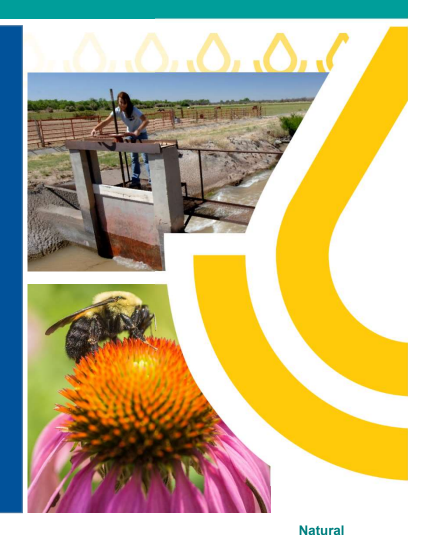


United States Department of Agriculture Southwest Climate Hub

Climate Conversation: Climate Informed Agriculture





USDA

United States Department of Agriculture Southwest Climate Hub

Today's Conversation

- Climate
 - Terminology
 - U.S. Climate trends
 - Why these changes are occurring
 - Local Climate Information
- Climate Smart Agriculture
 - Available Resources
 - How to start the conversation
- Discussion



In a recent survey 63% of NRCS staff surveyed agreed that they would like climate or weather forecasts to inform client decisions. Source Wiener et al. 2020 in JSWC 75:62-74



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What words come to mind when you think of Climate Adaptation/Resiliency?

Click on link in the Chat box

Natural

Resources

Conservation

Service

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Terminology





Weather vs. Climate (Source: NOAA)

Weather reflects short-term conditions of the atmosphere

Climate is the average daily weather for an extended period at a certain location

Weather can change from minute-to-minute, hour-tohour, day-to-day, and season-to-season. **Climate**, is the average of **weather** over time and space.

Climate is what you expect, weather is what you get.

Photo Credit: Travi

Climate Smart Agriculture

Definition:

Agriculture that sustainably increases productivity, resilience (adaptation), reduces/removes GHGs (mitigation), <u>and</u> enhances achievement of national food security and development goals. (Source: Food and Agriculture Organization)

Other terms:

- Climate Informed Agriculture
- Climate Smart Farming
- Natural Climate Solutions
- Engineering with Nature
- Weather/Drought Resiliency

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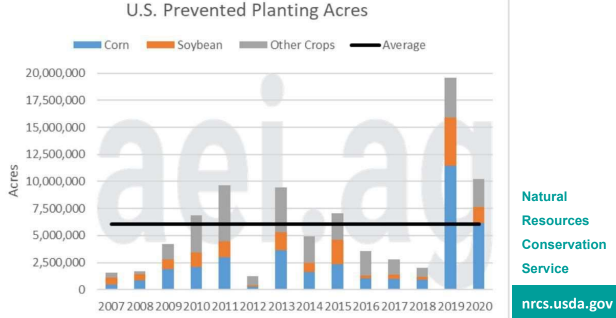


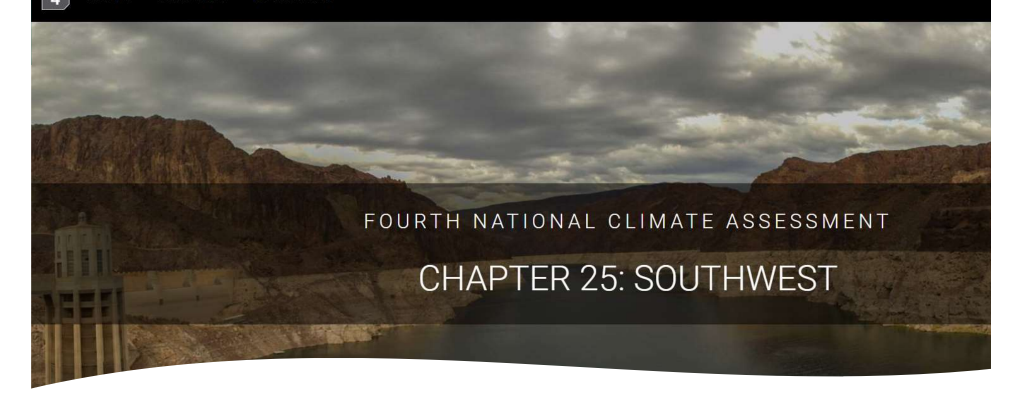


What changes in weather OOOOOOO(have you noticed in your lifetime?









