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# Climate scenarios for California

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## **CLIMATE SCENARIOS FOR CALIFORNIA**

### A Report From:

## **California Climate Change Center**

Prepared By:

Dan Cayan, Ed Maurer, Mike Dettinger, Mary Tyree, Katharine Hayhoe, Celine Bonfils, Phil Duffy, and Ben Santer

### **DISCLAIMER**

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Arnold Schwarzenegger, Governor

March 2006 CEC-500-2005-203-SF

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### **Preface**

The Public Interest Energy Research (PIER) Program supports public interest energy research and development that will help improve the quality of life in California by bringing environmentally safe, affordable, and reliable energy services and products to the marketplace.

The PIER Program, managed by the California Energy Commission (Energy Commission), annually awards up to \$62 million to conduct the most promising public interest energy research by partnering with Research, Development, and Demonstration (RD&D) organizations, including individuals, businesses, utilities, and public or private research institutions.

PIER funding efforts are focused on the following RD&D program areas:

- Buildings End-Use Energy Efficiency
- Energy-Related Environmental Research
- Energy Systems Integration
- Environmentally Preferred Advanced Generation
- Industrial/Agricultural/Water End-Use Energy Efficiency
- Renewable Energy Technologies

The California Climate Change Center (CCCC) is sponsored by the PIER program and coordinated by its Energy-Related Environmental Research area. The Center is managed by the California Energy Commission, Scripps Institution of Oceanography at the University of California at San Diego, and the University of California at Berkeley. The Scripps Institution of Oceanography conducts and administers research on climate change detection, analysis, and modeling; and the University of California at Berkeley conducts and administers research on economic analyses and policy issues. The Center also supports the Global Climate Change Grant Program, which offers competitive solicitations for climate research.

The California Climate Change Center Report Series details ongoing Center-sponsored research. As interim project results, these reports receive minimal editing, and the information contained in these reports may change; authors should be contacted for the most recent project results. By providing ready access to this timely research, the Center seeks to inform the public and expand dissemination of climate change information; thereby leveraging collaborative efforts and increasing the benefits of this research to California's citizens, environment, and economy.

For more information on the PIER Program, please visit the Energy Commission's website <a href="https://www.energy.ca.gov/pier/">www.energy.ca.gov/pier/</a> or contact the Energy Commission at (916) 654-5164.

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### **Abstract**

Possible future climate changes in California are investigated from a varied set of climate change model simulations. These simulations, conducted by three state-of-the-art global climate models, provide trajectories from three greenhouse gas (GHG) emission scenarios. These scenarios and the resulting climate simulations are not "predictions," but rather are a limited sample from among the many plausible pathways that may affect California's climate. Future GHG concentrations are uncertain because they depend on future social, political, and technological pathways, and thus the IPCC has produced four "families" of emission scenarios. To explore some of these uncertainties, emissions scenarios A2 (a medium-high emissions) and B1 (low emissions) were selected from the current IPCC Fourth climate assessment, which provides several recent model simulations driven by A2 and B1 emissions. The global climate model simulations addressed here were from PCM1, the Parallel Climate Model from the National Center for Atmospheric Research (NCAR) and U.S. Department of Energy (DOE) group, and CM2.1 from the National Oceanic and Atmospheric Administration (NOAA) Geophysical Fluids Dynamics Laboratory (GFDL).

As part of the scenarios assessment, a statistical technique using properties of historical weather data was employed to correct model biases and "downscale" the global-model simulation of future climates to a finer level of detail, onto a grid of approximately 7 miles (12 kilometers), which is more suitable for impact studies at the scales needed by California decision makers.

In current climate-change simulations, temperatures over California warm significantly during the twenty-first century, with temperature increases from approximately +3°F (1.5°C) in the lower emissions scenario (B1) within the less responsive model (PCM1) to +8°F (4.5°C) in the higher emissions scenario (A2) within the more responsive model (CM2.1). Three of the simulations (all except the low-emission scenario run of the low-response model) exhibit more warming in summer than in winter.

In all of the simulations, most precipitation continues to occur in winter, with virtually all derived from North Pacific winter storms. Relatively little change in overall precipitation is projected. Climate warming has a profound influence in diminishing snow accumulations, because there is more rain and less snow, and earlier snowmelt. These snow losses increase as the warming increases, so that they are most severe under climate changes projected by the more sensitive model with the higher GHG emissions.

### 1.0 Introduction

In May 2005, the California Energy Commission (Energy Commission) and the California Environmental Protection Agency (Cal/EPA) commissioned a report describing the potential impacts of climate change on key state resources. It was recognized that current climate-change projections agree on certain broad and troubling aspects of the future climate and climate influences in twenty-first century California. Despite considerable uncertainty in some key details (especially, regional details) of future climate change and a good measure of contrast between different global climate models, an up-to-date appraisal of potential impacts from the projections available would help to inform decision makers as they begin to address and plan for these impacts. Although precise prediction is impossible, it was agreed that it would be worthwhile to examine a selection of scenarios of possible climate change, targeted regionally to explore California's future climate, in a manner similar to previous and ongoing efforts by the Intergovernmental Panel on Climate Change (IPCC) (Houghton et al. 2001), an examination of ecological and related changes in California (Field et al. 1999), the U.S. National Climate Change Assessment (National Assessment Synthesis Team 2001), and by scientists in Great Britain to examine potential climate changes in the United Kingdom.1 Because of the tight timeframe in which this work was to be completed, this assessment focuses on a small subset of available global climate models.

This work builds upon previous climate model-based studies of possible climate change impacts on various sectors in the California region, including a broad assessment of possible ecological impacts by Field et al. 1999; an assessment of a range of potential climate changes on ecosystems, health, and economy in California described by Wilson et al. 2003; a study of how a business-as-usual emissions scenario simulated by a low-sensitivity climate model would affect water resources in the western United States, overviewed by Barnett et al. 2004; and a multisectoral assessment of the difference in impacts arising from high versus low greenhouse gas (GHG) emissions in Hayhoe et al. 2004.

As reported by the WMO (2005) "since the start of the twentieth century, the global average surface temperature has risen between 0.6°C and 0.7°C (1.08°F and 1.26°F). But this rise has not been continuous. Since 1976, the global average temperature has risen sharply, at 0.18°C (0.32°F) per decade. In the northern and southern hemispheres, the 1990s were the warmest decade with an average of 0.38°C (0.68°F) and 0.23°C (0.41°F) above the 30-year mean, respectively." The 10 warmest years for the earth's surface temperature all occurred after 1990 (Jones and Palutikof 2006) and the second or first warmest year on record appears to have occurred in 2005 (Jones and Palutikof 2006; Hansen et al. 2006). Much of the warming during the last four decades is attributable to the increasing atmospheric concentrations of climate change emissions due to human activities (Santer et al. 1996; Tett et al. 1999; Meehl et al. 2003).<sup>2</sup>

<sup>&</sup>lt;sup>1</sup> See www.ukcip.org.uk/resources/publications/documents/UKCIP02 briefing.pdf.

<sup>&</sup>lt;sup>2</sup> Third Assessment Report of the Intergovernmental Panel on Climate Change (IPCC), Synthesis Report, 2001.

Taking a regional perspective, in California and throughout western North America, signs of a changing climate are evident, in part reflecting the global measures noted above. Over the last 50 years, observations reveal trends toward warmer winter and spring temperatures, a smaller fraction of precipitation falling as snow instead of rain (Knowles et al. 2006), a decrease in the amount of spring snow accumulation in lower and middle elevation mountain zones (Mote et al. 2005), an advance in snowmelt of 5 to 30 days earlier in the spring (Stewart et al. 2005), and a similar shift in the timing of spring flower blooms (Cayan et al. 2001).

A current effort by the international climate-science community to prepare the Fourth IPCC Climate Change Assessment provides important background and crucial inputs for the studies reported here. In particular, that international assessment has prompted and released a large number of climate model simulations using a selected set of the IPCC contrasting GHG emission scenarios. Thus, the present effort has used only a few of the IPCC simulations to provide concrete examples of possible impacts and has used the larger ensembles of projections generated for the IPCC assessment to put those particular simulations into perspective and to explore, albeit in limited fashion, two major sources of climate-change uncertainty: (1) our incomplete understanding of how the climate system responds (as represented by differences between different climate models), and (2) the unknowable future of emissions of GHG and other human-made contaminants to the atmosphere (as represented by the GHG scenarios considered here). The purpose of this paper is to describe the selection of the two climate models, properties of the two scenarios that were analyzed, how the global models were downscaled to the California region, and noteworthy properties of the model simulations of possible future climate change that are relevant to California impacts.

### 2.0 Natural Variability versus Climate Forcing

In assessing climate change impacts, it is important to determine whether or not observed historical climate changes in California exceed the "noise" level of natural internal climate variability, as estimated from unforced climate model simulations.

This work is based upon previous climate change detection studies at global scales (e.g., Santer et al. 1996; Hegerl et al. 1996, 1997; North and Stevens 1998; Tett et al. 1999; Stott et al. 2000) and also in large regions (Stott 2003; Zwiers and Zhang 2003; Spagnoli et al. 2002; Karoly and Braganza 2005), including North America (Karoly et al. 2003). This study estimated the observed linear trend in surface temperature from the University of Washington monthly 1/8-degree gridded meteorological dataset (Maurer et al. 2002). We estimated the maximum possible trend due to natural climate variability (within a 90% confidence interval) from seven multi-century, unforced "control" simulations, by fitting linear trends to overlapping 50-year segments (following the approach of Karoly et al. 2003; Santer et al. 1995). These simulations are available in the context of the IPCC Fourth Assessment (AR4) and were performed using models that simulate a warming in California during the twentieth century: cccma\_cgcm3\_1, csiro\_mk3\_0, giss\_aom, iap\_fgoals1\_0\_g, and ipsl\_cm4, gfdl cm2.1, and pcm 1.

The statewide-average annual-mean surface temperature increased by 0.57°C (1.03°F) during 1949–1999 (Figure 1a and 1b). This warming slightly exceeds the limits of natural internal climate variability estimated from the unforced climate model simulations (with 90% level of confidence). This suggests the possibility that the observed trend is not entirely due to natural fluctuations of the atmosphere-ocean climate system alone, and therefore must be explained in part by the influence of external forcings. Because the observed warming over the last few decades shows a pronounced seasonality, with larger warming during winter and spring than during summer and fall (Figure 1a), this analysis was also conducted separately for each season (Figure 1b). During summer and fall seasons, the observed warming trends are small and can be due to natural internal variability and/or a combination of counteracting external factors. On the other hand, during winter and spring, the observed warming trends during 1949–1999 were quite large in comparison to the natural internal variability contained in the model runs.

