td>
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<td>Tributary near Wallace Pond</td>
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<td>0.0725</td>
</tr>
<tr>
<td>Tributary at confluence of Landham-Allowance Brook</td>
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<tr>
<td>Sudbury River downstream of Cordaville Road</td>
<td>117</td>
<td>0.061</td>
<td>0.066</td>
</tr>
<tr>
<td>Assabet River about 2500 feet upstream of Boundary Street</td>
<td>118</td>
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<td>0.0925</td>
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<tr>
<td>Fort Pond Brook at Laws Brook Road</td>
<td>119</td>
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</tr>
<tr>
<td>Landham-Allowance Brook at Landham Road</td>
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<td>Sudbury River about 1050 feet downstream of Howe Street</td>
<td>121</td>
<td>0.061</td>
<td>0.066</td>
</tr>
<tr>
<td>Tributary downstream of Fort Pond Brook at Laws Brook Road</td>
<td>122</td>
<td>0.041</td>
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<tr>
<td>River Meadow Brook at Chelmsford/Lowell Corporate Limits</td>
<td>123</td>
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<td>0.06</td>
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<td>Assabet River about 900 feet downstream of Boundary Street</td>
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<td>0.0925</td>
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<tr>
<td>Sudbury River about 500 feet upstream Danforth Street</td>
<td>125</td>
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<td>0.066</td>
</tr>
<tr>
<td>Tributary at Warners Pond Brook</td>
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<td>Tributary at Framingham Reservoir# 3</td>
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<td>0.066</td>
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<tr>
<td>Tributary at Tyler Dam</td>
<td>128</td>
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<td>0.0925</td>
</tr>
<tr>
<td>Sudbury River at Myrtle Street</td>
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<td>0.066</td>
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<tr>
<td>Gates Pond Brook at interstate Route 495</td>
<td>130</td>
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<td>0.0925</td>
</tr>
<tr>
<td>River Meadow Brook at Lowell</td>
<td>131</td>
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</tr>
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<td>Sudbury River at Framingham Reservoir # 2</td>
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<td>0.061</td>
<td>0.066</td>
</tr>
<tr>
<td>Tributary downstream of Gates Pond Brook</td>
<td>133</td>
<td>0.0425</td>
<td>0.0925</td>
</tr>
<tr>
<td>Assabet River at the Hudson/Stow corporate limits</td>
<td>134</td>
<td>0.0425</td>
<td>0.0925</td>
</tr>
<tr>
<td>Sudbury River at Framingham Reservoir # 1</td>
<td>135</td>
<td>0.061</td>
<td>0.066</td>
</tr>
<tr>
<td>Dunsdell Brook at Central Street Dam</td>
<td>136</td>
<td>0.061</td>
<td>0.066</td>
</tr>
<tr>
<td>Assabet River about 1 mile downstream of Cox Street</td>
<td>137</td>
<td>0.0425</td>
<td>0.0925</td>
</tr>
<tr>
<td>Assabet River at confluence of Fort Meadow Brook</td>
<td>138</td>
<td>0.0425</td>
<td>0.0925</td>
</tr>
<tr>
<td>Assabet River at confluence of Boon Pond</td>
<td>139</td>
<td>0.0425</td>
<td>0.0925</td>
</tr>
<tr>
<td>Sudbury River about 1300 feet upstream of Stonebridge Road</td>
<td>140</td>
