For audio, please call: 866-737-4154 Passcode: 6437042#



California Landscape Conservation Cooperative Webinar Series

CaliforniaLCC.org

Today's guest presenter – Dr. Kristin Byrd, US Geological Survey

Topic: "Climate Change and Land Use Scenarios for Habitat Threat Assessments on California Rangelands"

Webinar will begin shortly. Please mute your phone.

March 14, 2013

Climate change/land use change scenarios for assessing threats to ecosystem services on California rangelands

Kristin Byrd¹, Lorraine Flint², Frank Casey³, and Pelayo Alvarez⁴



March 14, 2013

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Ecosystem services provided by rangelands

- Food, fiber and fuel
- Wildlife habitat
- Water
- Carbon sequestration
- Adaptation to climate change
- Open space, cultural values



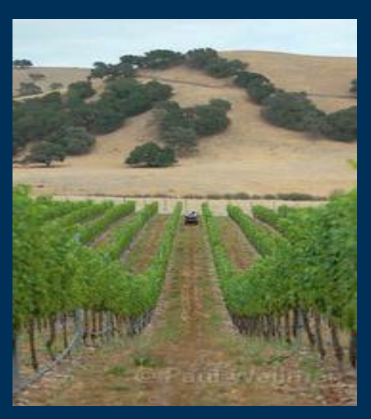




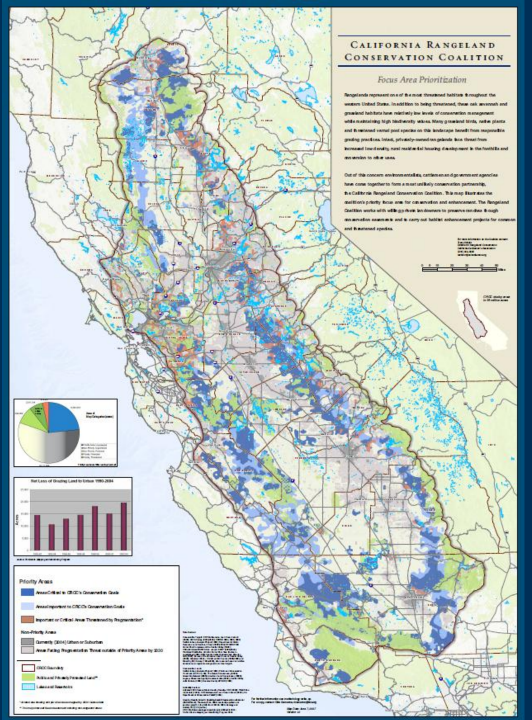


Integrated Threats to Rangelands

- In California 20,000 acres of rangelands are lost every year
- Privately owned
- Cattle ranching: low profits
- Low levels of protection



Land conversion and climate change lead to loss of grazing land, water availability, and altered species distribution



Rangeland Coalition Focus Area Map (TNC, 2007)

http://www.carangeland.org/focusarea.html

Dark blue: Critical Conservation Areas

(Privately-owned rangelands that have high biodiversity value and require conservation action in the next 2-10 years.)





Project Goals

 Six spatially-explicit climate change/land use change scenarios from years 2000 – 2100 consistent with three IPCC emission scenarios and two global climate models –



- Assess potential threats to rangeland ecosystem services
 - 1. wildlife habitat
 - 2. water availability (Lorraine Flint and Alan Flint, USGS)
 - 3. carbon sequestration

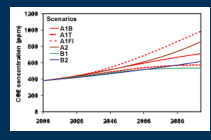




Project Goals, continued

- 3. An economic analysis of scenarios to quantify economic costs and benefits (Frank Casey, USGS)
- 4. A web-based visualization tool, and
- An outreach program that will target the Rangeland Coalition network to communicate how results can be applied to conservation and land management decisions. (Pelayo Alvarez, Defenders of Wildlife)





Why IPCC emission scenarios?

- Climate scenarios and land use scenarios need to be logically consistent to form the basis for integrated assessments and long-term policies (Bierwagen et al. 2010).
- Existing land-use land-cover (LULC) change modeling and downscaled global climate models based on the same scenarios – A1B, A2, B1
 > USGS LULC change scenarios
 - USGS ensemble projections of climate and hydrology for California (Lorraine Flint and Alan Flint, USGS)

National Assessment of Ecosystem Carbon Sequestration and Greenhouse Gas Fluxes

http://www.usgs.gov/climate_landuse/land_carbon/



- Three LULC change scenarios for each EPA Level III ecoregion (Ben Sleeter, USGS)
- FORE-SCE model: maps of LULC change by scenario/year (Terry Sohl et al., USGS)
- GEMS biogeochemical model: annual total ecosystem carbon change per LULC class (S. Liu et al., USGS)