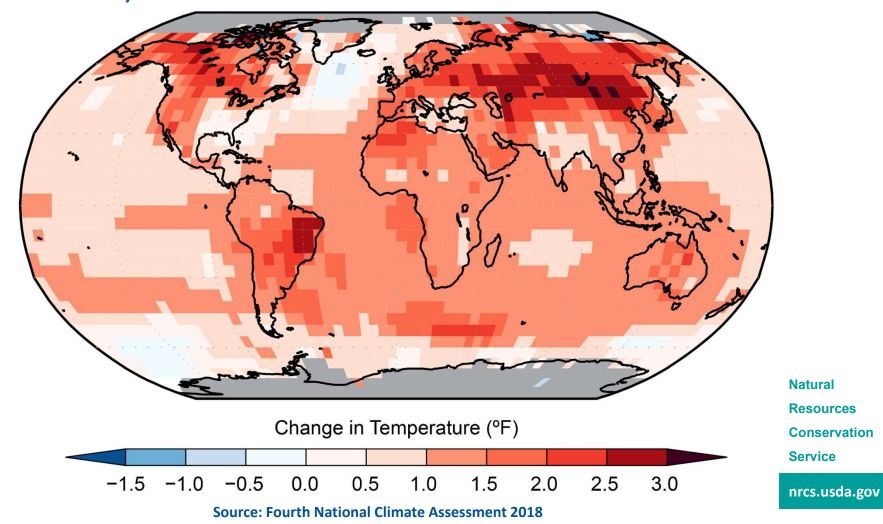
Fourth National Climate Assessment 2018

- 1,500 page congressionally mandated report done every four years by the US Global Change Research Program (federally funded).
- Lead agency: National Oceanic and Atmospheric Association (NOAA), many other partner contributors including USDA
- Official data source for USDA climate change information
- Natural Resources Conservation Service

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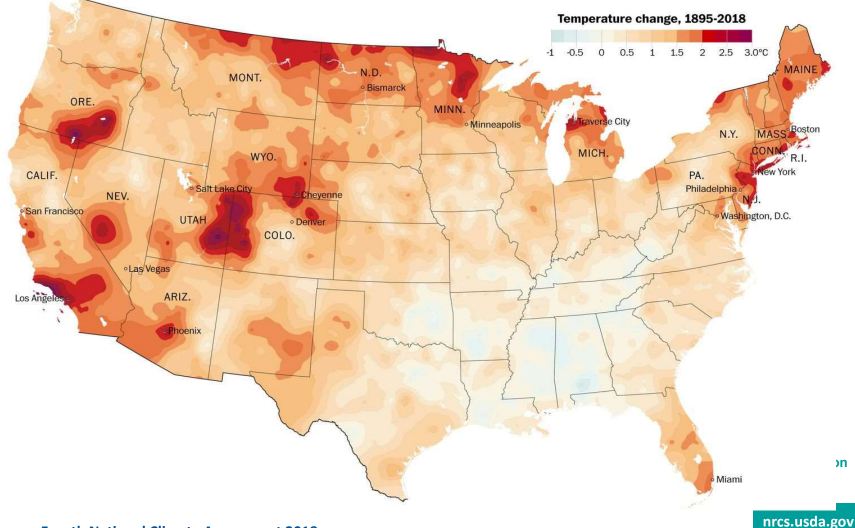
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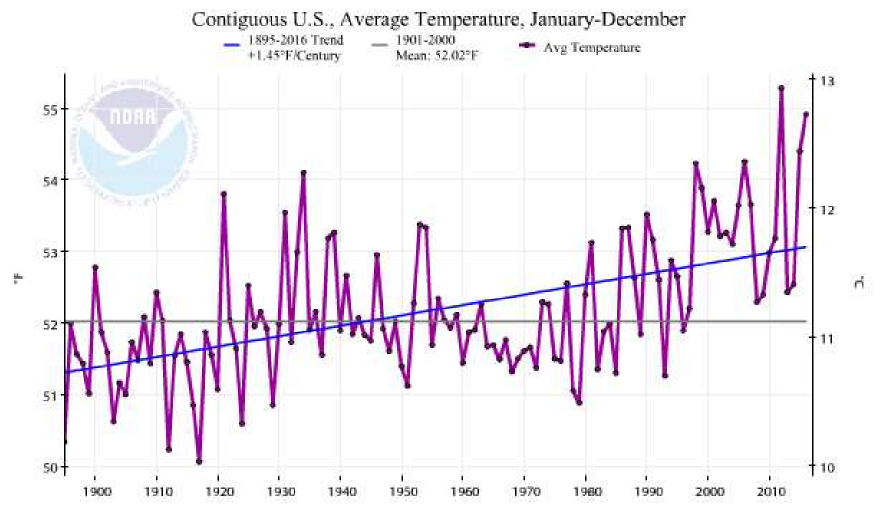