<td>0.061</td>
<td>0.066</td>
</tr>
<tr>
<td>Assabet River about 1300 feet upstream of Great Road</td>
<td>141</td>
<td>0.0425</td>
<td>0.0925</td>
</tr>
<tr>
<td>Assabet River about 190 feet downstream of Acton Street</td>
<td>142</td>
<td>0.0425</td>
<td>0.0925</td>
</tr>
<tr>
<td>Sudbury River about 1.9 mile downstream of Stonebridge Road</td>
<td>143</td>
<td>0.061</td>
<td>0.066</td>
</tr>
<tr>
<td>Sudbury River at confluence with Wash Brook</td>
<td>144</td>
<td>0.061</td>
<td>0.066</td>
</tr>
<tr>
<td>Sudbury River about 0.5 mile downstream of Lincoln Road</td>
<td>145</td>
<td>0.061</td>
<td>0.066</td>
</tr>
<tr>
<td>Assabet River about 240 feet downstream of Main Street</td>
<td>146</td>
<td>0.0425</td>
<td>0.0925</td>
</tr>
<tr>
<td>Assabet River about 2,000 feet downstream of Concord Turnpike</td>
<td>147</td>
<td>0.0425</td>
<td>0.0925</td>
</tr>
<tr>
<td>Assabet River at the confluence with Spencer Brook 1</td>
<td>148</td>
<td>0.0425</td>
<td>0.0925</td>
</tr>
<tr>
<td>Sudbury River at the confluence with Pantry Brook</td>
<td>149</td>
<td>0.061</td>
<td>0.066</td>
</tr>
<tr>
<td>Sudbury River about 0.5 mile upstream of Sudbury Road</td>
<td>150</td>
<td>0.061</td>
<td>0.066</td>
</tr>
<tr>
<td>Location</td>
<td>Station</td>
<td>T</td>
<td>Qmax</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>---------</td>
<td>---</td>
<td>------</td>
</tr>
<tr>
<td>Sudbury River about 1400 feet downstream of Massachusetts 2A/Concord Turnpike</td>
<td>151</td>
<td>0.061</td>
<td>0.066</td>
</tr>
<tr>
<td>Cold spring brook about 1800 feet downstream of Monument Street</td>
<td>152</td>
<td>0.0425</td>
<td>0.075</td>
</tr>
<tr>
<td>Cold Spring Brook about 1.2 miles upstream of Bedford Road</td>
<td>153</td>
<td>0.0425</td>
<td>0.075</td>
</tr>
<tr>
<td>Cold Spring Brook about 1 mile downstream of Bedford Road</td>
<td>154</td>
<td>0.0425</td>
<td>0.075</td>
</tr>
<tr>
<td>Cold Spring Brook 1400 feet downstream of Nashua Road</td>
<td>155</td>
<td>0.0425</td>
<td>0.075</td>
</tr>
<tr>
<td>Concord River at Talbot Mill Dam</td>
<td>156</td>
<td>0.041</td>
<td>0.066</td>
</tr>
<tr>
<td>Concord River at Roger Street in Lowell</td>
<td>157</td>
<td>0.041</td>
<td>0.066</td>
</tr>
</tbody>
</table>
Table 10: Model-fit statistics calculated from observed flows and Hydrologic Simulation Program–FORTRAN (HSPF) simulated flows at four streamgages in the SuAsCo River Basins, Massachusetts, 1973 to 2008.

<table>
<thead>
<tr>
<th>Stream Gage</th>
<th>( R^2 ) (Daily)</th>
<th>NSE (Daily)</th>
<th>( R^2 ) (Monthly)</th>
<th>NSE (Monthly)</th>
<th>( R^2 ) (Yearly)</th>
<th>NSE (Yearly)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concord River below R</td>
<td>0.79</td>
<td>0.78</td>
<td>0.84</td>
<td>0.83</td>
<td>0.88</td>
<td>0.71</td>
</tr>
<tr>
<td>Meadow Brook at Lowell</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sudbury River at Saxonville</td>
<td>0.75</td>
<td>0.73</td>
<td>0.82</td>
<td>0.79</td>
<td>0.85</td>
<td>0.54</td>
</tr>
<tr>
<td>Assabet River at Maynard</td>
<td>0.8</td>
<td>0.78</td>
<td>0.84</td>
<td>0.8</td>
<td>0.78</td>
<td>0.65</td>
</tr>
<tr>
<td>Assabet River at Nashoba Brook</td>
<td>0.69</td>
<td>0.67</td>
<td>0.76</td>
<td>0.75</td>
<td>0.62</td>
<td>0.61</td>
</tr>
<tr>
<td>near Acton</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 11: List of adjusted parameters for calibration of hydrology in HSPF model

<table>
<thead>
<tr>
<th>Process Parameter</th>
<th>Description</th>