USGS National Land Cover Dataset (NLCD)



Driving Force Assumptions for the United States based on IPCC Emission Scenarios

(table adapted from Ben Sleeter, USGS)

	A1B – wealth and technology	A2 – population pressures	B1 - sustainability
DEMOGRAPHICS	Medium growth, sprawl	High growth, sprawl	Medium growth, densification
ECONOMICS	Very High Income	Medium Income	High Income
TECHNOLOGY	Very High rate of innovation	Low rate of innovation	High rate of innovation
ENERGY	Balanced between several sources	Fossil fuel intensive	Rapid diffusion of "green" energy resources
CLIMATE	Temperature change, best estimate and range: 2.8 °C; 1.7 – 4.4 °C	Temperature change, best estimate and range: 3.4 °C; 2.0 – 5.4°C	Temperature change, best estimate and range: 1.8 °C; 1.1 – 2.9°C
ENVIRONMENTAL PROTECTION	Mixed-use based conservation	Conservation lower priority	Conservation high priority

Scenario Narratives for CA Rangelands



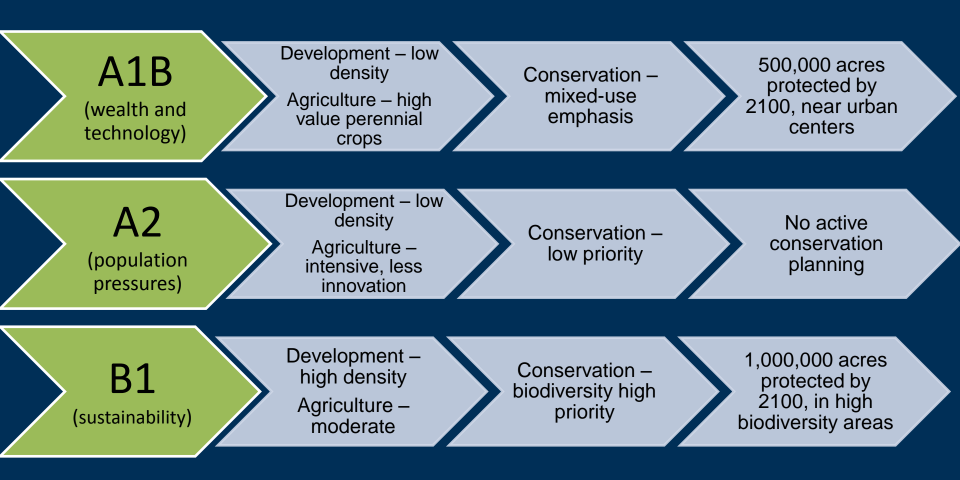
Rancher's Focus Group, January 2012, Davis CA

Key Concerns about ranching future:

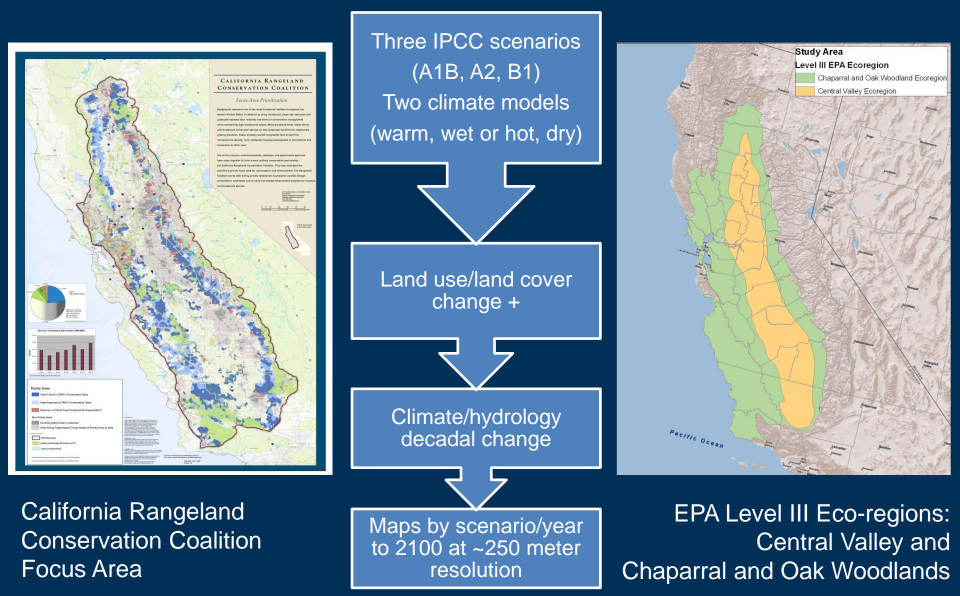
- Limited availability of grazing land for lease
- Fragmentation of grazing land
- Forage quality and quantity
- High start-up investment