JSDA

Observed: U.S. Change in Temperature (1880 – 2012)



U.S. Winter Average Temperatures

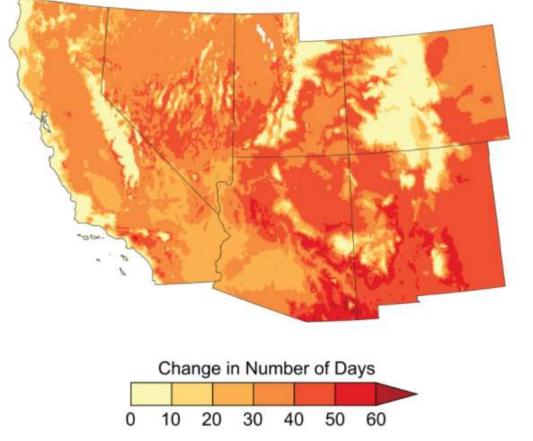


Source: NOAA www.climate.gov

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Projected: Increase in number of days () () above 100 °F under a high emissions scenario by Mid- Century (2036-2065)



Source: Fourth National Climate Assessment 2018

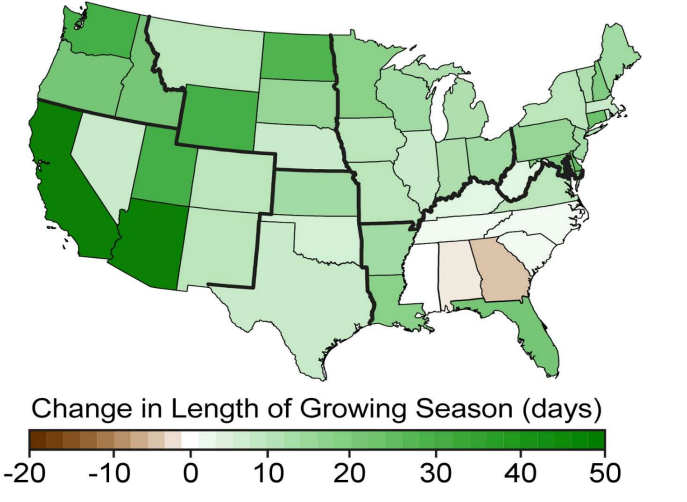
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Conservation

