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Understanding and Assessing Climate Change: Implications for Nebraska

Deborah J. Bathke  
*University of Nebraska-Lincoln*, dbathke2@unl.edu

Robert J. Oglesby  
*University of Nebraska-Lincoln*, roglesby2@unl.edu

Clinton Rowe  
*University of Nebraska-Lincoln*, crowe1@unl.edu

Donald A. Wilhite  
*University of Nebraska-Lincoln*, dwilhite2@unl.edu

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Understanding and Assessing Climate Change

Implications for Nebraska
Understanding and Assessing Climate Change: Implications for Nebraska

A Synthesis Report to Support Decision Making and Natural Resource Management in a Changing Climate

Lead Authors: University of Nebraska–Lincoln

Deborah J. Bathke
Department of Earth and Atmospheric Sciences

Robert J. Oglesby
Department of Earth and Atmospheric Sciences and the School of Natural Resources

Clinton M. Rowe
Department of Earth and Atmospheric Sciences

Donald A. Wilhite
School of Natural Resources
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Bottom - Aerial view of Lincoln, Nebraska including Memorial Stadium (left) and the Pinnacle Bank Arena (right). Photo by the Lincoln Journal Star
Authors of Invited Sector Commentaries

Tala Awada, Professor  
School of Natural Resources  
University of Nebraska–Lincoln

Adam Liska, Assistant Professor  
Departments of Biological Systems Engineering and Agronomy and Horticulture

Mark Burbach, Environmental Scientist  
Aaron Young, Survey Geologist  
Jesse Korus, Survey Geologist  
Conservation and Survey Division  
School of Natural Resources  
University of Nebraska–Lincoln

Eric Holley, Graduate Student  
School of Natural Resources  
University of Nebraska–Lincoln

Ellen Duysen, Coordinator, Central States Center for Agricultural Safety and Health (CS-CASH)  
Nebraska Department of Environmental Agricultural and Occupational Health

Terry Mader, Professor Emeritus  
Department of Animal Science  
University of Nebraska–Lincoln

Bruce Grogan, Associate Director  
Center for Global Health and Development  
University of Nebraska Medical Center

Milo Mumgaard, Senior Policy Aide for Sustainability  
City of Lincoln Mayor's Office

Charles Francis, Professor  
Department of Agronomy and Horticulture  
University of Nebraska–Lincoln

Francisco Munoz-Arriola, Assistant Professor  
Dean Eisenhauer and Derrel Martin, Professors  
Department of Biological Systems Engineering  
University of Nebraska–Lincoln

Lilyan Fulginiti, Professor  
Department of Agricultural Economics  
University of Nebraska–Lincoln

Jim Schneider, Deputy Director  
Nebraska Department of Natural Resources

Al Dutcher, State Climatologist  
School of Natural Resources  
University of Nebraska–Lincoln

Rick Schneider, Coordinator, Nebraska Natural Heritage Program  
Nebraska Game and Parks Commission

Mace Hack, State Director  
The Nature Conservancy

Chuck Schroeder, Founding Director  
Rural Futures Institute  
University of Nebraska–Lincoln

Andy Jameton, Professor Emeritus  
University of Nebraska Medical Center

Adam Liska, Assistant Professor  
Departments of Biological Systems Engineering and Agronomy and Horticulture

Scott Josiah, State Forester and Director  
Nebraska Forest Service  
University of Nebraska–Lincoln

Terry Mader, Professor Emeritus  
Department of Animal Science  
University of Nebraska–Lincoln

Jeri Brittin, Ph.D. Student  
Department of Social and Behavioral Health  
College of Public Health  
University of Nebraska Medical Center

Mike Mumgaard, Senior Policy Aide for Sustainability  
City of Lincoln Mayor's Office

Jesse Korus, Survey Geologist  
Conservation and Survey Division  
School of Natural Resources  
University of Nebraska–Lincoln

Terry Mader, Professor Emeritus  
Department of Animal Science  
University of Nebraska–Lincoln

Mace Hack, State Director  
The Nature Conservancy

Andy Jameton, Professor Emeritus  
University of Nebraska Medical Center

Milo Mumgaard, Senior Policy Aide for Sustainability  
City of Lincoln Mayor's Office

Jeri Brittin, Ph.D. Student  
Department of Social and Behavioral Health  
College of Public Health  
University of Nebraska Medical Center

Ellen Duysen, Coordinator, Central States Center for Agricultural Safety and Health (CS-CASH)  
Nebraska Department of Environmental Agricultural and Occupational Health

Bruce Grogan, Associate Director  
Center for Global Health and Development  
University of Nebraska Medical Center

Michael J. Hayes, Professor  
School of Natural Resources  
University of Nebraska–Lincoln

John O. Pollack, Meteorologist (retired)  
National Weather Service

Martha Shulski, Associate Professor  
School of Natural Resources  
University of Nebraska–Lincoln

Natalie Umphlett, Regional Climatologist  
School of Natural Resources  
University of Nebraska–Lincoln

Richard Yoder, Chief Sustainability Officer  
College of Business Administration, and Director, Pollution Prevention Regional Information Center  
University of Nebraska–Omaha
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As the Land-Grant University for the people of Nebraska since 1869, the University of Nebraska-Lincoln has educated generations of our citizens, expanded our understanding of the greater universe through scholarly research, and effectively transferred knowledge from research to practice in our daily lives. This tri-fold mission of teaching, scholarly research, and extension to the public has never been more important in our 145-year history than in the current early decades of the 21st century.

As we plan for the next hundred years, a thorough understanding of our changing climate is needed. The impacts of climate variability have been visibly experienced in Nebraska and the northern Great Plains of the United States in the past decade, particularly in terms of a change in the length of the growing season and in greater variability in temperature and precipitation. Combined with the expected increase in the global population to 9.6 billion by 2050 that is expected to exert significant increased pressures on the world’s water and land resources, it is particularly important to assess with all available information, what the current models tell us regarding the potential impacts of climate change on our state and its critically important natural resources in the near future and longer term. This is particularly important for the internationally leading agriculture and food sector of our state.

This report was commissioned by the UNL Institute of Agriculture and Natural Resources (IANR) with the objective of evaluating and summarizing the existing scientific literature related to our changing climate. Scientists from the IANR’s School of Natural Resources and the Department of Earth and Atmospheric Sciences in the College of Arts and Sciences have been the principal contributors to the report under the able leadership of long-time, internationally leading applied climate scientist Professor Don Wilhite. Their efforts have resulted in a timely and seminal reference for state and local policy-makers, government agency leaders, private industry, and indeed all citizens of our great state.

The efforts of the faculty and staff of UNL to produce this report using the full body of knowledge available from the scientific literature are greatly appreciated. It is my, and their, hope that the report will be highly useful in planning how to successfully address the needs of the state of Nebraska and its people in the decades ahead in the face of increasing climate variability and change.

Ronnie D. Green, Ph.D.
Vice President, Agriculture and Natural Resources
University of Nebraska
Harlan Vice Chancellor, Institute of Agriculture and Natural Resources
University of Nebraska-Lincoln
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The authors acknowledge Ronnie Green, Vice President, Agriculture and Natural Resources University of Nebraska, and Harlan Vice Chancellor, Institute of Agriculture and Natural Resources, University of Nebraska-Lincoln, for his support of the preparation of this report. He has been committed to providing Nebraska’s citizens with access to the current state of knowledge on climate change science and the implications of this information for the state.

We also acknowledge the contributions of the many experts who provided their interpretations of the implications of climate change for various sectors of importance to the state. Their commentaries will be invaluable to state agencies, University of Nebraska faculty, and the public by promoting a greater awareness across the state about the implications of this important environmental issue and the range of adaptation and mitigation actions that should be considered for adoption.

To the numerous other experts who provided input to the report in various capacities, we acknowledge their contributions. However, the lead authors assume full responsibility for the content of this report.

We also acknowledge the assistance of Deborah Wood for the countless hours she spent editing the report. Her keen eye helped to blend the contributions of the lead authors into what we hope is a coherent and science-based report. Dee Ebbeka is acknowledged for the layout and design of the final report. Her artistic eye helped to bring this report to life.

Finally, we would like to acknowledge Senator Ken Haar for his dedication and commitment to bringing the information contained in this report to the attention of the Nebraska legislature and every citizen of the State of Nebraska. From the beginning of this process, his goal was to move the state and its decision makers from a state of complacency to one of action on this important topic. In the end, we hope this report will help to achieve that goal.
Deborah Bathke is an assistant professor of practice in the meteorology-climatology program of the Department of Earth and Atmospheric Sciences at the University of Nebraska-Lincoln and is affiliated with the National Drought Mitigation Center. Deborah received her BS and MS degrees from the University of Nebraska-Lincoln in 1995 and 1998, respectively, and a PhD from The Ohio State University in 2004. Before relocating to UNL in 2008, Deborah served as the assistant state climatologist in New Mexico, where she chaired the state’s Drought Monitoring Working Group, served as a member of the Climate Change Water Resources Impact Working Group, and was an investigator in the Climate Assessment for the Southwest program. She currently serves as a member of the Program Implementation Team and co-chairs the Engaging Preparedness Communities Technical Working Group of the National Integrated Drought Information System. Her current research interests include the development and evaluation of climate information and decision-support tools; capacity building for climate resiliency; and public participation, education, and engagement in drought planning.

Robert “Bob” Oglesby is a professor of climate modeling at the University of Nebraska-Lincoln, with joint appointments in the Department of Earth and Atmospheric Sciences and the School of Natural Resources. Bob received his BS in physical geography from the University of California, Davis, in 1985 and his PhD in geophysical fluid dynamics from Yale University in 1990. Before arriving at UNL in 2006, he was a senior scientist for 5 years at NASA and prior to that spent 10 years on the faculty of Purdue University. Bob’s research interests include the causes of drought, the impact of deforestation on climate, and key mechanisms of climate change, both past and future. He has authored or co-authored more than 100 refereed journal papers and book chapters on these subjects. Bob is also currently involved with in-country training in the development and use of high-resolution climate change models for vulnerability and impacts studies in Latin America and Asia.
Donald Wilhite is a professor of applied climate science in the School of Natural Resources at the University of Nebraska-Lincoln. He joined the UNL faculty in 1977. Dr. Wilhite received his MA from Arizona State University in 1969 and his PhD from the University of Nebraska-Lincoln in 1975. He was the founding director of the National Drought Mitigation Center at the University of Nebraska and served in this capacity from 1995 to 2007. Dr. Wilhite served as director of the School of Natural Resources from 2007 to 2012. His research and outreach activities have focused on issues of drought monitoring, planning, mitigation, and policy and the use of climate information in decision making. Dr. Wilhite recently chaired the International Organizing Committee for the High-level Meeting on National Drought Policy, sponsored by the World Meteorological Organization, the U.N. Food and Agriculture Organization, and the U.N. Convention to Combat Desertification. Dr. Wilhite chairs the management and advisory committees of the Integrated Drought Management Program, recently launched by WMO and the Global Water Partnership. In 2013, Dr. Wilhite was elected a Fellow in the American Meteorological Society. He has authored or co-authored more than 150 journal articles, monographs, book chapters, and technical reports. Dr. Wilhite is editor of numerous books on drought and drought management, including Drought and Water Crises (CRC Press, 2005) and Drought: A Global Assessment (Routledge, 2000).

Clint Rowe is a professor in the meteorology-climatology program of the Department of Earth and Atmospheric Sciences at the University of Nebraska-Lincoln, where he has been on the faculty for more than 25 years. Clint received his PhD in climatology from the University of Delaware in 1988. Clint’s research interests are focused on the interaction between the land surface and the atmosphere. His primary tools in this endeavor are computer simulation models of the land surface and the atmosphere, although he also has been involved in several observational field programs (in Greenland and the Nebraska Sand Hills). With support from the University of Nebraska’s Holland Computer Center, Clint and colleague Bob Oglesby have established a research group dedicated to filling a major gap in climate change research capability at the regional, national, and international levels: the need for accurate and precise information on climate change at local and regional scales that will enable more accurate projections for informed decision making about adaptation to climate change. As part of this effort, they have conducted downscaling simulations of global climate model output for Mesoamerica, Bolivia, and South and Southeast Asia. Moreover, they have conducted (and continue to conduct) training workshops in Mesoamerica and Asia to make this information available in an understandable and accessible format to the stakeholders and policy makers who must develop and implement strategies for adapting to climate change.
Globally, we face significant economic, social, and environmental risks as we confront the challenges associated with climate change. The body of scientific evidence confirms with a high degree of certainty that human activities in the form of increased concentrations of greenhouse gases (GHGs) since the beginning of the Industrial Revolution, changes in land use, and other factors are the primary cause for the warming that the planet has experienced, especially in recent decades.

Is there a debate within the scientific community with regard to observed changes in climate and human activities as the principal causal factor? The short answer here is “no”, at least certainly not among climate scientists—that is, those scientists who have actual expertise in the study of climate and climate change. For more than a decade, there has been broad and overwhelming consensus within the climate science community that the human-induced effects on climate change are both very real and very large. The debate in 2014 is restricted to precisely how these changes will play out and what actions we will need to take to adapt to and mitigate the effects of these changes.

The magnitude and rapidity of the projected changes in climate are unprecedented. The implications of these changes for the health of our planet, and the legacy we will leave to our children, our grandchildren and future generations are of vital concern. Therefore, it is imperative that we develop strategies now to adapt to and continue to experience in our climate. This process of adaptation must begin at the local level, where these changes are being observed and their impacts felt. However, global agreements on the reduction of GHG emissions are a critical part of the solution in terms of mitigating as much future warming as possible.

The approach taken in this report is to review the voluminous scientific literature on the subject and interpret—given time and resource constraints—our current understanding of the science of climate change and the implications of projections of climate change for Nebraska. The goal of this report is to inform policy makers, natural resource managers, and the public about 1) the state of the science on climate change, 2) current projections for ongoing changes over the twenty-first century, 3) current and potential future impacts, and 4) the management and policy implications of these changes. Hopefully, this report will lead to a higher degree of awareness and the initiation of timely and appropriate strategic actions that enable Nebraskans to prepare for and adapt to current and future changes in our climate.

**The Earth’s Climate System**

Changes to the components of the earth’s climate system are caused by changes in forcings, or external factors, that may be either positive (lead to warming) or negative (lead to cooling). Climate forcings can be classified as natural or anthropogenic—that is, human-induced. Examples of natural forcings include solar variability and volcanic eruptions, while anthropogenic forcings include GHG emissions, aerosol production, and land-use changes. Changes in natural forcings have always occurred and continue today, having produced climate change and variability throughout the earth’s history; only recently have anthropogenic forcings become large enough to significantly affect the climate system.

Nearly all the energy driving the climate system comes from the sun. Although solar output varies over time and has led to climate changes during the earth’s geologic history, changes in solar radiation cannot account for the warming observed over the past 30 years, during which accurate measurements of solar output have been made. In the absence of solar forcing, the largest climate forcing is due to changes in atmospheric composition, particularly of GHGs and aerosols. Global climate models cannot reproduce the recent observed warming without including anthropogenic forcings (particularly GHG emissions).

Evidence that human activities influence the global climate system continues to accumulate because of an increased understanding of the climate system and its response to natural and anthropogenic factors, more and better observations, and improved climate models. In fact, in their latest assessment report, the Intergovernmental Panel on Climate Change (IPCC) now states with 95% confidence that human influence is the main cause of the observed warming in the atmosphere and oceans and other indicators of climate change and that continued emissions of GHGs will cause further warming and changes in these components of the climate system. Before the large-scale use of fossil fuels for energy (starting during the Industrial Revolution), the concentrations of the major GHGs were remarkably constant during human history. Since then, the concentration of these gases has risen—slowly at first, then more rapidly since the middle of the twentieth century. Furthermore, scientists can say with very high confidence that the rate of increase of these gases is
unprecedented in the last 22,000 years—and with high confidence over the last ~800,000 years.

Evidence for a Changing Climate

Multiple lines of evidence show that the earth’s climate has changed on global, regional, and local scales. Scientists from around the world have collected this evidence from weather stations, satellites, buoys, and other observational networks. When taken together, the evidence clearly shows that our planet is warming. However, temperature change represents only one aspect of a changing climate. Changes in rainfall, increased melting of snow and ice, rising sea levels, and increasing sea surface temperatures are only a few of the key indicators of a changing climate.

Although the globe as a whole is getting warmer, observations show that changes in climate have not been uniform in space and time. Some areas have cooled while others have warmed, a reflection of normal climate variability and differing controls on regional climate. Likewise, some areas have experienced increased droughts while others have had more floods. Changes in Nebraska’s climate are occurring within the context of these global and regional changes.

Past and Projected Changes in Nebraska’s Climate

Nebraska has experienced an overall warming of about 1°F since 1895. When this is separated into daytime highs and nighttime lows, we find that the trend in low temperatures is greater than the trend in high temperatures, both of which show an overall warming. These trends are consistent with the changes experienced across the Plains states in general, which show a warming that is highest in winter and spring and a greater warming for the nighttime lows than for daytime highs. By far, the vast majority of this warming has occurred during the winter months, with minimum temperatures rising 2.0-4.0°F per century and maximum temperature increases of 1.0-2.5°F per century. Summer minimum temperatures have shown an increase of 0.5-1.0°F per century at most locations, but maximum temperature trends generally range from -0.5 to +0.5°F per century. Unlike temperature, however, there is no discernable trend in mean annual precipitation in Nebraska. Since 1895, the length of the frost-free season has increased by 5 to 25 days across Nebraska, and on average statewide by more than one week. The length of the frost-free season will continue to increase in future decades.

Projected temperature changes for Nebraska range from an increase of 4-5°F (low emission scenarios) to 8-9°F (high emission scenarios) by the last quarter of the twenty-first century (2071-2099). This range is based on our current understanding of the climate system under a variety of future emissions scenarios. The range of temperature projections emphasizes the fact that the largest uncertainty in projecting climate change beyond the next few decades is the level of heat-trapping gas emissions that will continue to be emitted into the atmosphere and not because of model uncertainty.

Under both low and high emissions scenarios, the number of high temperature stress days over 100°F is projected to increase substantially in Nebraska and the Great Plains region. By mid-century (2041-2070), this increase for Nebraska would equate to experiencing typical summer temperatures equivalent to those experienced during the 2012 drought and heat wave. The number of warm nights, defined as the number of nights with the minimum temperature remaining above 80°F for the southern Plains and above 60°F for the northern Plains, is expected to increase dramatically. For Nebraska, the number of warm nights is expected to increase by an additional 20-25 nights for the low emissions scenario and 25-40 nights for the high emissions scenario.

With the projected increase in global and regional temperatures, there has been an increase in heat wave events occurring around the world. This can be demonstrated by the ratio of maximum temperature records being broken in comparison to the number of minimum temperature records being broken. The current ratio across the United States is approximately 2 to 1, providing further evidence of a significant warming trend.

Current trends for increased precipitation in the northern Great Plains are projected to become even more pronounced, while the southern Great Plains will continue to become drier by mid-century and later. The greatest increases for the northern Great Plains states so far have been in North and South Dakota, eastern Montana, and most of eastern Nebraska. Little change in precipitation in the winter and spring months is expected for Nebraska. Any increases in the summer and fall months are expected to be minimal and precipitation may be reduced during the summer months in the state. An increase in the percentage of average annual precipitation falling in heavy rainfall events has been observed for portions of the northern Great Plains states, including eastern Nebraska, and the Midwest. This trend is expected to continue in the decades ahead. Flood magnitude has been increasing because of the increase in heavy precipitation events. Soil moisture is projected to decrease by 5-10% by the end of the century, if the high emissions scenario ensues.
A major concern for Nebraska and other central Great Plains states is the current and continued large projected reduction in snowpack for the central and northern Rocky Mountains. This is due to both a reduction in overall precipitation (rain and snow) and warmer conditions, meaning more rain and less snow, even in winter. Flows in the Platte and Missouri rivers during the summer months critically depend on the slow release of water as the snowpack melts. These summer flows could be greatly reduced in coming years.

Human activities local to Nebraska can also be important in terms of how they influence the climate at the microclimatic level. In particular, the advent of large-scale irrigation in Nebraska since the 1960s has kept the summertime climate in Nebraska cooler and wetter than it otherwise would have been. However, if reduced water availability curtails irrigation in the state, then the microclimatic effects of irrigation will be lessened in the future, exacerbating the effects of anthropogenic climate change.

Drought is a critical issue for Nebraska. This was demonstrated clearly during 2012, which was the driest and hottest year for the state based on the climatological record going back to 1895. Although the long-term climatological record does not yet show any trends in drought frequency or severity from a national perspective, there is some evidence of more frequent and severe droughts recently in the western and southwestern United States, respectively. Looking ahead, however, the expectation is that drought frequency and severity in Nebraska would increase—particularly during the summer months—because of the combination of increasing temperatures and the increased seasonal variability in precipitation that is likely to occur. Modeling studies show that drought, as indicated by the commonly used Palmer Drought Severity Index (PDSI), is expected to increase in the future. The PDSI uses temperature and precipitation data to estimate relative dryness. Temperature increases could result in widespread drying over the United States in the latter half of the twenty-first century, with severe drought being the new climate normal in parts of the central and western United States.

Implications of Projected Climate Changes in Nebraska

Current and projected changes in temperature will have positive benefits for some and negative consequences for others, typically referred to as winners and losers. However, the changes in climate currently being observed extend well beyond temperature and include changes in precipitation amounts, seasonal distribution, intensity, and form (snow versus rain). Changes in the observed frequency and intensity of extreme events are of serious concern today and for the future because of the economic, social, and environmental costs associated with responding to, recovering from, and preparing for these extreme events in the near and longer term.

To address the implications of observed and projected changes in climate on particular sectors, experts with knowledge of, and practical experience in, the principal sectors of importance to Nebraska were invited to prepare commentaries for this report. The basis for these commentaries was the information contained in the recently released National Climate Assessment Report. The key sectors chosen for inclusion in the Nebraska climate change report were water resources; energy supply and use; agriculture; forests; human health; ecosystems; urban systems, infrastructure and vulnerability; and rural communities. An assessment of the importance of observed and projected changes in climate for the insurance industry, both globally and locally, was also completed. These commentaries raise serious concerns about how the projected changes in climate will impact Nebraska, and they provide a starting point for discussions about the actions that we should take to adapt to the changes in each sector.

It is critically important to point out that the implications of and potential impacts associated with observed and projected changes in climate will be closely associated with the management practices employed in these specific sectors. For example, the impacts of projected changes in climate on the productivity of a specific farm will be dependent on the ability of that producer to adapt to these changes as they occur, and the producer’s access to new and innovative technologies that facilitate the adaptation process. Early adapters will be better able to cope with changes as they occur.

