

CLIMATE CHANGE AND WATER RESOURCES IN NEW MEXICO



with large accumulations of HDDs. Cooling degree days (CDDs) are similarly defined. except that those degree days are counted when the rage temperature is warme than 65°F, requiring energy for cooling. Annual HDD accumulations have been decreasing (due to warme winters), and CDD accumula tions have been increasing (due to warmer summers) across New Mexico in recen decades, and by a lot. At the sites plotted on the next page, which are quite representativ of other locations in the state, annual HDD and CDD value have changed by more than

Water and Drought in the 21st Century

Prof. David Gutzler University of New Mexico gutzler@unm.edu

POTENTIAL EFFECTS OF CLIMATE CHANGE ON NEW MEXICO

AGENCY TECHNICAL WORK GROUP STATE OF NEW MEXICO December 30, 2005 http://www.nmenv.state.nm.us/aqb/cc/ Potential_Effects_Climate_Change_NM.pdf

THE IMPACT OF CLIMATE CHANGE ON NEW MEXICO'S WATER SUPPLY AND ABILITY TO MANAGE WATER RESOURCES

New Mexico Office of the State Engineer/Interstate Stream Commission John. R. D'Antonio, P.E., State Engineer http://www.nmdrought.state.nm.us/ ClimateChangeImpact/completeREPORTfinal.pdf

July 2006



Proxy climate history of north-central New Mexico



G. Garfin (U. Arizona)

The most prominent features in this data record are found in other SW climate records too

Rio Grande Compact and Otowi Index Flow



Observed Otowi Flows (1940-2005)

Water consumption in ABQ is sensitive to Temperature and Precipitation changes

Annual consumption since 1931



Summer residential consumption changes regressed onto T and P



1 mm/d precip change \rightarrow 73 L/d change 1°C T_{max} change \rightarrow 15 L/d change

Greenhouse Gas Emissions by Sector (New Mexico)



Predicted 21st Century temperature New Mexico statewide / mid-range emissions scenario



Simulated New Mexico temperature changes in the 21st Century, compared with model climatology (1971-2000) The annual average 21st Century increase in these simulations is about 4°C, about four times the observed 20th Century temperature change

Temperatures are predicted to increase somewhat more rapidly in summer than in winter

Different rates of change are associated with other CO₂ scenarios, but the general warming trend is common to all predictions

Warmer temperatures would lead to less snowpack, drier soil and increased evaporation from reservoirs

Soil Moisture March-April-May average



Snowpack March 1 average



Fig II-13



Projected change in western snowpack

General decreases across the western mountains are seen in climate model simulations

The decrease is due principally to temperature change (more rain, less snow)

US GCRP (2000)



Figure 8. 20-year averages of projected changes in CT [days] as determined by regression with TI, and compared to the average CT using the 1951–1980 climatology. Projected CT is averaged over (a) 2000–2019, (b) 2040–2059, and (c) 2080–2099.

Projected change in snowmelt runoff timing

much earlier peak runoff date, driven by warmer temperature (less snow, warmer springtime temperatures)

Stewart et al. (2004)

Predicted climate changes present a huge challenge for water management across the western U.S.



Projected changes in average total Colorado River Basin reservoir storage

This model predicts less flow in the Colorado River, and a decrease of about 20% in reservoir storage.

No similar study has been carried out yet for the Rio Grande basin.

A statewide group of New Mexico scientists is proposing to examine this issue next year.

Predicted precipitation changes in late 21st Century



More precipitation near equator and in mid-latitude storm tracks Less precipitation in subtropical latitudes ... Essentially an expansion of the Hadley Circulation



Predicted precipitation changes in late 21st Century American Southwest



Climate change models predict a transition into nearly perpetual drought by the second half of the 21st Century

Seager et al. (2007)



Predicted 21st Century precipitation NM statewide

Interannual and decadal variability of precipitation is large relative to climate trends ... but current models suggest a decrease in winter precipitation. If this downward trend in winter precipitation occurs as predicted, the Southwest would face a "permanent megadrought".

Regardless of trends, we must anticipate that intermittent drought episodes will continue to occur and prepare to cope with more severe drought in a warmer climate.

Simulated NM seasonal precipitation changes in the 21st Century, compared with model climatology (1971-2000)

Principal Conclusions:

Climate Change and New Mexico's Water Resources

- Significant warming trends are already clearly observed across the state. We can confidently predict that additional warming will continue, probably at an accelerated rate of change.
- Warmer temperatures will lead to higher rates of water consumption, reduced snowpack, less and earlier spring runoff, more evaporation from open water, and drier soil conditions. Each of these changes acts to diminish streamflow and exacerbate drought.
- Predictions of precipitation trends are less certain. However the most recent climate change simulations suggest that winter precipitation may decrease, perhaps substantially. Regardless of trends, we know that New Mexico precipitation is subject to large decadal drought and wet spells. These swings are likely to become more extreme in the 21st Century.
- Predicted climate changes would lessen the availability of surface water, but increase the demand for that water, during the next century.

Some questions for discussion

- How should we allocate surface water resources within the state, assuming a projected decline in snow-fed river flows and increased evaporation from reservoirs?
- How will New Mexico negotiate the projected overallocation of 21st Century river flows under existing interstate stream compacts?
- How should water availability factor into planning for new housing and economic development?
- How much value will we place on water for in-stream flows and agriculture?
- What is our plan for getting through severe droughts in the 21st Century?
- What is our plan for managing the depletion of groundwater resources?
- Are there sustainable new sources of fresh water that we could develop?
- What should New Mexico's energy policy be, considering the links between water, energy and national energy/water policies?
 - How can we ensure adequate energy for in-state use as the climate warms? (what sources, expanded supply vs aggressive conservation, ...)
 - Should we support development of energy production for export?
 - What is the best role for NM to play in national energy/water policy development?