Natural Resources

Service

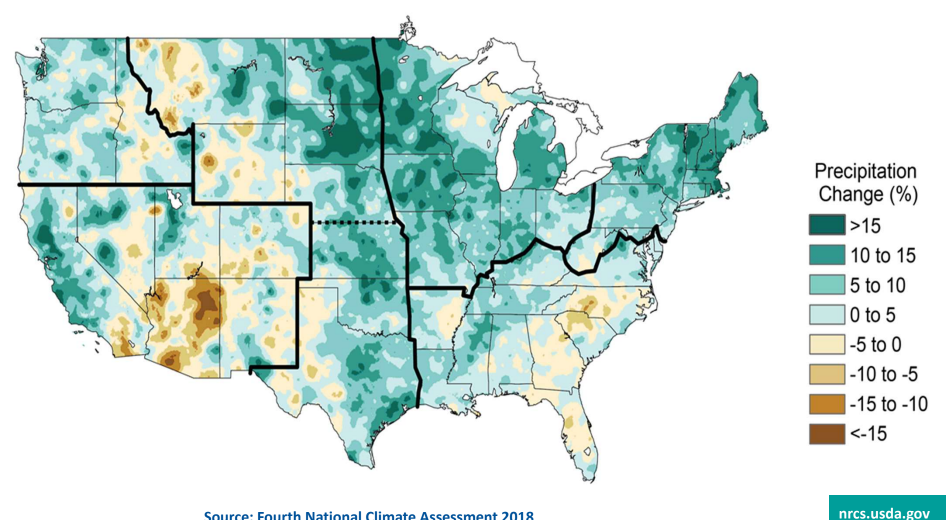
Observed: Change in Growing Season Length((1895 – 2012)



Natural Resources Conservation Service

ISDA

Observed: US Annual Rainfall Change 🕗 🌙 🄇 (1985-2012)

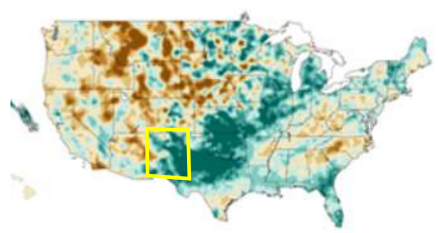


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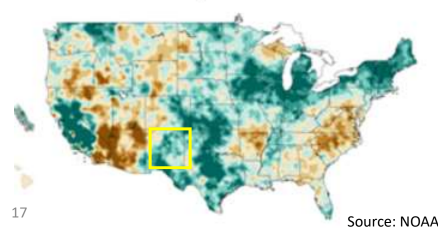
Observed: Precipitation Timing Changes (1986-2018 to 1901-1960)

Winter Precipitation

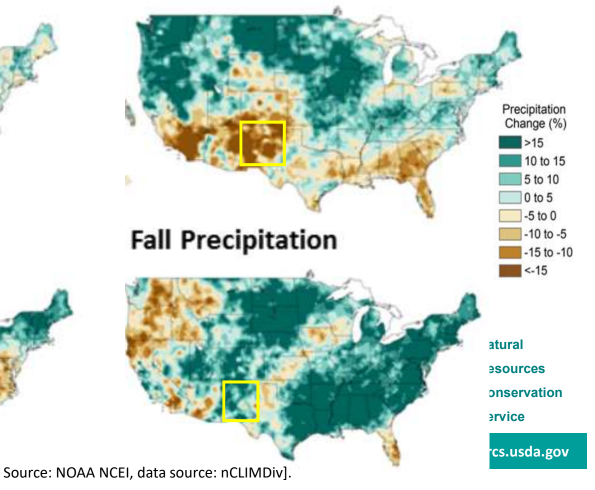
SD.



Summer Precipitation



Spring Precipitation



How does this climate information factor () (into understanding specific Agricultural production systems?

Pecans Chiles Sorghum Winter Wheat Alfalfa Pasture Rangeland Livestock

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Why Are These Changes Happening?