The results shown here suggest that the winter and spring warming that has occurred in the California region over the last few decades is very unlikely to have been caused only by natural climate variations. The implication is that some of this warming was the result of external influence(s), of either human (e.g., emission of GHGs) or natural origin that have perturbed California's climate. The formal attribution of California's climate change to specific anthropogenic and natural forcings is, however, beyond this study's scope.

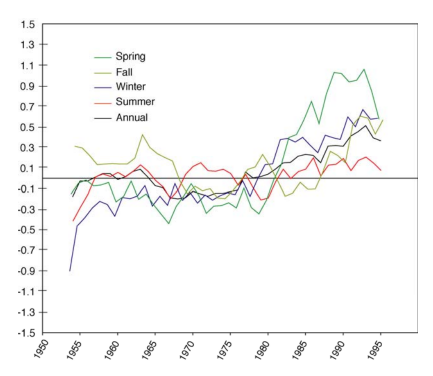


Figure 1a. 10-year running average of temperature anomalies (deg C) for California relative to the 1961-1990 base period average using annual (black), winter (blue),spring (green), summer (red), fall (brown) means. The time-series are computed from the UW monthly 1/8-degree gridded meterological dataset.

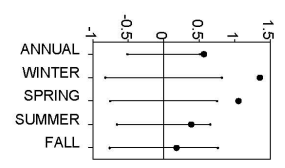


Figure 1b. Estimated natural variability of California temperature without forcing (bars), and observed temperature change (dots) during the 1950-2000 historical record.

### 3.0 Scenarios and Models Selected

Criteria for model selection included a freely coupled, non-flux-correcting formulation and having a horizontal resolution of 250 km (155 miles) or higher. It was also required to produce a realistic simulation of aspects of California's recent historical climate—particularly the distribution of temperature and the strong seasonal cycle of precipitation that exists in this region. In addition, models selected should contain realistic large-scale features, such as the spatial structure of precipitation. They should also include realistic variability at interdecadal and longer time scales during the historical simulations, which should include tropical variability and associated teleconnections to extratropical variability (e.g., Dettinger et al. 2001), including those germane to California (Figures 2-4, and 7).

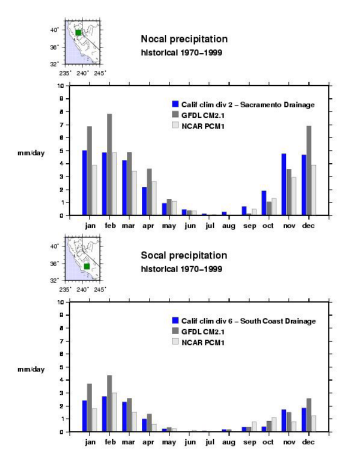


Figure 2. Observed and modeled precipitation, Northern and Southern California

### Simulated (GFDL, NCAR) and observed Nino3.4 SST

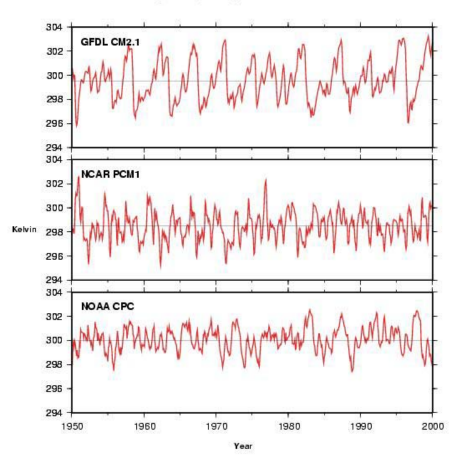


Figure 3. Tropical Pacific sea surface temperature (SST), Nino 3.4 region, GFDL and PCM historical simulations, and NOAA CPC observations, 1950-2000.

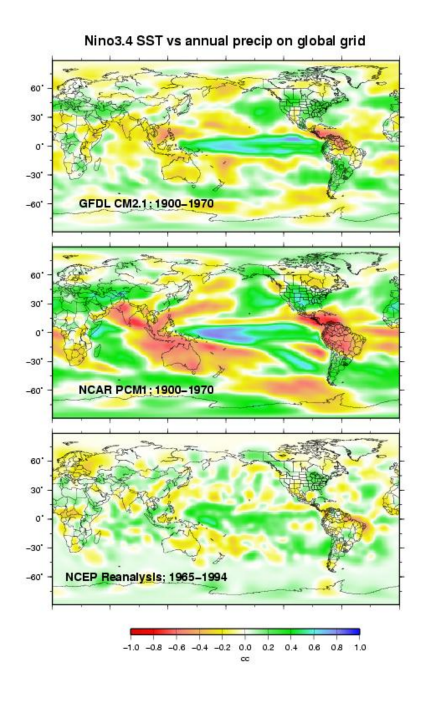


Figure 4. Correlation between Nino 3.4 SST and precipitation across the globe from simulations GFDL (above) and PCM (middle), along with observations from NCEP/NCAR Reanalysis <a href="https://www.cdc.noaa.gov/cdc/reanalysis/reanalysis.shtml">www.cdc.noaa.gov/cdc/reanalysis/reanalysis.shtml</a> (below) demonstrate reasonably strong connection between tropical Pacific ENSO fluctuations and extratropical precipitation.

Other criteria for model selection were the availability of climate model output data and the published track record of the modeling group. Also, models were chosen which would provide different levels of sensitivity to GHG forcing (Figure 5). Taken together, these criteria yielded two global climate models (GCMs), including PCM (Meehl and Washington group at National Center for Atmospheric Research (NCAR) in Boulder Colorado, see Washington et al. 2000; Meehl et al. 2003) and GFDL CM2.1 (National Oceanic and Atmospheric Administration (NOAA) Geophysical Dynamics Laboratory, Princeton New Jersey; see Stouffer et al. 2005; Delworth et al. 2005; Knutson et al. 2005).

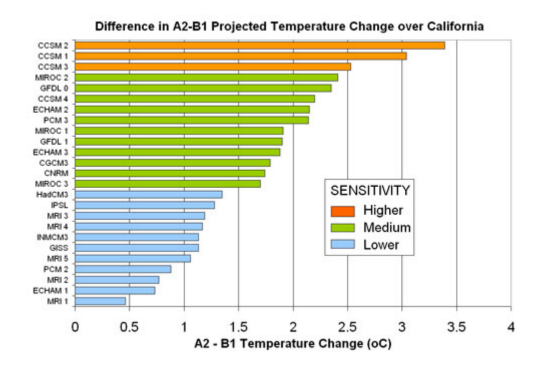


Figure 5. Climate sensitivity as gaged by difference in simulated gobal temperature over California. There are two runs each for GFDL (GFDL 0 and GFDL 1), and PCM (PCM2 and PCM3).

For parts of the overall scenarios study, the Hadley Center HadCM3 model (Gordon et al. 2000; Pope et al. 2000) was also employed using analyses and results already obtained (Hayhoe et al. 2004). Because the HadCM3 model was already described and evaluated in the Hayhoe et al. 2004 study, it will not be included in this description.

Greenhouse gas emissions scenarios A2 (medium-high emissions) and B1 (low emissions) choice was based upon decisions made by IPCC4 (Nakic'enovic' et al. 2000), and availability of relatively crucial output from model climate simulations. Scenario A1fi (high emissions) was used in the recent Hayhoe et al. (2004) study to assess implications of high and low GHG emissions scenarios and associated climate change impacts in California, and is included here because some of the related studies in this collective work report or compare those results.

As shown in Figure 6, the B1 scenario has global (including California) CO<sub>2</sub> emissions peaking at approximately 10 gigatons per year (Gt/yr) in mid-century before dropping below current-day levels by 2100. (This corresponds to a doubling of CO<sub>2</sub> concentration relative to its pre-industrial level by the end of the century.) For the A2 scenario, CO<sub>2</sub> emissions continue to climb throughout the century, reaching almost 30 Gt/yr, so that by the end of the century CO<sub>2</sub> concentration reaches more than triple its pre-industrial level. The A1fi scenario has high emissions through about 2080 that level off from 2080 through 2100, and result in CO<sub>2</sub> concentrations that reach about 950 parts per million (ppm) by 2100. A broad discussion of projections of climate change using climate model simulations is presented by Cubasch et al. 2001 as part of the Third IPCC Climate Change Assessment.

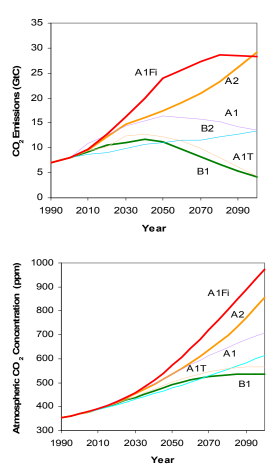


Figure 6. GHG (CO<sub>2</sub>) emissions (above) and atmospheric concentrations (below) prescribed by IPCC for several emissions scenarios, including B1, A2 and A1Fi.

Both the GFDL and PCM groups performed historical simulations—the 20C3M experiments (see <a href="www-pcmdi.llnl.gov/projects/cmip/ann\_20c3m.php">www-pcmdi.llnl.gov/projects/cmip/ann\_20c3m.php</a>)—that allow us to compare global climate model performance to historical observations over late nineteenth and the entire twentieth centuries. The 20C3M model runs for GFDL cover 1861–2000, and for PCM they cover 1890–1999. In the 20C3M simulations, both models account for historical estimates of inputs from volcanic eruptions, changes in solar

irradiance, and anthropogenic GHG and aerosol loading (Delworth et al. 2005; Meehl et al. 2003). The 1961–1990 period of modeled climate is used in the present study as a climatology, a benchmark to compare recent modern climate with future climate projected by each of the models, respectively.