<th>Calibrated Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LZSN</td>
<td>Lower Zone Nominal Soil Moisture Storage (inches)</td>
<td>2-6.4</td>
</tr>
<tr>
<td>INFILT</td>
<td>Index to Infiltration Capacity (in/hr)</td>
<td>0.19-0.5</td>
</tr>
<tr>
<td>KVARY</td>
<td>Variable groundwater recession (inches⁻¹)</td>
<td>0.9-3.3</td>
</tr>
<tr>
<td>AGWRC</td>
<td>Base groundwater recession (unitless)</td>
<td>0.945-0.993</td>
</tr>
<tr>
<td>INFEXP</td>
<td>Exponent in infiltration equation (unitless)</td>
<td>2</td>
</tr>
<tr>
<td>INFILD</td>
<td>Ratio of max/mean infiltration capacities (unitless)</td>
<td>2</td>
</tr>
<tr>
<td>DEEPFR</td>
<td>Fraction of GW inflow to deep recharge (unitless)</td>
<td>0.25-0.481</td>
</tr>
<tr>
<td>BASETP</td>
<td>Fraction of remaining ET from baseflow (unitless)</td>
<td>0-0.2</td>
</tr>
<tr>
<td>AGWETP</td>
<td>Fraction of remaining ET from active GW (unitless)</td>
<td>0.13-0.38</td>
</tr>
<tr>
<td>CEPSC</td>
<td>Interception storage capacity (inches)</td>
<td>0.01-0.2</td>
</tr>
<tr>
<td>UZSN</td>
<td>Upper zone nominal soil moisture storage (inches)</td>
<td>0.05-2</td>
</tr>
<tr>
<td>NSUR (PERLND)</td>
<td>Manning’s n (roughness) for overland flow (unitless)</td>
<td>0.15-0.5</td>
</tr>
<tr>
<td>INTFW</td>
<td>Interflow inflow parameter (unitless)</td>
<td>1-10</td>
</tr>
<tr>
<td>IRC</td>
<td>Interflow recession parameter (unitless)</td>
<td>0.54-0.84</td>
</tr>
<tr>
<td>LZETP</td>
<td>Lower zone ET parameter (unitless)</td>
<td>0.12-0.9</td>
</tr>
<tr>
<td>NSUR (IMPLND)</td>
<td>Manning’s n (roughness) for overland flow (unitless)</td>
<td>0.04-0.16</td>
</tr>
<tr>
<td>RETSC</td>
<td>Retention storage capacity (inches)</td>
<td>0.08-0.3</td>
</tr>
</tbody>
</table>
Table 12: List of adjusted parameters for calibration of Sediments in HSPF model

<table>
<thead>
<tr>
<th>Process Parameter</th>
<th>Description</th>
<th>Calibrated Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMPF</td>
<td>Management Practice (P) factor from USLE (unitless)</td>
<td>0.1-0.9</td>
</tr>
<tr>
<td>KRER</td>
<td>Coefficient in the soil detachment equation (complex)</td>
<td>0.25-0.53</td>
</tr>
<tr>
<td>JRER</td>
<td>Exponent in the soil detachment equation (none)</td>
<td>1</td>
</tr>
<tr>
<td>AFFIX</td>
<td>Daily reduction in detached sediment (per day)</td>
<td>0.02-0.3</td>
</tr>
<tr>
<td>COVER</td>
<td>Fraction land surface protected from rainfall (none)</td>
<td>0.002-0.98</td>
</tr>
<tr>
<td>NVSI</td>
<td>Atmospheric additions to sediment storage (lb/ac-day)</td>
<td>0.3-1</td>
</tr>
<tr>
<td>KSER</td>
<td>Coefficient in the sediment washoff equation (complex)</td>
<td>0.3-2.5</td>
</tr>
<tr>
<td>JSER</td>
<td>Exponent in the sediment washoff equation (unitless)</td>
<td>1</td>
</tr>
<tr>
<td>KGER</td>
<td>Coefficient in soil matrix scour equation (complex)</td>
<td>0</td>
</tr>
<tr>
<td>JGER</td>
<td>Exponent in soil matrix scour equation (unitless)</td>
<td>2</td>
</tr>
<tr>
<td>KEIM</td>
<td>Coefficient in the solids washoff equation (complex)</td>
<td>0.21-0.3</td>
</tr>
<tr>
<td>JEIM</td>
<td>Exponent in the solid washoff equation (unitless)</td>
<td>1.8</td>
</tr>
<tr>
<td>ACCSDP</td>
<td>Solids accumulation rate on the land surface (lb/ac/day)</td>
<td>0.13-0.14</td>
</tr>
<tr>
<td>REMSDP</td>
<td>DP Fraction of solids removed per day (per day)</td>
<td>0.23-0.27</td>
</tr>
</tbody>
</table>
Table 13: Land use changes simulated in the Hydrologic Simulation Program FORTRAN (HSPF) model of SuAsCo Basin, Massachusetts.