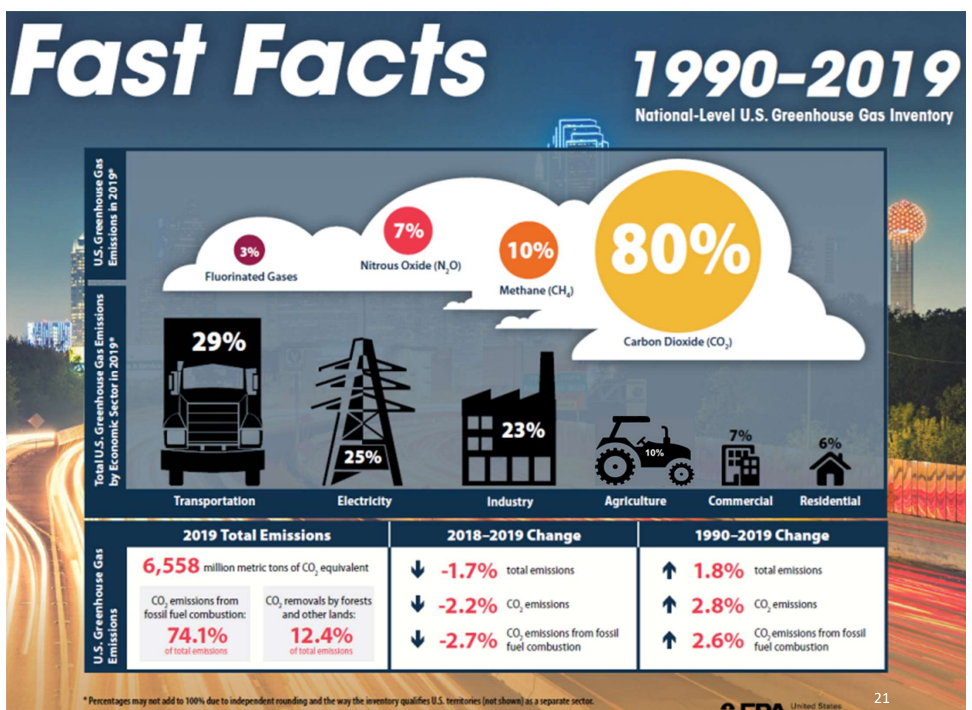
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The Greenhouse Effect

Some sunlight that hits the earth is reflected. Some becomes heat.

CO₂ and other gases in the atmosphere trap heat, keeping the earth warm.

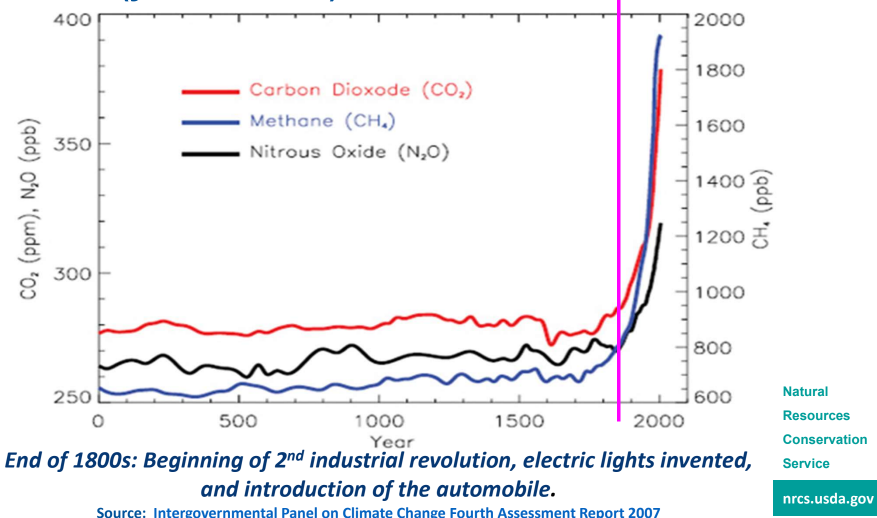
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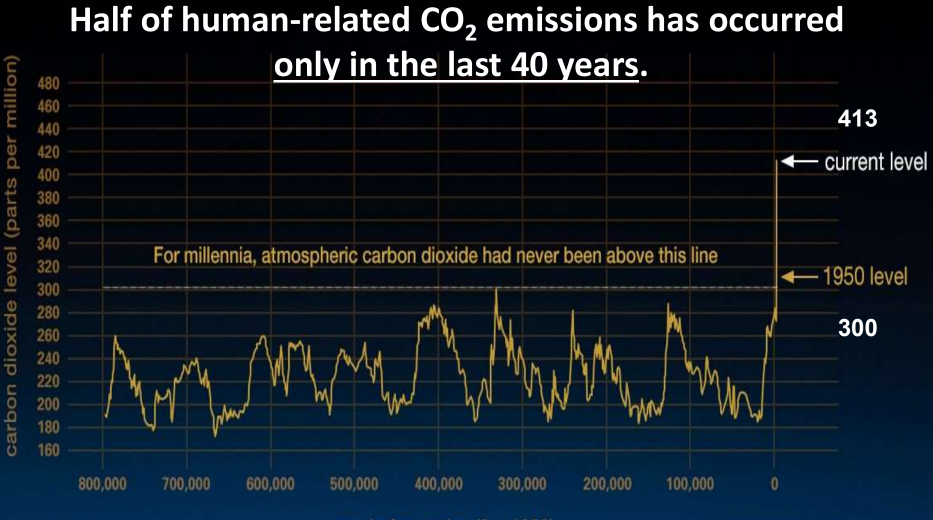