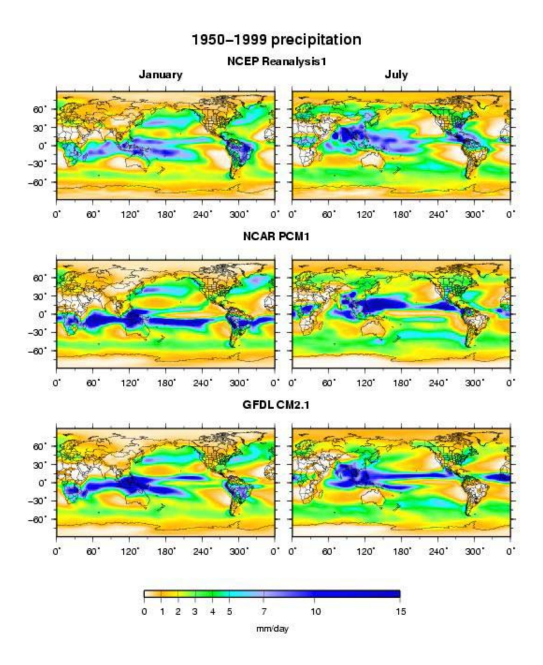


Figure 7. Global precipitation for January and July from Reanalysis (model version of observations), PCM, and GFDL historical model runs

### 4.0 Characteristics of Model Simulations

There are a very large set of considerations in evaluating the global climate model simulations, as for example presented in the IPCC Third Assessment (Cubasch et al. 2001). But in the following, because the impacts of concern in this project are driven primarily by changes in climate at the surface, we focus on a just a few relatively simple characteristics, mostly related to temperature and precipitation in the California region.

Each of the model simulations contains symptoms of global climate change over the California region. As we know from previous studies, there is more consistency in the changes of some elements (such as temperature) than others, such as precipitation. Due to differences in the two models' sensitivities and responses to GHGs and other forcings, there are substantial differences between the two models. The PCM has relatively low sensitivity of global and regional temperature to GHG forcing, and GFDL CM2.1 has relatively high sensitivity, as shown from a ranking of the increase in temperature change from a low-emissions scenario B1 simulation to a medium-high-emission scenario A2 simulation, charted for a larger set of IPCC models in Figure 5. Nonetheless, there are significant differences between the two GHG emission scenarios that grow over time, an aspect of this problem which has been emphasized in previous studies (Houghton et al. 2001; Hayhoe et al. 2004) and is again an important theme in the present results. Northern California temperature warms significantly between 2000 and 2100, from approximately 3°F (1.5°C) in the lower emissions scenario within the lessresponsive model to 8°F (4.5°C) in the higher emissions scenario within the moreresponsive model (see Table 1). To put this in perspective, these projected temperature changes over the next century are slightly larger than the difference in annual mean temperature between Monterey and Salinas, and between San Francisco and San Jose, respectively. The difference in annual mean temperatures between Monterey (65.3°F) (18.5°C) and Salinas (67.8°F) (19.9°C) is 2.5°F (1.4°C) and the difference between San Francisco Mission Delores (63.6°F) (17.6°C) and San Jose (71.0°F) (21.7°C) is 7.4°F (4.1°C).

Regardless of which model is employed, the warming is greater for the higher-emission scenario (SRES A2) than for the lower-emission scenario (SRES B1). The rate of temperature increase over the 2000–2100 period is approximately linear in each of the four model runs, although there is substantial year-to-year variation. Additionally, from available A1fi simulations conducted in an earlier study by Hayhoe et al. (2004) temperature changes were slightly higher than those for the A2 simulations examined here, judging from PCM simulations, which produce 6.8°F (3.8°C) warming in A1Fi (Table 1 of Hayhoe et al. 2004) and approximately 4.8°F (2.7°C) warming in A2, as shown in Table 1.

In the first 30-year epoch, 2005–2034, the change in temperature, even in the lower response model under the lower-emissions scenario, amounts to an increase of summer and winter temperature by more than 0.5°C (0.9°F). This increase is sufficient to reduce(increase) substantially the number of cold(warm) temperature outbreaks in summer and winter temperature levels. By the last 30-year epoch considered, 2070–2099,

Table 1. Temperature and precipitation changes, GFDL and PCM B1 and A2 simulations, Northern and Southern California. Temperature units are °C, precipitation in mm. Mean values are provided for historical (1961–1990) period, and changes between successive 30-year periods are shown in subsequent columns for the models/emission scenarios, as indicated.

						200	5-2034		203	5-2064	2070–2099					
Chang State			1961–	1990	G	GFDL		PCM		GFDL		PCM		GFDL		CM
Temp Precip		units	GFDL	PCM	A2	B1	A2	B1	A2	B1	A2	B1	A2	B1	A2	B1
Annu	ıal	°C	9.3	8.0	1.5	1.4	0.5	0.5	2.3	2.2	1.3	.8	4.5	2.7	2.6	1.5
Sumn	ner (JJA)	°C	21.5	17.9	2.1	1.7	0.9	0.6	3.4	2.6	1.7	1.1	6.4	3.7	3.3	1.6
Winte	er (DJF)	°C	46	.08	1.4	1.3	0.1	0.7	1.7	2.1	0.9	2.4	3.4	2.3	2.3	1.7
Annu	ıal	Mm/%	1098	750	+0.3	+2.0	-0.4	+6.8	-3.0	-1.9	-2.0	+2.8	-17.5	-9.3	-2.4	0.0
Sumn	ner (JJA)	Mm/%	13.7	13.7	-29.2	-5.8	+27.7	+43.8	-67.2	-13.1	+35.1	-17.5	-67.9	-43.1	-29.9	-3.6
Winte	er (DJF)	Mm/%	648.7	386.1	-1.3	+12.9	-5.0	+13.3	+6.2	-0.1	-5.0	-2.0	-9.1	-5.6	+4.3	+4.4

Table 1. (continued)

				2005	5-2034			203	35–2064	2070–2099						
	Change in StateAVG		1961–	1961–2000		GFDL		PCM		GFDL		PCM		GFDL		CM
	Temp and Precip	Units	GFDL	PCM	A2	B1	A2	B1	A2	B1	A2	B1	A2	B1	A2	B1
	Annual	°C	12.2	14.3	1.3	1.3	0.5	0.6	2.3	2.1	1.2	0.8	4.4	2.7	2.5	1.6
	Summer (JJA)	°C	23.2	23.4	1.7	1.6	0.4	0.5	3.1	2.3	1.3	0.8	5.3	3.2	2.6	1.5
	Winter (DJF)	°C	2.4	5.4	1.0	1.0	0.2	0.7	1.7	1.6	1.0	0.6	3.3	2.0	2.4	1.6
	Annual	mm/%	537	342	-6.1	-1.7	+7.0	+17.5	-1.7	-11.2	+7.0	-1.8	-26.3	-21.8	+7.9	+7.0
AL	Summer (JJA)	mm/%	7.2	5.4	+48.7	-12.5	-7.4	+5.6	-59.7	-50.0	+35.2	+33.3	-44.4	-62.5	-11.1	+1.9
SOCAL	Winter (DJF)	mm/%	320.3	186.7	-0.7	+0.8	+1.1	+31.9	+8.7	-8.6	+6.3	-6.1	-1.7	-25.7	+8.4	-0.8

for each of the two scenarios considered here and the A1fi scenario analyzed by Hayhoe et al. 2004, effects of accumulated GHG emissions are greatest, increases in temperature are largest, and the resultant responses of other measures are largest. Over northern California, the summer temperature increase for the higher emissions scenario within the more-responsive model is 11.6°F (6.4°C), while that for the lower emissions scenario is 6.6°F (3.6°C). Counts of seasonal temperature values falling in the lower and middle tercile classes and also in the below-median category for Northern and Southern California locations in Tables 2a and 2b reveals a severe change in the seasonal temperature distribution. By the 2070-2099 period, for any of the model runs, the temperature increases are sufficient to nearly eliminate the seasonal mean temperatures falling into the lower third of the present historical distribution, with no more than two winters and one summer in this category of those contained in the 30-year period. The warming also greatly reduced the number of seasonal temperature values occurring in the middle third of the distribution to no more than 9 in Northern California and no more than 4 in Southern California. At both the locations, it also sharply reduces the number that fall below the historical median seasonal mean temperature to no more than three seasons of the entire population of 30 seasons within this period...

An important aspect of the model results is that three of the simulations (all except the low-emission scenario run of the low response model) yield more warming in summer than in winter. In the highest emission (A2) scenario for the PCM and GFDL, simulations of mean temperature over northern California exhibit temperature increases by the end of the twenty-first century by 2.6°C (4.7°F) and 5.3°C (9.5°F) in summer and 2.4°C (4.3°F) and 3.3°C (5.9°F) in winter, respectively. If a summer amplification of the projected warming materializes, it has important implications for impacts such as ecosystems, agriculture, water and energy demand, and the occurrence of heat waves, which can have consequences for public health and the economy.

There is no indication from the projections that there will be changes in the Mediterranean seasonal precipitation regime in California. This is indicated by the monthly mean precipitation for the B1 and A2 simulations of PCM and GFDL CM2.1 over northern California and southern California locations in Figure 8. In all of the simulations, most precipitation continues to occur in winter, with virtually all of it derived from North Pacific winter storms, as demonstrated by the correlations between Northern California monthly precipitation and 500 hectopascal (hPa) height (500 millibar height), mapped over the Pacific and western North America domain in Figure 9 for the 2070–2099 period from the A2 simulations of GFDL and PCM in comparison to those from observations. Summer precipitation changes only incrementally, and actually decreases in some of the simulations, so there is no simulated indication of a stronger thunderstorm activity. Also, relatively small changes in overall precipitation are projected by the simulations, amounting to a less than 20%, and, usually less than 10%, change in any of the four projections. This is consistent with the fact that although, in general, under global warming, global rates of precipitation are projected to increase, these increases tend to be geographically focused in the tropics and higher latitude extra-tropics. In most current projections of global warming, subtropical and lowermiddle-latitude regions exhibit little change in precipitation, and in some cases become drier. In the present investigation, each of the model runs is characterized by large

Table 2a. Seasonal temperature occurrences, Northern California. Temperature units are  $\,^{\circ}$ Celsius.  $\sigma$  is standard deviation,  $\mu$  is mean, m is median, T1 and T2 are lower and upper tercile thresholds of (1961–1990) historical distribution, N1 is number of seasons within period whose mean temperature falls into lower tercile, N1+N2 is number falling into lower and middle terciles, Nm is number falling into below-median category.