This report documents many of the key challenges that Nebraska will face as a result of climate change. Imbedded in each of these challenges are opportunities. A key takeaway message from the report is that, with this knowledge in hand, we can identify actions that need to be implemented to avoid or reduce the deleterious effects of climate change in Nebraska. Action now is preferable and more cost effective than reaction later.
INTRODUCTION

Globally and locally, we face significant economic, social, and environmental risks as we confront the challenges associated with climate change (NCA, 2014; Bloomberg et al., 2014; White House, 2014). The body of scientific evidence confirms with a high degree of certainty that human activities in the form of increased concentrations of Greenhouse Gases (GHGs) since the beginning of the Industrial Revolution, changes in land use, and other factors are the primary cause for the warming that the planet has experienced, especially in recent decades. Projected changes, and the rapidity of these changes, are unprecedented. The implications of these changes for the health of our planet and the legacy we will leave to our children, our grandchildren, and future generations are of vital concern.

While countries work to adopt controls to reduce the emissions of key GHGs in order to mitigate future warming, observations clearly demonstrate that we have already experienced a significant warming of the planet, and the impacts of this warming have been observed worldwide, although, as expected, the degree of warming varies regionally. Projections are for the warming to continue, even if we are able to adopt stricter emission controls of GHGs. Therefore, it is imperative that we develop strategies now to adapt to the multitude of changes that we are experiencing and will continue to experience in our climate. This process of adaptation must begin at the local level where these changes are being observed and their impacts felt.

Nebraska lies in the Great Plains region of the United States. Its climate is always variable and subject to extremes, and can be, at times, harsh. For example, portions of the state experienced severe flooding in 2011 and the entire state was engulfed in an extreme drought in 2012, our driest and warmest year on record, when portions of the state recorded maximum daily temperatures exceeding 100°F for 30 days or more. The average annual precipitation gradient across the state, ranging from an average annual total of 36 inches in the extreme southeast to less than 15 inches in the Panhandle, is equal to the precipitation change from the east coast of the United States to the Missouri River, but is highly variable from year to year. Nebraska’s residents have adapted to its variable weather conditions and will have to continue to adapt to the projected changes in our climate, some of which have already been observed.

The approach taken in preparing this report was to review the voluminous scientific literature on the subject and interpret, given time and resource constraints, our current understanding of the science of climate change and the implications of projections of climate change for Nebraska. Among the scores of reports and hundreds of scientific articles available to us as part of this literature review process, we were fortunate to have the most recent series of reports from the Intergovernmental Panel on Climate Change (IPCC) and the Third National Climate Assessment report issued in May 2014 from the U.S. Global Change Research Program. These reports, which are periodically updated, underscore how our understanding of climate has been enriched in recent years as a result of the multitude of research efforts being conducted from the global to the local scale.

The goal of this report is to inform policy makers, natural resource managers, and the public about the state of the science on climate change, current projections for ongoing changes over the twenty-first century, current and potential future impacts, and the management and policy implications of these changes. Hopefully, this report will lead to a higher degree of awareness and the initiation of timely and appropriate strategic actions that will enable Nebraskans to prepare for and adapt to future changes to our climate.

Extensive ground cracking in a sorghum field eight miles north of Lincoln as a result of the severe drought that gripped the area, June 2002.
The sun sets over the Sand Hills of north-central Nebraska.
Basic Climate and Climate Change Science

The distinction between weather and climate is often misunderstood. Weather is what you can look out the window and actually see. That is, it represents the condition of the atmosphere at a given time and place. It can be described by variables such as temperature, precipitation, humidity, and clouds. Climate, on the other hand, represents a longer-term or “average” state of the atmosphere. Climate is typically defined in terms of 30-year means as well as the variability around those means from year to year and decade to decade. Climate also includes the magnitude and frequency of occurrence of extreme events, such as heat waves, cold snaps, flooding rains, blizzards, and severe droughts. A period of cold weather or a cooler than normal winter (or spring or summer or fall), a cold winter and heavy snowfall season, or a below-average number of high temperature days during the summer months is interpreted by some as evidence that global warming is not occurring. In actuality, these short-term events are just an expression of the normal variability of weather and the factors that drive weather patterns.

This definition of climate assumes the statistical properties (such as mean, variance, etc.) do not change over time for a given climate. In practice, climate varies on time scales both longer and shorter than 30 years. On the shortest time scales, we enter the realm of weather. Variability on time scales of a few years to a few decades—in other words, shorter than a climatic averaging period—is usually referred to as climatic variability. Variability on time scales longer than a few decades (longer than a standard climatic averaging period) is usually referred to as climatic change. Climate variability and climate change are frequently used, and misused, terms. Essentially, there is no meaningful difference between them, apart from the time scale over which they occur. The schematic shown in Figure 2.1 illustrates this concept. Note that some variability occurs on all time scales, but to a greater or a lesser degree. (Source: K. Maasch, University of Maine)

Figure 2.1. The classic spectrum of climate change. Note that variability occurs on all time scales, but to a greater or a lesser degree. (Source: K. Maasch, University of Maine)

The earth’s climate system comprises five major components: the atmosphere, the hydrosphere (oceans, lakes, rivers, etc.), the cryosphere (ice sheets, glaciers, and sea ice), the biosphere (vegetation and soils) and the lithosphere (volcanoes, orography, weathering). Even if we are most interested in the atmosphere (that component in which we live), to fully understand the climate system we must understand how all of these components work. In particular, we need to concern ourselves with how these components interact through numerous physical processes (primarily exchanges of heat, matter, and momentum between components) to produce the earth’s climate. A change in any of these components can result in changes in other components through these interactions.

Changes to the components of the earth’s climate system are caused by changes in forcings, or external
factors, that may be either positive (lead to warming) or negative (lead to cooling). Climate forcings can be classified as natural or anthropogenic (human-induced). Examples of natural forcings include solar variability and volcanic eruptions, while anthropogenic forcings include greenhouse gas (GHG) emissions, aerosol production, and land-use changes. Moreover, through various feedbacks, the initial change may grow (positive feedbacks) or be reduced (negative feedbacks). Changes in natural forcings have always occurred and continue today, having produced climate change and variability throughout the earth’s history; only recently have anthropogenic forcings become large enough to significantly affect the climate system.

Nearly all the energy driving the climate system comes from the sun. Although solar output varies over time and has led to climate changes during the earth’s geologic history, changes in solar radiation cannot account for the warming observed over the past 30 years, during which accurate measurements of solar output have been made. In the absence of solar forcing, the largest climate forcing is due to changes in atmospheric composition, particularly of GHGs and aerosols. GHGs occur naturally, and pre-industrial concentrations are responsible for keeping the earth’s average temperature nearly 58°F higher than if no GHGs were present (i.e., the natural greenhouse effect) (Figure 2.2). Higher concentrations of GHGs due to human activities – in the absence of any feedbacks – would undoubtedly lead to higher temperatures. It is this enhanced greenhouse effect that is the subject of concern today. Although the basic effect is atmospheric warming, this leads to other effects such as changes in precipitation patterns, glacier and ice sheet melting, and sea level rises.

Weather and climate models are used to predict weather in the near future and to study how the climate system responds to various types of changes, or forcings. (The reader is referred to Chapter 6 for a discussion of climate models.) Global climate models cannot reproduce the recent observed warming without including anthropogenic forcings (particularly GHG emissions). As it becomes increasingly clear that human-induced climate change is occurring, the Intergovernmental Panel on Climate Change (IPCC) emphasizes that the focus of scientific research is shifting from basic global climate science to understanding and coping with the impacts of climate change. Results at the global scale are useful

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**Figure 2.2.** The greenhouse effect. (Source: Le Treut et al., 2007)
Box 2.1
Forcings and Feedbacks in the Climate System

In the context of the climate system, a forcing is an external factor that has an effect on the system. Forcings can be natural, such as changes in solar energy input to the system or volcanic eruptions introducing gases and particulates into the atmosphere. Human activities can also produce forcings on the climate system. These forcings, referred to as anthropogenic, include changes in greenhouse gas concentrations in the atmosphere—due primarily to fossil fuel combustion and other industrial activities—and land use changes such as deforestation and conversion to agricultural fields.

A feedback is a process internal to the climate system that modifies the effect of a forcing. Feedbacks can either be positive (pushing the system in the same direction as the forcing) or negative (working against the forcing to offset its effect). An example of a positive feedback in the climate system is the melting of snow and ice as a result of increasing temperatures, exposing darker surfaces which absorb more sunlight, further increasing temperature. A negative feedback in the climate system would occur if increasing temperatures resulted in an increase of clouds that reflect solar radiation back to space, which would work to reduce the surface temperature.

In some cases, the same factor may play the role of a forcing or a feedback, depending on the context. For example, CO₂ added by human activities is considered a forcing, as the change is caused by something external to the climate system. As the earth’s temperature increases, CO₂ is released from oceans and regions of permafrost. This is considered a feedback, as it is a response internal to the climate system. This feedback has occurred in past glacial/interglacial transitions and is likely to occur as the climate system warms in response to anthropogenic forcing from CO₂ emissions.

for indicating the general nature and large-scale patterns of climate change, but are not very robust at the local or regional scale (typically 5-15 km). These latter scales require the use of regional climate models.

According to IPCC, a climate change impact means: A specific change in a system caused by exposure to climate change. In the context of climate science, vulnerability refers to the degree to which a natural or human system is susceptible to, or unable to cope with, adverse effects of a climate change impact. The assessment of key vulnerabilities involves substantial scientific uncertainties as well as value judgments.

Natural versus Human-Induced Climate Change

Climate has always changed in the past; we have every good reason to think this will continue. Indeed, as mentioned above, this climate change as it naturally occurs is simply an expression of variability between the full atmosphere-ocean-land surface-cryosphere-lithosphere components of the climate system. Most interannual to decadal scale variability is due to fluctuations between the atmosphere and the oceans.

“Natural” climate change, simply variability on longer time scales, is attributed to effects such as changes in the orientation of the earth-sun orbit, long-term fluctuations in solar output, and the changing configuration of the continents. These changes directly affect climate and influence other climatically important processes, such as the carbon cycle.

Human behavior impacts these otherwise natural processes in two ways:

1. The type or nature of the change. Human activities are clearly leading to warming, while the natural system would otherwise indicate neutral conditions to a slight cooling.

2. The rapidity of the change. In particular, most natural processes of climate change develop fairly slowly, that is, over a period of centuries to millennia. The human-induced global warming, on the other hand, is unfolding in just a few decades—that is, before the end of the twenty-first century, and beyond if concentrations of GHGs continue on their current trajectory.
Sources of Climate Variability on Interannual to Interdecadal Time Scales

The only true cyclical behavior of the climate system involves the diurnal cycle (night versus day) and the annual cycle (the seasons). Other sources of variability involve interactions between various components of the climate system, especially the atmosphere and oceans. The best known of these sources of variability on interannual to interdecadal time scales is probably the El Niño–Southern Oscillation, or ENSO. This refers to a coupled variation of ocean temperatures and atmospheric pressure at regular intervals over the equatorial Pacific Ocean. During the warm phase in particular, winters are generally warmer and wetter in Nebraska.

Recently, the so-called polar vortex, more properly associated with something called the Arctic Oscillation, has received considerable media attention. The Arctic Oscillation describes shifts in multiple features of the polar circulation: air pressure, temperature, and the strength and location of the jet stream. It represents a non-hemispheric-scale transfer of mass back and forth between the Arctic and mid-latitudes. During the positive phase, air pressure is lower than average over the Arctic and higher than average over the mid-latitudes, and the jet stream is farther north than average and steers storms northward. This generally results in fewer cold air outbreaks over the mid-latitudes. During the negative phase, the jet stream shifts southward of its normal position and can develop waves that help steer frigid Arctic air southward.

It is important to recognize that the above phenomena relate to variations in ocean-atmosphere interactions. During a period of time (such as in the recent decade) when the rise in atmospheric temperatures lessens, it is because the ocean is gaining relatively more heat. During other intervals, atmospheric temperatures rise more sharply, with the ocean gaining relatively less heat. Water has a much higher specific heat than air; that is, it takes more energy to raise the temperature of water by 1°F than it takes to raise the temperature of the same mass of air by 1°F. Also, because the earth’s oceans have much more mass than the atmosphere, the oceans can absorb a large amount of heat without the global ocean temperature increasing by as much as would the temperature of the atmosphere. This is the cause of the decadal “stair-step” rise in global temperatures seen from observations and climate model simulations.

Sandhill cranes take refuge in central Nebraska during their yearly migration. Reduced flows on the Platte River, due to declining snowpack in the Rockies and an increased frequency of drought, may alter the cranes’ habitat.
CHAPTER 3

OBSERVED CHANGES IN CLIMATE

How Do We Know the Climate Has Changed?

Multiple lines of evidence show that the earth’s climate has changed on global, regional, and local scales. Scientists from around the world have collected this evidence from weather stations, satellites, buoys, and other observational networks. When taken together, the evidence clearly shows that our planet is warming. However, temperature change only represents one aspect of a changing climate. Other indicators include changes in rainfall, increased melting of snow and ice, rising sea levels, and increasing sea surface temperatures (Figure 3.1).

The globe as a whole is getting warmer, but observations show that changes in climate have not been uniform in space and time. Some areas have cooled while others have warmed, a reflection of normal climate variability and differing regional climate controls. Likewise, some areas have experienced increased droughts while others have had more floods. Changes in Nebraska’s climate are occurring within the context of these global and regional changes, and the consequent impacts and opportunities for Nebraska are related to changes occurring outside the United States. Thus, to understand the full impact of climate change on our state’s economy and quality of life, it is necessary to first examine the broader picture of climate change.

Evidence from Global Records

Temperature

Observations from the land and oceans indicate that the earth’s temperature is increasing (Figure 3.2). Clearly, temperatures today are warmer than they were when widespread record keeping began during the mid-1800s. This warming has been particularly marked since the 1970s, with every year since 1976 having an annual average temperature that is above the long-term (1880 to 2012) mean. In fact, July 2014 was the 353rd consecutive month with a global temperature above the twentieth century average (NOAA, 2014). Furthermore, the ten warmest years on record have occurred since 1997. When proxy sources, such as tree rings and ice cores, are used to extend the temperature record, it becomes clear that the rate of warming since the 1950s is unprecedented over at least the last 1,000 years (Hartmann et al., 2013).

From 1880 to 2012 the globe as a whole experienced a warming of approximately 1.5°F (Hartmann et al., 2013). The global temperature represents an average over the entire surface of the planet. This increase is not uniform. Local and regional changes differ because of variations in the main climate controls such as latitude, elevation, vegetation, water, and air and ocean currents. The largest rates of warming have primarily been in the Northern Hemisphere land areas, which have experienced temperature changes as high as 4.5°F. Other areas, such as the North Atlantic Ocean, have locally cooled as much as 1.1°F.

Why does it matter?

Although a few degrees of warming may not seem like much, it is significant because it represents a huge amount of energy—large enough to heat the world’s land and
Observed Changes in Climate

The following sections will show that this small temperature change corresponds to significant changes in other components of the climate system.

**Precipitation**
Changes in precipitation are among the most important parts of climate change, but are more complicated to detect because of insufficient or unreliable data and the highly variable nature of precipitation over space and time. Global records indicate a trend of increased precipitation over the period 1901-2008 (Hartmann et al., 2013). However, trends for shorter periods of time show mixed results, with some datasets showing increases and others showing decreases.

Trends also do not describe the full range of precipitation changes that have occurred. Recent research indicates that climate change has caused a shift in global precipitation patterns through an intensification of the hydrologic cycle and a shift in atmospheric circulation (Marvel and Bonfils, 2013). Warmer temperatures lead to an increase in evaporation from oceans and land. But a warmer atmosphere can also hold more water in vapor form before it will saturate, and the vapor then condenses into clouds before forming rain or snow. Regions that already have ample rain and snow tend to become even wetter. This is because the atmosphere is usually close to saturation in these regions, even with warmer temperatures, and so during a precipitation event there is simply more water in the atmosphere available to precipitate out. Already dry regions, on the other hand, tend to become drier. A dry region is the result of insufficient water vapor in the atmosphere to achieve condensation and precipitation. The warmer atmosphere simply makes saturation that much more difficult to achieve. Further, shifting storm tracks and atmospheric circulation patterns change the transport of water vapor through the atmosphere. Regional changes are apparent in precipitation records, especially over mid-latitude Northern Hemisphere landmasses where precipitation records are generally more abundant and reliable. Much of the eastern United States and large parts of Europe show significant increases in precipitation while the parts of the U.S. Southwest and Pacific Northwest, Spain, and East Asia show significant decreases.

In addition to the amount of precipitation that falls, climate change also affects the form that precipitation takes. Studies in North America have found that for many regions, more precipitation is falling as rain rather than snow (Vaughan et al., 2013), which leads to significant changes in the hydrology of river basins, with further implications for reservoir storage and management.

**Why does it matter?**
Changes in precipitation impact runoff and groundwater recharge, affect the types of crops that can be grown, influence water pollution, alter the occurrence of flooding and drought, and determine the type and health of ecosystems, to name just a few effects. In places such as the western United States that depend heavily on snowpack as a principal water source, the gradual melting of snow to supply water during the summer is an important component of water management in the region. Reduced snow and a change in the melting regimen both result in a change in the intensity and timing of runoff and lead to greater water stress during the summer months and increased challenges for water management.

**Snow and ice cover**
One of the most visible indicators of climate change is the shrinking of the world’s sea ice, ice sheets, and glaciers. Snow and ice are an integral part of the climate system and are particularly sensitive to a warming climate as well as to changes in precipitation. Data, consisting of direct observations and satellite images, indicate with high confidence that both the Greenland and Antarctic ice sheets have been losing mass and that the rates of ice loss have increased in recent decades. The total ice loss from both ice sheets over the period 1992 to 2012 was about 4260 gigatons, equivalent to about 0.05 inches in sea level rise (Vaughan et al., 2013).

Arctic and Antarctic sea ice, on the other hand, are showing different changes with time. Over the period 1974 to 2012, when satellite observations are available, these observations indicate that Arctic sea ice has decreased in thickness and extent, with the most notable changes occurring in summer. The average annual extent has decreased by 3.8% per decade, while decline at the end of summer has been even greater, with a decrease of 11% per decade (Vaughan et al., 2013). A record minimum extent was reached in September 2012, and the sixth lowest extent was recorded in 2013 (NSIDC, 2014). Over the same period of time, the annual mean Antarctic sea ice extent has increased at a rate of about 1.5% per decade, expanding to a record maximum extent in September 2013 (NSIDC, 2014). Scientists attribute this change to differences in the land-water distribution and wind and ocean currents in the Southern Hemisphere. However, substantial regional differences exist, with some areas increasing and others decreasing by as much as 4.3%.

Northern Hemisphere seasonal snow cover has also decreased significantly. The largest rate of change, a 53% decrease, occurred in June over the period of 1967-2012.
In places such as the western and central United States, this decrease is due, in part, to more wintertime precipitation falling as rain rather than snow.

It is important to note that snow and ice are not just passive indicators of a changing climate. Changes in each of these components can, in turn, cause further changes in the climate system through their influence on surface energy and moisture fluxes, precipitation, hydrology, and atmospheric and ocean circulation. For example, a decrease of ice cover causes a positive feedback (see Box 2.1) because ice is more reflective than land or water surfaces. Therefore, as ice cover decreases, more sunlight is absorbed by the earth’s surface and the earth’s surface warms even more—causing an accelerated rate of ice loss from glaciers, the Greenland ice sheet, and Arctic sea ice extent. The intensified melting from glaciers is considered a major cause of the observed changes in sea level (discussed in more detail in the next chapter).

Why does it matter?
The impacts resulting from snow and ice loss extend beyond physical changes to the climate system in the polar regions and have implications for many countries. Snow and ice loss also affects biological and social systems (Vaughan, 2013). In addition to raising sea levels, ice loss from glaciers and ice sheets may affect global circulation, salinity, and marine ecosystems. Reduced sea ice opens shipping lanes and increases access to natural resources. Increased glacial melt will initially increase flood risk and will severely reduce water supplies for communities in areas that depend on the seasonal melting of glaciers for their water supply, such as the South American Andes, the Canadian Western Prairies, the western United States, and Northwest China (Li et al., 2010; Schindler and Donahue, 2006; Barnett et al., 2005). Reduced seasonal snow cover will impact soil moisture, tourism, and wildlife habitats.

Oceans
Climate change is also leaving its mark on the world’s oceans by raising sea levels, increasing the temperature and acidity of the water, altering oceanic circulation, and threatening ecosystems. These effects can be attributed to the fact that the oceans are a major sink for both heat and carbon dioxide for the planet. Not only does water cover more than 70% of the earth, it also has the ability to store large amounts of heat without an increase in temperature. The heat content of the ocean has increased dramatically in the last few decades. Analyses show that more than 90% of the excess heat energy created in the last few decades has gone to warming the oceans, resulting in an increase of about 0.18°F per decade in the near surface temperature over the period 1971-2010 (Rhein et al., 2013). These increasing temperatures are not limited to the surface; warming has also been observed in waters more than 6,000 feet below the surface.

Globally, sea level is rising, and at an accelerating rate, largely in response to climate change. Warmer ocean water expands and takes up more space, causing sea level to rise. The melting of land ice—glaciers, ice caps, and ice sheets—also adds water to the world’s oceans. Tide gauges around the world have measured sea level since 1870, with satellite observations being added to the record in 1993. Together, these two sources of data indicate that global mean sea level has risen by about 7.5 inches between 1901 and 2010 (Rhein et al., 2013).

Additionally, warmer ocean temperatures affect the ability of the oceans to absorb carbon from the atmosphere. Physical and chemical properties of seawater mean that the oceans can hold up to 50 times more carbon than the atmosphere. About 30% of carbon emitted by the burning of fossil fuels has been sequestered in the ocean, reducing the rate at which carbon has accumulated in the atmosphere (Rhein et al., 2013). Observationally based evidence suggests that this level of absorption may not continue in the future (Khatiwala et al., 2009; McKinley et al., 2011). Cold oceans can absorb more carbon than warm oceans, so waters that are warming will have a decreased ability to absorb increasing emissions of carbon dioxide in the atmosphere. The downside of oceanic carbon absorption is that it creates carbonic acid, increasing the acidity of ocean waters.

Why does it matter?
Climate change puts the oceans and coasts at risk. The oceans are a major influence on weather and climate and a source of food, medicine, recreation, and employment. Furthermore, more than 44% of the world’s population, approximately 3 billion people, live near the coasts (UN Atlas of the Oceans, 2010). Sea level rise may amplify storm surge, causing damages to buildings and loss of life; increase saltwater intrusion, threatening freshwater supplies; and cause shoreline erosion and degradation. The impact of Hurricane Sandy in the fall of 2012 along the east coast of the United States is but one example of the implications of sea level rise. Ocean acidification affects many marine organisms, particularly shelled animals, jeopardizing food supplies and employment for millions of people.