Emissions from Land-Use, Land-Use Change and Forestry are reported separately and not shown in the figure.

CA United States Environmental Protection SD,

22

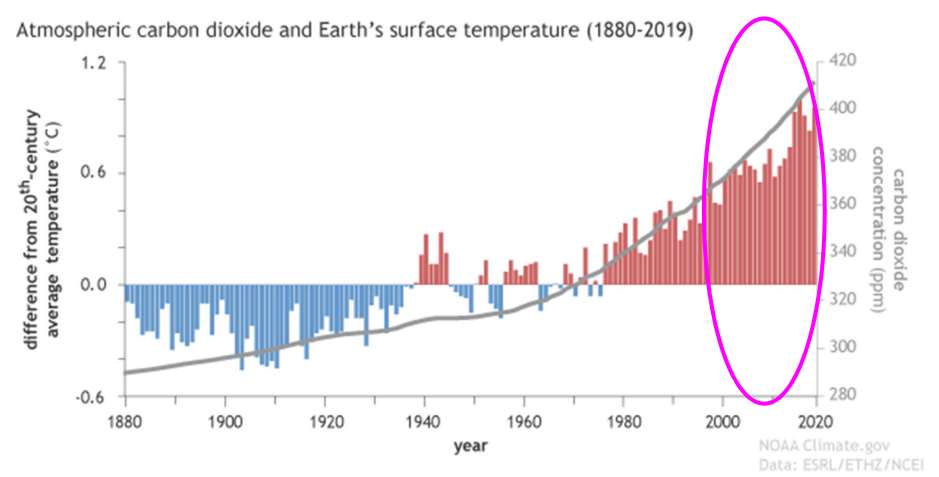




years before today (0 = 1950)

Source: Data: Luthi, D., et al.. 2008; Etheridge, D.M., et al. 2010; Vostok ice core data/J.R. Petit et al.; NOAA Mauna Loa CO₂ record.

Temperature Has Risen Along With () () Levels of Greenhouse Gases



JSDA

US Billion Dollar Disaster Events 1980 - 2020



Source: NOAA National Centers for Environmental Information (NCEI) U.S. Billion-Dollar Weather and Climate Disasters (2021).

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Local Climate Changes and Trends



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Southwest Things to Think About 000

- Mega Drought
- Water Scarcity
 - Ground
 - Surface
- Native Americans are among the most at risk from climate change.
- The last decade has been the warmest on record for New Mexico, with increasing trends in both extremely hot days and warm nights.

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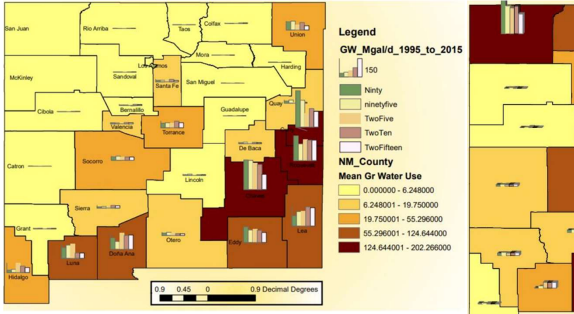
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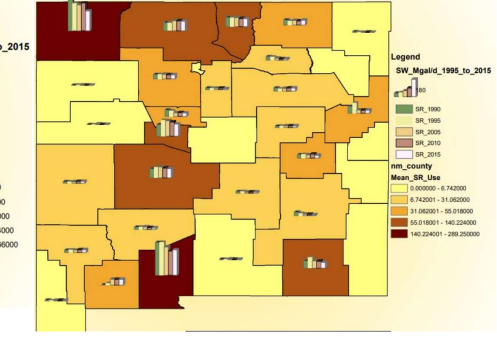
What has changed in New Mexico?) ()