<table>
<thead>
<tr>
<th>Land use</th>
<th>2035 Area (Acres)</th>
<th>Percent Area (%)</th>
<th>Percent Change</th>
<th>2065 Area (Acres)</th>
<th>Percent Area (%)</th>
<th>Percent Change</th>
<th>2100 Area (Acres)</th>
<th>Percent Area (%)</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Density</td>
<td>37850</td>
<td>15</td>
<td>22</td>
<td>46389</td>
<td>19</td>
<td>50</td>
<td>59756</td>
<td>24</td>
<td>93</td>
</tr>
<tr>
<td>Medium Density</td>
<td>29271</td>
<td>12</td>
<td>32</td>
<td>34265</td>
<td>14</td>
<td>55</td>
<td>40498</td>
<td>16</td>
<td>83</td>
</tr>
<tr>
<td>Public/Transitional</td>
<td>16559</td>
<td>7</td>
<td>24</td>
<td>19655</td>
<td>8</td>
<td>47</td>
<td>24236</td>
<td>10</td>
<td>82</td>
</tr>
<tr>
<td>Commercial/Industrial</td>
<td>14410</td>
<td>6</td>
<td>28</td>
<td>16571</td>
<td>7</td>
<td>47</td>
<td>19472</td>
<td>8</td>
<td>72</td>
</tr>
<tr>
<td>High Density</td>
<td>13432</td>
<td>5</td>
<td>27</td>
<td>15164</td>
<td>6</td>
<td>43</td>
<td>17185</td>
<td>7</td>
<td>62</td>
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<tr>
<td>Open Water</td>
<td>8078</td>
<td>3</td>
<td>0</td>
<td>8078</td>
<td>3</td>
<td>0</td>
<td>8078</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Agriculture/Pasture</td>
<td>14848</td>
<td>6</td>
<td>31</td>
<td>11924</td>
<td>5</td>
<td>5</td>
<td>7899</td>
<td>3</td>
<td>-30</td>
</tr>
<tr>
<td>Wetlands</td>
<td>26933</td>
<td>11</td>
<td>-18</td>
<td>23683</td>
<td>9</td>
<td>-28</td>
<td>17985</td>
<td>7</td>
<td>-45</td>
</tr>
<tr>
<td>Forest</td>
<td>88263</td>
<td>35</td>
<td>-19</td>
<td>73913</td>
<td>30</td>
<td>-32</td>
<td>54529</td>
<td>22</td>
<td>-50</td>
</tr>
<tr>
<td>Effective Impervious Area</td>
<td>23966</td>
<td>9.6</td>
<td>26.3</td>
<td>27960</td>
<td>11.2</td>
<td>47</td>
<td>33202</td>
<td>13.3</td>
<td>75</td>
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</table>
Table 14: Summary of Predicted Annual Average Stream Flow Values and Percentage Change for SuAsCo, MA in Future Land Cover Projections for 2005, 2035 and 2100

<table>
<thead>
<tr>
<th>Stream Flow</th>
<th>Units</th>
<th>2005</th>
<th>2035</th>
<th>Percent Change (%)</th>
<th>2065</th>
<th>Percent Change (%)</th>
<th>2100</th>
<th>Percent Change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Runoff</td>
<td>Inches</td>
<td>23.0</td>
<td>23.2</td>
<td>1.0</td>
<td>23.4</td>
<td>1.8</td>
<td>23.6</td>
<td>2.7</td>
</tr>
<tr>
<td>Surface Runoff</td>
<td>Inches</td>
<td>3.2</td>
<td>4.0</td>
<td>24.6</td>
<td>4.7</td>
<td>43.7</td>
<td>5.5</td>
<td>69.2</td>
</tr>
<tr>
<td>Interflow</td>
<td>Inches</td>
<td>3.443</td>
<td>3.402</td>
<td>-1.2</td>
<td>3.4</td>
<td>-1.5</td>
<td>3.3</td>
<td>-3.0</td>
</tr>
<tr>
<td>Evapotranspiration</td>
<td>Inches</td>
<td>20.1</td>
<td>19.6</td>
<td>-2.5</td>
<td>19.2</td>
<td>-4.2</td>
<td>18.8</td>
<td>-6.5</td>
</tr>
<tr>
<td>10% High Flows</td>
<td>Inches</td>
<td>7.2</td>
<td>7.1</td>
<td>-0.6</td>
<td>7.1</td>
<td>-0.9</td>
<td>7.1</td>
<td>-1.1</td>
</tr>
<tr>
<td>25% High Flows</td>
<td>Inches</td>
<td>13.025</td>
<td>13.003</td>
<td>-0.2</td>
<td>13.0</td>
<td>-0.1</td>
<td>13.0</td>
<td>-0.1</td>
</tr>
<tr>
<td>50% High Flows</td>
<td>Inches</td>
<td>18.672</td>
<td>18.747</td>
<td>0.4</td>
<td>18.8</td>
<td>0.8</td>
<td>18.9</td>
<td>1.4</td>
</tr>
<tr>
<td>50% Low Flows</td>
<td>Inches</td>
<td>4.3</td>
<td>4.5</td>
<td>3.5</td>
<td>4.6</td>
<td>5.9</td>
<td>4.7</td>
<td>8.8</td>
</tr>
<tr>
<td>25% Low Flows</td>
<td>Inches</td>
<td>1.3</td>
<td>1.4</td>
<td>4.4</td>
<td>1.4</td>
<td>7.2</td>
