SEPA Climate and Land-cover Change Impacts on Stream Flow In the Southwest U.S.

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The Soil and Water Assessment Tool

The Soil and Water Assessment Tool (SWAT) version 2005 was used to simulate streamflow in the sent study (Neitsch et al., 2005). The simulated hydrology in SWAT comprises of two components: land rology and stream hydrology. The land hydrological cycle is based on water balance equation:

 $SW_{i} = SW_{0} + \sum_{i}^{i} (R_{dev} - Q_{vart} - ET_{i} - W_{vart} - Q_{var})$

INTRODUCTION

Vegetation change in arid and semi-arid climatic regions of the American West are a primary concern, in sustaining key ecosystem services such as clean, reliable water sources for multiple uses. Land cover and climate change impacts on stream flow were investigated in a highly valued southeast Alcrona and northeast Sonora, Nexoto valetarshed. Using AGWA/SWAT hydrological models in combination with land cover change messurements (1973-1997), we investigated the relations in the stream flow in the sustainable of the relation of the stream flow. To show the stream flow in this watershed over time we used the site specific Bryson Macrophysical Climate Model to model climate calibrated to 1961-1990 climate normals, and stream thow, calibrated to USGS gauge data for the holocen at a 100 yr: resolution.

The relation of stream flow with mesquite cover and rainfall was analyzed identifying stages of changes in land-cov be linked besither an monogenic or climital survey. The process demonstrates a simple project to document characteristic of determine costs demonstrates at the process demonstrates at the determine costs demonstrates at the cost of characteristic of the determine costs demonstrates at the determine costs demonstrates at the cost of characteristic climital present of the determine costs demonstrates are constrated by the determine costs demonstrates are constrated by the determine costs demonstrates at the determined by the determine costs and the determine costs and the determine costs at the determined by the determ

Site Description

The Upper San Pedro Watershed (U.S./Mexico) represents a transition area between the Sonoran and Chihuahuan The Upper San Pedro Watershed (U.S./Mexico) represents a transition area between the Sonoran and Chlubarduan Deserts and is internationally renormed for its biodiversity. The ripraint accen has been ascijured by the Upper Interior and has been assigned special land status as a National Conservation Area. Topography, climate, and vegetation vary across the watershed. Elevation ranges from 300 - 2,900 m and annual rainfall ranges from 300 to 750 mm. Biome types include desertscrub, grasslands, cak woodland, mesquite woodland, nparian forest, coniterous forest, and agriculture. The upper watershed encompasses an area of approximately 7,800 km² (*A* (580 km² fm *A* rooma and 1,800 km² fm Sonora. Mexico).



Data

Land Cover

For this project, remote imagery was derived from Multi-spectral Scanner (MSS) and Thematic Mapper (TM) sensors via Landsat earth observing satellites (path/row 35/38 and 35/39). Landsat-MASS satellite scenes were selected from the North American Landscape Characterization (NLALC) project. The scenes available in the NLAC database (1973-82) and Landsat TM (1997) are from four pre-moson dates for a period of approximately 25 years (i.e. 5 June 1973, 10).une 1986, 2 June 1992, 2 June 1992, 2 June 1997, 2 June 1986, 2 June 1992, 3 June 1993, 2 June 1994, 2 June 1996, 2 June 1993, 2 June 1994, 2 June 1996, 2 indicate that exte nected grassland and desert scrub areas are the most vulnerable ecosy hat extensive, highly connected ation and actual loss due to end land and urbaniz fragmentation and actual loss due to encroachment of xerophytic mesquite woodland and urbanization. Our hypothesis is that these changes have likely impacted the hydrology of the region, since the energy and water balance characteristics for hese cover types are significantly different



Stream flow Simulation

Data used for the SWAT model include the digital elevation model (DEM) derived from the National Elevation Datases (NED) of USGS, soil theme layer from the State Soil Geographic (STATSGO) database, and land use land cover datasets described above. The climate data (maximum and minimum precipitation and temperature) for the period January 1, 1960 to April 30, 2008 were derived from 12 meteorological stations located in the Upper San Pedro river basin. The monthly channel discharge data derived from the USGS Redington gage station were used to calibrate the SWAT model (October 1985-September 2009).