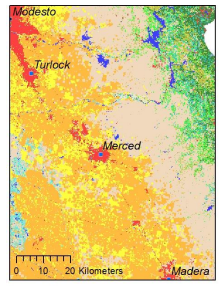
Scenario Narratives for CA Rangelands — Alternative conservation plans



Integrated Scenarios

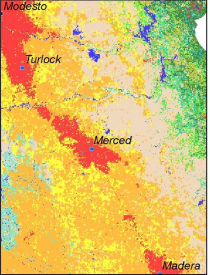


Land-use land-cover change 2006 to 2100; B1, A2, A1B

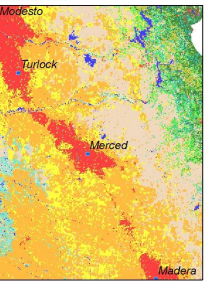


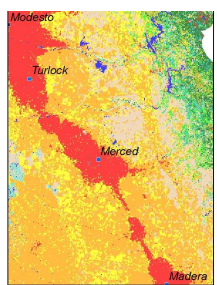




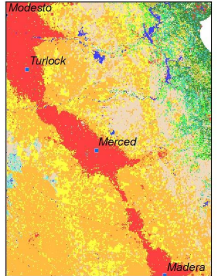


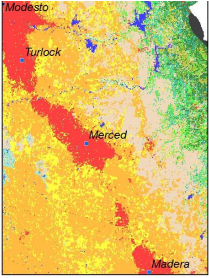
PCM B1 2100 GFDL B1 2100



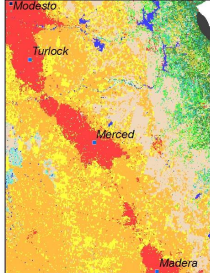


PCM A2 2100 GFDL A2 2100





CSIRO A1B 2100 MIROC A1B 2100



Land use-land cover/ Climate/Hydrological Change

Precipitation Minimum Winter Temp. Maximum Summer Temp. Climatic Water Deficit Potential Evapotranspiration Decadal averages 2010 – 2100, 250 meters

FORE-SCE LULC Change Model Annual maps of land use change 2006-2100, 250 meters Ecosystem Services Change (water, carbon, habitat)

Basin Characterization Model

Runoff, Recharge, Stream Discharge

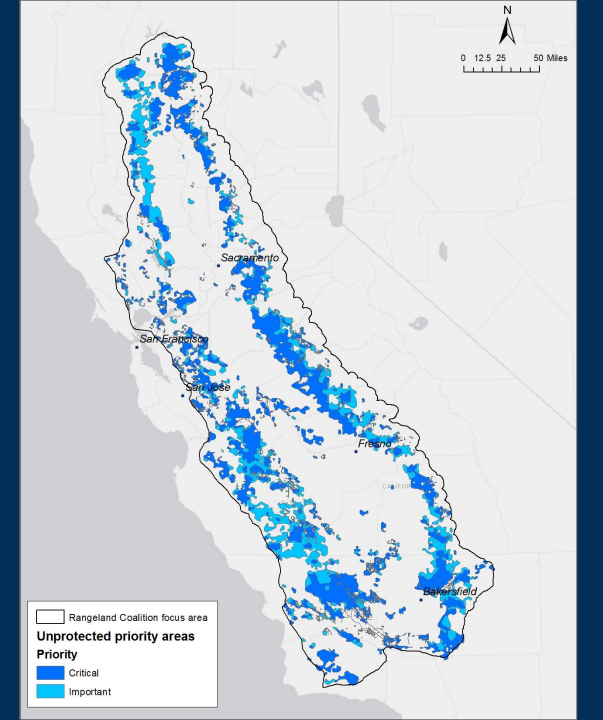
2010, 2040, 2070, 2100

Change to Priority Conservation Areas (TNC, 2007)