<td>1.4</td>
<td>10.7</td>
</tr>
<tr>
<td>10% Low Flows</td>
<td>Inches</td>
<td>0.3</td>
<td>0.342</td>
<td>4.3</td>
<td>0.4</td>
<td>7.0</td>
<td>0.4</td>
<td>10.7</td>
</tr>
<tr>
<td>Storm Volume</td>
<td>Inches</td>
<td>6.765</td>
<td>6.755</td>
<td>-0.1</td>
<td>6.7</td>
<td>-0.3</td>
<td>6.7</td>
<td>-0.5</td>
</tr>
<tr>
<td>Average Storm Peak Volume</td>
<td>cfs</td>
<td>2045</td>
<td>2070</td>
<td>1.2</td>
<td>2094</td>
<td>2.4</td>
<td>2130</td>
<td>4.1</td>
</tr>
<tr>
<td>Baseflow Recession Rate</td>
<td>Inches</td>
<td>0.965</td>
<td>0.962</td>
<td>-0.3</td>
<td>1.0</td>
<td>-0.4</td>
<td>1.0</td>
<td>-0.6</td>
</tr>
<tr>
<td>Summer Volume</td>
<td>Inches</td>
<td>3.2</td>
<td>3.4</td>
<td>3.7</td>
<td>3.5</td>
<td>6.4</td>
<td>3.6</td>
<td>10.0</td>
</tr>
<tr>
<td>Winter Volume</td>
<td>Inches</td>
<td>6.8</td>
<td>6.9</td>
<td>1.5</td>
<td>7.0</td>
<td>3.1</td>
<td>7.1</td>
<td>5.1</td>
</tr>
<tr>
<td>Summer Storms</td>
<td>Inches</td>
<td>0.512</td>
<td>0.531</td>
<td>3.7</td>
<td>0.5</td>
<td>6.4</td>
<td>1.0</td>
<td>90.6</td>
</tr>
<tr>
<td>Winter Storms</td>
<td>Inches</td>
<td>1.785</td>
<td>1.787</td>
<td>0.1</td>
<td>1.8</td>
<td>0.4</td>
<td>1.4</td>
<td>-22.6</td>
</tr>
</tbody>
</table>
Table 15: Summary of Predicted Annual Average Stream Flow Values and Percentage Change for SuAsCo, MA in Future Climate Change Projections (RCP4.5) for 2005, 2035 and 2100

<table>
<thead>
<tr>
<th>Stream Flow</th>
<th>Units</th>
<th>2005</th>
<th>2035</th>
<th>Percent Change (%)</th>
<th>2065</th>
<th>Percent Change (%)</th>
<th>2100</th>
<th>Percent Change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Runoff</td>
<td>Inches</td>
<td>23.0</td>
<td>23.6</td>
<td>2.7</td>
<td>23.9</td>
<td>3.9</td>
<td>24.4</td>
<td>6.0</td>
</tr>
<tr>
<td>Surface Runoff</td>
<td>Inches</td>
<td>3.2</td>
<td>3.4</td>
<td>3.2</td>
<td>3.4</td>
<td>5.5</td>
<td>3.5</td>
<td>7.9</td>
</tr>
<tr>
<td>Interflow</td>
<td>Inches</td>
<td>3.4</td>
<td>3.8</td>
<td>9.3</td>
<td>4.0</td>
<td>16.8</td>
<td>4.3</td>
<td>24.7</td>
</tr>
<tr>
<td>Evapotranspiration</td>
<td>Inches</td>
<td>20.1</td>
<td>20.4</td>
<td>1.6</td>
<td>20.8</td>
<td>3.5</td>
<td>21.0</td>
<td>4.7</td>
</tr>
<tr>
<td>10% High Flows</td>
<td>Inches</td>
<td>7.2</td>
<td>7.4</td>
<td>2.5</td>
<td>7.4</td>
<td>2.5</td>
<td>7.5</td>
<td>4.6</td>
</tr>
<tr>
<td>25% High Flows</td>
<td>Inches</td>
<td>13.0</td>
<td>13.4</td>
<td>2.5</td>
<td>13.55</td>
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<td>3.7</td>
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<td>4.5</td>
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<td>4.5</td>
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<td>4.6</td>
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<td>Inches</td>
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<td>1.3</td>
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<td>1.4</td>
<td>6.0</td>
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<tr>
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<td>Inches</td>
<td>0.3</td>
<td>0.3</td>
<td>3.7</td>
<td>0.3</td>
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<td>0.4</td>
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<tr>
<td>Storm Volume</td>
<td>Inches</td>
<td>6.8</td>
<td>6.9</td>
<td>1.8</td>
<td>6.8</td>
<td>1.0</td>
<td>6.9</td>
<td>1.9</td>
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<td>Average Storm Peak Volume</td>
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<td>2045</td>
<td>2140.8</td>
<td>4.7</td>
<td>2167.6</td>
<td>6.0</td>