Extreme events
Worldwide, a record 41 weather-related natural disasters occurred in 2013. Despite the relatively large number,
extreme events, by definition, are infrequent. As a result, there are limited data for assessing changes over time, especially at the global scale. However, observations gathered since the 1950s indicate changes in some extremes (IPCC, 2012; 2013). Confidence in these changes depends on the availability of data and research on these phenomena and the locations at which they occur. Temperature data are generally the most complete and reliable and provide evidence that, for most global land areas, the number of warm days, warm nights, and heat waves has increased, while the number of cold days, cold nights, and cold waves has decreased. Other changes are typically less consistent, with results varying regionally (Table 3.1).

Table 3.1. Extreme weather and climate events: Global-scale assessment of recent observed changes and human contribution to the changes. Likelihood terminology and associated probability are as follows: Virtually certain - probability > 90%, Very likely – probability > 90%, likely – probability > 66%. (Adapted from Hartmann et al., 2013)

<table>
<thead>
<tr>
<th>Phenomenon</th>
<th>Direction of Trend</th>
<th>Assessment that changes occurred (typically since 1950 unless otherwise indicated)</th>
<th>Assessment of human contribution to observed changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warmer nights</td>
<td>↑</td>
<td>Very likely (&gt; 99% probability)</td>
<td>Very likely</td>
</tr>
<tr>
<td>Cold days</td>
<td>↓</td>
<td>Very likely</td>
<td>Very likely</td>
</tr>
<tr>
<td>Warmer and more frequent hot days and nights</td>
<td>↑</td>
<td>Very likely</td>
<td>Very likely</td>
</tr>
<tr>
<td>Warm spells/heat waves frequency and duration</td>
<td>↑</td>
<td>Medium confidence on a global scale</td>
<td>Likely</td>
</tr>
<tr>
<td>Frequency and intensity of heavy precipitation events and amount of precipitation during these events</td>
<td>↑</td>
<td>Likely more land areas with increases than decreases</td>
<td>Medium confidence</td>
</tr>
<tr>
<td>Intensity and/or duration of drought</td>
<td>↑</td>
<td>Low confidence on a global scale</td>
<td>Low confidence</td>
</tr>
<tr>
<td>Intense tropical cyclone activity</td>
<td>↑</td>
<td>Low confidence in long term changes</td>
<td>Low confidence</td>
</tr>
<tr>
<td>Incidence and magnitude of extreme high sea level</td>
<td>↑</td>
<td>Likely (since 1970)</td>
<td>Likely</td>
</tr>
</tbody>
</table>

Why does it matter?
Extreme weather events make headlines in Nebraska and around the world because of their potential to cause injuries and death, destroy infrastructure and ecological habitats, impact many economic activities, and degrade water and air quality. Disasters half a world away can affect economies and cause a disruption in the supply and transport of products from overseas suppliers or to overseas markets.

Evidence from U.S. Records
Climate change varies across the globe, and how it manifests itself over the coming decades will trigger differing impacts in every region. The nature and extent of these impacts and associated vulnerability depends on the amount of change that has occurred and will likely occur and the ability of citizens to respond and adapt. This section highlights the observed changes in climate for the United States.

Temperature
U.S. annually averaged temperature has increased by 1.3°F to 1.9°F since 1895 (Walsh et al., 2014). Consistent with global changes, this increase is not constant over space or time (Figure 3.3). Most of this warming has occurred since the 1970s, with the most recent decade being the warmest on record. Temperature increases since the 1970s range from 1°F to 1.5°F over much of the United States, with the exception of the southeast which experienced a slight cooling of -.5°F to a slight warming of .5°F.

Precipitation
As a whole, precipitation amounts in the United States have increased, although the increases vary regionally and some areas have experienced less precipitation. Analyses show that since 1900 the annually averaged precipitation for the nation has increased by approximately 5% (Walsh et al., 2014). Again, important differences are apparent, both temporally and spatially (Figure 3.4). For most locations, these increases have occurred in the latter part of the record, reflecting the dryness associated with the droughts of the 1930s and 1950s. The largest increases are in the northern Great Plains, Midwest and Northeast, while the largest decreases are in Hawaii and parts of the Southwest.
Figure 3.3. The colors on the map show temperature changes over the past 22 years (1991-2012) compared to the 1901-1960 average, and compared to the 1951-1980 average for Alaska and Hawaii. The bars on the graphs show the average temperature changes by decade for 1901-2012 (relative to the 1901-1960 average) for each region. The far right bar in each graph (2000s decade) includes 2011 and 2012. The period from 2001 to 2012 was warmer than any previous decade in every region. (Source: Walsh et al., 2014)

Figure 3.4. The colors on the map show annual total precipitation changes for 1991-2012 compared to the 1901-1960 average, and show wetter conditions in most areas. The bars on the graphs show average precipitation differences by decade for 1901-2012 (relative to the 1901-1960 average) for each region. The far right bar in each graph is for 2001-2012. (Source: Walsh et al., 2014)
**Growing season**

Because of the importance of agriculture to the U.S. economy, the National Climate Assessment (Walsh et al., 2014) has noted changes in the growing season as it corresponds to the number of frost-free days—that is, the number of days between the last frost of spring and the first killing frost of fall. The length of the frost-free season determines the types of indigenous and invasive vegetation and cultivated crops that can survive within a particular region. Research shows that the country as a whole has experienced an increase in the number of frost-free days (Figure 3.5). The spatial pattern of these increases is broadly consistent with the trends in annually averaged temperature. This pattern shows that increases in the frost-free season have been greater in the west than in the southeast, which shows overall cooling trends. Benefits associated with these increases include a longer growing season and a related increase in carbon dioxide uptake by vegetation. Disadvantages include the increased growth of undesirable plants and pests and an increased loss of moisture due to evapotranspiration, resulting in lower crop productivity and longer fire

![Observed Increase in Frost-Free Season Length](image)

*Figure 3.5. The frost-free season length, defined as the period between the last occurrence of 32°F in the spring and the first occurrence of 32°F in the fall, has increased in each U.S. region during 1991-2012 relative to 1901-1960. Increases in frost-free season length correspond to similar increases in growing season length. (Source: Walsh et al., 2014)*

*Drought stricken dryland corn north of York, August 2006.*
seasons. Whether or not the impacts are positive or negative will ultimately depend on moisture availability and soil quality, among other factors.

To put these changes in the length of the growing season in perspective, there has been a significant shift in plant hardiness zones in the United States over the past two decades. For Nebraska, the plant hardiness zones between 1990 and 2006 changed dramatically. In 1990, the state was divided, with the southern portion of the state in zone 5 and the northern half of the state in zone 4. By 2006, the entire state was in zone 5, with the exception of a small portion of the state along the border with Kansas that was in zone 6 (Figure 3.6). In general, one could summarize by that for most of the Great Plains, including Nebraska, these zones have shifted by one full hardiness zone over the last 25 years. These changes in plant hardiness zones are having a profound effect on agriculture and ecosystems across the United States, even without considering changes in precipitation.

**Extreme events**
Since 1980, the United States has sustained more than 150 weather events with damages of $1 billion or more. Recent notable events include Hurricane Sandy in 2012, the heat wave and drought of 2011 and 2012, and the outbreak of tornadoes across the Midwest and Plains, which devastated Moore, Oklahoma, in 2013. Recovery from these extreme events, which normally requires a significant infusion of federal funding, is very expensive. As an example, the droughts of 2011 and 2012 led to federal expenditures of $62 billion (Weiss et al., 2013). During these same years, 25 severe storms, floods, droughts, heat waves, and wildfires occurred, with a combined total loss of $188 billion.

Across the country and around the world, people are asking whether these events are a consequence of a changing climate. To answer this question, eighteen international research teams examined the twelve events with impacts exceeding a billion dollars each that occurred in 2012 in various parts of the world (Peterson et al., 2013). Three of the events analyzed occurred in the United States. These events were the spring and summer heat wave of 2012, the extreme March 2012 warm anomaly over the eastern United States, and Hurricane Sandy. Of all the events analyzed by the research teams, it was concluded that anthropogenic

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**Figure 3.6. Differences between 1990 USDA hardiness zones and 2006 arborday.org hardiness zones. (Source: Adapted from Arbor Day Foundation, n.d.)**

---

1990 Map

2006 Map

After USDA Plant Hardiness Zone Map, USDA Miscellaneous Publication No. 1475, Issued January 1990

National Arbor Day Foundation Plant Hardiness Zone Map published in 2006.

Zone

© 2006 by The National Arbor Day Foundation®
climate change was a contributing factor, although natural fluctuations played a significant role as well. Although the occurrence of the 2012 drought perhaps can be explained by natural variability, human-induced climate change was found to be a factor in the magnitude of the warmth in the corresponding heat wave. Another recent study found that although the increased temperatures associated with global warming might not cause droughts, they were likely to lead to quicker onset and greater intensity of droughts (Trenberth et al., 2014). Likewise, climate change related sea-level rise also nearly doubled the probability that flooding from Hurricane Sandy would occur.

The influence of climate change is not limited to these few events. The observational evidence shows trends in a number of temperature extremes, and these trends are projected to continue (Table 3.2). The amount of rain falling in heavy precipitation events has also increased. The largest increases have occurred in the Northeast and Midwest (Figure 3.7) and are generally associated with increases in flood magnitude (Walsh et al., 2014).

Table 3.2. Observed changes in temperature extremes across the U.S. over the period 1895 to 2012. Table created with information from the 2014 National Climate Assessment. (Walsh et al., 2014)

<table>
<thead>
<tr>
<th>Phenomenon</th>
<th>Direction of trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of warm spells/heat waves</td>
<td>↑</td>
</tr>
<tr>
<td>Number of cold spells/cold waves</td>
<td>↓</td>
</tr>
<tr>
<td>Daytime high temperatures</td>
<td>↑</td>
</tr>
<tr>
<td>Nighttime low temperatures</td>
<td>↑</td>
</tr>
<tr>
<td>Number of record high monthly temperatures</td>
<td>↑</td>
</tr>
<tr>
<td>Number of record low monthly temperatures</td>
<td>↓</td>
</tr>
</tbody>
</table>

Winter storms are also showing an increase in frequency and intensity since 1950 as well as a poleward shift in the storm tracks (Walsh et al., 2014). Trends in snowfall amounts show regional variability, with general decreases in the south and west and increases in the northern Great Plains and Great Lakes regions. Snow cover has decreased, in part, because of warmer temperatures causing earlier melt and increasing the amount of precipitation that falls as rain rather than snow. Likewise, warmer temperatures have also reduced U.S. lake ice and glaciers.

Although the financial impacts from thunderstorms and tornadoes have increased, scientists are not yet able to separate suspected climate change related factors from societal contributions to this trend. However, the increase in the number of extreme severe weather events is cause for significant concern.

**Historical Climate Trends for Nebraska, 1895-Present**

Nebraska is located in the heart of the U.S. Great Plains, positioned near the center of the North American continent. For the climate, it means that we do not feel the moderating influence of the ocean, but rather experience a highly continental climate with cold winters,
hot summers, and high variability from year to year. The most notable climate feature in Nebraska is the moisture gradient from east to west, in which the eastern half is classified as humid while the west is classified as semiarid. As such, annual precipitation totals range from 36 inches in the southeast to less than 15 inches in the northwest.

Systematic weather observations began in Nebraska (and across the United States) in the middle to late 1800s. Early in the observational record, there were about 100 observing locations around the state, though many of those stations were short-lived. Currently, more than 280 sites observe the weather conditions. For this report, we considered only those stations that are deemed the highest quality and most homogeneous, and have long periods of record (1895 to present). By looking at a long history of these observations, we are able to ascertain variability and changes in climate over time.

Nebraska’s average annual temperatures range from about 55°F in the far southeast to about 46°F in the northern panhandle. Over the last century, there has been much fluctuation in temperature for the annual average, and notable warm periods such as the 1930s and 2000s stand out in the record. For many locations, and for the state as a whole, 2012 was the warmest year the state has experienced over the instrumental period of record. Nebraska has experienced an overall warming of about 1°F since 1895. When this is separated into daytime highs and nighttime lows, the trend in low temperatures is greater than the trend in high temperatures, both of which show an overall warming. Seasonally, the trends show some interesting differences. Winter (Dec, Jan, Feb) and spring (Mar, Apr, May) show the greatest warming of 2.0°F and 1.8°F, respectively, while summer has a 1.0°F warming and fall has no discernable trend in temperature. These trends are consistent with the changes experienced across the Plains states, which show a general warming that is highest in winter and spring and a greater warming for the nighttime lows than the daytime highs.

As with annual average temperature, precipitation varies strongly from year to year in Nebraska. Notable dry periods of the 1930s and 1950s are prominent in the historical record, though the driest year to date has been 2012. Unlike temperature, however, there is no discernable trend in mean annual precipitation in Nebraska. Seasonally, the trends in precipitation show the greatest amount of change in spring, with a general increase across the state. Summer is trending toward slightly less precipitation, while fall and winter show essentially no trend.

A significant portion of land in Nebraska is utilized for agricultural production. As such, the length of the growing season and changes over time are particularly important. The length of the frost-free season in Nebraska has increased, anywhere from 5 to 25 days and on average by more than one week since 1895.

Extreme events such as hot and cold days can have significant impacts on human and animal health and energy demands. Extremely warm days, such as those with high temperatures greater than 100°F, have decreased over time by 5 days on average across the state. Even though summer has shown a general warming, the number of extreme hot days has decreased. Scientific studies show similar trends for other areas of the Plains and Midwest where agriculture is predominant. The prevalence of irrigation in the region is thought to strongly influence this trend by providing added moisture to the environment. During winter, the extreme cold days have shown a decreasing trend, with fewer events over time. Days with temperatures colder than 0°F have decreased by about 4 days since the late 1800s.

**BOX 3.1.**

**Past Climate in the Great Plains: Focus on Megadroughts**

A dominant feature of the climate of the Great Plains over the past 2,000 years is the occurrence of prolonged periods of drought, termed megadroughts. This prehistoric climate history has been reconstructed with the assistance of so-called proxy indicators such as tree ring count and width, the deposits contained within lake sediments, and the composition and occurrence of sand dunes.

The proxy record clearly indicates that megadroughts affected North America especially during the medieval times (MT) that lasted from approximately A.D. 900 to 1300. (*Megadroughts* refers to periods of drought much more prolonged than what has occurred during the historic record.) Tree-ring records...
in particular show that droughts were especially frequent and persistent throughout much of the western United States (30–50°N, 90–125°W) during the MT. These droughts usually lasted for decades—indeed, sometimes for most of a given century (see figure below).

The overall dry conditions during the MT are also recorded by terrestrial wind-borne deposits and alluvial stratigraphic evidence from the waxing and waning of lakes, as well as chemical and salinity reconstructions from lake sediments. These episodic but long-term (relative to the present) droughts had tremendous impacts on ecosystems and past civilizations. For example, the incidence of wildfires during the MT was very high along the Pacific coast. The prolonged droughts drove Native American populations into abandoning their homes and migrating to areas with more reliable water supplies. In the Great Plains, the grassland cover of the sand dunes was destroyed, and the dunes became mobilized, indicating drought conditions much more severe than those of the twentieth century (Sridhar et al., 2006). In summary, multiple lines of evidence suggest that during the MT, drought was the dominant feature of climate rather than the exception.

Emerging evidence suggests that during the earlier period from 4,000 years to 2,000 years before present, an opposite pattern occurred—that is, a tendency for wetter conditions. One key conclusion based on lake diatom records (Schmieder et al., 2011) is that the frequency of hydrological variation appears different in the last 2,000 years, relative to the previous 2,000 years. In particular, the records suggest more frequent oscillations during the last 2,000 years versus longer duration dry and wet spells before that. This seems to fit well with the eolian (wind-borne) records—and is a pattern also seen in recent high resolution (subdecadal) records from the northern Plains (Hobbs et al., 2011).

Summarizing, given the importance of already scarce water resources in Nebraska, the fact that we may have been in an unusually wet period during the past 150 years may well exacerbate any overall drying and loss of water due to climate change in coming decades. Though it appears wetter periods may have occurred several thousand years ago, this should not be considered a potential relief, or an indication that we are currently entering such a period. The past record clearly indicates that this is a region with scarce water resources. Sometimes there is a bit more water, all too often a bit less. All of the climate model projections suggest that this will likely get worse in the future. These projected changes in water availability for Nebraska must be incorporated in planning efforts by state agencies, local communities, Natural Resource Districts, and others.
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CHAPTER 4

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CHAPTER 4

UNDERSTANDING THE CAUSES OF OBSERVED CHANGES IN CLIMATE

What Is Causing Changes in the Earth’s Climate?

Evidence that human activities influence the global climate system continues to accumulate because of an increased understanding of the climate system and its response to natural and anthropogenic factors, more and better observations, and improved climate models. In fact, in the latest assessment report, the IPCC now states with 95% confidence that human influence is the main cause of the observed warming in the atmosphere and oceans and other indicators of climate change and that continued emissions of greenhouse gases (GHGs) will cause further warming and changes in the components of the climate system (IPCC, 2013).

The Laws of Physics Provide the Foundation of Climate Science

Climate change science involves the study of a multitude of processes that affect the climate system. Some of these processes can be investigated and understood through observational evidence and the use of controlled laboratory experiments, while others are more difficult to investigate because of the complexity of the interactions and the openness of the climate system. In the latter case, scientists must use conceptual, statistical, and numerical models to advance knowledge.

What determines global climate?

Radiation balance primer

The earth’s surface receives, on average, 340 W m⁻² (watts per square meter) of radiation from the sun (solar radiation), the primary source of energy driving the earth’s climate system (Figure 4.1). Of this amount, approximately 240 W m⁻² is absorbed by the earth. To maintain a balance, the earth must radiate the same amount of energy back to space (terrestrial radiation). Any imbalance between the absorbed solar radiation and the emitted terrestrial radiation would result in a change of the earth’s temperature as net energy was added or lost. Because the radiant energy emitted by any object is proportional to its temperature, the earth

![Figure 4.1. Global mean energy budget under present-day climate conditions. Numbers state magnitudes of the individual energy fluxes in W m⁻², adjusted within their uncertainty ranges to close the energy budgets. Numbers in parentheses attached to the energy fluxes cover the range of values in line with observational constraints. (Source: Hartmann et al., 2013)](image_url)
should have an average temperature of about -1°F. This is considerably lower than the observed average surface air temperature of approximately 57°F. What is the cause of this difference? It is the atmosphere or, more specifically, the GHGs in our atmosphere. The earth’s atmosphere is a mixture of gases (Figure 4.2), primarily nitrogen (N$_2$), oxygen (O$_2$), and argon (Ar), which make up more than 99.9% of the atmosphere (excluding water vapor) and which, for the most part, do not interact with solar or terrestrial radiation. The remaining 0.1% of the atmosphere includes several gases that interact strongly with terrestrial radiation. These include carbon dioxide (CO$_2$), methane (CH$_4$), nitrous oxide (N$_2$O), ozone (O$_3$), and chlorofluorocarbons (CFCs). In addition, water vapor (H$_2$O), which is highly variable in space and time, is a potent greenhouse gas. These GHGs absorb much of the terrestrial radiation emitted from the earth’s surface, heating the atmosphere. The atmosphere, in turn, emits terrestrial radiation—both upward into space to largely balance the absorbed solar radiation and downward to warm the surface and lower atmosphere where we live.

The effects of these GHGs was first demonstrated by John Tyndall, a British physicist, in laboratory experiments in 1859, and the magnitude of the greenhouse effect was first quantified by Swedish physicist Svante Arrhenius in 1896. These GHGs cause the average surface air temperature to be higher than if they were absent, and increases in the concentrations of these GHGs will unquestionably result in increased global average temperature—in the absence of climate feedbacks. Climate feedbacks can be negative (acting in the opposite direction to the initial disturbance) or positive (acting to amplify the disturbance). Because evaporation from the oceans increases as temperature rises, the amount of water vapor in the atmosphere will increase. Water vapor is the largest contributor to the natural greenhouse effect, and an increase in atmospheric water vapor will act to enhance the greenhouse effect, further increasing the temperature—a strong positive feedback. Increases in certain type of clouds may constitute a negative feedback by reflecting more solar radiation; however, other types of clouds may result in greater absorption of terrestrial radiation and provide an additional positive feedback. Overall, the net effect of feedbacks in the climate system is positive, enhancing the direct effect of increasing atmospheric CO$_2$ on global temperature.

Because of the increased concentrations of GHGs due to human activities, there is currently a small, but significant, positive net imbalance of approximately 0.6 W m$^{-2}$ between the absorbed solar radiation and the terrestrial radiation emitted to space. This imbalance, which has been increasing since the beginning of the Industrial Revolution, is the driving force behind the observed increase in global temperature since that time. A doubling of the CO$_2$ concentration from pre-industrial levels will lead to an imbalance of about 4 W m$^{-2}$.

**Mechanisms that can change the radiation balance**

**Natural/External Forcing**

Superimposed on changes in the average radiation balance and average global temperature are climate variations at many different time scales. The largest climate variation experienced in many parts of the world, including Nebraska, is the seasonal cycle: winter, spring, summer, and autumn. The cause of this climate variation is the tilt of the earth’s axis of rotation relative to its orbit around the sun. During winter in the Northern Hemisphere, the North Pole is tilted away from the sun, and increases in the concentrations of these GHGs will unquestionably result in increased global average temperature—in the absence of climate feedbacks. Climate feedbacks can be negative (acting in the opposite direction to the initial disturbance) or positive (acting to amplify the disturbance). Because evaporation from the oceans increases as temperature rises, the amount of water vapor in the atmosphere will increase. Water vapor is the largest contributor to the natural greenhouse effect, and an increase in atmospheric water vapor will act to enhance the greenhouse effect, further increasing the temperature—a strong positive feedback. Increases in certain type of clouds may constitute a negative feedback by reflecting more solar radiation; however, other types of clouds may result in greater absorption of terrestrial radiation and provide an additional positive feedback. Overall, the net effect of feedbacks in the climate system is positive, enhancing the direct effect of increasing atmospheric CO$_2$ on global temperature.

**Box 4.1.**  
**Water Vapor as a Potent Greenhouse Gas**

Water vapor is a strong greenhouse gas; in fact, it is more potent than CO$_2$. As global temperature rises because of the increased concentration of CO$_2$, increased evaporation results in more water vapor in the atmosphere. This further enhances the greenhouse effect, resulting in additional warming. This positive feedback approximately doubles the effect of CO$_2$ alone.
reducing daylight hours and decreasing the intensity of the sun’s rays, causing less solar radiation to heat that hemisphere and resulting in lower temperatures. In the summer, the opposite occurs: more daylight hours, higher intensity solar radiation, more heating, and higher temperatures. The seasons in the Southern Hemisphere are reversed on the calendar because when the North Pole is tilted toward the sun, the South Pole must be tilted away from the sun. Over tens of thousands of years, the earth’s orbit about the sun and its tilt undergo variations. Although these variations have little effect on the average radiation received over the entire earth, they do cause considerable changes in the seasonal cycle and the latitudinal variation in solar radiation receipt. These changes in orbital forcing are most significant at high latitudes and are considered to play an important role in the waxing and waning of ice ages over geologic time. Over the past few thousand years and continuing into the future, orbital forcing alone would be expected to cause a global cooling, rather than the observed warming.