Decadal change 2010 – 2100

GEMS biogeochemical model

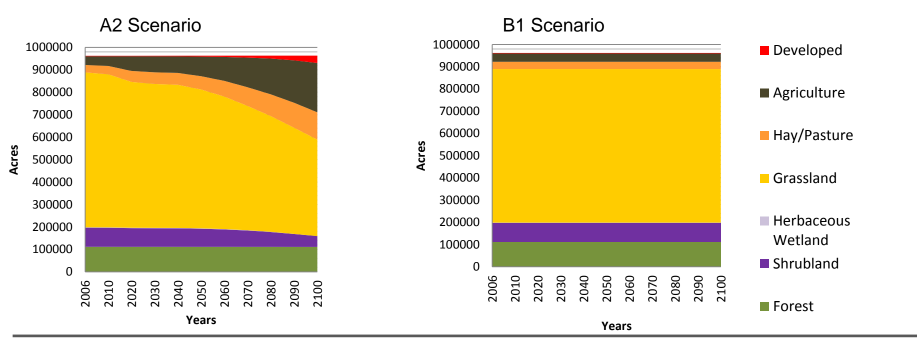
Total Ecosystem Carbon 2006 – 2050



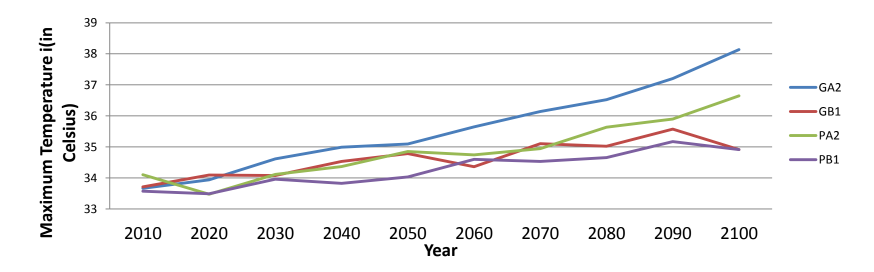
Landscape-level analysis

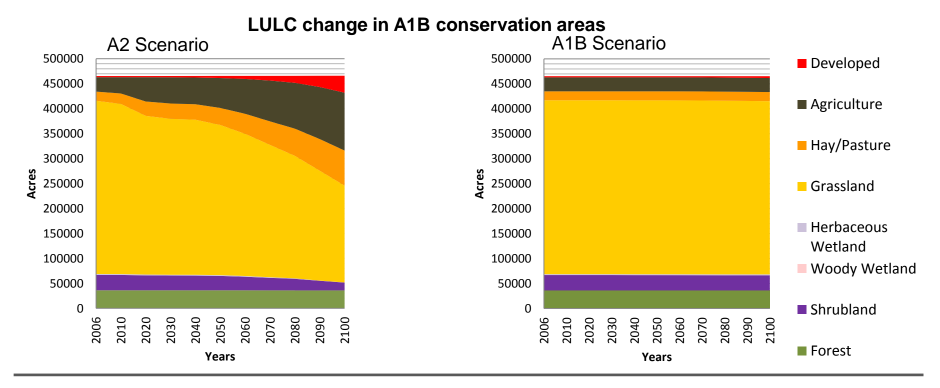
- Land use/climate change for conservation scenarios
- Water-wildlife hotspots