- Increased number of extremely hot (>100 F days)
- Average rainfall has decreased 10% since 1895.
- Water Scarcity persists

Ground Water Use vs.



Surface Water





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What management changes have you seen producers adopting to adjust to changing weather/climate conditions?

enter in chat box

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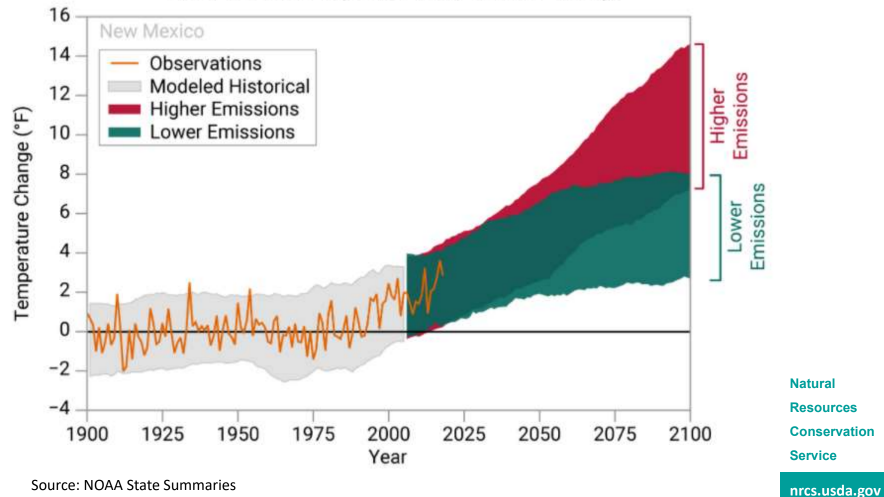
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New Mexico

JSDA



Observed and Projected Temperature Change

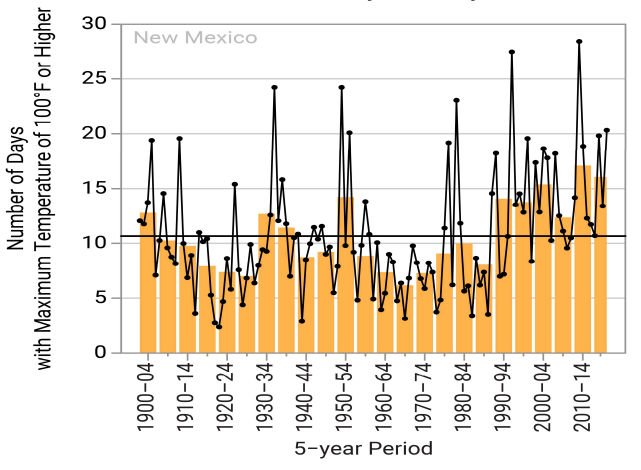


New Mexico

JSDA



Observed Number of Extremely Hot Days

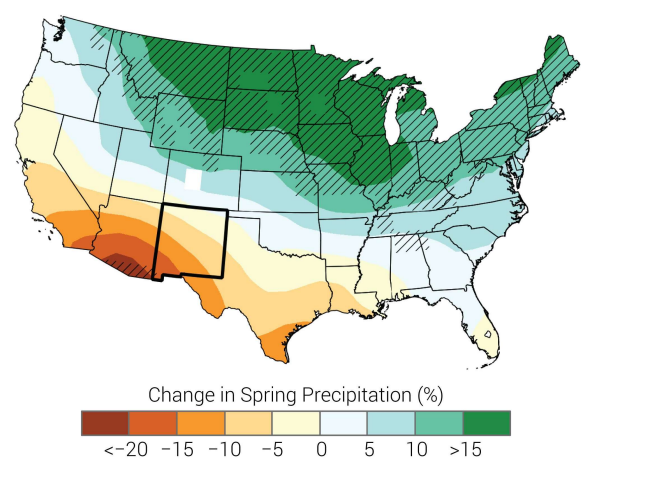


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New Mexico



Projected Change in Spring Precipitation



Resources Conservation Service

Natural

Source: NOAA State Summaries

What do we need to do help NM adapt to climate change?