		Historical						2005-2034			2035-2064	1	2070-2099		
	Model Scenario Months			T1	T2	m	N1	N1+N2	Nm	N1	N1+N2	Nm	N1	N1+N2	Nm
	GFDL A2 DJF	1.486	456	95	.5	098	0	11	6	4	9	5	0	3	1
	GFDL A2 JJA	1.234	21.58	20.99	22.14	21.67	0	5	4	0	0	0	0	0	0
	GFDL B1 DJF	1.486	456	95	.5	098	2	13	9	1	4	2	1	5	3
	GFDL B1 JJA	1.234	21.58	20.99	22.14	21.67	0	2	0	0	2	1	0	0	0
	PCM A2 DJF	1.921	.0868	52	1.17	.546	10	22	17	2	18	11	0	7	2
	PCM A2 JJA	0.901	17.96	17.59	18.42	17.89	1	8	4	1	1	1	0	0	0
4L	PCM B1 DJF	1.921	.0868	52	1.17	.546	4	19	9	7	20	15	0	9	3
NOCAL	PCM B1 JJA	0.901	17.96	17.59	18.42	17.89	5	12	8	1	7	3	2	4	3

Table 2b. Seasonal temperature occurrences, Southern California. Temperature units are °Celsius. σ is standard deviation, μ is mean, m is median, T1 and T2 are lower and upper tercile thresholds of (1961-1990) historical distribution, N1 is number of seasons within period whose mean temperature falls into lower tercile, N1+N2 is number falling into lower and middle terciles, Nm is number falling into below-median category.

			F	Historica	al			2005–2034		2	2035–2064	•	2070–2099			
	Model Scenario Months			T1	T2	m	N1	N1+N2	Nm	N1	N1+N2	Nm	N1	N1+N2	Nm	
	GFDL A2 DJF	1.227	2.48	1.93	3.24	2.51	1	13	5	2	5	4	0	1	0	
	GFDL A2 JJA	1.202	23.20	22.79	24.01	23.14	1	3	2	0	0	0	0	0	0	
	GFDL B1 DJF	1.227	2.48	1.93	3.24	2.51	2	12	8	1	7	3	1	4	1	
	GFDL B1 JJA	1.202	23.20	22.79	24.01	23.14	0	4	1	0	2	0	0	0	0	
	PCM A2 DJF	1.416	5.45	4.71	6.27	5.83	7	18	14	2	11	5	0	2	0	
	PCM A2 JJA	1.043	23.58	22.96	24.01	23.58	3	13	11	1	4	3	0	0	0	
 	PCM B1 DJF	1.416	5.45	4.71	6.27	5.83	2	15	5	4	17	11	0	4	3	
SOCAL	PCM B1 JJA	1.043	23.58	22.96	24.01	23.58	4	19	11	1	11	4	0	4	2	

interannual to decadal fluctuations of precipitation, and modest changes, not consistently positive or negative, in annual precipitation during the 2000–2100 period. In Northern California, by end of century, projected precipitation increases slightly or does not change in one model (PCM), and decreases by 10%–20% in the other model (GFDL). Analysis of California precipitation changes produced under B1 and A2 emissions scenarios in 11 global climate models by Maurer (2005) also finds only modest changes in annual precipitation, but an increase in precipitation in winter months and a decrease in spring months.

Moreover, little change in year-to-year variability of precipitation or temperature is evident in the model simulations, as will be shown below from plots of ensembles of the same model and same scenario, simply run in perturbed fashion using different initial conditions. Whether the variability is high or low is an important issue because large impacts often occur during anomalous years owing to floods, drought, heat waves, and other extremes in weather and climate. The frequency of warm tropical events (El Niños) remains about the same as was exhibited in the historical simulations, and model El Niño events continue to be related to anomalous precipitation patterns over California.

To put the two scenarios and the two GCMs that are the focus of this assessment into broader perspective, it is useful to compare them with projections of climate changes over California from a larger collection of simulations. Following an analysis by Dettinger (2005 and in press), projection distributions were estimated for a much larger subset of the Fourth IPCC Assessment simulations, including 84 simulations from a total of 12 different climate models responding to three different emission scenarios: higher (A1b), middle-high (A2), and low (B1). This larger ensemble of simulations describes a range of projected temperature changes, all positive, from relatively modest to quite large (from about +2°C to +7°C, or +3.6°F to +12.6°F). The distribution of precipitation changes includes both positive and negative changes that cluster with little change around present-day averages (Figures 10 and 11). It can be seen from Figures 10 and 11 and Table 1 that, throughout the 100 year simulation, California conditions projected by PCM remain in the lower half of the temperature-change distributions, exhibiting a relatively modest degree of warming. The small changes experienced by PCM B1 and A2 are close to the center of the overall precipitation-change distributions. In contrast, Figure 10 and 11 show that California temperatures projected by GFDL and HadCM3 are in the warmer half of the overall temperature-change distributions. The GFDL and HadCM3 projections of precipitation tend to be in the drier parts of the precipitationchange distributions. As discussed by Maurer (2005), when considering several of the recent model simulations, there is a tendency for precipitation to increase somewhat in winter months and to decrease in spring months.

Importantly, the statistical distributions of projections from the Fourth Assessment ensemble of models (from which the projections focused on here were drawn) are not qualitatively different from the corresponding distributions constructed from a smaller set of simulations that were contributed to the Third IPCC Assessment, published in 2001 (Dettinger 2005a,b). The Fourth Assessment projections of temperature changes yield about 0.85°C (1.53°F) less warming (overall) by end of twenty-first century than did the previous Third Assessment projections. Notably, the Fourth Assessment projections

of precipitation changes do not include the influence of large projected increases in precipitation from the UK's HadCM2 or the Canadian CCCM models that appeared among the Third Assessment projections. Thus the resultant distributions are more consistently centered around historical values, as illustrated in Figures 9, 10a, and 11. The overall similarities between the current projections and previous projections includes the PCM and GFDL models and B1 and A2 emission scenarios selected here and indicate that results from many past climate-change studies continue to be informative and can usefully be compared to the present results. In the Fourth Assessment ensemble of projections considered here, both wetter and drier projections than today's precipitation levels have emerged from various of the warmest models and likewise for the coolest models—as indicated by the model changes superimposed on the distributions of changes from recent IPCC simulations in Figures 10 and 11 and the time series of projected temperature and precipitation changes from the present models versus the larger set of IPCC simulations in Figures 12a and 12b. Thus, the projected mean precipitation changes are not correlated with the projected mean temperature changes from a given model, as shown by the joint probability of temperature and precipitation changes in Figure 10.

An ensemble of simulations for historical conditions or for a given GHG emission scenario indicates the internal variability of a particular climate model. The intrascenario variability for the two models is fairly high, as seen from a set of three ensembles of (a) winter and (b) summer temperature from the PCM A2 simulation in Figure 13a, and from a set of historical and climate change simulations of annual precipitation in Figure 13b. Despite this "natural model variability," the ensembles seem to reinforce the general character of the temperature warming; or alternatively, the varying, but only incrementally changing, volume of precipitation.

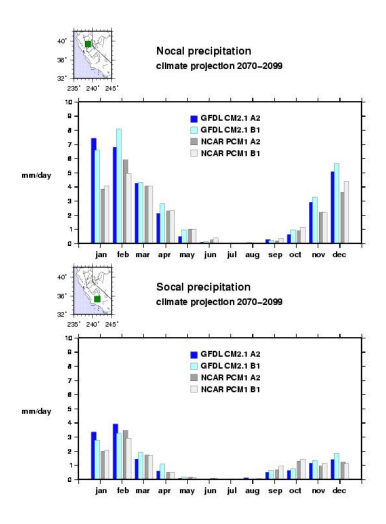


Figure 8. Projected Precipitation 2070-2099, Northern and Southern California. Compare with GCM historical and observed precipitation in Figure 1.

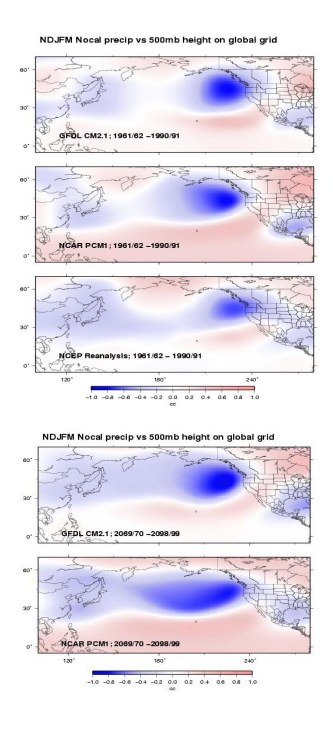


Figure 9. Correlations between Nov-Mar mean precipitation, Northern California, and Nov-Mar 500HPa height anomalies at each point in Pacific-western North America domain for (1961-1990) historical period and for 2070-2099 of GFDL and PCM A2 simulations, and for observations from NCAR/NCEP Reanalysis.

### JOINT PDF OF NORTHERN CALIFORNIA ANNUAL CLIMATE CHANGES

[Contours from ensemble of 12 models under A1b, B1 and A2]

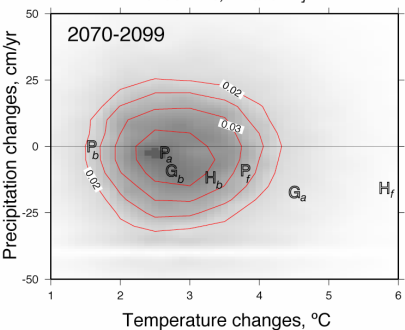
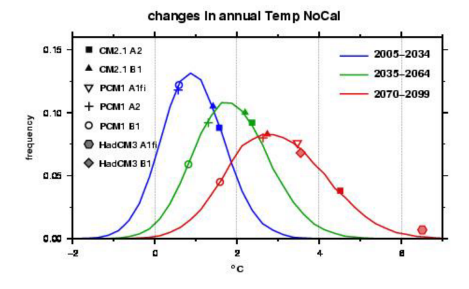


Figure 10. Joint Probability Distribution, Temperature and Precipitation Change 2070-2099, constructed from ensemble of IPCC AR4 model simulations. This shows, from a sampling of a collective of three different emissions scenarios run by 13 different global climate models, the probability of a given pairing of changes of temperature and precipitation in 2070-2099 relative to their historical means during 1961-1990. Isopleths define loci of points having equal probability, as labeled. Superimposed upon the matrix of joint probablilities are specific results considered in the present Scenarios Project: GFDL CM2.1 (G), PCM (P), and HadCM3 (H) models, under emission scenarios B1 (b), A2 (a), and A1fi (f) are labeled.