LULC change in B1 conservation areas

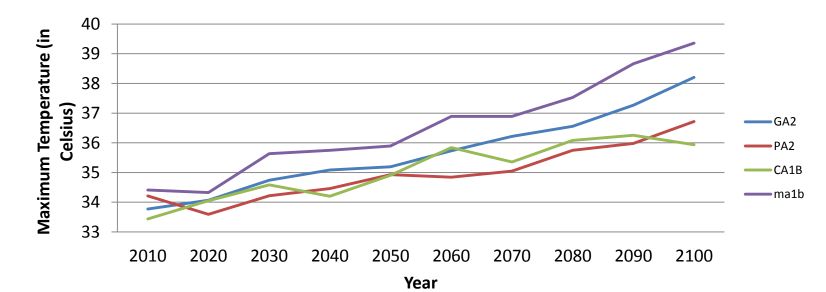


Summer maximum temperature by scenario, B1 conservation areas

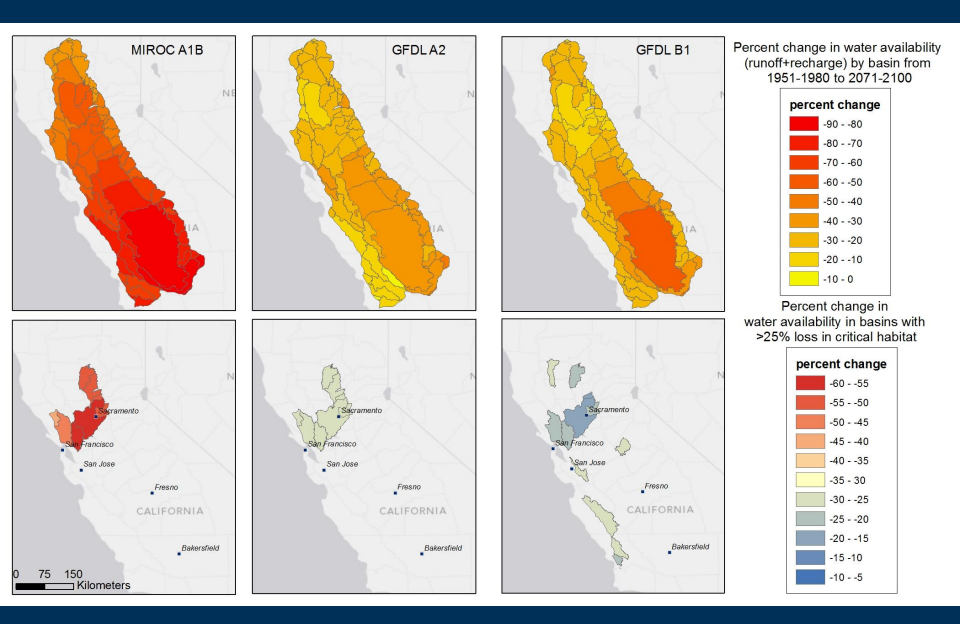




Summer maximum temperature by scenario, A1B conservation areas



Water-wildlife hotspots for dry scenarios (draft)





Case Study of Six Watersheds:

North: Upper Stony Lower Butte

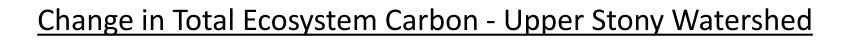
Central: Lower Cosumnes Alameda Creek

<mark>South:</mark> Upper Tule Estrella

Changes in:

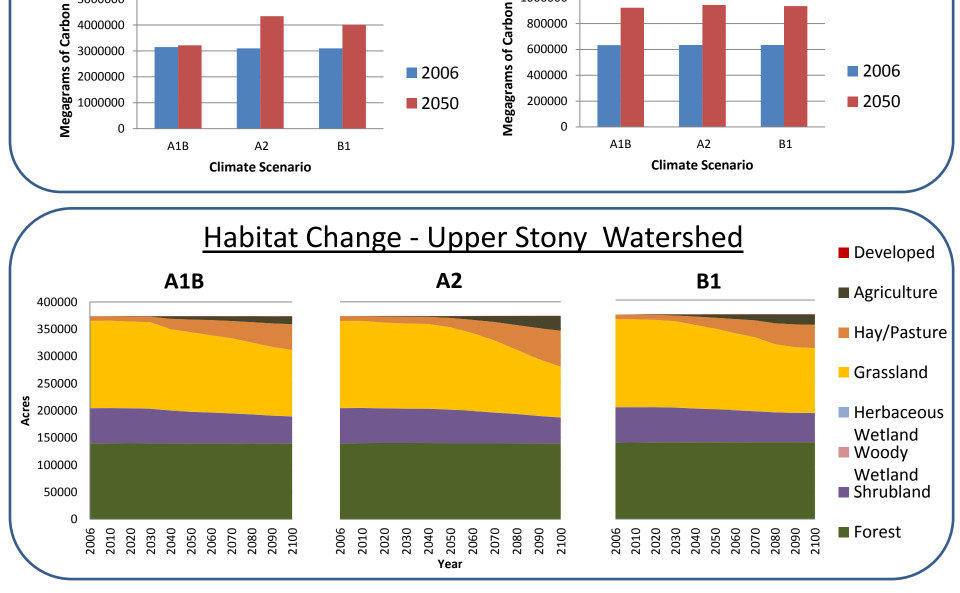
- Wildlife habitat
- Carbon
- Runoff, recharge, streamflow