Energy output from the sun changes over time, as well. An (approximately) 11-year periodicity in the number of sunspots has been observed over centuries and, since the advent of satellite observations, measurements have also found an 11-year periodicity in solar output of about 0.1%, but no long-term trend has been observed. Estimates of solar output from longer records of sunspots also show small fluctuations of varying length but do not reveal any longer-term trend (Figure 4.3d).

Volcanic eruptions can have a major impact on the climate by injecting ash and gases into the atmosphere. Although these impacts can be quite large, they last, at most, for only a few years and result in a temporary cooling of the climate—the opposite of the observed trend. Moreover, volcanic eruptions are highly episodic and show no trend over historical time (Figure 4.3c). These external forcing mechanisms—orbital, solar, and volcanic—contribute to the natural variability observed in the earth’s climate system, but cannot account for the observed trend in global atmospheric temperature since the middle of the nineteenth century.

Anthropogenic Forcing
Before the large-scale use of fossil fuels for energy (which started during the Industrial Revolution), the concentrations of the major GHGs (CO$_2$, methane, nitrous oxide) were remarkably constant during human history (Figure 4.3). Since then, concentrations of these gases have risen—slowly at first, then more rapidly since the middle of the twentieth century—and contributed about 3.0 W m$^{-2}$ of total radiative forcing to the earth’s climate system. Burning of fossil fuels (and other human activities) also results in emissions of aerosols into the atmosphere. Although there is much uncertainty about their climate impact, aerosols are thought to have a net negative radiative forcing of about -0.82 W m$^{-2}$—reducing the net total radiative forcing (once additional minor forcing factors are included) of anthropogenic changes to the atmosphere to 2.36 W m$^{-2}$.

GHGs are well-mixed gases, meaning that they stay in the atmosphere long enough to become relatively uniformly distributed in the atmosphere, and measurements from a few base locations are considered representative of global values. Once scientists began taking precise, accurate measurements of CO$_2$ in the earth’s atmosphere at Mauna
Loa Observatory in Hawaii in the 1950s, scientists had additional evidence of the relationship of GHGs to temperature.

The concentration of CO$_2$ and other GHGs in the atmosphere is shown in Figure 4.4 for their common period of record. These figures show that CO$_2$, methane, and nitrous oxide have all increased, while fluorinated gases have decreased (as a result of an international treaty phasing out these substances). When scientists extend these records back in time using gas bubbles trapped in ice cores, it is evident that concentrations of the GHGs (CO$_2$, methane, and nitrous oxide) have significantly exceeded pre-industrial levels (by about 40%, 150%, and 20%, respectively) and are substantially higher than they have been in the last 600,000 years. Furthermore, scientists can say with very high confidence that the rate of increase of these gases is unprecedented in the last 22,000 years. When comparing the concentrations of these gases to temperature, scientists found strong evidence of the influence of CO$_2$ on temperature.

Because many GHGs such as CO$_2$, methane, and nitrous oxide can persist in the atmosphere for decades to centuries, warming of the earth’s atmosphere will continue into the future even if emissions are reduced.

Understanding the physics of GHGs and their role in warming the atmosphere does not alone explain the changes in the climate systems. Scientists must take other factors, such as changes in land use, into account. Humans have been changing land surfaces for centuries through activities such as deforestation, afforestation, farming, reservoir creation, urbanization, and wetland destruction. These alterations are also major drivers of climate change because they affect the flux of carbon, heat, and moisture between the surface and atmosphere (Mahmood et al., 2010). When the land is disturbed, stored CO$_2$ along with other GHGs such as methane and nitrous oxide are released to the atmosphere and contribute to warming. Disturbances to natural land cover can also cause erosion, soil degradation, and nutrient depletion, reducing the ability of plants to serve as a carbon sink and resulting in an increased amount of GHGs in the atmosphere. Estimates suggest that 42-68% of the earth’s surface was changed by human activities between 1700 and 2000, and that land use changes represent 15-46% of total annual CO$_2$ emissions since the beginning of the industrial era (Myhre et al., 2013). The contribution of land use changes and human activities to warming of the earth’s surface varies by region, but has been estimated to be as much as 0.9°F on a global scale (Matthews et al., 2014).

**Improvements in Observational Capabilities Provide Enhanced Evidence**

The number, types, and quality of environmental observations and scientific studies have increased dramatically since climate change theories were first developed in the late nineteenth century. Before that time, instrumental records are incomplete, as many parts of the world were not monitored. Major advances include the routine launch of weather balloons in the 1950s, which provided scientists with information about the atmosphere above the surface, and high accuracy measurements of atmospheric CO$_2$ concentrations, which allow scientists to separate fossil fuel emissions from those due to the atmosphere’s natural carbon cycle. The addition of routine satellite observations in the late 1970s provided major advances in understanding the climate system by enabling scientists to quantify changes across space and time. Since the first photographs of the earth from space, satellite observations have become increasingly more sophisticated and now include quantitative measurements of temperature, precipitation, sea ice cover, concentrations of atmospheric gases, vegetation changes, radiation fluxes, and many other important elements. The launch of the Argo ocean observing system in 2000 provided, for the first time, continuous global-scale monitoring of the upper ocean’s temperature, heat content, salinity, and velocity. The addition of each new observational system in recent years has greatly increased the
number of observations by orders of magnitude, provided observations in places where, previously, no data existed, and played a key role in helping scientists monitor and understand the climate system.

**Advances in Understanding Lead to Stronger Conclusions**

Advances in climate science, as in all fields of science, are made following a process in which ideas are tested with evidence from the natural world. But unlike scientists in other disciplines, climatologists are unable to perform controlled laboratory experiments on the earth as a whole and then observe the results. Nonetheless, scientists have repeatedly developed, tested, and refined hypotheses of numerous aspects of the climate system.

Observational evidence and climate models are critical to testing hypotheses. For example, the global cooling that was observed following the eruption of Mt. Pinatubo in 1991 enabled scientists to test and verify feedbacks within the climate system. In the 1970s, a few researchers published a theory of global cooling based upon an observed short-term temperature decrease in the 1940s very likely due to small reductions in sunlight and the cooling effect of increasing aerosol pollution (Peterson et al., 2008). This theory was not accepted as a scientific consensus because a large majority of research articles at that time predicted, supported, or provided evidence for warming. Instead, it was an idea that the media perpetuated, giving the illusion of a consensus, just as the media today portrays an equally divided view on current climate change conclusions, when, in fact, there is a clear consensus that 97 out of 100 actively publishing climate scientists agree with the overwhelming evidence that humans are causing global warming. (Source: Cook, 2014)

**Box 4.2. What is Scientific Consensus?**

A scientific consensus represents the collective position, at any given time, of the community of scientists specialized in a field of study. This consensus is primarily achieved through the process of peer-review, a quality control mechanism for scientific research in which experts scrutinize the work of other scientists in the same field. A scientific consensus does NOT mean that all scientists are unanimous in their conclusions, nor does it imply proof. In fact, there is no such thing as final proven knowledge in any science. The heart of science is the testing of ideas against evidence from the natural world. As new studies are developed and new conclusions are reached, theories may change and, likewise, the scientific consensus may evolve.

In the context of climate change, the consensus is that, based on the available evidence, 97% of climate scientists conclude that the earth’s temperature is warming and that this increase is in part caused by the anthropogenic increase in greenhouse gases. The heat-trapping properties of carbon dioxide and other greenhouse gases – the backbone of climate change theory – are not in dispute. These were demonstrated in the mid-19th century and are extremely unlikely to change. Rather, as new data and analysis techniques become available, our understanding of the extent, magnitude, and impacts of climate change will increase and any relevant theories will be modified.
scientific consensus. Subsequent research and critique showed that the cooling predictions of the 1970s resulted from an overestimation of the effect of aerosol pollutants and an underestimation of the warming effect of CO$_2$.

Throughout history, a large body of scientific knowledge regarding climate change has developed through the self-correcting process of proposing ideas, testing hypotheses from multiple researchers, and scrutinizing findings through the peer-review process. In recent decades, the number of articles published per year in climate and atmospheric science journals has grown exponentially, representing considerable growth in our understanding of how the climate system works (Le Treut et al., 2007). The increasing sophistication of climate models in terms of the complexity and range of earth system processes demonstrates how much the state of knowledge has advanced (Figure 4.5). Scientists are now able to use climate models to simulate the climate of the past century and separate the human and natural factors that have contributed to the observed changes in temperature. The climate models are only able to reproduce the late twentieth century warming when human and natural factors are included (Figure 4.6).

**Figure 4.5. Milestones in climate science. (Source: Adapted from Mason, 2014)**

**Figure 4.6. National Climate Assessment observed global average changes (black line), model simulations using only changes in natural factors (solar and volcanic) in green, and model simulations with the addition of human-induced emissions (blue). Climate changes since 1950 cannot be explained by natural factors or variability, and can only be explained by human factors. (Source: Walsh et al., 2014)**
CHAPTER 5

PROJECTIONS OF FUTURE CHANGES IN CLIMATE

What Will the Future Climate Look Like?

Despite the growing number of countries with policies to reduce greenhouse gases, emissions continue to grow in many parts of the world (Figure 5.1). Even with the global economic crisis in 2007-2008, emissions grew more quickly between 2000 and 2010 than in each of the three previous decades (IPCC, 2014). Greenhouse gases accumulate over time and mix globally. Therefore, a concerted international effort is needed to effectively mitigate greenhouse gas emissions and address related climate change issues (IPCC, 2014). Until we, as a global society, can collectively agree upon such an effort, greenhouse gas concentrations will continue to increase, and thus the earth’s average temperature will continue to increase. Because the climate is a complex system, scientists cannot say exactly how the climate will look in response to these increasing emissions from the burning of fossil fuels. However, scientists do know that by continuing to push greenhouse gases into the atmosphere, heat that would otherwise escape to space is retained, increasing the amount of energy in the earth system. Energy drives the weather, so the more greenhouse gases, the more weather and climate are affected. Natural influences on climate such as volcanic activity and changes in the sun’s intensity will also play a role in determining what the future climate looks like.

To provide the best estimate of future climate change, scientists use a pool of the world’s most sophisticated global climate models to simulate what the future could

Box 5.1.

Nebraska Greenhouse Gas Emissions, 1990-2012, by sector

The figure in this box illustrates the trend of GHG emissions from fossil fuel combustion for Nebraska. All sectors show an upward trend for the period from 1990 to 2012. The sectors shown are commercial, industrial, residential, transportation, and electric power.

Nebraska CO₂ emissions from fossil fuel combustion, expressed in million metric tons CO₂ (Source: EPA, 2014)
look like based on scenarios, or assumptions, of what greenhouse gas emissions, population growth, energy use, economic development, and technology use could look like in the future (Table 5.1). However, it is important to keep in mind that climate projections are subject to uncertainty, largely due to the uncertainty of future emissions, and that projected values of temperature, precipitation, and other variables could fall—either higher or lower—outside the range spanned by climate models. More information on climate models and how they work can be found in Chapter 6.

**Projections of the Global Climate**

**Temperature**

Because projected atmospheric CO$_2$ concentrations for any realistic emission scenario (Figure 5.2) are not very different over the next decade or more, near-term climate projections differ little depending on the emissions scenario used. This means that over the next 10-20 years they give rise to similar magnitudes and spatial patterns of climate change. This is the same time period over which interannual to decadal scale variability is also important. It is over the remainder of the century that the effects of global warming will especially dominate. The global mean surface temperature for the next two decades will likely be 0.5-1.3°F higher than the 1986-2005 average. Large seasonal variations in the changes are apparent, with most of the warming occurring over the Northern Hemisphere landmasses during winter. As the century progresses, the CO$_2$ concentrations of the various emission scenarios diverge, as do the projected temperature changes. The temperature increase by the end of the century for the (unlikely) very low greenhouse gas emission scenario could range from 0.5 to 3.0°F; for the more likely high greenhouse gas emission scenarios, the increase could range from 4.7 to 8.6°F (Figure 5.3). Warming is expected to continue beyond 2100. In both the near- and far-term projections, the largest warming is expected to be in the Northern Hemisphere landmasses, with a distinct polar amplification. Projected values fall well outside of what is expected to occur due to natural variability.

### Table 5.1. Summary of the emission scenario characteristics used in the climate modeling community. (Adapted from Van Vuuren et al., 2011)

<table>
<thead>
<tr>
<th>Climate model scenario</th>
<th>Scenario characteristics</th>
<th>Greenhouse gas scenario description used in this report</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCP 2.6</td>
<td>Very low; aggressive reduction and sequestration</td>
<td>Medium-Low</td>
</tr>
<tr>
<td>RCP 4.5</td>
<td>Low; mitigation efforts stabilize emissions by mid-century and then result in decreases thereafter</td>
<td>Medium</td>
</tr>
<tr>
<td>RCP 6.0</td>
<td>Medium; emissions increase gradually and are stabilized near the end of the 21st century</td>
<td>Medium</td>
</tr>
<tr>
<td>RCP 8.5</td>
<td>High; emissions continue to increase through the end of the 21st century</td>
<td>Medium-High</td>
</tr>
</tbody>
</table>

**Figure 5.2.** Projected trends in concentrations of greenhouse gases over the 21st century used in the IPCC Assessment Report AR5 scenarios. Left—CO$_2$, middle—CH$_4$, right—NO$_2$. (Source: Adapted from van Vuuren et al., 2011)
Box 5.2. 
Projecting Future Greenhouse Gas Concentrations

Before projections of global climate can be made, scientists must develop plausible projections of future concentrations of greenhouse gases, aerosols, and other constituents (excluding dust and nitrate aerosols) of the atmosphere that affect the absorption and emission of radiation. For the fifth IPCC Assessment Report (AR5) climate projections, four independently developed Representative Concentration Pathways (RCPs) were used. These are named according to the level of additional radiative forcing they would have in 2100, relative to the pre-industrial period (see figure in this box). These RCPs were chosen to represent the range of radiative forcing available in the scientific literature at the time of their selection and are not directly tied to any specific climate policy action (or absence thereof) or to particular socioeconomic futures. That being said, the Very Low pathway (RCP 2.6) would require substantial global decreases in greenhouse gas emissions almost immediately and continuing through the century (and beyond), while the High pathway (RCP 8.5) may turn out to be optimistic, given recent global emission trends.
**Precipitation**

Uncertainty is larger for precipitation than for temperature and, for regional and smaller scales, the magnitude of projected changes is small compared to natural variability. Evidence from modeling studies comparing observations with simulations of recent climate suggests that models may underestimate the magnitude of changes in precipitation (Kirtman et al., 2013). With these caveats in mind, agreement among modeling studies combined with understanding of the temperature-atmospheric moisture relationship leads scientists to conclude that it is virtually certain global mean precipitation will increase in the long term. As with the observed changes in precipitation (see Chapter 3), projected changes are expected to vary considerably across the globe and by season.

In both the near- and long-term climate projections, the general pattern of change for the coming decades and extending to the end of the twenty-first century is that wet areas will become wetter and dry areas will become drier, with some regional and seasonal deviations (Kirtman et al., 2013). The largest increases are seen in the tropics and the Arctic and could exceed 30% and 50%, respectively. Changes in the tropics are seemingly driven by changes in atmospheric circulation that promote more tropical rainfall, while increases in the polar regions are driven by temperature increases, enabling more water to exist in the atmosphere and an enhanced transport of water vapor to higher latitudes. In the already dry subtropical regions, increased temperatures promote increases in evaporation, and changes in atmospheric circulation promote less rainfall and a potential expansion of desert regions. These changes are amplified when high greenhouse gas emission scenarios are used in modeling studies.

**Snow and ice cover**

Scientists have concluded that as the earth continues to warm, it is virtually certain that Northern Hemisphere sea ice, glaciers, ice caps, and seasonal snow cover will continue to decline in the coming decades and through the end of the twenty-first century (Kirtman et al., 2013). The models using high greenhouse gas emission scenarios project the largest declines, with nearly ice-free summers in the Arctic Ocean in a few decades, something that has not happened in at least the last 5,000 years (Funder et al., 2011; Kinnard et al., 2011).

Evidence also suggests that the rate of melt is likely to accelerate beyond the rapid, unprecedented declines that have already been observed in the last 30 years. At this time, there is not enough evidence to suggest that the Arctic might lose so much ice that its heat-reflecting properties are diminished to a point where the sea ice could not recover (Kirtman et al., 2013). Although studies indicate a reduction in Antarctic sea ice extent and volume in the future, confidence is low for these model projections because of the wide range of model responses and a general inability to reproduce recent sea ice trends and variability.

Snow cover extent changes in direct response to projected increased temperatures and in response to more variable changes in precipitation. Temperature changes reduce the amount of time that snow remains on the ground and affect the fraction of precipitation that falls as snow rather than rain. Given the consistency among model studies, scientists conclude that it is virtually certain that Northern Hemisphere snow cover extent will decrease in the future (Kirtman et al., 2013). Depending on the greenhouse gas emission scenario used, this decrease could be as high as 35%.
**Oceans**

Globally averaged ocean temperatures are very likely to continue increasing through the end of the twenty-first century (Kirtman et al., 2013). Surface warming estimates range from about 1°F for very low greenhouse gas emission scenarios to 3.5°F for high emission scenarios. Regional variations caused by ocean circulation and surface temperature heating are apparent, with the strongest surface warming occurring in the tropical and Northern Hemisphere subtropical regions. Because of the large heat capacity and slow response of the ocean, it may take many centuries for the deep ocean to come into equilibrium with greenhouse gas induced warming, signifying a long-term commitment to warming even after (or if) greenhouse gases emissions are reduced.

Global mean sea level is also projected to continue rising during the twenty-first century in all CO₂ emission scenarios (IPCC, 2013). It is also very likely the rate of rise will exceed the rate that was observed during 1971-2010. Contributing factors to these projections are the melting of land ice and thermal expansion of the oceans due to ocean warming (Church et al., 2013). Water expands slightly as it warms. But “slightly” in an ocean with a mean depth of 6,000 feet can still mean several feet of sea level rise. Regional sea level changes may differ from the global average because of ocean dynamics, sea floor movements, and water mass redistribution. However, by the end of the twenty-first century it is very likely that sea level will rise in more than 95% of the ocean area, with conservative estimates of 1 foot and 3 feet for very low and high greenhouse gas emission scenarios, respectively. Thermal expansion will cause sea level to continue to rise long after greenhouse gases are reduced.

As the ocean warms, it will continue to absorb anthropogenic greenhouse gas emissions for all model scenarios (IPCC, 2013), although at lower levels than what is presently occurring. Because warm oceans absorb less carbon than cold oceans, a larger proportion of emitted CO₂ will remain in the atmosphere. Furthermore, the continued absorption of CO₂ will result in a global increase in ocean acidification.

**Extreme events**

Consistency among modeling studies and scenarios leads scientists to conclude that it is virtually certain that the climate near the end of the twenty-first century will have more frequent hot temperature extremes over most land areas on daily and seasonal timescales. It is also very likely that heat waves will increase in frequency and intensity (Kirtman et al., 2013). Conversely, fewer cold days are projected, with a decrease in the number of frost days for all land masses in the Northern Hemisphere. Scientists predict that it is likely that heavy precipitation events will increase in frequency, intensity, and amount in response to warmer temperatures. Additionally, El Niño is expected (with high confidence) to remain the dominant mode of climate variability, and associated precipitation variability is expected to intensify, though specific regional responses may vary. The projections of other extreme events tend to have greater regional variation. A summary of the future manifestation of other extreme events can be found in Table 3.2.
Projections of U.S. Changes in Climate

Regional climate models are essential tools for projecting the impacts of climate change on natural resources and society because these models incorporate higher detail of terrain, differing soil and vegetation characteristics, and smaller-scale atmospheric processes. Although regional models cannot reduce the uncertainty inherent in global climate projections, they can reduce the bias because of their higher resolution.

Temperature
Under all scenarios, the latest climate models project warming across the entire United States, with the magnitude dependent upon the future emissions of greenhouse gases and the amount of particle pollution in the atmosphere. Low-emission scenarios, or those that assume aggressive reductions in greenhouse gas emissions, predict a warming of around 2.5-3°F by the end of the century for the contiguous United States and as high as 7°F for parts of Alaska. Conversely, high-emission scenarios, or those that assume continued increases in greenhouse gas emissions, predict a warming of around 7-15°F by the end of the century for the contiguous United States (Figure 5.4) and more than 15°F for parts of Alaska (Walsh et al., 2014).

Precipitation
Like temperature, projected precipitation changes are dependent upon the greenhouse gas emission scenario used by the climate model (Walsh et al., 2014). In winter and spring, the high emission scenario shows increases on the order of 10-30% across the northern part of the country and reductions of 10-30% in parts of the Southwest (Figure 5.5). Less precipitation is predicted across much of the contiguous United States in the summer. Fall shows little to no change for most of the country. In general, the very low emission scenario shows similar patterns, but with smaller magnitudes than the high emission scenario. Additionally, decreases in precipitation are virtually nonexistent for this scenario.

Growing season
As average temperatures are projected to increase, the number of frost-free days will also increase (Figure 5.6) (Walsh et al., 2014). The projected changes are similar to those that have been observed (Figure 3.3) in recent decades, with the largest increases in projected frost-free days expected to occur in the western United States. These increases correspond to an increase in the growing season of at least a month to more than two months, depending on the emission scenario used by the climate model.

Based on projected temperature changes, the changes in plant hardiness zones shown in Figure 3.6 will continue to shift northward. Over the next 30 years, plant hardiness zone 6 will encompass the southern half of Nebraska.

Extreme events
In response to a warming climate, many extreme events will also increase (Walsh et al., 2014). For example, the record-breaking temperature extremes of the last few decades are projected to continue increasing in magnitude and frequency through the end of the twenty-first century regardless of the emissions scenario chosen (Figure 5.7). Likewise, the average temperature of the coldest days will also increase. This is not to say that extreme cold events
Figure 5.5. Seasonal precipitation change for 2071-2099 (compared to 1970-1999) as projected by recent simulations that include a wider range of scenarios. The maps in the top panel (RCP 2.6) assume rapid reductions in emissions—more than 70% cuts from current levels by 2050—and a corresponding much smaller amount of warming and far less precipitation change. The maps in the bottom panel (RCP 8.5) assume continued increases in emissions, with associated large increases in warming and major precipitation changes. These would include, for example, large reductions in spring precipitation in the Southwest and large increases in the Northeast and Midwest. Rapid emissions reductions would be required for the more modest changes shown by the maps in the top panel. Hatched areas indicate that the projected changes are significant and consistent among models. White areas indicate that the changes are not projected to be larger than could be expected from natural variability. (Source: Walsh, 2014)

![Rapid Emissions Reductions (RCP 2.6)](image)

![Continued Emissions Increases (RCP 8.5)](image)

Figure 5.6. The maps show projected increases in frost-free season length for the last three decades of this century (2070-2099 as compared to 1971-2000) under two emissions scenarios, one in which heat-trapping gas emissions continue to grow (A2) and one in which emissions peak in 2050 (B1). Increases in the frost-free season correspond to similar increases in the growing season. White areas are projected to experience no freezes for 2070-2099, and gray areas are projected to experience more than 10 frost-free years during the same period. (Source: Walsh, 2014)

![Projected Changes in Frost-Free Season Length](image)

will not happen in the future, rather that the magnitude and likelihood of these events will decrease.