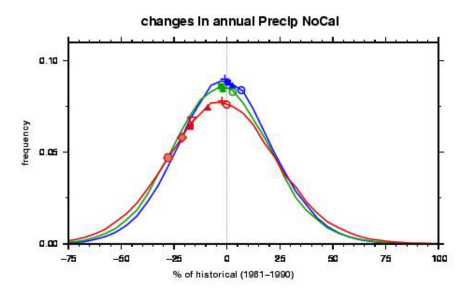


Figure 11. Distribution of changes in Northern California temperature (in °C, above) and precipitation (in %, below) constructed from a sampling technique (Dettinger 2005) applied to recent set of IPCC 4<sup>th</sup> Assessment climate simulations, 13 models, 3 GHG emission scenarios). The temperature change plot shows that, by 2070-2099, virtually all simulations experience warming, by a broad range of amounts, but with a mean value of about +3C. On the other hand, concerning precipitation there are nearly as many simulations that become wetter as those that become drier, although by 2070-2099, there is a slight concensus to become drier, with the mean and most frequent value of precipitation change to be a decrease of just a few percent of its historical mean. Distributions are shown for 3 time blocks: 2005-2034, 2035-2064, and 2070-2099. The changes exhibited by the PCM and GFDL A2 and B1 simulations used in this study are indicated, for comparison with the entire family of climate projections.

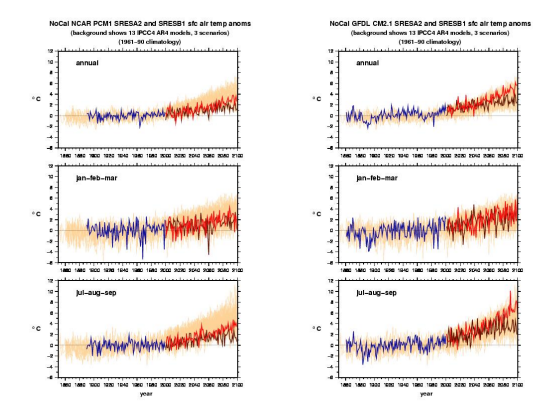


Figure 12a. Ensemble of Northern California temperature projections from 39 AR4 model simulations with PCM (left) and GFDL (right) B1 and A2 runs highlighted Note that models are coupled ocean atmosphere GCM's, and while they are driven by external forcings such as solar variability, volcanic aerosols, greenhouse gases and anthopogenic aerosols, they are not guided by ocean surface temperature or atmospheric circulation patterns that would allow them to replicate the actual observed climate variability during the historical period.

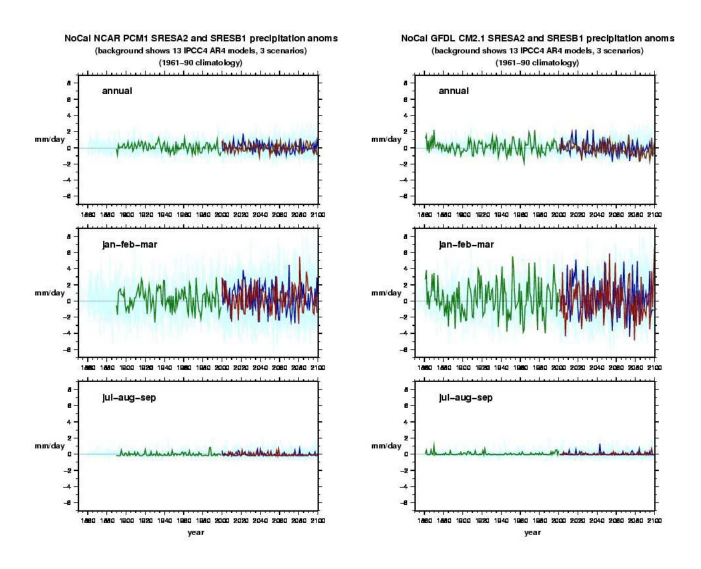


Figure 12b. Ensemble of Northern California precipitation projections from 39 AR4 model simulations with PCM (left) and GFDL (right) B1 and A2 runs highlighted

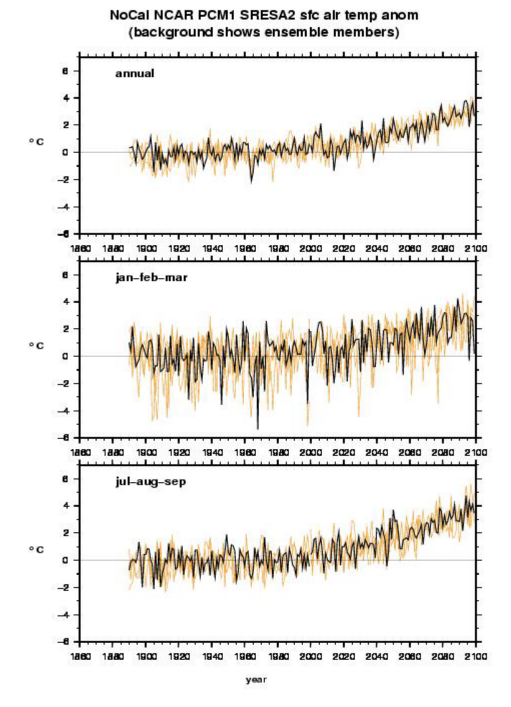


Figure 13a. Northern California Temperature Variability between four ensemble members, PCM A2 simulations, with simulation used in this study highlighted.

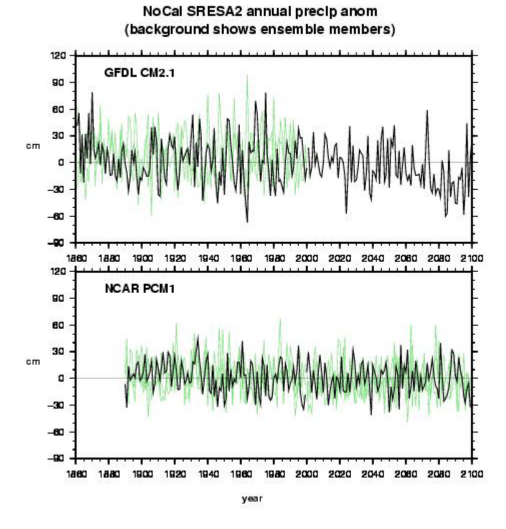


Figure 13b. Northern California Precipitation Variability between four ensemble members, GFDL A2 simulations, with simulation used in this study highlighted

# 5.0 Bias Correction and Spatial Downscaling of GCM Output

The selection of GCMs to include in this study required that they exhibit, on a broad spatial scale, seasonal patterns of simulated precipitation and temperature for the last several decades that were similar to those from the recent observed historical record. However, even the best models display biases on regional scales that are large enough that they may obscure the impacts of climate change. This problem has inspired the development of many different techniques for extracting the meaningful signals of future climate evolution from the raw GCM output, while at the same time reproducing historical climate patterns on the landscape at local scales. Using consistent methods to process the data allows a comparison of both means and interannual variabilities in future periods to a historical period that reflects observed conditions. Many studies have used a shift or scaling factor derived by comparing a climate model's future precipitation or temperature to its climatology; applying this shift to a historical record (Lettenmaier and Gan 1990; Miller et al. 2003). While this method effectively removes the bias of the mean GCM climatology from the future climate, it does not address the potential bias in the variability of the climate model and can constrain inter-annual variability to the historic observed levels.

Different methods of downscaling—that is, taking the large-scale signal from the GCM and translating it to the local scale—have been developed. This can be done with dynamical or statistical methods [see for example (Giorgi et al. 2001; Benestad 2001; Mearns et al. 2001)]. The principal disadvantage of dynamic downscaling is that it requires intensive computational resources, which for the four 150-year transient simulations of this study would have been impossible, requiring months to years of computing time. This study employed a statistical bias correction technique and downscaling technique originally developed by Wood et al. (2002) for using global model forecast output for long-range streamflow forecasting. This technique was later adopted to downscale GCM output for use in studies examining the hydrologic impacts of climate change (Hayhoe et al. 2004; Maurer and Duffy 2005; Payne et al. 2004; Vanrheenen et al. 2004). This is an empirical statistical technique that maps precipitation and temperature during a historical period (1950-1999 for this study) from the GCM to the concurrent historical record, which for this study is taken to be a gridded National Climatic Data Center Cooperative Observer station data set (Maurer et al. 2002). This data set, developed at a spatial scale of 1/8° (about 7 miles (12 km)), was aggregated to a 2° latitude-longitude spatial resolution.

The combined bias correction/spatial downscaling method used in this study has been shown to compare favorably to different statistical and dynamic downscaling techniques (Wood et al. 2004) in the context of hydrologic impact studies. For precipitation and temperature, cumulative distribution functions (CDFs) are built for each of 12 months for each of the 2° grid cells for both the gridded observations and each GCM (first interpolating raw GCM data onto a common 2° grid) for the historical period (1950–1999). Global climate model quantiles are then mapped onto the climatological CDFs for the entire simulation period. For example, if precipitation at one grid point from the GCM has a value in January of 2050 equal to the median GCM value (for January) for 1950–1999, it is transformed to the median value of the January observations for 1950–

1999. For temperature, the linear trend is removed prior to this bias correction step, and is replaced afterward, to avoid increasing sampling at the tails of the CDF as temperatures rise. Thus, the probability distributions of the observations are reproduced by the bias-corrected climate model data for the overlapping historical period, while both the mean and variability of future climate can evolve according to GCM projections.

The GFDL model has a resolution (of the atmospheric component) of 2.5° longitude by 2.0° latitude (approximately 137 mi x 137 mi (220 km x 220 km) per grid cell), and the PCM uses a standard T42 resolution (approximately 2.8°, or 155 mi x 186 mi (250 km x 300 km) in California). A general idea of the spatial resolution of the GCMs can be seen from the temperature and precipitation maps in Figures 14 (right side) and 15 (top), respectively. As is clear, the spatial scale of the GCMs is very large compared to the scale of interest for many impact studies. For example, the area of one GCM atmospheric grid cell (simulated essentially as one area of constant elevation and land surface condition) is more than 10 times as large as the entire American River basin upstream of Folsom Dam. The Wood et al. (2002) statistical method interpolates the bias-corrected GCM anomalies, expressed as a scale factor (for precipitation) and shift (for temperature) relative to the climatological period at each 2° GCM grid cell to the centers of 1/8 degree grid cells over California. These factors are then applied to the 1/8 degree gridded historical precipitation and temperature (see Figure 14, left side and Figure 15, lower.

# gfdl\_cm2\_1 sresa2 tavg, °C 1961-1990 2070-2099 Change 35 10 9 8 7 6 5 4 3 2 1 0 -1 -2 30 25 DJF DJF DJF 20 15 10 5 0 JJA JJA JJA

Figure 14. Temperature change from GFDL A2 simulation (right), and downscaled temperatures for (1961–1990) and (2070–2099) using Wood et al. (2002) statistical scheme (left).