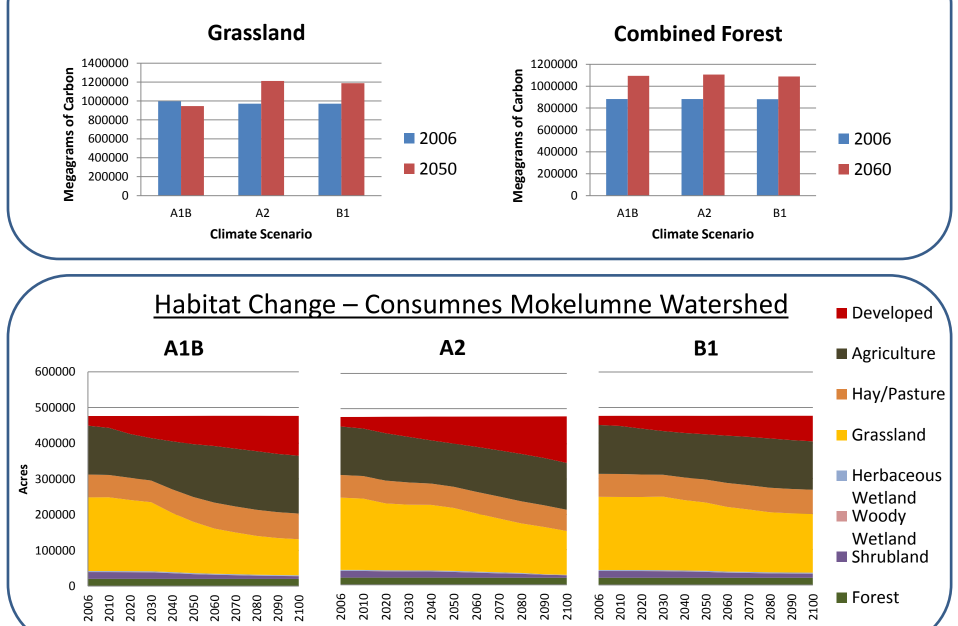


Grassland



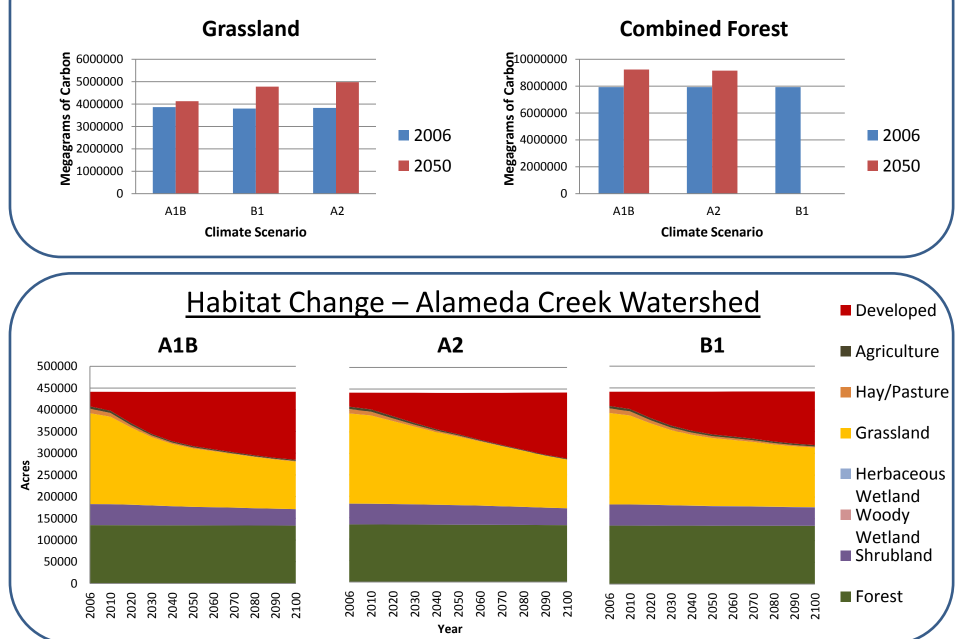


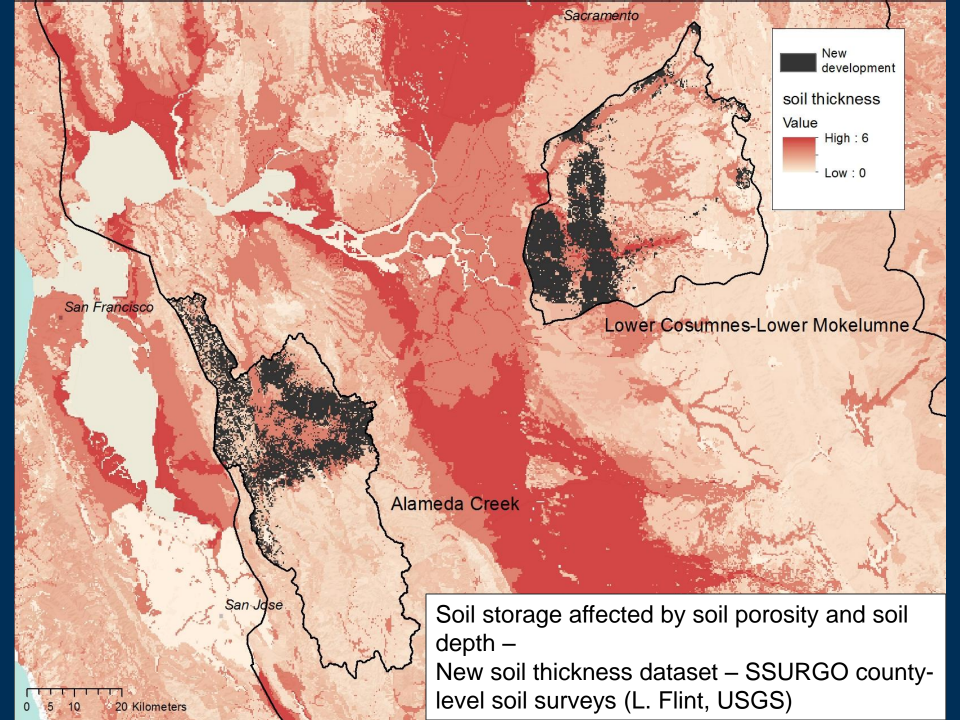
Change in Total Ecosystem Carbon – Consumnes Mokelumne Watershed