Projections of future climate changes also indicate a continued increasing trend in the number of heavy precipitation events, even for areas such as the Southwest that are projected to have overall decreases in precipitation (see Figure 3.6) (Walsh et al., 2014). These events could occur two to five times as often as they currently do, depending on future greenhouse gas emissions, and may result in increases in flash flooding.

Modeling studies show that drought, as indicated by the commonly used Palmer Drought Severity Index (PDSI),
Figure 5.7. Change in surface air temperature at the end of this century (2081-2100) relative to the turn of the last century (1986-2005) on the coldest and hottest days under a scenario that assumes a rapid reduction in heat-trapping gases (RCP 2.6) and a scenario that assumes continued increases in these gases (RCP 8.5). This figure shows estimated changes in the average temperature of the hottest and coldest days in each 20-year period. In other words, the hottest days will get even hotter, and the coldest days will be less cold. (Source: Walsh, 2014)

is expected to increase in the future (Wehner et al., 2011). The PDSI uses temperature and precipitation data to estimate relative dryness. It is a standardized index that uses 0 as a normal and negative numbers to indicate increasing levels of drought severity. This analysis illustrates that a 4.5°F temperature increase could result in widespread drying over the central and western United States in the latter half of the twenty-first century. As a result, severe drought could become the new climate normal for these regions.

As temperatures increase, changes in other extreme events such as hurricanes, thunderstorms, and winter storms would also be expected to occur (Walsh et al., 2014). The impact of climate change on these phenomena is an active area of research and, for the most part, has greater uncertainty, as models do not always agree on the type or amount of change. With that said, climate models project a slight decrease in the overall number of hurricanes, but an increase in the strongest hurricanes. Rainfall rates within hurricanes are also expected to increase, which would result in increased inland flooding. The frequency of severe thunderstorms (those causing large hail, strong winds, and tornadoes) may also increase as favorable conditions for storm development become more common (Walsh et al., 2014). Finally, conclusions about future trends in winter storm frequency and intensity do not yet show consistent results.

Projections of Great Plains and Nebraska Climate

The Great Plains is a region with a highly variable climate on multiple time scales. Average annual precipitation diminishes rapidly from east to west, and interannual variability of precipitation is one of the region’s defining characteristics. The region frequently experiences a wide range of weather and climate hazards such as tornadoes, droughts, floods, and other severe weather events that result in significant economic losses and stresses to a fragile ecosystem. Climate change will further exacerbate those stresses and increase economic losses in the future.

The National Climate Assessment (NCA) report (2014) includes a chapter on the Great Plains region, and the chapter authors identified five key messages for the region.

1. Rising temperatures are leading to increased demand for water and energy. In parts of the region, this will constrain development, stress natural resources, and increase competition for water among communities, agriculture, energy production, and ecological needs.

2. Changes to crop growth cycles due to warming winters and alterations in the timing and magnitude of rainfall events have already been observed; as these trends continue, they will require new agriculture and livestock management practices.

3. Landscape fragmentation is increasing, for example, in the context of energy development activities in the northern Great Plains. A highly fragmented landscape will hinder adaptation of species when climate change alters habitat composition and timing of plant development cycles.

4. Communities that are already the most vulnerable to weather and climate extremes will be stressed even further by more frequent extreme events.
occurring within an already highly variable climate system.

5. The magnitude of expected changes will exceed those experienced in the last century. Existing adaptation and planning efforts are inadequate to respond to these projected impacts.

Nebraska climate projections
Projected changes in Nebraska’s climate are largely derived from the chapter for the Great Plains region in the NCA report (2014). As noted above, these projected changes in climate are based on the consensus of multiple climate models for both low and high emissions scenarios through the remainder of this century. Given the lack of global agreements to date on emission reductions, the higher emissions scenarios would seem to be the “most likely” for future changes in climate for the state.

Temperature
1. A rapid increase in average temperatures occurred from 1991 to 2012, compared to 1901 to 1960 for the northern plains states. Average temperatures have increased at a less rapid rate for the southern plains states over the past two decades.

2. Projected changes in temperature for Nebraska range from 4°F to 5°F (low emission scenarios) to 8°F to 9°F (high emission scenarios) by the last quarter of the twenty-first century (2071-2099). This range is based on our current understanding of the climate system under a variety of future emissions scenarios. The range of temperature projections emphasizes the fact that the largest uncertainty in projecting climate change beyond the next few decades is the level of heat-trapping gas emissions that will continue to be emitted into the atmosphere.

3. Under both the lower and higher emissions scenarios, the projected number of high temperature stress days over 100°F is expected to increase substantially. This increase for the Great Plains ranges from a doubling of the number of days (over the current average number of days) for the northern states to a quadrupling of the number of days in the extreme south. For Nebraska specifically, the projected changes are for high temperature stress days to increase to 13-16 additional days for the lower emissions scenario and 22-25 days for the higher emissions scenario. The current average number of days exceeding 100°F, based on the 1980-2010 normals, is 2.1 days/year for Omaha, 4.6 days/year for Lincoln, 3.5 days/year for Grand Island, 10.9 days/year for McCook, and 5.3 days/year for Scottsbluff. This increase for Nebraska in the number of high temperature stress days would equate to experiencing typical summer temperatures by mid-century (2041-2070) equivalent to those experienced during the 2012 drought and heat wave (Figures 5.8 and 5.9). For example, in 2012, the number of days exceeding 100°F for Nebraska was 1.5 days/year for Omaha, 3.6 days/year for Lincoln, 2.7 days/year for Grand Island, 8.5 days/year for McCook, and 4.7 days/year for Scottsbluff.
days that exceeded 100°F ranged from 10-21 days in eastern Nebraska to 21-37 days in western and southwestern Nebraska. In other words, temperatures during the summer by mid-century would, on average, be comparable to those experienced during the summer of 2012. The effect of these higher temperatures on evaporative demand and human health would be significant.

4. The number of warm nights, defined as the number of nights with the minimum temperature remaining above 80°F for the southern Plains states and above 60°F for the northern Plains states, is expected to increase dramatically. For Nebraska, the number of warm nights is expected to increase to an additional 20-25 nights for the lower emissions scenario and 25-40 nights for the higher emissions scenario.

5. The length of the frost-free season has increased significantly since 1991, when compared to the 1901-1960 average. This increase is between one and two weeks for the Great Plains overall. This trend has been confirmed for Nebraska. It is likely that the length of the frost-free season will continue to increase in the region, perhaps by an additional two weeks by mid-century.

Precipitation
1. Current trends for increased annual precipitation in the northern Great Plains are projected to become even more pronounced, while the southern Great Plains will continue to become drier by mid-century and later. The greatest increases for the northern Great Plains states so far have been in North and South Dakota, eastern Montana, and most of eastern Nebraska.

2. Winter and spring precipitation is expected to increase in the more northern states, with little change in precipitation for these two seasons for Nebraska.

3. Projected changes in summer and fall precipitation are expected to be small in the Great Plains, with some possibility of reduced summer precipitation in the central Plains states.

4. The number of consecutive dry days for Nebraska, based on the average during the period of record, is projected to increase by 1-3 days under both the lower and higher emissions scenarios.

5. There has been a significant trend toward an increase in the percentage of average annual precipitation falling in heavy rainfall events for both the northern and southern Great Plains states, when compared to the average for 1958-2012. This trend is much stronger for the states in the Great Plains and other states to the east than for states in the western United States. A 16% increase in the amount of precipitation falling in very heavy events (defined as the heaviest 1% of all daily events) from 1958 to 2012 has been calculated for the Great Plains region.

Soil moisture
Projected changes in soil moisture for Nebraska are for a decrease of 1-5% for the lower emissions scenario and 5-10% for the higher emissions scenario to the end of the twenty-first century. These changes reflect the combined effect of increasing temperatures and projected changes in precipitation for the state.

Flood magnitude
River flood magnitudes have been increasing in the eastern portions of the northern Great Plains states, including Nebraska, reflecting the increasing trend for heavier precipitation events. This trend is expected to continue given projections for a continued increase in heavy precipitation events for the northern Great Plains and the Midwest.

Snow cover
A major concern for Nebraska and other central Great Plains states is the large projected reduction in snowpack in the central and northern Rocky Mountains. This is due to both a reduction in overall precipitation and warmer conditions, meaning more rain and less snow, even in winter. Flow in the Platte and Missouri rivers during the
summer months critically depends on the slow release of water as the snowpack melts. Such flow could be greatly reduced in coming years.

**Irrigation and other land use changes**

Human activities local to Nebraska can also be important in terms of how they influence the local climate. In particular, the advent of large-scale irrigation in Nebraska since the 1960s has kept the summertime climate in Nebraska cooler and wetter than it otherwise would have been. However, if reduced water availability curtails irrigation in the state, then the microclimatic effects of irrigation will be lessened in the future.

The implications of the projected changes for various key sectors in Nebraska are discussed in detail in the commentaries provided by experts. It is clear from the discussion in the NCA report (2014) that the consequences of these projected changes will vary greatly through the Great Plains as well as for each of the states in the region. The consequences of these changes will be determined by the vulnerability or sensitivity of key sectors to the changes, as well as the ability of these sectors to adapt and the availability of adequate groundwater resources to buffer some of the changes. Expected changes in precipitation amounts for Nebraska and the central Plains states appear to range from a slight increase to little change. However, given the projected increases in seasonal temperatures and the increase in the number of high temperature stress days (>100°F), evapotranspiration rates and water demand will increase dramatically, with serious implications for agriculture, energy demand, urban water supply systems, ecosystems, human health, and other sectors.

**Extreme events in the context of Nebraska’s future climate**

Nebraska’s climate features extreme events such as droughts, heat waves, heavy precipitation events, tornadoes, severe storms, and winter storms. These events will continue to occur.

The projection is for an increase in the frequency and intensity of certain extreme weather and climate events that occur in Nebraska, particularly droughts and heat waves. There may be a small increase in heavy precipitation events and it is difficult to know what will happen to the frequency and intensity of tornadoes, severe storms, and winter storms.

Extreme events occurring in other locations around the world also have an impact on Nebraskans in terms of agricultural commodity prices and national security.

**Droughts, heat waves, and other extreme events**

Nebraskans frequently experience extreme weather and climate events in the form of droughts, floods, heat waves, winter storms, and severe storms and tornadoes. One potential consequence of climate change is a possible change in the frequency and severity of extreme weather and climate events. The overall expectation is that extremes will generally increase in the United States and around the world (Karl et al., 2008; NCA, 2014). In the United States, the National Climatic Data Center has been tracking the occurrence of extreme events in order to have a record of current trends and to see any changes in the frequencies of these events as they happen. Extreme events in Nebraska can have a significant impact on Nebraska’s economy, and so being aware of how these might change in the future is an important consideration. In addition, given the connectedness of the global economy, particularly in relation to agriculture, understanding how changes in the frequency and/or severity of extreme events around the world might positively or negatively affect Nebraska is also important.

**Drought.**

Drought is a critical issue for Nebraska. This was demonstrated again clearly during 2012, which was the driest and hottest year for the state based on the climatological record going back to 1895 (see Figures 5.8 and 5.9). Droughts have been a regular feature of climate across the United States, and the 1930s Dust Bowl Drought is a classic example of how drought has affected the Great Plains. Indeed, the prehistoric record suggests that over the past two millennia, prolonged “megadroughts” were a dominant regional feature (see Box 3.1). At this time, the long-term climatological record does not show any trends in drought frequency or severity at a national perspective (Peterson et al., 2013b; NCDC, 2014). There has been some evidence of more frequent and severe droughts recently in the western (Peterson et al. 2013b) and southwestern (Overpeck, 2013) United States, respectively.

Looking ahead, however, the expectation is that drought frequency and severity in Nebraska will increase, particularly during the summer months, because of the combination of increasing temperatures and increased seasonal variability in precipitation that is likely to occur (Melillo et al., 2014). Higher temperatures increase the potential evapotranspiration that is directly related to increased surface heating (Trenberth et al., 2014). If moisture is available at the surface, both evaporation and actual evapotranspiration demand from vegetation would then increase, reducing available water resources unless precipitation can compensate for this increased atmospheric demand. This scenario
(Trenberth et al., 2014) could lead to a potential increase in drought frequency and severity. Therefore, even if precipitation amounts remain the same or slightly increase in the future for Nebraska, already vulnerable water resources across the state will be stressed even further by these increased temperatures.

Droughts impact Nebraska directly through the agricultural and energy sectors, municipal and private water supplies, and natural resources across the state. For agriculture, droughts cause soil moisture deficiencies, plant water stress, and reduced crop yields. Crop production is especially vulnerable to heat and water stress during the critical development stages. In addition, droughts increase the potential for pest infestations, weeds, and diseases, which work to reduce crop quality as well as crop quantity (GSA, 2007). Nebraska’s livestock production is affected by droughts as the quantity and quality of available forage on rangelands and pastures are reduced (GSA, 2007). All producers face indirect impacts during droughts as well that can range from increased water and energy costs for irrigation to the economic impact on communities as the agricultural productivity within a region is diminished. Indeed, even the projected reduction in snowpack across the Rockies could have an impact on the timing and availability of surface irrigation water in some locations across the state (Pierce and Cayan, 2013; Garfin et al., 2014; Mote et al., 2014).

Nebraskans should note that droughts around the world affect them as well. An initial impact of droughts that occur elsewhere likely would be beneficial for agricultural exports and the demand for Nebraska products. But droughts also have a major impact on global food security around the world and, as a result, have been shown to play a role in regional instability and conflicts, such as in Syria, for example (Department of Defense, 2014; Gleick, 2014). If droughts do increase in frequency and severity in some parts of the world, as the research suggests, the result could have a major impacts on national security and Nebraskans.

**Heat waves.**

With the projected increase in global and regional temperatures, it makes sense that there would be an increase in heat wave events occurring around the world. Across the United States, the current observed ratio of record high maximum temperatures compared to record low minimum temperatures is approximately 2 to 1 (Peterson et al., 2013b). The recently released National Climate Assessment provides details of what the future might look like for Nebraska by 2050 (Shafer et al., 2014). One metric used to demonstrate the impact of temperature increases during the summer months was to determine the typical “hottest” seven days and “warmest” seven nights within a year for the 1971-2000 period, and then calculate how many more “hot” days and “warm” nights would occur during a summer around 2050. If Lincoln is used as an example, the number of hot days would increase by 13-22 days during a given summer (depending upon the scenario), and the number of warm nights would increase by 20-35 nights each summer.

Nebraska heat waves are already hazardous to livestock health, so the increased number of heat waves would definitely impact the livestock industry (see the Commentary by Terry Mader in Chapter 7 of this report). Consistently elevated nighttime temperatures can have a major impact on livestock. Heat waves also potentially impact human health as well, and there would likely be impacts to crops, especially during critical growth stages, and energy usage during these heat waves. Although irrigation serves as a buffer to water stress that may result from elevated temperatures and can reduce maximum temperature occurrence (see other commentaries on water and agriculture in Chapter 7 in this report), the increased atmospheric demand resulting from projected changes in temperatures will result in reduced recharge to aquifers and increased reliance on groundwater for irrigation. This has long-term implications for the viability of irrigated agriculture in Nebraska.

**Heavy precipitation events.**

One of the expected changes in extreme events is an increase in heavy precipitation events. In fact, an increase in the number of heavy rainfall events has already been seen across the midwestern and eastern United States (Peterson et al., 2013b). The projections from two model scenarios only show slight increases in heavy precipitation events across Nebraska by 2041-2070, with a more noticeable increase in these events expected across the northern Plains states (Shafer et al., 2014).

**Winter storms, severe storms, and tornadoes.**

For these extreme events, meaningful trends that are currently taking place across the country are difficult to identify (Kunkel et al., 2013). Likewise, there is considerable uncertainty about how projected changes in the climate will affect these events (NCA, 2014). Nebraskans should keep in mind, however, that tornadoes and severe storms will continue to be a normal feature for Nebraska. And they should also note that winter storms and their associated impacts will still occur across the state (Kunkel et al., 2013).
Climate scientists are unable to conduct controlled experiments on how the earth’s climate will change as fossil fuel combustion continues to increase the concentration of greenhouse gases in the atmosphere—after all, we have only one earth and the “experiment” is already underway. This does not mean that science has no tools that can be used to understand and quantify the projected impacts of humankind on our climate system. These tools include computer models—of which there are many, developed by climate science groups around the world—that utilize the fundamental laws of physics, fluid dynamics, chemistry, and thermodynamics, together with standard mathematical methods, to project future states of the earth’s climate system. They allow climate scientists to examine how phenomena such as changes in sunlight, greenhouse gases, aerosols, volcanoes, and earth orbital changes impact the earth’s climate.

What ARE Climate Models? How Do They Work?

In order to simulate climate properly, we have to calculate the effects of all the key processes operating in the climate system. Many of these key processes are represented in Figure 6.1. Our knowledge of these processes can be represented in mathematical terms, but the complexity of the system means that the calculation of their effects can, in practice, only be performed using a computer. The mathematical formulation is therefore implemented in a computer program, which we refer to as a climate model. It is important to realize that these climate models are very similar to the models used for weather prediction and forecasting. Current climate models are widely considered to do a credible job at simulating the observed present-day climate, suggesting that we have a high degree of understanding about how the climate system works.

Weather and climate models are the equations of fluid motion, physics, and chemistry, applied to the atmosphere. Essentially, they are the same kind of model—the difference is in how they are used. When the model is used for weather forecasting, an initial state (today’s weather) is projected forward in time for one to two weeks. These provide the raw material for the weather forecasts obtained from TV or the Internet. When the model is used
for climate projections, many daily weather patterns are simulated, corresponding to imposed boundary conditions or forcings (such as human emissions of greenhouse gases). These daily weather patterns are then processed to obtain model climate statistics, in the same manner by which actual daily weather observations are processed to produce real climate statistics.

Because the atmosphere is highly variable in space and time, these systems of equations must be solved at a great number of points within the atmosphere (both horizontally and vertically) to predict the changing state of the atmosphere through time (i.e., the weather), as shown in Figure 6.2. If these simulations are conducted over an extended time period, the average state and intrinsic variability of the system (i.e., the climate), can be estimated. Therefore, because of the large number of equations that must be solved at a great many points over an extended time, these models must be run on high-performance computers. Even so, the computational requirements and voluminous data output stress even the most advanced computational facilities, and hamper what we are able to accomplish.

In order to simulate future climate change, we must represent possible or expected changes in climate forcing—both natural and anthropogenic (human-induced). Some natural forcings—such as changes in solar output—have reasonably well understood physical mechanisms and can be incorporated into projections of the future climate state; other natural forcings—such as volcanic injections of gases and particles into the atmosphere—are less predictable. Human forcings fall between these extremes—neither highly predictable nor essentially random. These human forcings, including emissions of greenhouse gases, have many underlying controls, such as population growth, economic development, and technology. In order to account for these factors, we must develop scenarios of how greenhouse gas concentrations will change over time. Once these scenarios are constructed, they may be used as input to climate models to project how the climate system will change in response. The IPCC has developed a number of greenhouse gas emission scenarios, based on different underlying assumptions about economic and technological development over the next century, that were used to project atmospheric greenhouse gas concentrations for use in climate models.

Because we do not have a second earth on which to run climate experiments, nor do we have time to await the results of our current “experiments” on our own earth, climate models, in conjunction with greenhouse gas scenarios, are our best tool for understanding how the earth’s climate system will respond to these actual and potential anthropogenic forcings.

Global Climate Models—The General Circulation Model

The General Circulation Model (GCM) is a sophisticated numerical model that attempts to simulate all relevant parts and processes of the climate system. These are sometimes also called “Global Climate Models”, though many much simpler climate models could also be referred to as such. The GCM is not actually a true climate model; rather, it is a model that simulates daily weather patterns, which are then statistically aggregated to obtain climatic states, in exactly the same manner by which we use daily weather observations to obtain actual climatic states. In fact, the GCM at its core is very similar to the models used for weather forecasting. There are both atmospheric GCMs (AGCMs) and ocean GCMs (OGCMs). An AGCM and an OGCM can be coupled together to form an...
atmosphere-ocean (or fully) coupled general circulation model (AOGCM). Because climate change involves interactions between the atmosphere and the ocean, use of the AOGCM has become standard. A recent trend in GCMs is to extend them to become Earth System Models that include such things as submodels for atmospheric chemistry or a carbon cycle model, or interactive (dynamical) vegetation, but these are still very much in a developmental stage.

Regional Climate Models

As it becomes increasingly clear that human-induced climate change is occurring, the Intergovernmental Panel on Climate Change (IPCC) emphasizes that focus is shifting from basic global climate science to understanding and coping with the impacts of climate change. A fundamental aspect of this shift is the need to produce accurate and precise information on climate change at local and regional scales. IPCC and other current projections of climate change rely on global models of climate, which, because of demanding computational resources on even the most powerful supercomputers, must be run at a coarse horizontal resolution (approximately 100 km or 60 miles for many of the models used in IPCC 5th Assessment Report [AR5]). As stressed by IPCC, results at the global scale are useful for indicating the general nature and large-scale patterns of climate change, but not very robust at the local or regional scale (typically 5-15 km or 3-10 miles). This is for two key reasons: 1) global models can only explicitly resolve those physical processes operating over several hundred kilometers or larger; and 2) especially over land, spatial surface heterogeneities can be very large and occur on small spatial scales (for example, regions of complex topography, differing land use patterns, etc.). These spatial heterogeneities can have a profound influence on regional climate, but obviously it can be difficult or even impossible to realistically represent them at the coarse resolution of the global models (Figure 6.2). Yet it is precisely at the smaller 5-15 km scale that most of the impacts from climate change will occur, and need to be understood and dealt with.

Why Climate Models Don’t Always Give the Same Results

Climate models are not perfect, and the uncertainty surrounding them is a matter of some controversy and misunderstanding. If we consider the range of uncertainty in the global climate model projections used for the latest IPCC Assessment Report (AR5), the following are important:

1. The emission scenario considered. This means the assumed increase in atmospheric greenhouse gases due to human emissions over the remainder of this century. They range from mild increases, which we have probably already exceeded, to the much larger “business as usual” increases. The choice of emission scenarios is the largest single source of uncertainty, and it is crucial to emphasize that which scenario unfolds has nothing to do with climate models and everything to do with human behavior.

2. Model physics and handling of feedbacks. This is the major source of discrepancy between the solutions for the various GCMs for a given emission scenario. It is important to note that all of the models suggest a strong response, including surface warming, to human-induced increases in greenhouse gases. They differ in the magnitude of that response, and other derivative quantities such as precipitation are therefore more poorly handled. In particular, we know that the water vapor feedback strongly reinforces the basic, or direct, effect of an increase in CO₂ (Box 2.1). While we know that this feedback is real and important, how it is handled differs between the models. This is the largest source of model uncertainty for a given emission scenario.