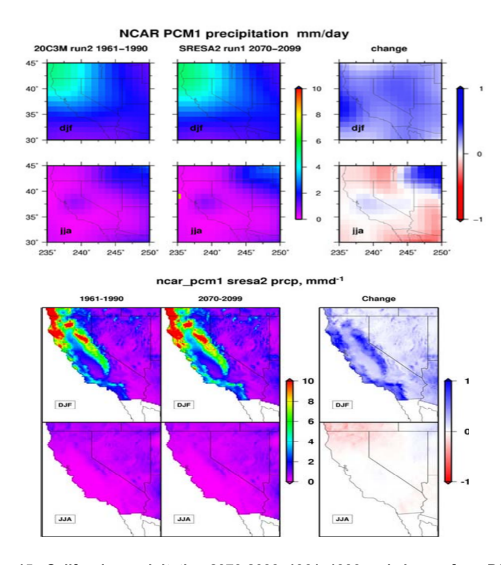


Figure 15. California precipitation 2070-2099, 1961–1990 and change from PCM (above) and high resolution representation from VIC statistical downscaling (below) for JJA and DJF.

# 6.0 Hydrologic Modeling

To generate supplemental meteorological forcing data (e.g., radiative forcing, humidity), as well as to derive land surface hydrological variables consistent with the downscaled forcing data, the variable infiltration capacity (VIC) model (Liang et al. 1994; Liang et al. 1996) was used. VIC is a macroscale, distributed, physically based hydrologic model that balances both surface energy and water over a grid mesh, and has been successfully applied at resolutions ranging from a fraction of a degree to several degrees latitude by longitude. The VIC model includes a "mosaic" land surface scheme, allowing a statistical representation of the sub-grid scale spatial variability in topography and vegetation/land cover. This is especially important when simulating the hydrologic response in complex terrain and in snow-dominated regions. To account for subgrid variability in infiltration, the VIC model uses a scheme based on work by Zhao et al. (1980). The VIC model also features a nonlinear mechanism for simulating slow (baseflow) runoff response, and explicit treatment of a vegetation canopy on the surface energy balance. Following the simulation of the water and energy budgets by the VIC model, a second program is used to route the derived runoff through a defined river system to obtain streamflow at specified points. The algorithm used in this study, developed by Lohmann et al. (1996), has since its development been employed in all simulations of streamflow using output from the VIC model. The VIC model has been successfully applied in many settings, from global to river basin scale (Abdulla et al. 1996; Maurer et al. 2001; Maurer et al. 2002; Nijssen et al. 1997; Nijssen et al. 2001), as well as in several studies of hydrologic impacts of climate change (Christensen et al. 2004; Hayhoe et al. 2004; Maurer and Duffy 2005; Payne et al. 2004; Wood et al. 2004). For this study, the model was run at a 1/8-degree resolution (measuring about 150 km<sup>2</sup> (58 mile<sup>2</sup>) per grid cell) over the entire California domain, including all land surface area between latitudes 32°N and 44°N and west of longitude 113°W. For deriving the Sacramento-San Joaquin river basin within parameterization to VanRheenen et al. (2004) was used.

Although precipitation changes only modestly over the period of the climate simulation, climate warming is projected to reduce snow accumulation in California. This is because warming causes more of the precipitation to fall as rain and less as snow (Knowles et al. 2006). Such changes in precipitation form (more rain and less snow) are indicated by substantial changes in daily temperature during days with precipitation, shown in Figure 16 for Northern California from the GFDL model. Notably, minimum temperatures tend to be warmest during days with the heaviest precipitation. For each model and each emission scenario, all precipitation categories, including dry days, exhibit a shift to warmer temperatures in the 2070–2099 period, relative to the historical climatological distribution.

During the historical period, snow accumulation has already shown losses of order 10% of April 1 snow water equivalent (SWE) across the western conterminous United States (Mote et al 2005), and is expected to melt earlier as climate warming continues (Knowles and Cayan 2002; Wood et al. 2004; Maurer and Duffy 2005). Each of the climate simulations, when used as input to the VIC hydrologic model, yields substantial losses of spring snow accumulation over the Sierra Nevada mountains. These losses become

progressively larger as warming increases during the course of the twenty-first century. The losses are also largest by end of century in projected responses to the simulated climates from the more sensitive model under the higher GHG emissions. As depicted in Table 3, and Figures 17, 18, and 19, the losses (negative) or gains (positive) of April 1 snow water equivalent (SWE) in the San Joaquin, Sacramento, and Trinity drainages, as percentages of (1961–1990) historical averages, range from +6% to -29% (for the 2005– 2034 period), from -12% to -42% (for 2035–2064), and from -32% to -79% (for the 2070– 2099 period). The GFDL model, with its greater temperature sensitivity to increased GHG concentrations, produces snowpack losses about twice as large as those produced by the PCM. Most but not all of this difference can be ascribed directly to the projected warmings. However, the amounts of snowfall, and thus snowpack, also vary from model to model because twenty-first century precipitation in the PCM simulations ranges from slightly wetter to about the same as historical levels; whereas, the GFDL simulations become somewhat drier than historical levels. For both models, snowpack losses are greatest in the warmer, more GHG-emitting (A1) scenario. By 2070-2099, virtually no snow is left below 1000 m (3280 feet) under this scenario. In terms of water storage volume, snow losses have greatest impact in relatively warm low-middle and middle elevations between about 3280 feet (1000 m) and 6560 feet (2000 m), with losses of 60% to 93% and between about 6560 feet (2000 m) and 9840 feet (3000 m), with losses of 25% to 79%. Because the higher elevations of the Sierra Nevada are skewed to the southern portion of the range, the heaviest reductions in snow accumulation occur in the central and northern portions of the mountain range (Figure 19).

# GFDL CM2.1

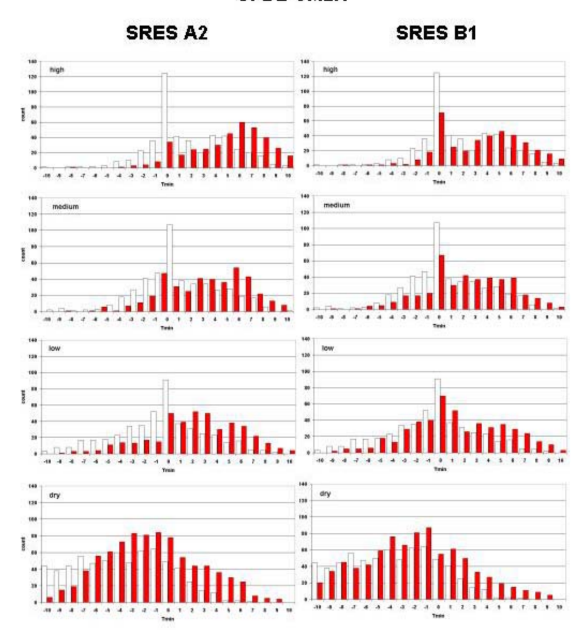


Figure 16. Distribution, binned by 1°C intervals, of daily minimum temperature (Tmin) on days when precipitation is in upper, middle, lower tercile of daily precipitation amounts that exceed "drizzle" category, in addition to days with zero precipitation from GFDL A2 (left) and B1 (right) simulations. Open and red bars show contribution to frequency distributions from historical (1961-1990) and (2070-2099) periods, respectively. Frequency bins lower than -10°C and greater than +10°C are omitted.

Table 3. Change in April 1 snow accumulation, San Joaquin, Sacramento, and parts of Trinity drainages from VIC hydrologic model. Similar computations for HadCM3 A1fi and B1 simulations and for PCM A1fi simulation are presented in Table 1 of Hayhoe et al. 2004.

	2005–2034				2035–2064				2070–2099					
Change in April snowpack SWE		1961-1990	PCM		GFDL		PCM		GFDL		PCM		GFDL	
	Units	PCM	B1	A2	B1	A2	B1	A2	B1	A2	B1	A2	B1	A2
1000–2000 m elevation	%	4.0 km <sup>3</sup>	13	35	2	48	26	52	68	61	60	76	75	93
2000–3000 m elevation	%	6.5 km <sup>3</sup>	+.12	09	04	33	08	21	36	32	25	34	56	79
3000–4000 m elevation	%	2.49 km <sup>3</sup>	+.19	+.01	+.04	13	02	05	16	11	05	02	41	55
All elevations	%	13.0 km <sup>3</sup>	+.06	15	07	29	12	27	42	37	32	41	59	79

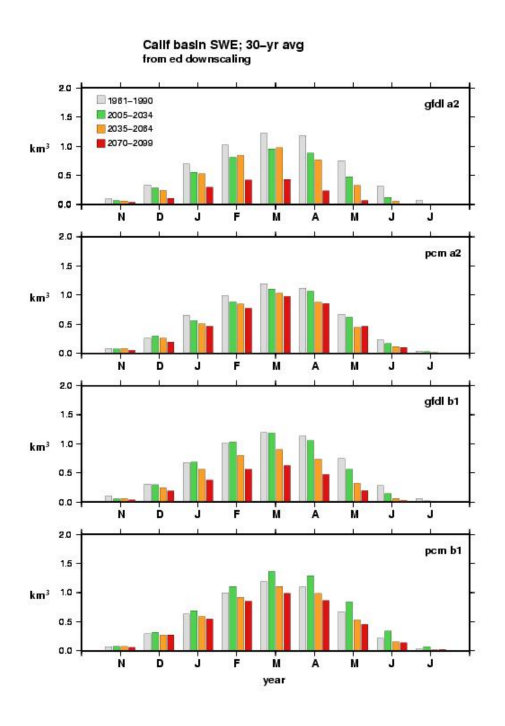


Figure 17. California Statewide April 1 Snow Water Equivalent Averages from Historical, 2005-2034, 2035-2064, 2070-2099 GFDL A2, PCM A2, GFDL B1 and PCM B1 simulations