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<td>Baseflow Recession Rate</td>
<td>Inches</td>
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<td>1.0</td>
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<td>1.0</td>
<td>-0.2</td>
<td>1.0</td>
<td>-0.4</td>
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<tr>
<td>Summer Volume</td>
<td>Inches</td>
<td>3.2</td>
<td>3.4</td>
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<td>Inches</td>
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<td>7.3</td>
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<td>Inches</td>
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<td>0.5</td>
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<td>0.6</td>
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<td>0.6</td>
<td>13.9</td>
</tr>
<tr>
<td>Winter Storms</td>
<td>Inches</td>
<td>1.8</td>
<td>1.8</td>
<td>3.5</td>
<td>1.9</td>
<td>5.1</td>
<td>1.9</td>
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Table 16: Summary of Predicted Annual Average Stream Flow Values and Percentage Change for SuAsCo, MA for Future Land cover change Climate change Projections (RCP4.5) in 2100

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<th>Stream Flow</th>
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<th>2005</th>
<th>2100</th>
<th>Percent Change (%)</th>
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<tr>
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<td>Inches</td>
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<td>25.1</td>
<td>9.2</td>
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<tr>
<td>Surface Runoff</td>
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<td>5.9</td>
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<td>Interflow</td>
<td>Inches</td>
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<td>4.2</td>
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<td>Evapotranspiration</td>
<td>Inches</td>
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<td>19.7</td>
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<td>Inches</td>
<td>7.2</td>
<td>7.6</td>
<td>5.5</td>
</tr>
<tr>
<td>25% High Flows</td>
<td>Inches</td>
<td>13.0</td>
<td>14.0</td>
<td>7.2</td>
</tr>
<tr>
<td>50% High Flows</td>
<td>Inches</td>
<td>18.7</td>
<td>20.1</td>
<td>7.9</td>
</tr>
<tr>
<td>50% Low Flows</td>
<td>Inches</td>
<td>4.3</td>
<td>5.0</td>
<td>14.8</td>
</tr>
<tr>
<td>25% Low Flows</td>
<td>Inches</td>
<td>1.3</td>
<td>1.5</td>
<td>19.1</td>
</tr>
<tr>
<td>10% Low Flows</td>
<td>Inches</td>
<td>0.3</td>
<td>0.4</td>
<td>20.4</td>
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<tr>
<td>Storm Volume</td>
<td>Inches</td>
<td>6.8</td>
<td>6.9</td>
<td>2.3</td>
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<tr>
<td>Average Storm Peak</td>
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<td>2045</td>
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</tr>
<tr>
<td>Baseflow Recession Rate</td>
<td>Inches</td>
<td>0.97</td>
<td>1.0</td>
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<tr>
<td>Summer Volume</td>
<td>Inches</td>
<td>3.2</td>
<td>4.0</td>
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<td>Winter Volume</td>
<td>Inches</td>
<td>6.8</td>
<td>8.1</td>
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<td>Summer Storms</td>
<td>Inches</td>
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<td>Winter Storms</td>
<td>Inches</td>
<td>1.8</td>
<td>1.9</td>
<td>6.4</td>
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</tbody>
</table>
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