Year

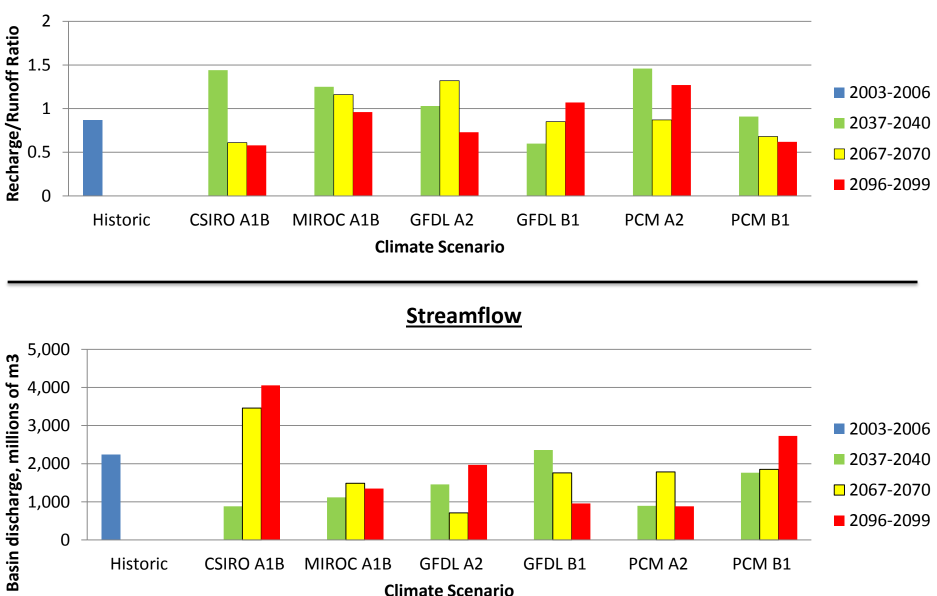
Change in Total Ecosystem Carbon – Alameda Creek Watershed