3. Horizontal spatial limitations and the need for downscaling. Another key feature of current global climate mode projections is their relatively coarse horizontal spatial resolution. This is typically on the order of 100 km, which is fine for identifying and simulating important large-scale processes that drive climate at all scales, large and small. This scale is, however, quite coarse when considering crucial climate change impacts at the local scale. This is because the effects of topography and the surface vegetation can strongly influence climate, especially at smaller local scales. In other words, how do changes in the large-scale atmospheric forcing actually translate to changes in the surface climate that really matter to people?

4. Statistical vs. dynamical downscaling. Given the need described above in 3), two types of downscaling the output from global climate models to the local scale are typically employed. Statistical downscaling uses available station observations to obtain relationships between the large scale (100 km) and the local scale (5 to 10 km). These same relationships are assumed...
to hold for future climate change simulations, allowing one to downscale the global results to the local scale. Weaknesses to this method are i) the relationships between the global and local scales may change in the future and ii) many regions do not have an observational dataset robust enough to perform meaningful calculations to establish relationships for the present day.

*Dynamical downscaling*, on the other hand, employs a high-resolution but limited area regional climate model. This regional model is essentially just a high-resolution (5-10 km) version of its global (100 km) twin. Because climate is global in nature, the regional climate model must be driven at its lateral boundaries by large-scale forcing. Either a global model (GCM) or observations can be used to do so. A major strength is that when observations are used to drive the regional climate model, the output can be compared day to day directly with station observations. This is a level of verification unavailable to global models, for which only the simulated climatology for a region can be evaluated.

**Future Model Enhancements**

Current climate models are not perfect. They are a reflection of our present understanding of how the climate system operates, and as such are subject to frequent updating and improvement as our knowledge and understanding of key climate processes increases. These improvements fall into two general categories:

1. Better representation of physics. To accomplish this, we require a deeper understanding of some key climatic processes, especially concerning the role of aerosols, as well as clouds and convection (thunderstorms). These are currently active topics of intense research, including by University of Nebraska-Lincoln faculty.

2. Better computational resources and data handling/processing capabilities. Climate models stretch the capabilities of current resources, and have ever since their inception in the 1940s. Indeed, if we could routinely run global models at 5-10 km spatial resolution, then we would not need the downscaling techniques described above.

Although the current models are not perfect, they are nonetheless quite good. They can be used now for climate change impacts assessments. Any future model enhancements will merely allow refinement of these impacts assessments.

*The South Platte River channel near Ogallala, Nebraska, is nearly dry during the severe drought of 2006.*
CHAPTER 7

IMPACTS OF CLIMATE CHANGE IN NEBRASKA

Previous chapters of this report have highlighted the observed changes in climate at the global, national, and local (Nebraska) level and projections of future changes during the twenty-first century and beyond. This section of the report is focused on the implications and potential impacts of these changes for Nebraska on several important sectors. Experts with knowledge of and practical experience in these sectors contributed the following commentaries based on information contained in the recently released National Climate Assessment report (NCA, 2014).

Included with the commentaries are Key Messages from the NCA report for some of the specific impact sectors addressed in the report. These messages were identified by more than 300 scientists that participated in the NCA process and represent a consensus of the sector and regional experts.

WATER RESOURCES

Key Messages
NCA report, Chapter 3, 2014

1. Annual precipitation and river-flow increases are observed now in the Midwest and the Northeast regions. Very heavy precipitation events have increased nationally and are projected to increase in all regions. The length of dry spells is projected to increase in most areas, especially the southern and northwestern portions of the contiguous United States.

2. Short-term (seasonal or shorter) droughts are expected to intensify in most U.S. regions. Longer-term droughts are expected to intensify in large areas of the Southwest, southern Great Plains, and Southeast.

3. Flooding may intensify in many U.S. regions, even in areas where total precipitation is projected to decline.

4. Climate change is expected to affect water demand, groundwater withdrawals, and aquifer recharge, reducing groundwater availability in some areas.

5. Sea level rise, storms and storm surges, and changes in surface and groundwater use patterns are expected to compromise the sustainability of coastal freshwater aquifers and wetlands.

6. Increasing air and water temperatures, more intense precipitation and runoff, and intensifying droughts can decrease river and lake water quality in many ways, including increases in sediment, nitrogen, and other pollutant loads.

7. Climate change affects water demand and the ways water is used within and across regions and economic sectors. The Southwest, Great Plains, and Southeast are particularly vulnerable to changes in water supply and demand.

8. Changes in precipitation and runoff, combined with changes in consumption and withdrawal, have reduced surface and groundwater supplies in many areas. These trends are expected to continue, increasing the likelihood of water shortages for many uses.


10. In most U.S. regions, water resources managers and planners will encounter new risks, vulnerabilities, and opportunities that may not be properly managed within existing practices.

11. Increasing resilience and enhancing adaptive capacity provide opportunities to strengthen water resources management and plan for climate change impacts. Many institutional, scientific, economic, and political barriers present challenges to implementing adaptive strategies.
Commentary:
The Potential Impacts of Projected Changes in Climate on Groundwater Resources in Nebraska

Mark E. Burbach, Environmental Scientist
Aaron R. Young, Survey Geologist
Jesse T. Korus, Survey Geologist
Conservation and Survey Division, School of Natural Resources, University of Nebraska–Lincoln

Groundwater is inextricably linked to the Nebraska’s rich heritage: it maintains its agricultural economy, it is essential to drinking water supplies, and it sustains its diverse ecosystem. More than 80% of Nebraska’s public water supply and nearly 100% of its private water supply depend on groundwater. Groundwater irrigation accounts for about 95% of all groundwater withdrawals, and Nebraska leads the nation in irrigated acres, the vast majority of which is sourced from groundwater. Nebraska is among the top four states for groundwater usage. The availability of groundwater varies naturally across the state; some areas have a great deal of groundwater available for consumption while other areas have less. Also, precipitation increases dramatically from west to east across the state; a consequence is that it requires more irrigation water to grow a crop in the west than it does to grow the same crop in the east. Thus, while the groundwater resources that lie beneath Nebraska may indeed be vast, they are also vulnerable: even small changes in groundwater levels can have profound impacts.

Groundwater levels in Nebraska are closely related to climate variability, predominately because of the changing demand for irrigation. The 2012 drought, for example, resulted in the driest growing season on record, with a corresponding record one-year decline in groundwater levels the following spring. Projected changes in climate, even considering the more optimistic projections, portend serious challenges to groundwater resources in Nebraska. The net effect of projected impacts will be increased stress on groundwater resources. Decreasing soil moisture and reduced recharge during the growing season will be particularly challenging. These conditions will be compounded by hotter and drier conditions with an accompanying increase in evapotranspiration during the growing season. Such changes will stress crops and increase demand for groundwater in areas currently needing supplemental irrigation and expand those areas needing supplemental irrigation. Moreover, other groundwater users will be pressed to increase consumption. Thus, pumping stresses will be superimposed on aquifers experiencing decreasing recharge. Groundwater declines in areas of Nebraska with historically significant declines (for example, the southwest portion of the state and areas of the Panhandle) may be exacerbated and other areas not currently experiencing declines may emerge. Furthermore, decreased groundwater levels will impact stream flows, with detrimental effects on Nebraska’s fragile ecosystems. Across the state, there will be constraints to development with increasing competition for water among communities, agriculture, energy producers, and ecological needs.

The projected changes in climate will necessitate an evaluation of current water use needs and policies. Changes to current agricultural and landscape practices will require more efficient irrigation practices, drought-tolerant crops, and increased efficiencies in urban water use, among other measures, in order to sustain groundwater resources. Proactive, collaborative management involving all stakeholders is imperative. Efforts to adapt to future climate conditions will require integrating regulation with planning and management approaches at regional, watershed, and ecosystem scales. These efforts will require additional scientific and economic data on groundwater resources. Pursuing sustainable groundwater management may require assessing how current institutional approaches support adaptation in light of the anticipated impacts of climate change.

Drilling in the Sand Hills south of Cody, Nebraska in July 2002.
Commentary:
Nebraska’s Water Resources in a Changing Climate

Francisco Munoz-Arriola, Assistant Professor
Derrel Martin, Professor
Dean Eisenhauer, Professor
Department of Biological Systems Engineering, University of Nebraska–Lincoln

Water is a key element of the weather and climate system, regulating human activities and ecosystem services from local to global scales. Changes in water availability reflect changes in the intensity of the water cycle, globally showing its interdependence with climate, and locally highlighting climate- and land use-related impacts. In the Northern Great Plains (NGP), an intensification of the regional water cycle has been observed and projected through increases in the frequency and severity of heavy rainfall events. For example, in Nebraska, a northwest-southeast gradient of observed annual precipitation (15-36 in./year) and projected changes in heavy precipitation (0.4 -1 in. during the 7 wettest days) illustrate the sensitivity of the western portion of the state to recurrent dry conditions. Since increments in precipitation are expected in the winter and spring, also-expected changes in the number of consecutive dry days (-1 to 2 more consecutive dry days) provide evidence of the sensitivity of the southeastern portion of the state to drier conditions during the summer. Either as a product of flood or drought events, changes in the intensification of the water cycle in the NGP and the state influence other components of the water cycle as follows: (1) runoff generation will increase and its seasonal variability will be altered because of changes in snow accumulation, snowmelt timing, and an increasing rainfall/snowfall rate. In response to the increase in extreme events, more effort will need to be made for capturing and storing floodwaters using surface reservoirs and/or artificial groundwater recharge. (2) Evapotranspiration has experienced a declining trend in previous decades, which is projected to continue because of energy changes in the land surface. This change in the fluxes of energy is attributed to the influence of a decreasing activity in land surface-atmosphere interactions, reflected in an increment in cloudiness and humidity and a reduction in solar energy and soil moisture. (3) Soil moisture decline highlights its regulatory role as a limiting factor for ET and groundwater recharge. In this context, projected increments in temperature and variability of precipitation will lead to an alteration of the physical, biological/biogeochemical, and socioeconomic components of the water system, as well as the associations among them. Food and biofuel production in the NGP will be compromised by recurring hydrometeorological extreme events. On one hand, projected flood events due to an early snowmelt and increasing intensity of winter and spring precipitation events may affect the success of winter crops and jeopardize summer crops. The increased recurrence of drought will necessitate an increase in irrigation to reduce the economic risks of winter and summer dryland crop production by utilizing the increased floodwater storage from the spring and winter water surplus. Areas that are already experiencing groundwater depletion, such as southwest Nebraska, may experience further depletion given projected climate scenarios. These scenarios suggest a reduction in summer rainfall across the southern half of Nebraska and, given projections of increasing temperatures and high temperature stress days, this would mean significant changes in current management practices would be required. At the same time, under current nutrient management strategies, there could be an increase of nutrient loads to streams and aquifers, leading to public and livestock health problems. Conservation practices of integrated water quantity and quality management across scales should be addressed, implemented, and continuously improved. In an economy where two out of three jobs are linked to agriculture, and food, energy, and service activities as well as ecosystems services all are dependent on the availability of water, it is crucial to progress and propose novel forms of integrated water resources management in a changing climate.
Commentary:
Implications of a Changing Climate for Nebraska’s Water Resources and Its Management

James C. Schneider, Deputy Director
Nebraska Department of Natural Resources

Climate variability has always been one of the most significant challenges to effective and efficient water resources management. The unprecedented and extreme events of 2011 and 2012 highlighted the need for increased resilience in the areas of water planning and management. Nebraska will need an effective and adaptive planning process in order to address the inherent uncertainty in future climate variables. Fortunately, Nebraska is blessed with a vast underground aquifer and extensive surface water infrastructure. Furthermore, with our unique system of local and state involvement in the water planning process, Nebraska has already made great strides in implementing adaptive strategies that change what were zero sum conditions in the past into non-zero sum outcomes for the future. This has been possible through the development and utilization of sound science, matching of state and local funding sources, and building strong partnerships between state agencies, local agencies, and the individual citizens of Nebraska. Although the exact nature of future water supplies and water demands is uncertain, one thing is clear: the challenges for water managers in Nebraska will be significant. In spite of this, the opportunities will continue to outweigh the challenges that come along, and the only potential threat to Nebraska’s water future will be ineffective and/or inefficient water management and planning. Nebraska is fortunate to have a proven system of adaptive and integrated water planning, which, if sustained, will mitigate and address any and all water management challenges that arise.
Key Messages
NCA report, Chapter 4, 2014

1. Extreme weather events are affecting energy production and delivery facilities, causing supply disruptions of varying lengths and magnitudes and affecting other infrastructure that depends on energy supply. The frequency and intensity of certain types of extreme weather events are expected to change.

2. Higher summer temperatures will increase electricity use, causing higher summer peak loads, while warmer winters will decrease energy demands for heating. Net electricity use is projected to increase.

3. Changes in water availability, both episodic and long-lasting, will constrain different forms of energy production.

4. In the longer term, sea level rise, extreme storm surge events, and high tides will affect coastal facilities and infrastructure on which many energy systems, markets, and consumers depend.

5. As new investments in energy technologies occur, future energy systems will differ from today’s in uncertain ways. Depending on the character of changes in the energy mix, climate change will introduce new risks as well as opportunities.

Commentary:
Potential Impacts of Global Warming on Nebraska’s Energy Sector

Lilyan E. Fulginiti, Professor
Department of Agricultural Economics, University of Nebraska–Lincoln

At least three major climate trends are relevant to the energy sector in Nebraska: increasing air and water temperatures; decreasing water availability; and increasing intensity and frequency of storm events, drought, and flooding. These trends have the potential to affect the ability of Nebraska to produce and transmit electricity from fossil, nuclear, and existing and emerging renewable energy sources. These changes are also projected to affect Nebraska's demand for energy and its ability to access, produce, and distribute bioenergy and biofuels as well as to access and distribute oil and natural gas.

The following circumstances might affect the supply of energy in Nebraska negatively. A decrease in water availability and an increase in air and water temperatures will affect thermoelectric power generation (coal, natural gas, nuclear, geothermal, and concentrated solar power) by reducing the efficiency of cooling, increasing the likelihood of exceeding water thermal intake or the production of effluents that affect local ecology and increase the risk of shutdowns of facilities. An increase in the intensity of storms, droughts, and flooding has the potential of disrupting bioenergy and biofuel production and distribution, oil and gas distribution, and electricity generation and distribution. Decreasing water availability has the potential of affecting production of conventional and unconventional energy, including hydropower; production of bioenergy from crops; hydraulic fracturing; and enhanced oil recovery and refining. Changes in precipitation patterns, increasing temperatures and evaporative losses, and increased frequency and intensity of droughts and floods could affect production of bioenergy, hydropower, and solar power. Higher air temperatures induce less efficient electricity transmission and distribution while more frequent storms increase their risks of physical damage. Frequent droughts and flooding that affect water levels in rivers and ports might interrupt fuel transport by rail and barge. The increased intensity and frequency of flooding increases the risk of physical damage to production facilities and disruption in services.

It is expected that because of climate trends, the demand for energy will increase in Nebraska, barring important increases in efficiency of electricity generation. Global warming is expected to increase cooling degree days (higher than 95°F) more than heating degree days (less
than 10°F) in Nebraska, leading to an increase in the
demand for electricity for cooling and a relative decrease
in the demand for fuel oil and natural gas for heating.
The demand for non-fossil energy sources such as wind
power and biomass will increase in the production of
electricity and for heating. Peaks of electricity demand
might change from summer to winter, with potential cost
consequences. Demand of energy for irrigation purposes
in agriculture is also expected to increase with expected
higher temperatures, more evaporation, less precipitation,
more droughts, and decreased snowpack. If biofuels
increase as an energy source, this effect is compounded as
marginal lands are incorporated to production.

The energy-water-land nexus is very important in
Nebraska, given its role as supplier of renewable energy
in the form of wind power and biofuels. Extreme climate
events result in cascading effects across energy, water,
and land systems. The dependence of Nebraska’s energy
systems on land and water supplies will influence
the development of these systems and the availability
of options for reducing greenhouse gas emissions.
Increasing population and a growing economy intensify
these interactions.

AGRICULTURE

Key Messages
NCA report, Chapter 6, 2014

1. Climate disruptions to agricultural production
have increased in the past 40 years and are
projected to increase over the next 25 years.
By mid-century and beyond, these impacts
will be increasingly negative on most crops
and livestock.

2. Many agricultural regions will experience
debits in crop and livestock production from
increased stress due to weeds, diseases, insect
pests, and other climate change induced
stresses.

3. Current loss and degradation of critical
agricultural soil and water assets
due to increasing extremes in precipitation will
continue to challenge both rainfed
and irrigated agriculture unless innovative
conservation methods are implemented.

4. The rising incidence of weather extremes will
have increasingly negative impacts on
crop and livestock productivity because
critical thresholds are already being exceeded.

5. Agriculture has been able to adapt to recent
changes in climate; however, increased
innovation will be needed to ensure the rate
of adaptation of agriculture and the
associated socioeconomic system can keep
pace with climate change over the next 25
years.

6. Climate change effects on agriculture will
have consequences for food security, both
in the U.S. and globally, through changes in
crop yields and food prices and effects on food
processing, storage, transportation, and
retailing. Adaptation measures can help delay
and reduce some of these impacts.
Nebraska lies within a region that is commonly referred to as the Great Plains. This region extends from North Dakota southward through Texas and was dominated at the time of settlement by vast grassland ecosystems. It is also an area where normal annual precipitation declines one inch for every 20 to 25 miles as one travels westward. Temperatures across this region can be extreme, with the difference between the all-time maximum and minimum temperature at individual locations ranging from 130°F to 170°F.

Climatic records indicate that the Great Plains have fluctuated between distinct periods of drought conditions and ideal growing conditions. Cool and wet conditions dominated the 1900s-1920s, drought and extreme heat were common during the 1930s and 1950s, and wet and warm conditions with low drought frequency were common during the 1980s and 1990s.

Climate records for Nebraska indicate that an average of 40% of the annual precipitation typically falls during the May-July period, while only 5 to 7% of the annual total normally falls during the December-February period. Annual totals range from 35 inches at Falls City (southeast) to 17 inches at Harrison (northwest). In a typical winter across southeast Nebraska, 20 to 25 inches of snow are common, increasing to 40 to 45 inches across the northwestern corner of the state.

Weather observations from locations with records dating back to the 1890s have shown through regression analysis that there is a persistent warming trend ranging from 0.5 to 1.5°F per century for annual temperatures. However, the vast majority of this warming has occurred during the winter months, with minimum temperatures rising 2.0°F to 4.0°F per century and maximum temperature increases of 1.0°F to 2.5°F per century. Summer minimum temperatures have shown a general increase of 0.5°F to 1.0°F per century at most locations, but maximum temperature trends generally range from -0.5°F to +0.5°F.

The most recent National Climate Assessment report (NCA, 2014) indicates that temperatures across the Great Plains will rise by 2°F to 5°F by the year 2100 with a high degree of certainty. Predictive skills for precipitation have less certainty, with half of the models supporting increased precipitation and half indicating a drier annual precipitation trend. This lack of predictive skill makes assessing crop impacts difficult, but not impossible.

A 10% increase in winter precipitation translates to an increase of 0.15 to 0.25 inches of moisture compared to a 0.80 to 1.10 inch increase in summer precipitation when using the current baseline normal period of 1981-2010. The additional moisture received during the winter months will likely be offset by increased surface evaporation from warmer temperatures that reduce the depth and length of the soil freeze period.

If the National Climate Assessment report is correct with regard to an increase in severe storm events, it may significantly impact the ability of producers to plant crops under optimal field conditions. An increase in storm activity and heavy rain events during the months of April and May could result in crops emerging later than normal, increasing their vulnerability to summer heat. Heavy rains after planting could lead to poor stand emergence, erosion, excessive nitrogen loss, higher disease incident, and increased hail damage losses.

Research conducted by the High Plains Regional Climate Center has found that the date when 4-inch soil temperatures under bare soil are occurring is nearly two weeks earlier than in the early 1980s. What little moisture might be gained during the winter months in a warming environment would be lost to increased evapotranspiration from vegetation that breaks dormancy earlier in the year.

By the year 2100, the National Climate Assessment report indicates that the frost-free season will increase by 30 to 40 days for Nebraska. A shift to earlier planting dates will only be effective if the spread of the distribution curve remains consistent. Vulnerability to freeze damage would increase if the mean freeze date shifts earlier into the year, but the distribution does not shift by an equal proportion. This is a critical issue for producers, as the 2012, 2013, and 2014 growing seasons produced hard freeze conditions during the first half of May, even as favorable soil temperatures are occurring two weeks earlier when compared to the early 1980s.

If precipitation amounts remain steady or decrease by the year 2100, evapotranspiration demand will result
in less moisture available to growing crops during their critical reproductive periods that occur in May (wheat), July (corn), and August (sorghum, soybean). During 2012, native vegetation broke dormancy a month earlier than normal and soil moisture reserves were depleted across most of the U.S. Corn Belt well before the critical pollination period was reached.

There is a general thought that as the climate warms, crop planting dates can be shifted earlier in the year, thus decreasing the likelihood that plants will come into reproduction during the statistical peak of the summer heat. The drought of 2012 proved this theory invalid when precipitation was insufficient to keep plants out of perpetual water stress conditions.

The drought of 2012 exposed limitations of water supplies and the impacts that continuous irrigation had on rural water supplies and energy distribution. Irrigators were forced to apply water on a continuous basis for more than two months, resulting in rolling blackouts due to insufficient infrastructure to meet power demands. Nearly 200 communities were impacted as localized aquifer levels decreased to the levels where community wells were drawing air.

If temperatures do increase during the growing season and precipitation decreases as indicated by the National Climate Assessment report, rural water supplies will be more vulnerable to shortages because of competition from irrigation. Irrigators may face allocation restrictions that set limits on the amount of water that can be applied on an annual basis, and these restrictions may force producers to seek alternative crops to grow under a water-limiting environment.

Commentary:
Climate Change Effects on Domestic Livestock

Dr. Terry L. Mader, Professor Emeritus
Department of Animal Science, University of Nebraska–Lincoln

Animal productivity is optimized within narrow environmental conditions. When conditions are outside thermal boundaries for ideal animal comfort and productivity, efficiency is compromised because of alterations in feed intake and maintenance requirements. Shifts in environmental conditions, brought about through climate change, could affect animal agriculture in four primary ways: (1) feed-grain production, availability, and price; (2) pastures and forage crop production and quality; (3) animal health, growth, and reproduction; and (4) disease and pest distributions (Rötter and Van de Geijn, 1999). Productions systems that already utilize enclosed structures (i.e., barns) and heat abatement strategies to modify environmental conditions (i.e., swine and poultry sectors) are probably more likely to tolerate and adapt to future climate change. Nevertheless, despite modern heat-abatement strategies, summer-induced poor performance still costs the American swine industry more than $300 million annually (St. Pierre et al., 2003). Thus, the impacts of climate change and rising CO₂ are certain to affect all major food-producing domestic livestock species (Mader et al., 2009). Animals managed in unsheltered and/or less buffered environments, such as goats, sheep, beef cattle, and dairy cattle, are particularly vulnerable. Furthermore, climate change will likely have far-reaching consequences for dairy, meat, and wool production systems that rely on grass and range lands to meet some or most of their nutritional requirements. Of particular concern are changes in vegetation that could cause a reduction in forage yield and nutritive value or a shift to less desirable plant species (Morgan et al., 2008).