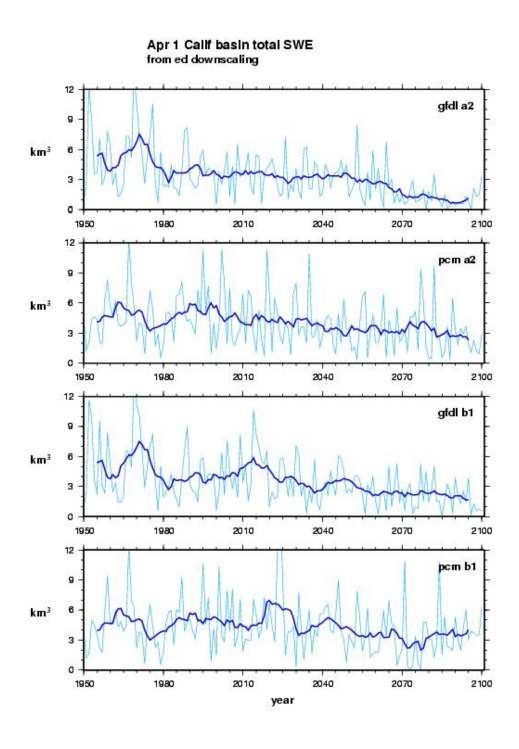


Figure 18. California Statewide April 1 Snow Water Equivalent GFDL A2, PCM A2, GFDL B1 and PCM B1 simulations

# April 1 Snow Water Equivalent 2070-2090 fraction of 1961-1990

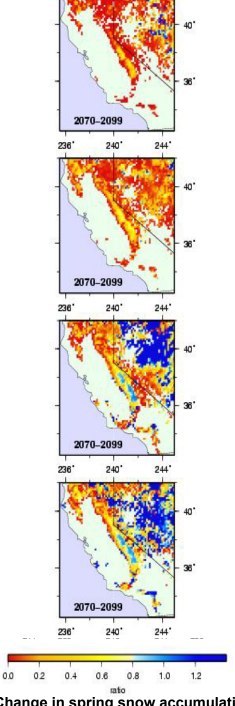


Figure 19. Change in spring snow accumulation from VIC, as driven by climate changes from four different climate change simulations. Changes are expressed as. ratio of 2070-2099 April 1 snow water equivalent (SWE) to that of historical (1961-1990).

# 7.0 Summary

Possible future climate changes in California are investigated from a varied set of climate change model simulations. Projections of future climate changes in California are fundamentally guided by the simulations from *global* climate models. Although regional models are needed to distribute climate over the complex landscape of California, the primary features of climate change—how much warmer, wetter, or drier—is governed by the large-scale global simulations. The paper focuses on temperature and precipitation and some of the processes involved with them, because these variables are so strongly involved in climate change impacts over the state.

These simulations, conducted by three state-of-the-art global climate models, provide trajectories from three GHG emission scenarios. These scenarios and the resulting climate simulations are not "predictions," but rather are a limited sample from among the many plausible pathways that may affect California's climate. Future GHG concentrations are uncertain because they depend on future social, political, and technological pathways, and thus the IPCC has produced four "families" of emission scenarios (IPCC 2001). To explore some of these uncertainties, emissions scenarios A2 (a medium-high emissions) and B1 (low emissions) were selected from the current IPCC Fourth climate assessment, which provides several recent model simulations driven by A2 and B1 emissions. The global climate model simulations addressed here were from PCM1 (the Parallel Climate Model from the NCAR and DOE group), and CM2.1 from the NOAA Geophysical Fluids Dynamics Laboratory (GFDL).

In the present study, temperatures are projected to rise significantly over the twenty-first century. The magnitude of projected warming varies between models and the emission scenarios. The temperature rises (2000 to 2100) are from approximately 1.7°C–3.0°C (3.0°F–5.4°F) in the lower range of projected warming, 3.1°C–4.3°C (5.5°F–7.8°F) in the medium range, and 4.4°C–5.8°C (8.0°F–10.4°F) in the higher range. Warming affects both wet and dry days with about the same degree.

To gage the magnitude of these projected 2000–2100 temperature changes, the lower range of projected temperature rise is slightly larger than the difference in annual mean temperature between Monterey and Salinas, and the upper range of project warming is greater than the temperature difference between San Francisco and San Jose, respectively. Another noteworthy feature in the temperature projections is that, especially in the medium and high GHG emission scenarios, the warming through the twenty-first century does not level off, implying that California's climate would continue to warm in subsequent decades of the twenty-second century. Another way to think about these warming trends is in terms of the marked shifts they produce in the lower, middle, and upper thirds of their historical distribution. By the 2070–2099 period, for any of the model runs, the temperature increases are sufficient to nearly eliminate values of seasonal mean temperature falling into the lower third, and sharply reduces those occurring in the middle third of its recent historical distribution. Such climate changes would become, in the words of Hansen et al. 2005 "i.e., climate changes outside of the range of local experience."

There is no clear trend in precipitation projections for California over the next century. However the consensus of the recent IPCC model projections, including several models that were not selected for the present study, is for relatively little change in total precipitation, with a tendency toward a slightly greater winter and lower spring precipitation. Importantly, when we expand the set of models that are being considered to 13 models from the recent IPCC Fourth Climate Change Assessment, there is still not a strong consensus, but several show a tendency for drier conditions in California in the twenty-first century.

Downscaling, in this case using a statistical method, provides regionalized temperature and precipitation from the global change scenarios, and using a hydrologic model the effects on the state's hydrology was determined. Climate warming in California will diminish snow accumulations, because there is more rain and less snow, and earlier snowmelt. Snow losses, perhaps the early signs of climate change, are being noticed in the western United States, and hydrologic model simulations indicate that the losses will increase as the warming increases. Thus, the most severe losses are produced by the more sensitive model with the higher GHG emissions. Considering A2 and B1 emission scenarios and both PCM and GFDL models, losses in snow water equivalent (SWE) in the San Joaquin, Sacramento and Trinity drainages, as percentages of (1961–1990) historical averages, range from -32% to -79% (for the 2070–2099 period). By 2070–2099, virtually no snow is left below 1000 m (3280 feet) under this higher emissions scenario higher sensitivity model. Because the higher elevations, and thus the cooler parts of the Sierra Nevada, are skewed to the southern portion of the range, the heaviest reductions in snow accumulation will occur in the central and northern portions of the mountain range.

#### 8.0 References

Abdulla, F. A., D. P. Lettenmaier, E. F. Wood, and J. A. Smith, 1996: Application of a macroscale hydrologic model to estimate the water balance of the Arkansas-Red River basin. *J. Geophysical Research*, **101**, 7449-7459.

Barnett, T., R. Malone, W. Pennell, D. Stammer, A. Semtner, and W. Washington, 2004: The effects of climate change on water resources in the west: Introduction and Overview. Climatic Change, **62**, 1-11.

Benestad, R. E., 2001: A comparison between two empirical downscaling strategies. *Intl J. Climatology*, **21**, 1645-1668.

Cayan, D. R., S. Kammerdiener, M. D. Dettinger, J. M. Caprio, and D. H. Peterson, 2001: Changes in the onset of spring in the western United States. *Bull. Am. Met Soc.*, **82**(3), 399-415.

Christensen, N. S., A. W. Wood, N. Voisin, D. P. Lettenmaier, and R. N. Palmer, 2004: The effects of climate change on the hydrology and water resources of the Colorado River basin. *Climatic Change*, 62, 337-363.

Cubasch, U., G. A. Meehl, G. J. Boer, R. J. Stouffer, M. Dix, A. Noda, C. A. Senior, S. Raper, and K. S. Yap. 2001: Projections of future climate change. In "Climate Change 2001: The scientific basis." J. T. Houghton, Ding Yihui, and M. Noguer (Eds), Cambridge University Press.

Delworth, T. et al. 2005: GFDL's CM2 global coupled climate models - Part 1: Formulation and simulation characteristics. *J. Climate*, April 2005, (accepted for publication).

Dettinger, M. D. 2005a: From climate-change spaghetti to climate-change distributions for 21st Century California. San Francisco Estuary and Watershed Science, 3(1), http://repositories.cdlib.org/jmie/sfews/vol3/iss1/art4.

Dettinger, M. D. 2005b: A component-resampling approach for estimating probability distributions from small forecast ensembles. *Climatic Change*, 31 p. (*in press*).

Dettinger, M. D., D. S. Battisti, R. D. Garreaud, G. J. McCabe, and C. M. Bitz. 2001: *Interhemispheric effects of interannual and decadal ENSO-like climate variations on the Americas*, in V. Markgraf (ed.), Interhemispheric climate linkages: Present and Past Climates in the Americas and their Societal Effects. Academic Press, 1-16.

Field, C. B., G. C. Daily, F. W. Davis, S. Gaines, P. A. Matson, J. Melack, and N. L. Miller. 1999: *Confronting Climate Change in California: Ecological Impacts on the Golden State.* Union of Concerned Scientists, Cambridge, Mass., and Ecological Society of America, Washington, D.C.

Giorgi, F., B. Hewitson, J. Christensen, C. Fu, R. Jones, M. Hulme, L. Mearns, H. Von Storch, and P. Whetton. 2001: Regional climate information - evaluation and projections. In "Climate Change 2001." The IPCC third scientific assessment. J. T. Houghton et al. (Eds.)

Gordon, C., C. Cooper, C. A. Senior, H. Banks, J. M. Gregory, T. C. Johns, J. F. B. Mitchell, and R. A. Wood. 2000: The simulation of SST, sea ice extents and ocean heat transports in a version of the Hadley Centre coupled model without flux adjustments. *Clim. Dyn.* **16**, 147–168.

Hanemann, L. S. Kalkstein, J. Lenihan, C. K. Lunch, R. P. Neilson, S. C. Sheridan, and J. H. Verville. 2004: Emissions pathways, climate change, and impacts on California. *Proceedings of the National Academy of Sciences of the United States of America*, **101**, 12422-12427.

Hansen, J., R. Ruedy, M. Sato, and K. Lo. 2006: GISS Surface Temperature Analysis: Global Temperature Trends: 2005 Summation. http://data.giss.nasa.gov/gistemp/2005/.

Hansen, J., Mki. Sato, R. Ruedy, L. Nazarenko, A. Lacis, K. Lo, G.A. Schmidt, G. Russell, I. Aleinov, M. Bauer, S. Bauer, E. Baum, N. Bell, B. Cairns, V. Canuto, M. Chandler, Y. Cheng, A. Cohen, A. Del Geno, G. Faluvegi, E. Fleming, A. Friend, T. Hall, C. Jackman, J. Jonas, M. Kelley, N. Kiang, D. Koch, G. Labow, J. Lerner, S. Menon, R.L. Miller, T. Novakov, V. Oinas, Ja. Perlwitz, Ju. Perlwitz, D. Rind, A. Romanou, D. Shindell, P. Stone, S. Sun, D. Streets, N. Tausnev, D. Thresher, M. Yao, and S. Zhang 2005. Dangerous human-made interference with climate: A GISS modelE study. *J. Geophys. Res.*, submitted.