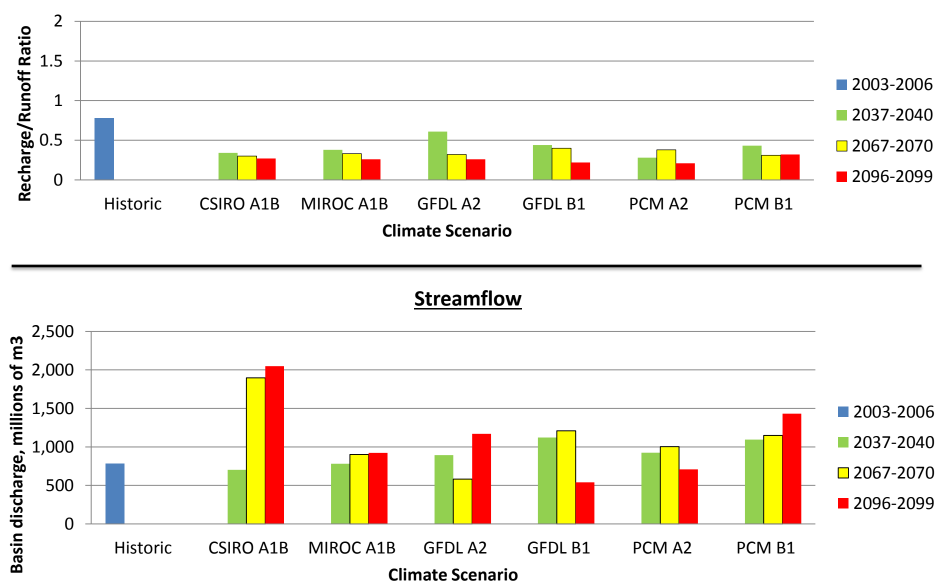
Upper Stony Watershed

Recharge/Runoff



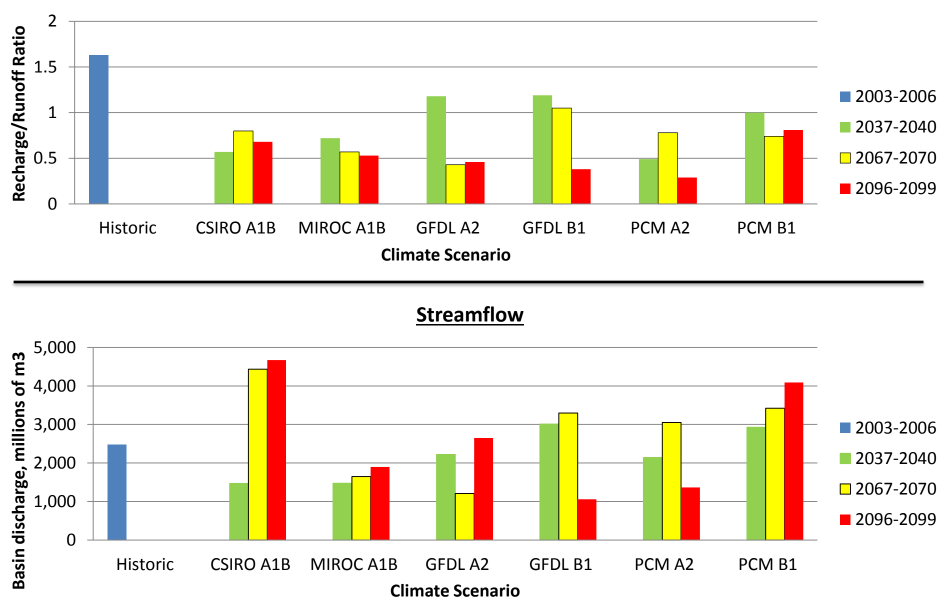
Alameda Creek Watershed

Recharge/Runoff



Consumnes Mokelumne Watershed

Recharge/Runoff





Summary

- Potential for C sequestration decreases with area and rate of grassland conversion
- The ratio of recharge to runoff decreases with increasing urbanization (Alameda, Cosumnes)
- Amount of change depends on current soil storage capacity, more change if urbanization on deep soils
- In non-urbanized watersheds, ratio of recharge to runoff can increase in dry years (Upper Stony)
- Has implications on water resource planning water supply and habitat and need to plan for extreme events



Social value of carbon : avoided marginal damages from carbon emissions to a society as a whole

- Value: \$45/ton CO₂e (Kroeger 2012)
- Carbon: 47 t CO₂e/acre (Koteen et al. 2005, Silver et al. 2010)

Watershed	Grassland acreage lost from 2010 to 2050	Social value of carbon stocks (CO ₂ e)
Upper Stony		
A1B	14429	\$30,517,335.00
A2	8417	\$17,802,012.12
B1	12120	\$25,633,800.00
Alameda Creek		
A1B	66749	\$141,174,135.00
A2	45699	\$96,653,385.00
B1	48062	\$101,651,130.00
Consumnes-Moke		
A1B	62765	\$132,747,975.00
A2	23768	\$50,269,320.00
B1	13328	\$28,188,720.00

Future Economic Analysis

- Link decreases in recharge to costs associated with less availability of water for consumptive and environmental uses
- Link increases in run-off to potential costs associated with mitigating increased sedimentation and other water quality issues
- Analyze changes in stream flow with respect to economic impacts on aquatic habitat
- Analyze land use changes with respect to potential economic impacts on wildlife habitats, including use and non-use values



Outreach

- a) Key messages:
 - Inform stakeholders of impacts of climate change and land use change to rangeland ecosystem services
 - Decision-making tool for prioritization of climate change mitigation strategies (i.e restoration sites, conservation easements)
 - Raise awareness about the importance of rangelands in providing ecosystem services
- b) Targets
 - Ranches and land managers
 - Government agencies
 - Non-profits: Ag and conservation organizations
 - Others: researchers, planners, legislators, general public



Acknowledgments



Chris Soulard, Western Geographic Science Center, Menlo Park, CA Adam McClure, Western Geographic Science Center, Menlo Park, CA

Zhiliang Zhu, LandCarbon Project Lead, Reston, VA Shuguang Liu, EROS Data Center, Sioux Falls, SD Terry Sohl, EROS Data Center, Sioux Falls, SD Ben Sleeter, Western Geographic Science Center, Menlo Park, CA The USGS LandCarbon Team

Funding by the California Landscape Conservation Cooperative







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Thank you for joining us. A recorded version of this webinar will be available on our website in about a week.

If you have questions about the webinar, contact Rebecca Fris at 916-278-9415.

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