Within limits, animals can adapt to and cope with most gradual thermal challenges. However, the rate at which environmental conditions change, the extent to which animals are exposed to extreme conditions, and the inability of animals to adequately adapt to these environmental changes are always a concern (Mader, 2003). Lack of prior conditioning to rapidly changing or adverse weather events most often results in catastrophic deaths in domestic livestock and losses of productivity in surviving animals. Animal phenotypic and genetic variation, management factors (facilities, stocking rates, and nutrition), physiological status (stage of pregnancy, stage of lactation, growth rate), age and previous exposure to environmental conditions will also alter the impact of adverse environmental conditions (Mader and Gaughan, 2012). The recent climate assessment suggests that by the turn of the century, Nebraska will have more than 30 more frost-free days, annually; however, that will be accompanied by more than 40 additional hot nights. High nighttime temperatures limit the ability of animals
to cool down at night, a key component to maintaining productivity under daytime heat stress.

Adapting to climate change is certain to entail costs such as application of environmental modification techniques, use of more suitably adapted animals, or even shifting animal populations. An approach is needed that will allow appropriate changes to occur in a timely manner while avoiding undo disturbance of the socioeconomic structure of the livestock production systems. A greater understanding of the animal and grassland responses to environmental challenges is essential to successful implementation of strategies to ameliorate negative impacts of climate change. Because livestock products are an incredibly important human food, and because animal production makes a significant contribution to the Nebraska economy and American GDP, it is necessary to identify climate change mitigation strategies and solutions.

Commentary:
Adapting Nebraska’s Agriculture to a Changing Climate

Charles Francis, Professor
Department of Agronomy and Horticulture, University of Nebraska–Lincoln

The National Climate Assessment report (NCA, 2014) predicts an increase in extreme weather events, marked lengthening of growing seasons, and increased precipitation in Nebraska in the short term. A conventional response will be modifying production practices and seeking longer-season varieties of maize and soybeans. Although useful to adapt current crops to changing conditions, such “monoculture thinking” ignores creative potentials for testing new crops and cropping systems. Especially important are possibilities of introducing more biodiversity in time (rotations) and in space (multiple species in the field), and modifying the structure of agriculture, to provide greater farming systems and community resilience in the face of climate change.

Crop rotations, including more species than maize and soybeans, can provide increased efficiency in nutrient and water use, contribute a diversity of crop residues, and prevent or reduce many pest problems, especially by breaking life cycles of weeds and insects. Rotations of legumes with cereals, winter with summer crops, row crops with drilled crops, and annuals with perennials can be effective because of different crop life cycles, abilities to explore multiple soil strata, and use of nutrients, water, and light at different times of the year.

Researching potentials of new or underutilized crops such as sunflower, millets, grain sorghum, flax, and others well adapted to Nebraska conditions can improve yields and contribute to diverse rotations. Mixtures of cover crops planted together with annual crops can provide year-round soil cover to reduce soil erosion and improve soil fertility and structure.

Spatial diversity can provide greater resilience in cropping system performance by mitigating the impacts of severe weather events. Shelterbelts or windbreaks mitigate the force of high winds and also reduce crop transpiration in a dry Nebraska climate, both contributing to productivity. Innovative systems of strip cropping two or more crops—maize, soybean, winter cereal—provide erosion control, rotation patterns within the field, and windbreak contributions from the taller maize crop. Relay cropping—planting soybean into developing winter wheat in the spring—can provide up to 50% greater total system production if rainfall is adequate or irrigation is available. Most of these systems are impractical with current farm and field size, due to the large equipment currently used, but they represent an ecological intensification that could have potential to increase and stabilize yields under conditions of weather uncertainty.
The NCA report describes landscape fragmentation as a negative aspect of current land use trends, yet spatial diversity is a key characteristic of Great Plains natural ecosystems and perhaps holds clues for future farming more sustainable than current wide-scale monocultures. Different crops can be planted in the best specific niches for available resource use, livestock can be integrated with crops to utilize both improved forages and crop residues, spatial diversity can provide new and resilient production, and perennial polycultures of cereals and legumes are future opportunities.

FORESTRY

Key Messages
NCA report, Chapter 7, 2014

1. Climate change is increasing the vulnerability of many forests to ecosystem changes and tree mortality through fire, insect infestations, drought, and disease outbreaks.

2. U.S. forests and associated wood products currently absorb and store the equivalent of about 16% of all carbon dioxide (CO₂) emitted by fossil fuel burning in the U.S. each year. Climate change, combined with current societal trends in land use and forest management, is projected to reduce this rate of forest CO₂ uptake.

3. Bioenergy could emerge as a new market for wood and could aid in the restoration of forests killed by drought, insects, and fire.

4. Forest management responses to climate change will be influenced by the changing nature of private forestland ownership, globalization of forestry markets, emerging markets for bioenergy, and U.S. climate change policy.

Commentary:
Impacts of Projected Climate Changes on Nebraska’s Tree and Forest Resources

Dr. Scott J. Josiah, State Forester and Director
Nebraska Forest Service, University of Nebraska–Lincoln

According to the USDA Forest Service, forests in Nebraska occupy approximately 1.5 million acres, with an additional 1.5 million acres of nonforest land with trees. Nebraska’s forests are unique in that they generally exist on the eastern, western, or southern edges of their native ranges, and grow under stressful conditions more conducive to prairie ecosystems than to forests. These tree and forest resources provide critically important economic and ecosystem services.

Changes in Nebraska’s climate, projected in the National Climate Assessment report (NCA, 2014), will have, and arguably are having, substantial and negative impacts on the state’s tree and forest resources. Increased incidence and severity of drought and severe weather events, and higher day and night temperatures, will seriously affect the health, vitality, and resilience of individual trees and urban and rural forest ecosystems.
More intense droughts compounded by higher temperatures and excessive forest fuel loads have already damaged trees and forests across the state, substantially increased the risk to life and property because of catastrophic wildfires, and reduced sequestration and storage of atmospheric carbon. Large wildfire events have increased in frequency and size over the past 50 years (Figure 7.1). Repeated intense and uncharacteristic wildfires occurring in the Ponderosa pine forests of the Pine Ridge in northwestern Nebraska have reduced forest cover from 250,000 acres to less than 100,000 acres since 1994. These forests burned so intensely that nearly all living trees were eliminated across large landscapes, converting former forests to grassland. Intense wildfires driven by projected increases in temperature and drought will gravely threaten Nebraska’s remaining pine forests. Given that these forests represent the easternmost extension of Ponderosa pine in North America, their loss would eliminate unique genetic adaptations to low elevation, hotter conditions.

Higher temperatures, especially those at night, combined with drought reduce carbohydrate reserves essential for vigorous growth and pest resistance, often for several years. The population of pests (such as the Mountain Pine Beetle, Dendroctonus species) that were limited by very cold temperatures is now achieving much higher overwintering success because of warmer winters. Nebraska’s pine forests lost thousands of trees in the 2000s from Mountain Pine Beetle attacks, which were part of a massive outbreak devastating forests across 35 million acres in North America. Engraver beetles (Ips species) are currently attacking and killing heat- and drought-stressed pines across the Pine Ridge and Niobrara Valley. Increasing temperatures and drought also negatively affect urban forests, disproportionately killing nonnative tree species (such as white pine and spruce) that are poorly adapted to these changing conditions. Reduced vigor and increased mortality of trees in urban areas will further decrease the capacity of urban forests to mitigate higher urban temperatures, compromising human health.

Nebraska has historically experienced a wide range of severe weather events. The predicted increased frequency and intensity of such events will clearly and negatively impact trees and forests statewide. The unprecedented flooding of 2011 along the Missouri River inundated 26,000 acres of bottomland forest in Nebraska for nearly the entire growing season. Large-scale mortality occurred, as few native riparian forest species are adapted to such long periods under water. Other severe weather events common to the Plains (tornadoes, straight line winds, ice and early winter snow storms, early fall and late spring freezes, etc.) already damage Nebraska’s trees and forests. An increase in frequency and intensity of these events will likely substantially increase these losses. The loss of windbreaks and forested riparian buffers from more frequent severe weather events will increase soil erosion, impair air and water quality, and decrease crop yields and quality across Nebraska.

Options to address the challenges of climate change for Nebraska’s trees and forests are limited. Increasing species and seed source diversity will enhance resilience of urban and conservation plantings. Thinning coniferous forests reduces competition for water; improves tree vigor; protects remaining islands of live forest stands isolated by previous wildfires, and decreases the risk of catastrophic crown fires. Developing new products and markets for wood, especially for bioenergy applications, creates market drivers that support expanded forest thinning operations, and offsets the use of fossil fuels and further releases of ancient CO\textsubscript{2}. Large-scale tree planting campaigns will be increasingly needed to replace trees and forests damaged or killed by severe weather events and more stressful climate conditions aggravated by climate change.
Key Messages
NCA report, Chapter 9, 2014

1. Climate change threatens human health and well-being in many ways, including impacts from increased extreme weather events, wildfire, decreased air quality, threats to mental health, and illnesses transmitted by food, water, and disease-carriers such as mosquitoes and ticks. Some of these health impacts are already underway in the United States.

2. Climate change will, absent other changes, amplify some of the existing health threats the nation now faces. Certain people and communities are especially vulnerable, including children, the elderly, the sick, the poor, and some communities of color.

3. Public health actions, especially preparedness and prevention, can do much to protect people from some of the impacts of climate change. Early action provides the largest health benefits. As threats increase, our ability to adapt to future changes may be limited.

4. Responding to climate change provides opportunities to improve human health and well-being across many sectors, including energy, agriculture, and transportation. Many of these strategies offer a variety of benefits, protecting people while combating climate change and providing other societal benefits.

Commentary:
Climate Changes and Human Health: Implications for Nebraska

Andrew Jameton, Professor Emeritus
University of Nebraska Medical Center

The Third National Climate Assessment report (NCA, 2014) identifies many likely health effects of climate change on Americans. Effects shared by Nebraskans include:

Heat waves, marked by a combination of high temperature and humidity, will pose physical and mental health challenges. Outdoor work and recreation will become more difficult, riskier, and less productive.

Dry air, dust, allergens (such as ragweed), and ground-level ozone will increase as the climate changes. Variously and in combination, these factors increase allergies, asthma, bronchitis, and other lung and circulatory problems. Wildfires, high winds, and dust storms will spread toxic chemicals and particulates, both current (as from wildfires) and historical (as from previously employed agricultural chemicals). Existing methods of power production, especially coal plants, are drivers of both climate change and important air pollutants.

Declining water quality will challenge individual hygiene and public sanitation systems. Toxic chemicals, algae, and water-borne diseases (such as salmonella and giardiasis) will likely become more widespread. Intensifying conflict over diminishing water quantity will stress people and their communities. Thousands of private wells will need increased health monitoring. Wells for public water supplies are likely to take in more pollutants.

Most studies indicate that in the multi-decadal perspective, agricultural output is likely to decrease substantially. Cattle in particular suffer from excessive heat. As productivity declines, food prices are likely to increase, reducing the ability of consumers to purchase quality caloric and micronutrient diets. Nebraska-based agricultural drought will not be the only factor in challenges to the nutrition of Nebraskans. Since much of the Nebraskan diet is imported from such states as California and Arizona, drought in exporting regions will likely reduce Nebraskans’ access to fruit and vegetables. Food safety is likely also to decrease: heat-stressed corn crops are likely to display increased growth of the carcinogen aflatoxin. Agricultural products will likely be grown in increasingly contaminated water.

It is unclear whether severe wind storms, such as tornadoes and hail storms, are becoming more likely, but the evidence is that the Great Plains can expect
increases in floods, dust storms, downpours, and wildfires. Such extreme weather events cause death and extensive physical and psychological trauma. They spread contaminants and reduce the capacities of emergency response and basic health care facilities. Potential long-term health effects of these extreme events are often overlooked (such as mosquito-borne diseases, indoor dampness and mold, and depression after flooding). Although Nebraska can expect fewer cold-related injuries, there is likely to be an increase in the number of large winter ice storms.

Global and national climate changes are shifting diseases into Nebraska. Common disease vectors such as mosquitoes, ticks, and rodents are of particular concern since they carry dangerous diseases, such as West Nile and the plague virus (hantavirus). Human-to-human infections (such as HIV and TB) can also be expected to shift with changing patterns of human habitation.

The economy is one of the most significant factors affecting health. Agricultural failures, infrastructure damage, revenue and capital shortages, the costs of health care, poverty, food prices, and so on will have important and unpredictable effects on health. Economic effects on health include anxiety and depression, suicide, poor nutrition and sanitation, reduced access to health care, and conflict.

The NCA report underlines the importance of identifying vulnerable populations at risk, such as the poor, Native Americans, people of color, the elderly, children, and those suffering from chronic and acute illnesses. Nebraska Indian reservations may experience significant drought, and reservation populations cannot easily move away.

Documenting these concerns tends to be a source of worry. However, Nebraskans should not be discouraged from undertaking adaptive and mitigative efforts. Although the NCA report notes that “existing adaptation and planning efforts are inadequate to respond to these projected impacts” (Key Message 5, Chapter 19), the authors may not have been aware of extensive Nebraska-based planning efforts already in place with regard to drought and its consequences.

Moreover, as the report also concludes (in Key Message 3, Chapter 9), early and committed preparedness and prevention can do much to reduce health problems and provide important health benefits. Suggested projects with such co-benefits include improved early warning systems and shelters for extreme weather events, strengthening the resilience of sewage systems, increased exercise programs, and improvements in diet.

A summer thunderstorm develops in the Sand Hills of Nebraska. The increased intensity of rainfall is one of the trends associated with climate change in the Great Plains and other parts of the country. This trend is expected to continue.
Key Messages
NCA report, Chapter 8, 2014

1. Climate change impacts on ecosystems reduce their ability to improve water quality and regulate water flows.

2. Climate change, combined with other stressors, is overwhelming the capacity of ecosystems to buffer the impacts from extreme events like fires, floods, and storms.

3. Landscapes and seascapes are changing rapidly, and species, including many iconic species, may disappear from regions where they have been prevalent or become extinct, altering some regions so much that their mix of plant and animal life will become almost unrecognizable.

4. Timing of critical biological events, such as spring bud burst, emergence from overwintering, and the start of migrations, has shifted, leading to important impacts on species and habitats.

5. Whole system management is often more effective than focusing on one species at a time, and can help reduce the harm to wildlife, natural assets, and human well-being that climate disruption might cause.

Commentary:
Climate Change Effects on Biodiversity and Ecosystems

Rick Schneider, Coordinator, Nebraska Natural Heritage Program
Nebraska Game and Parks Commission

Climate change is having significant impacts on species and ecosystems, and these are likely to increase in the future (Lovejoy and Hannah, 2005; Parmesan, 2006; National Research Council, 2008; Staudt et al., 2013; Groffman et al., 2014). These impacts include changes in species distributions, alteration in the timing of annual life-cycle events, and disruption of ecological relationships. Climate change is also altering ecological processes such as fire and hydrologic regimes, which will affect species as well as ecosystem structure and function. In addition, climate change will exacerbate the effects of nonclimate stressors such as habitat loss and fragmentation, pollution, and the spread of invasive species, pests, and pathogens.

Climate is one of the primary factors determining the distribution of wild plants and animals. There is good evidence from the past of how species respond when the climate changes. As the world warmed following the last ice age, species moved to higher latitudes, or upslope in mountainous areas, following a climate to which they were adapted. We are seeing the same pattern under the current climate change. Hundreds of studies have documented species shifting their geographic ranges to higher latitudes, or upslope, in recent decades. As our climate continues to change, Nebraska will lose species whose southern limit of their range is here, while we will gain species from states to the south of us. Some of these new arrivals will no doubt be invasive species, pests, and pathogens.

Although some species will be able to respond to climate change by shifting their distribution, many will not. The current rate of change is many times faster than what occurred following the ice age. Species with limited ability to move, such as many plants and invertebrates, will simply not be able to keep up as the climate to which they are adapted moves on. In addition, the natural landscape, particularly here in Nebraska, is now highly fragmented by human development such as cropland, highways, dams, and cities. This development forms a barrier to the movement of many species and will inhibit their ability to respond to climate change. Those species that cannot move to more suitable locations or otherwise adapt to changing conditions will likely face local extinction. Both range shifts and local extirpations will lead to changes in the species composition of natural communities, resulting in new communities that may bear little resemblance to those of today.

The changing climate is also affecting the timing of annual events in the life cycle of species. Numerous
Impacts of Climate Change in Nebraska

studies have documented recent shifts in the timing of events such as migration, insect emergence, flowering, and leaf out—all driven by the earlier arrival of spring. Species are not expected to respond uniformly to climate change. Thus, there are likely to be disruptions of ecological relationships among species as they respond to climate change in different ways and at different rates. For example, the timing of emergence of an insect pollinator may shift and become out of sync with the flowering time of its host plant. Disruption of species relationships may lead to local extinction and have significant impacts on ecosystem structure and function.

While all ecosystems in Nebraska will be affected by climate change, aquatic ecosystems (wetlands, lakes, streams, and rivers) may be the most highly impacted. Climate changes will alter both water quality and quantity. Increases in the frequency and intensity of high precipitation events, particularly in a landscape dominated by agriculture, will lead to increased runoff of sediments, fertilizers, and pesticides into water bodies. Increased frequency of drought and heat waves, combined with increased human demand for water, will result in lower stream flows and an increase in the frequency of stream segments being de-watered and wetlands drying up. Finally, increases in air temperature will result in increases in water temperature, causing a reduction in suitable habitat for cold-water dependent species such as trout. In an analysis by the Nebraska Game and Parks Commission, mollusks, amphibians, and small stream fishes were found to be the most vulnerable to climate change of all groups of plants and animals considered.

The conservation community, including staff at state and federal natural resource agencies, nonprofit conservation organizations, and universities, has been working to develop and implement strategies to help wildlife adapt to climate change. These strategies include restoring and maintaining connectivity between habitats to allow species to shift their range, reducing the impacts of nonclimate stresses, and restoring and maintaining key ecological processes. The National Fish, Wildlife and Plants Climate Adaptation Strategy (National Fish, Wildlife and Plants Climate Adaptation Partnership, 2012) provides an excellent summary of climate change impacts on biodiversity and strategies to address those impacts.

Commentary:
As Our Climate Changes. What Can We Do for Ecosystem Health?

Mace A. Hack, State Director in Nebraska
The Nature Conservancy

The Third National Climate Assessment (NCA) (2014) updates the growing body of evidence for significant climate changes occurring now in the Great Plains. With each added year of data collection and analysis, speculation on how these changes will affect our lives in Nebraska is giving way to discernible patterns and greater certainty that human-driven climate change is here to stay. For sure, there is much we do not yet know and we must continue our research, but we ignore the emerging patterns at our own peril. Healthy, functioning ecosystems underpin our economy and our well-being in Nebraska through their provision of clean water, clean air, and abundant forage for ranching, and other vital services. We need to reduce our greenhouse gas emissions to forestall even more extreme climate changes over the next decades and also develop adaptation strategies to maintain the character and functioning of our most important ecosystems.

Anyone who’s lived a full year in Nebraska can appreciate how extreme our weather in the Great Plains can be, varying dramatically across days and seasons. Our major ecosystems in Nebraska—primarily grasslands, wetlands, and rivers—have evolved under the selective pressures of high climate variability. Drought and flood years seem more the norm than years of “average” precipitation. Whether this evolutionary history provides greater built-in resilience to the climate changes we anticipate over the next decades remains an open question. It is clear, however, that our natural ecosystems in Nebraska have resilience-providing features that managers can draw on in developing adaptation strategies.

Floodplains are natural features of our major river systems that we should utilize more effectively to buffer expected climate changes, principally increased flood risk from more intense precipitation events. The broad floodplain of the Missouri River, for example, would naturally absorb floodwaters and release them slowly back into the main channel, reducing flood heights, if they weren’t almost entirely walled off from the main channel by levees. Strategic reconnection of the river to its floodplain in places where it is not developed would reduce flood risks in developed reaches of the river where
flood damage would be greatest. The alternative is to continue building higher and stronger levees all along the river, a very expensive option that history suggests may not provide the long-term protection we need. Floodplain reconnection has the added benefits of restoring natural habitats, providing outdoor recreation, and utilizing the natural water-cleansing properties of wetlands to improve water quality.

The high diversity of plant species that characterizes our native grassland ecosystems may present another example of naturally evolved resilience to climate variability. Because each plant species thrives under slightly different climatic conditions, a grassland with 150 species of plants will be more likely to have some species in a given year that do well, maintaining the grassland’s character and productivity, versus a grassland with only 15 species where none may thrive under that year’s climatic conditions. This argues for an adaptation strategy that maximizes the naturally occurring plant diversity in our grasslands. Long-term, we might expect these systems to see a change in species composition but still remain as well-functioning grasslands.

More than anything, the implications of climate change for Nebraska’s ecosystems should shake us from the complacency that our small network of public and private lands managed for the conservation of natural communities and wildlife will be sufficient to preserve these resources in the decades ahead. We must expand our scope to develop conservation strategies at the scale of whole ecosystems, forge new public-private partnerships to implement them, and increase our monitoring of long-term changes in natural communities to adapt our efforts over time.

Commentary: Climate Change and Invasive Species

Tala Awada, Professor
School of Natural Resources, University of Nebraska–Lincoln

Plant species composition and distribution in native and managed ecosystems are undergoing constant and unprecedented change, which has been attributed to climate change, disturbances, and anthropogenic management (Eggemeyer et al., 2009; Wilcox, 2010; Pintó-Marijuan and Munné-Bosh, 2013). Climate affects fundamental biological and physiological processes in plants and interacts with existing environmental stressors and disturbances, causing a change in plant biodiversity, phenology, and distribution and affecting the spread, abundance, and impacts of invasive species, which leads to ecological, biogeochemical, ecohydrological, and economic consequences and potential negative impacts on human health (Hellmann et al., 2008; Awada et al., 2013).