Hayhoe, K., D. Cayan, C. B. Field, P. C. Frumhoff, E. P. Maurer, N. L. Miller, S. C. Moser, S. H. Schneider, K. N. Cahill, E. E. Cleland, L. Dale, R. Drapek, R. M. Hanemann, L. S. Kalkstein, J. Lenihan, C. K. Lunch, R. P. Neilson, S. C. Sheridan, and J. H. Verville. 2004: Emissions pathways, climate change, and impacts on California. *PNAS* 101(34):12422-12427.

Hegerl, G. C., H. von Storch, K. Hasselmann, B. D. Santer, U. Cubasch, P. D. Jones. 1996: Detecting Greenhouse-Gas-Induced Climate Change with an Optimal Fingerprint Method. *J. Climate* **9**(10), 2281-2306.

Hegerl, G. C., K. Hasselmann, U. Cubasch, J. F. B. Mitchell, E. Roeckner, R. Voss, nd J. Waszkewitz. 1997: Multi-fingerprint detection and attribution analysis of greenhouse gas, greenhouse gas-plus-aerosol, and solar forced climate change. *Clim. Dyn.* 13, 613-634.

Houghton, J. T., et al. (eds.). 2001: The scientific basis: Contribution of Working Group I to the Third Assessment Report of the Intergovernmental Panel on Climate Change. Climate Change, Cambridge University Press, 525–582.

Jones, P., and P. Palutikof. 2006: Global Temperature Record. Climate Research Unit, University of East Anglia. www.cru.uea.ac.uk/cru/info/warming/.

Karoly, D. J., and K. Braganza. 2005: A new approach to detection of anthropogenic temperature changes in the Australian region. *Meteorol. Atmos. Phys.*, 89, 57-67.

Karoly, D. J. 2003: *Detection of anthropogenic climate change in the North American region*. AMS 14th Global Change Symposium, Long Beach, California, 9-13 Feb. 2003.

Karoly, D. J., K. Braganza, P. A. Stott, J. M. Arblaster, G. A. Meehl, A. J. Broccoli, and K. W. Dixon. 2003: Detection of a human influence on North American climate. *Science* **302**, 1200-1203.

Knowles, N., and D. R. Cayan. 2002: Potential effects of global warming on the Sacramento/San Joaquin watershed and the San Francisco estuary. *Geophys. Res. Lett.* **29**(18), 1891–1895.

Knowles, N., M. D. Dettinger, and D. R. Cayan. 2006: Trends in Snowfall versus Rainfall in the Western United States. *J. Climate*, in press.

Knutson, et al. 2005: Assessment of Twentieth Century Regional Surface Temperature Trends using the GFDL CM2 Coupled Models. *J. Climate*, Sept. 2005, (accepted).

Lettenmaier, D. P., and T. Y. Gan. 1990: Hydrologic Sensitivities of the Sacramento-San Joaquin River Basin, California, to Global Warming, edited. Water Resources Research, pp. 69-86.

Liang, X., D. P. Lettenmaier, E. Wood, and S. J. Burges. 1994: A simple hydrologically based model of land surface water and energy fluxes for general circulation models. *J. Geophysical Research*, **99**(D7), 14,415-414, 428.

Liang, X., D. P. Lettenmaier, and E. F. Wood. 1996: One-dimensional statistical dynamic representation of subgrid spatial variability of precipitation in the two-layer variable infiltration capacity model. *J. Geophysical Research*, **101**(D16), 21, 403-421, 422.

Lohmann, D., R. Nolte-Holube, and E. Raschke. 1996: A large-scale horizontal routing model to be coupled to land surface parameterization schemes. *Tellus*, **48A**, 708-721.

Maurer, E. P. 2005: Uncertainty in hydrologic impacts of climate change in the Sierra Nevada Mountains, California under two emissions scenarios. *Climatic Change* (in review).

Maurer, E. P., and P. B. Duffy. 2005: Uncertainty in projections of streamflow changes due to climate change in California, *Geophysical Research Letters*, **32**, L03704.

Maurer, E. P., A. W. Wood, J. C. Adam, D. P. Lettenmaier, and B. Nijssen. 2002: A Long-Term Hydrologically-Based Data Set of Land Surface Fluxes and States for the Conterminous United States. *J. Climate*, **15**(22), 3237-3251.

Maurer, E. P., G. M. O'Donnell, D. P. Lettenmaier, and J. O. Roads. 2001: Evaluation of the land surface water budget in NCEP/NCAR and NCEP/DOE reanalyses using an off-line hydrologic model. *J. Geophysical Research*, **106**(D16), 17841-17862.

Mearns, L. O., M. Hulme, T. R. Carter, R. Leemans, M. Lal, and P. Whetton. 2001: Climate scenario development, in *Climate Change 2001: The Scientific Basis*, edited by J. T. Houghton, pp. 739-768, Cambridge University Press, New York.

Meehl, G. A., W. M. Washington, T. M. L. Wigley, J. M. Arblaster, and A. Dai. 2003: Solar and Greenhouse Gas Forcing and Climate Response in the Twentieth Century. *J. Climate*, **16**(3), 426-444.

- Miller, N. L., K. E. Bashford, and E. Strem. 2003: Potential impacts of climate change on California hydrology. *J. the American Water Resources Association*, **39**, 771-784.
- Mote, P. W., A. F. Hamlet, M. P. Clark, and D. P. Lettenmaier. 2005: Declining mountain snowpack in western North America, *Bulletin of the American Meteorological Society*, **86**, 39-49.
- National Assessment Synthesis Team, 2001: Climate Change Impacts on the United States: *The Potential Consequences of Climate Variability and Change*, U.S. Global Change Research Program.
- Nakic'enovic', N., J. Alcamo, G. Davis, B. de Vries, J. Fenhann, S. Gaffin, K. Gregory, A. Gru"bler, T. Y. Jung, T. Kram, et al. 2000: *Intergovernmental Panel on Climate Change Special Report on Emissions Scenarios*. Cambridge Univ. Press, Cambridge, U.K.
- Nijssen, B., D. P. Lettenmaier, X. Liang, S. W. Wetzel, and E. Wood. 1997: Streamflow simulation for continental-scale basins, *Water Resources Research*, **33**, 711-724.
- Nijssen, B., G. M. O'Donnell, D. P. Lettenmaier, D. Lohmann, and E. F. Wood. 2001: Predicting the discharge of global rivers. *J. Climate*, **14**(15), 1790-1808.
- North, G. R., and M. J. Stevens. 1998: Detecting climate signals in the surface temperature record, *J. Climate*, **11**(4), 563-577.
- Payne, J. T., A. W. Wood, A. F. Hamlet, R. N. Palmer, and D. P. Lettenmaier. 2004: Mitigating the effects of climate change on the water resources of the Columbia River Basin. *Climatic Change*, **62**, 233-256.
- Pope, V. D., M. L. Gallani, P. R. Rowntree, and R. A. Stratton. 2000: The impact of new physical parameterisations in the Hadley Centre **climate** model HadAM3. *Clim. Dyn.* **16**, 123–146.
- Santer, B. D., T. M. L Wigley, T. P. Barnett, E. Anyamba. 1996: Detection of climate change and attribution of causes. Cambridge University Press, New York, NY.
- Santer B. D., U. Mikolajewicz, W. Bruggemann, U. Cubasch, K. Hasselmann, H. Hock, E. Maierreimer, T. M. L. Wigley. 1995: Ocean variability and its influence on the detectability of greenhouse warming signals. *J. Geophys. Res. Oceans*, **100**(C6), 10693-10725.
- Spagnoli, B., S. Planton, M. Deque, O. Mestre and J.-M. Moisselin. 2002: Detecting climate change at a regional scale: The case of France. *Geophys. Res. Let.*, **29**(10) (DOI:10.1029/2001GL014619).
- Stewart, I., D. R. Cayan, and M. D. Dettinger. 2005: Changes towards earlier streamflow timing across western North America. *J. Climate* 18, 1136-1155.
- Stouffer et al. 2005: GFDL's CM2 global coupled climate models Part 4: Idealized climate response. *J. Climate (accepted for publication)*.
- Stott P. A. 2003: Attribution of regional-scale temperature changes to anthropogenic and natural causes. *Geophys. Res. Let.* **30**(14).

Stott P. A., S. F. B. Tett, G. S. Jones, M. R. Allen, J. F. B. Mitchell, and G. J. Jenkins. 2000: External control of 20th century temperature by natural and anthropogenic forcings. *Science* **290**, 2133-2137.

Tett, S. F. B., P. A. Stott, M. R. Allen, W. J. Ingram, and J. F. B. Mitchell. 1999: Causes of twentieth century temperature change. *Nature* **399**, 569-572.

Vanrheenen, N. T., A. W. Wood, R. N. Palmer, and D. P. Lettenmaier. 2004: Potential implications of PCM climate change scenarios for Sacramento-San Joaquin River Basin hydrology and water resources. *Climatic Change* **62**, 257-281.

Washington, W. M., J. W. Weatherly, G. A. Meehl, A. J. Semtner, T. W. Bettge, A. P. Craig, W. G. Strand, J. Arblaster, V. B. Wayland, R. James, and Y. Zhang. 2000: *Clim. Dyn.* 16(10/11), 755–774.

Wilson, T., et al. 2003: Global Climate Change and California: Potential Implications for Ecosystems, Health, and the Economy. California Energy Commission, Sacramento. 1-138. Available at www.energy.ca.gov/pier/final\_project\_reports/500-03-058cf.html.

Wood, A. W., L. R. Leung, V. Sridhar, and D. P. Lettenmaier. 2004: Hydroloc implications of dynamical and statistical approaches to downscaling climate model outputs. *Climatic Change* **62**, 189-216.

Wood, A. W., E. P. Maurer, A. Kumar, and D. P. Lettenmaier. 2002: Long-range experimental hydrologic forecasting for the eastern United States, *J. Geophysical Research-Atmospheres*, **107**(D20), 4429.

World Meteorological Organization (WMO). 2005: Statement on the Status of the Global Climate in 2005: Geneva, 15 December, 2005. www.wmo.ch/index-en.html.

Zhao, R.-J., L.-R. Fang, X.-R. Liu, and Q.-S. Zhang. 1980: The Xinanjiang model, in *Hydrological Forecasting, Proceedings, Oxford Symposium*, edited, pp. 351-356, IAHS Publ. 129.

Zwiers, F. W., and X. Zhang. 2003: Toward Regional-Scale Climate Change Detection *J. Climate*, **16**(5), 793-797.