Macro-physical Climate Model

To gain a historic perspective on climate change and its impact on stream flow in this watershed we used the site specific Bryson Macrophysical Climate Model to simulate climate and stream flow over the Holocene (past 10,000 years). We calibrated our precipitation model to the 1961-1990 Climate normalis for NOAA climate station #27/050 near Rednigton (R² = 0.9616). Measured stream flow values collected from the USGS stream gauge #9472000 on the San Pedro near Rednigton 42 (1965-1995) we used to calibrate the Bryson Macrophysicaniate Model for the 1974 climate to the stream flow at the state (R² = 0.9627). oral resolution of 100 years

METHODS/RESULTS

Macrophysical Change Model (MCM)

600

500 400

300

200 100

Figure 4a. MCM results - Holocene Precipit

Figure 4c. MCM Results - Holocene River

- 1. Uses measured solar radiation as it varies with Milankovitch cycles and probability of volcanic eruptions (Volcanicity Index 2. Calculates net surface radiation for each hemisphere using the albedo, irradiance and volcanic aerosol values (Berger 1978; Hopkins, 1985)
- 3 Derives monthly mean hemisphere temps from seasonal hemisphere temps and modern mean surface temps as a control

m

Calendar Years BP

Holocene River Discharge History

San Pedro River NR Redington, AZ

-4000

_____ Jul-Oct Ave _____ Nov-Feb Ave

charge History. Calibration of stream flow to USGS gauge

Calendar Years BP

nual Ave _____ Jul-Oct Ave _____ Nov-Feb Ave

ation of precipitation to 1960-1990 c

 \sim

Flow

Stream

- 4. Calculates large scale meridional temp gradients, combines this with modern synoptic data (locations of centers of action like ITCZ, etc.) using monthly he
- tes site specific MCMs using multiple non-linear regression techniques to link modern positions of the synoptic features to mo n data (temperature, rainfall, storm frequency, snowfall, etc.) and stream gauge data (river, sediment, nutrient discharge etc.)



"The Little Ice Ar

Calendar Years BP Annual Ave 💶 Jan Ave 💶 Jul Av

on for the last 1000 years. Note the blue area denotes the "Little Ice Age" d to have occurred between 1550 and 1850. The black line prior to the er



Figure 4d. Modeled stream flow vs. precipitation for the last 1000 years. The non-linear relationship suggests decomposition of the data into its summer (annoximate timing of the North American Monsoon) and winter

DISCUSSION/CONCLUSIONS

Prior to the historic period which began approximately 200 years ago, there was a steady increase in the amount of rainfall and a 2002, in the instance technic also indicates after injury periods of utologin, foreir 1997, 1997, 1997, 2097, and 1999-2009 (00000111 and Ensi 2006) faiter diverse stream flow and indirevening wet periods (1995-1941, and 1976-1980). Changes in ENSO events flater interannual cinate by extending the length of wet and dry periods (Hereford et al 2006; Mann et al 2009). Warm El Nino events may result in wet withers and high stream flow in the Southwest, whereas ta Nina conditions result in dry withers (Hereford et al 2006). Major flooding a arroyo cutting between 1860 and 1910 likely correspond to El Nino conditions (Hereford 2002).





Results of our scenario development assume that grassland will decrease (Figure 7) in response to invasion of the area by mesquite as has been found in other areas of the southwest. Based on this assumption we then modeled stream flow for our four scenarios and bound that it increases with an increase in mesquite up to the time of Invasion [Tiggre 9). Following hyrasion II. modeled stream flow decreases sharply and as mesquite becomes dominant at time of Invasion II stream flow is at its lowest level. Invasion II represents the complete conversion of grassland to mesquite. Although increased mesquite cover. Using SNAT we model stream flow due to 0.0014) between 1960 - 1994, overall stream flow decreased with increased mesquite cover. Using SNAT we model stream flow due colonzation of these mounds by other plant communities) promote the interception of the surface runoff, infiltration and groundwater recharge. This would have the effect of increasing baseflow which was not modeled. More data are needed to confirm this behavior ar is the subject of ongoing work in this area.

Today the climate of the Desert Southwest can generally be characterized by warm dry winters and hot moist summers. The biennial displacement of winter and summer storm tracks, and variations in the penetration of the summer monson are all affected by the realignment of several different pressure systems through time (Wigand 2007; Hereford et al 2006); their influence at specific sites can be modeled using the Bryson MCM (Figure 3). However, the MCM cannot predict the future CO₂ is breated as a dependent variable and models have a 100 year resolution. SWAT on the other hand can make predictions based on potential future changes in land cover and the affects on stream flow at sub-cally time steps. These two model resolution of stream flow at sub-cally time steps. These two models provide annual, multi-decadad and centennial temporal resolution of stream flow at sub-cally time steps. These two models that the other hand can be predictive that the other hand can be the other hand can be predictive that the ot provide an india, india-decada and central emporant encoder at each of the second and provide an instancial perspective encoder allows scientists to evaluate the relative contribution of climate and human induced land cover change through time and enables them to develop testable hypotheses regarding them. Future scenarios based climate extremes; outputs of the MCM and land cover estimates from polien studies can be established and modeled using SWAT and are planned to further address relative contributions of climate and land cover change in the San Pedro Watershed.

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