Invasive plant species are defined as species whose populations are able to thrive, reproduce, and spread aggressively beyond the location of introduction. Numerous well-known nonnative species that were introduced to the United States for purposes like horticulture, agriculture, habitat for wildlife, and windbreak and/or soil stabilization have become invasive. In Nebraska, examples include purple loosestrife (Lythrum salicaria), musk thistle (Carduus nutans), common reed (Phragmites australis), leafy spurge (Euphorbia esula), Russian olive (Elaeagnus angustifolia), and salt cedar (Tamarix spp.). Under climate change, plant taxa will shift their geographic distribution, and species previously considered invasive may become noninvasive, or vice versa (Hellmann et al., 2008). Many studies, however, suggest that climate change will, on average, favor the expansion of invasive species and aggressive native encroachers, rather than limit or reduce their spread, because of their broad range of genetic tolerance, phenotypic plasticity, and traits associated with resource acquisition and growth (Pyšek and Richardson, 2007; Bradley, 2014), which enable them to survive and expand across a wide range of environmental conditions (Pintó-Marijuan and Munné-Bosh, 2013). For instance, in Nebraska and other regions of the Great Plains, factors like climate change, shift in disturbance regime (for example, fire suppression and flood control), and management practices have led to the aggressive encroachment of native woody eastern red cedar (Juniperus virginiana) into warm-season semiarid grasslands, and the spread of introduced Russian olive into the native eastern cottonwood (Populus deltoides) riparian forests (Huddle et al., 2011; Awada et al., 2013).

Extreme weather and climate events (for example, severe heat waves and droughts, hurricanes, and floods) associated with climate change may further decrease ecological resistance in native communities and promote invasive species spread through native species mortality and increased resource availability after disturbances.
Impacts of Climate Change in Nebraska (Diez et al., 2012). In some rare cases, extreme events can restore native communities. For example, flooding in riparian zones can negatively impact woody invaders like eastern red cedar and favor native woody species regeneration (Huddle et al., 2011). Invasive species have also been found to interact positively among each other (invader to invader), facilitating the entry and spread of other invasive species and leading to what has been termed an invasional meltdown (Green et al., 2011). Eventually, successful invasion into a community depends on the genetic characteristics, phenotype, and plasticity of the invader, the disturbance regime or extreme events, and the resilience of the native community.

Invasive plant species have found a recipe for success by combining reproductive success with stress resistance (for example, to drought and salt) within the frame of climate change (Pintó-Marijuan and Munné-Bosch, 2013). As the need for landscape plants adapted to heat and drought increases because of water restrictions and climate change (Bradley et al., 2012), global trade with new partner countries and regions in the horticulture industry is emerging. This places us at risk of a whole new generation of potential invaders. Therefore, active management approaches are imperative to reduce risks from new species. This can be accomplished by preemptive screening for “invasion potential” of plants prior to import (Bradley et al., 2012). Predictors for species risk evaluation, such as history of invasion, range of climatic distribution, and dispersal and reproduction strategies, are recommended.

**Key Messages**

**NCA report, Chapter 11, 2014**

1. Climate change and its impacts threaten the well-being of urban residents in all U.S. regions. Essential infrastructure systems such as water, energy supply, and transportation will increasingly be compromised by interrelated climate change impacts. The nation’s economy, security, and culture all depend on the resilience of urban infrastructure systems.

2. In urban settings, climate-related disruptions of services in one infrastructure system will almost always result in disruptions in one or more other infrastructure systems.

3. Climate vulnerability and adaptive capacity of urban residents and communities are influenced by pronounced social inequalities that reflect age, ethnicity, gender, income, health, and (dis)ability differences.

4. City government agencies and organizations have started adaptation plans that focus on infrastructure systems and public health. To be successful, these adaptation efforts require cooperative private sector and governmental activities, but institutions face many barriers to implementing coordinated efforts.
Commentary:

An Urban Perspective on the Impacts of Climate Change: The City of Lincoln Takes Action

Milo Mumgaard, JD, Senior Policy Aide for Sustainability
Amanda Johnson, BA, Senior Policy Intern
Office of Mayor Chris Beutler

The modern city is a place with a remarkable diversity of people, culture, and entrepreneurial spirit. This describes Lincoln, Nebraska, which added more than 30,000 people in the last seven years alone—the size of most mid-size Nebraska cities—and is set to be home to nearly 400,000 residents by 2040.

Naturally, this dynamic growth is causing increased stress on Lincoln’s existing infrastructure, including for water, energy, transportation, and stormwater control. At the same time, Lincoln’s leaders recognize that climate change is also causing new and expanding stresses on the city’s infrastructure. The National Climate Assessment report (NCA, 2014) and other climate assessments tell us that we should expect many more sizzling triple-digit days, more severe storms, and extended droughts. These impacts will result in our infrastructure becoming more frequently overloaded, or at times partially or wholly unavailable, unless adaptation measures are strategically implemented now and in the future.

It is no longer reasonable for the City of Lincoln to plan based upon historical weather patterns; instead, as we grow we must plan for and adapt to the impacts of climate change. Residents of our growing city expect its leaders to respond to these challenges—after all, these involve the basic expectations of local government.

These impacts are already being felt. The summer of 2012, the warmest and driest on record for Nebraska, was particularly hard on Lincoln since we receive all our drinking water from wells located near Ashland on the Platte River. As this river system goes, reliant as it is on Rocky Mountain snowpack and timely rains, so goes Lincoln’s ability to meet its demand for life-giving water.

But these impacts are also being seen in other areas of local responsibility. More frequent high temperature extremes will mean higher peak energy demands, potential reliability risks, and stresses on low-income and elderly populations. Fewer and far more intense rain and snow events can increase local flooding. Digging out from major snowstorms will take longer and be more costly. Fewer hard frosts and longer growing seasons mean more insects and disease. Think of the emerald ash tree borer, poised to eliminate thousands of trees in Lincoln’s urban forest, as a harbinger of things to come. Mayor Chris Beutler’s administration is taking action. It is a priority for the city to reduce climate-related vulnerabilities for residents and businesses, and to better respond when impacts occur. Fostering more water conservation and identifying new reliable water sources is happening now, not tomorrow. Helping residents, especially the low-income and elderly, to live in more efficient homes that can withstand hotter summers and lower their health risks is now as important to energy planning as tapping into new renewable sources. Energy building codes are being upgraded to assure high-performing, energy-saving homes and workplaces. More compact urban growth is the goal. New stormwater “best management practices” are now in place, using “green infrastructure” to lessen our floods, better store raging stormwater, and lower urban heat. Examples also abound of actions being taken now by the City of Lincoln to lower its carbon emissions and to help mitigate the impacts of climatic changes we know are affecting us today. The city knows it must continue to incorporate even more climate change resilience and adaptation measures into its daily operations. This is the challenge of the modern city, and it is one Lincoln is already responding to.
RURAL COMMUNITIES

Key Messages
NCA report, Chapter 14, 2014

1. Rural communities are highly dependent upon natural resources for their livelihoods and social structures. Climate change related impacts are currently affecting rural communities. These impacts will progressively increase over this century and will shift the locations where rural economic activities (like agriculture, forestry, and recreation) can thrive.

2. Rural communities face particular geographic and demographic obstacles in responding to and preparing for climate change risks. In particular, physical isolation, limited economic diversity, and higher poverty rates, combined with an aging population, increase the vulnerability of rural communities. Systems of fundamental importance to rural populations are already stressed by remoteness and limited access.

3. Responding to additional challenges from climate change impacts will require significant adaptation within rural transportation and infrastructure systems, as well as health and emergency response systems. Governments in rural communities have limited institutional capacity to respond to, plan for, and anticipate climate change impacts.

Commentary:
How Projected Climate Change Would Affect or Further Stress the Viability of Nebraska’s Rural Communities

Charles P. Schroeder, Founding Director, Rural Futures Institute
University of Nebraska–Lincoln

Rural Nebraskans have a long history of adapting to their environment, including its changes, challenges, and opportunities involving climate, markets, technologies, and other influences emanating from within and without. However, as we consider projected climate change and its effect on rural Nebraska communities, the words of British innovation strategist Max McKeown should be our guide: “Change is inevitable; progress is not.”

The projections for climate changes in the Great Plains indeed contain challenges for Nebraska communities that will require thoughtful planning, preparation, innovation, and purposeful action if Nebraska’s legendary resiliency is to dominate those challenges. This will demand strong leadership across many sectors, working collaboratively to solve problems and capture opportunities arising from a changing environment.

Nebraska’s rural communities function in a natural resource environment dominating the state’s landscape. These natural systems are, of course, vulnerable to climate changes that can challenge the vitality of rural communities. Economic factors for resource-based industries, population movements, demographics within the population, cultural practices, energy demands, and water requirements may all be altered.

Although only 37% of the state’s residents live in rural areas, the importance of viable rural communities to the state’s economic and social well-being is profound. The intertwining socioeconomic interests of rural and urban communities will be highlighted as climate change affects natural resource systems.

Rural Nebraskans are knowledgeable about and sensitive to climate issues. The Nebraska Rural Poll (2013) tells us:

- At least two-thirds of rural Nebraskans have experienced: loss of wildlife and wildlife habitat (75%), voluntary decrease in water usage (73%), decreased farm production (69%), and wildfires (69%).
- Most rural Nebraskans think climate change is happening, and 69% feel they understand global climate change issues.
• Most rural Nebraskans (60%) think change is required to solve global climate change.

As changes in climate are projected to influence the nature, quality, and abundance of natural resources forming the foundation of Nebraska rural communities, it is a call for proactive response. Improved preparation and coordinated actions involving homeowners, businesses, community institutions, regional organizations, and government agencies at all levels will be required. Rural Nebraska will be challenged by climate changes, but need not be devastated by them. Nebraskans understand natural resources and a natural environment. They are thus uniquely suited to demonstrate collaboration across sectors (government, community, business, education, healthcare, faith organizations, etc.) in both mitigating the factors driving climate change and responding proactively to changes that are inevitable.

Will urban life, particularly on the coasts, become less secure in the wake of climate change? Will rural communities in the Great Plains that have developed strong collaborative models for preparedness and community problem solving related to water, food, and energy become especially attractive?

We know there is a growing trend among young professional families to seek vibrant rural communities where they can build their careers, raise their children, and become engaged civically in a place where they can make a difference. The challenges associated with climate change may also be a platform for engagement of talent flowing to Nebraska rural communities in the future.
Authors’ note: The insurance sector was not one of the sectors included in the National Climate Assessment report. However, it is one of the largest sectors globally and also one of primary importance in Nebraska. The commentary below is provided to raise awareness of the concerns of this sector with regard to climate change and, specifically, the increasing frequency of extreme climatic events.

Commentary:
Climate Change and Its Implications for the Insurance Industry

Adam Liska, Assistant Professor
Departments of Biological Systems Engineering and Agronomy and Horticulture, University of Nebraska–Lincoln

Eric Holley, Graduate Student
School of Natural Resources, University of Nebraska–Lincoln

As noted previously, climate change will lead to a probable increase in the occurrence of weather-related disaster events. These events could lead to declining revenue in the insurance industry, the world’s largest economic sector, with revenue of $4.6 trillion per year, or 7% of the global economy (Mills, 2012). Climatic events have accounted for 72% of global insurance claims and insured losses from 1980 to 2012, totaling $0.97 trillion (Munich Re, 2013). Estimated losses are ~0.5% of global Gross Domestic Product (GDP) and losses are increasing at ~6% a year in real terms (Lomborg, 2010). The United Nations Framework Convention on Climate Change estimated total costs could be 1-1.5% of world GDP in 2030, or $0.85-1.35 trillion per year in 1990 dollars (Lomborg, 2010). It was also recently estimated that $0.24-0.51 trillion worth of U.S. property will likely be below sea level by 2100 (Bloomberg et al., 2014).

In 2013, the World Economic Forum ranked increasing greenhouse gas emissions as the third highest risk by probability for the global economy and failure of climate-change adaptation as fifth in terms of having the most negative impact for the global economy (WEF, 2013). Expert statistical assessment of risks is often inconsistent with the perception of risk by lay persons and professionals in decision making, as reports suggest (Kahneman, 2011; Kunreuther et al., 2001). People who have recently experienced a catastrophe may find it easier to imagine the catastrophe occurring again and feel a higher perceived risk than people who have not experienced the catastrophe (Kahneman, 2011; Botzen, 2013).

The National Catastrophe Service (NatCatService) provided by Munich RE, the world’s largest reinsurance company, has extensive data on climatic events and natural catastrophes. The increasing occurrence of natural catastrophes in the United States and globally is of great interest to the insurance industry. North America, Central America, and the Caribbean account for the majority of global insured and overall losses. The NatCatService database underestimates damages from climatic events because only large events are included; although many people see the threat of climate change in the form of major natural disasters, 60% of total insured losses come from smaller events (Vellinga et al., 2001).

Insurance claims in the future may increase considerably if climate change projections and socioeconomic developments result in an increased frequency and magnitude of natural catastrophe damage, as reports suggest (Dlugolecki, 2000, 2008; Mills, 2005; Vellinga et al., 2001). Botzen (2013) argues that socioeconomic developments have been the main reason for the rapid increase of the total amount of damage that has been observed in recent years across the globe. The costs of climate change are also more likely to markedly increase if climate change is abrupt instead of gradual (Botzen, 2013; National Academy of Sciences, 2002). Because of the nonlinear changes associated with a
changing climate (for example, projected sea-level rise), experience over the last 50-100 years has been identified as an ineffective predictor of future insurance losses (Mills, 2012).

In 2008, the National Association of Insurance Commissioners (NAIC) noted that “global warming and the associated climate change represent a significant challenge for Americans. As regulators of one of the largest American industries, the insurance industry, it is essential that we assess and, to the extent possible, mitigate the impact global warming will have on insurance” (NAIC, 2008).

In 2010, Nebraska insurance agencies added around $10.3 billion to the state economy and accounted for 5% of total Nebraska payrolls (Thompson and Goss, 2010). It is also estimated that the insurance industry will add ~67,000 jobs, approximately a 3% gain, between 2008 and 2018 (Thompson and Goss, 2010). Nebraska is one of four states (Connecticut, Iowa, and Wisconsin are the others) with a significantly high proportion of outreach from state insurance agencies, meaning these states are exposed to risks from elsewhere (Thompson and Goss, 2010). Roughly $4 billion was reported in premiums by property insurance businesses of Nebraska, with $1.5 billion directly related to weather. Another major source of income for Nebraska insurance is crop insurance. In 2012, Nebraska insurance companies garnered $850 million in premiums based on farm insurance strictly in Nebraska; this is compared to the $14.6 billion in farm premiums in the United States as a whole (NAIC, 2013). The state’s wealth and tax revenue is also at risk, with 10% of total GDP coming from insurance and finance alone (NEDED, 2013).

The insurance sector is a potential driver of adaptation to climate change. Mills (2012) notes “the insurance sector is a global clearing-house for climate risks that affect every under-writing area and investment. Where insurers recoil in the face of climate change, consumers will encounter acute affordability issues accompanied by huge holes in this societal safety net. But insurers’ efforts to date demonstrate that market-based mechanisms can support greenhouse-gas emission reductions and adaptation to otherwise unavoidable impacts.” Mills (2009) also notes “the insurance sector, which is the world’s largest industry in terms of revenue, could be a major partner in managing, spreading, and providing incentives for reducing natural catastrophe risk and, thereby, could promote adaptation to climate change.” While financial relief is the general tool after a catastrophe, the insurance industry may aid society in adapting to increasing risk and may enhance economic resilience to catastrophes by providing incentives for risk reductions (Mills and Lecompte, 2007). Jacques Attali, former president of the European Bank for Reconstruction and Development, went further in his assessment of the future: “Insurance companies will insist that businesses comply with the norms decreed by such agencies in order to reduce climatic disturbances and the damage caused by natural distasters that might follow in their wake” (Attali, 2006). In a recent development, an insurance company is suing the city of Chicago for failing to prevent flooding related to climate change, in what experts suggest could be a landmark case (Lehmann, 2014). A trio of global initiatives has aggregated 129 insurance firms from 29 countries to support climate research and develop adaptation techniques to climate change, but only one in eight companies currently has a formal strategy to adapt to climate change (Mills, 2012).

Grasshopper infestation in a drought-stressed corn field east of Lincoln, June 2002. Increased drought frequency and warmer winters associated with climate change will increase pest infestation in Nebraska.
THE SCIENTIFIC CONSENSUS AND DEBATE

Is There a Debate within the Scientific Community?

The short answer here is “no”, at least certainly not among climate scientists—that is, those scientists who have actual expertise in the study of climate and climate change. For more than a decade, there has been broad and overwhelming consensus among the climate science community that the human-induced effects on climate change are both very real and very large. The debate in 2014 is restricted to precisely how these changes will play out—for example, what impact reduced Arctic sea ice will have on mid-latitude storms and weather.

It is true that a number of Ph.D.-level scientists have spoken out very publically and vocally against human impacts on climate. It is important to realize that in virtually every one of these cases, the Ph.D. is in a field of study not related to climate science. Although they may be very distinguished in their own field, they have no expertise in climate and climate change. Therefore, they are just stating their own personal opinion. When genuine climate scientists discuss these issues, however, they are giving you their informed professional judgment based on their scientific expertise.

The fact that climate change has become a highly politicized issue has no bearing whatsoever on the reality of human-induced climate changes. Politics—or personal beliefs—are not part of the evidence-based scientific process, and we cannot simply legislate away the reality of human impacts on the climate system. However, we can develop policies that mitigate the magnitude of human-induced climate change and help society adapt to the impacts that are inevitable.

Many of these political pundits of climate change often make the claim that the climate models are too uncertain to be trusted. They then state that therefore the human-induced effects on climate change do not exist. In addition to the obvious logical fallacy of concluding uncertainty about an effect implies the effect must not exist, these pundits fail to recognize that we do not need climate models to tell us that climate change is real and happening rapidly all around us. The evidence is overwhelming in the atmosphere, in the ocean, on land, and where there is still ice (at least for now). We only use the models to attempt to simulate these changes and project them forward through the remainder of this century. Indeed, by far the largest source of uncertainty is in the greenhouse gas emission scenario that will unfold in coming decades. This in turn has nothing to do with climate models, and everything to do with human behavior. In other words, are we as individuals, nations, and the world as a whole willing or not to do something about global warming?

The sun sets over thousands of Sandhill Cranes along the Platte River in central Nebraska.
Automated Weather Data Network (AWDN) station near Ogallala at the Cedar Point Biological Station. This network and others around the state are essential for monitoring current weather conditions and long-term trends in temperature and precipitation.

Phragmites, an invasive species, grows uncontrolled along the Missouri River. Invasive species will increase in Nebraska as a result of changing temperatures and increases in precipitation variability.
CHAPTER 9

SUMMARY

Observational evidence clearly indicates that our planet is warming, with the amount of warming varying regionally because of differing climate controls. Human activities, particularly those causing increasing concentrations of greenhouse gases (GHGs) in the atmosphere and land use changes, are the principal causes for these observed changes. While governments work to place controls on the emissions of GHGs, in particular CO$_2$, in order to mitigate a greater warming of our planet, we must continue to adapt to the changes that have occurred and are projected to occur through the twenty-first century and beyond.

Current and projected changes in temperature will have positive benefits for some and negative consequences for others, typically referred to as winners and losers. However, the changes in climate currently being observed extend well beyond temperature and include changes in precipitation amounts, seasonal distribution, intensity of precipitation events, and changes in the form of precipitation (for example, less snowfall. Changes in the observed frequency and intensity of extreme events are of serious concern today and for the future because of the economic, social, and environmental costs associated with responding to, recovering from, and preparing for these extreme events in the near and longer term.

Nebraska’s climate is highly variable over a range of timescales from a few years to decades or longer. Recent droughts, heat waves, and floods provide evidence of that variability. Since the latter decades of the twentieth century, temperature observations for the state have shown an upward trend. Annual precipitation has increased for some areas, especially the eastern portion of the state, but when coupled with increasing temperatures and hence evaporative demand, available water supplies have not kept pace. Our frost-free season has increased drastically by ten days to two weeks and is expected to increase further in the coming decades, posing both opportunities and new challenges for the future for agriculture and many other sectors. A particular concern is the projected increase in the occurrence of high temperature stress days (days > 100°F) and the effect it will have on the demand for our precious water resources, available soil moisture, natural and managed ecosystems, and groundwater recharge. The impact of declining snowpack in the states to the west also has major implications for surface water supplies across Nebraska.

The ability of key sectors of our state to adapt to future changes in our climate and a consequent increase in climate extremes is a major concern. Adaptations for the future will require the application of a broader range of strategies and greater innovation. For agriculture, the backbone of Nebraska’s economy, the key messages for U.S. agriculture from the Third National Climate Assessment report (2014) clearly state the primary challenges that will affect agriculture and our state in the future. These include:

1. Climate disruptions to agricultural production have increased in the past 40 years and are projected to increase over the next 25 years. By mid-century and beyond, these impacts will be increasingly negative on most crops and livestock.

2. Many agricultural regions will experience declines in crop and livestock production from increased stress due to weeds, diseases, insect pests, and other climate change induced stresses.

3. Current loss and degradation of critical agricultural soil and water assets due to increasing extremes in precipitation will continue to challenge both rainfed and irrigated agriculture unless innovative conservation methods are implemented.

4. The rising incidence of weather extremes will have increasingly negative impacts on crop and livestock productivity because critical thresholds are already being exceeded.

5. Agriculture has been able to adapt to recent changes in climate; however, increased innovation will be needed to ensure that the rate of adaptation of agriculture and the associated socioeconomic system can keep pace with climate change over the next 25 years.

6. Climate change effects on agriculture will have consequences for food security, both in the United States and globally, through changes in crop yields and food prices and effects on food processing, storage, transportation, and retailing. Adaptation measures can help delay and reduce some of these impacts.
We concur with the key messages of the National Climate Assessment report regarding the challenges for agriculture. Nebraska will not be able to avoid the impacts associated with climate change for agriculture and other key sectors without strategic actions now and in the future. It is also clear that we need to acknowledge these impending changes to our climate and begin to address them through a constructive dialogue with all stakeholder groups.

We also note that the implications and potential impacts associated with observed and projected changes in climate will be closely associated with the management practices employed by managers associated with these specific sectors. For example, the impacts of projected changes in climate on the productivity of a specific farm will be dependent on the ability of that producer to adapt to these changes as they occur and the producer’s access to new and innovative technologies that facilitate the adaptation process. These early adapters will be better able to cope with changes as they occur.

The expert commentaries included in this report address many of the impending changes and raise serious concerns about how projected changes in climate will impact Nebraska. These commentaries also outline some of the actions that we should take to adapt to the changes. The commentaries provide a starting point for the discussion with stakeholders regarding possible adaptation measures for the future in each of these sectors. Twelve states have prepared climate change adaptation plans and three states are in the process of preparing plans. Information on these plans is available from the Georgetown Climate Center (http://www.georgetownclimate.org). The approach taken in preparing these plans could serve as a model for Nebraska.

This report documents many of the key challenges that Nebraska will face as a result of climate change. Imbedded in each of these challenges are opportunities. A key takeaway message from the report is that, with this knowledge in hand, we can identify actions that need to be implemented to avoid or reduce the deleterious effects of climate change for Nebraska. Action now is preferable and more cost effective than reaction later.


Kinnard, C., C.M. Zdanowicz, D.A. Fisher, E. Isaksson,


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