- Ranchers
- Dry-land Farmers
- Irrigated Farmers

Place thoughts in the chat box

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Available Resources





USDA Climate Hubs



TS-NWD1

Southwest USDA Climate Hub 0000

- Headquartered at the USDA-ARS Jornada Experimental Range on the New Mexico State University campus in Las Cruces, NM
- Provide information and technology to guide climateinformed decision making by farmers, ranchers, forest landowners, Native American tribes, natural resource managers and technology transfer specialists
- Science driven, stakeholder centered, efficient, cooperative partnerships with federal, state and local organizations

Service

Southwest USDA Climate Hub 0 0 0 0 0

Climate Hubs Supporting NRCS

Increase partnership reach and science connections

- Drought Learning Network (focus on how not what)
- Peer-to-peer knowledge transfer
- Tribal Engagement
- SW Beef Project
- ARID Project

Provide Tools to inform Decision-making

- Grass-Cast
- AgRisk Viewer
- CocoRahs
- Beef Decision Toolshed

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USDA Resources

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What other partners/resources are available in New Mexico?

Natural

Resources

Conservation

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Climate Informed Agriculture and **NRCS**





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Where to Start the Conversation About Climate Informed Agriculture

- Understand the Climate Information for your area:
 - NOAA State Summaries
 <u>https://statesummaries.ncics.org/</u>
 - Weather Explorer to see a county level view of historic and projections: <u>https://crt-climate-</u> <u>explorer.nemac.org/</u>
 - US Drought Monitor and other resources: <u>www.drought.gov</u>
 - USDA Climate Hubs: <u>https://www.climatehubs.usda.gov/</u> <u>hubs/southwest</u>



Where to Start the Conversation About Climate Informed Agriculture

- NRCS professionals know the Landscape and Operation Vulnerabilities
 - Lowlands
 - Steep slopes
 - Poor soils
 - Overgrazing
- Will current practices be sufficient to address the extremes and changes in a changing climate?
- Think through specific crops/operations you are familiar with to see what else can be done to adapt?



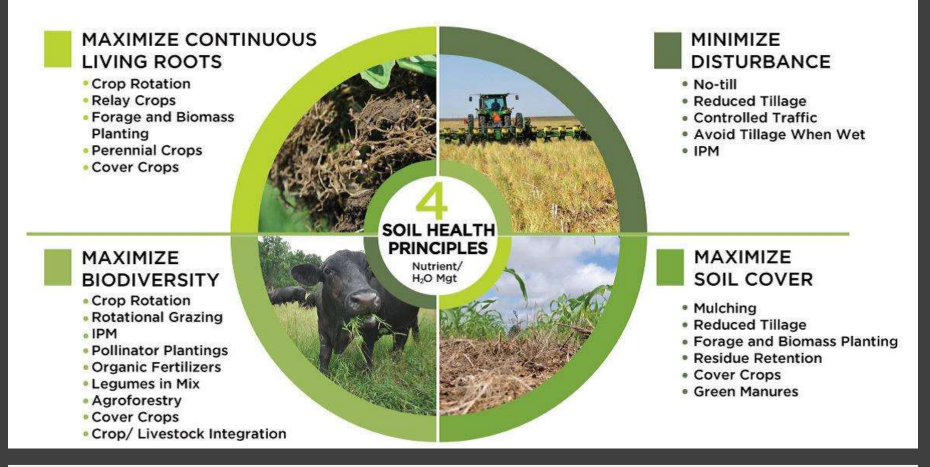
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Natural

Service

Resources Conservation

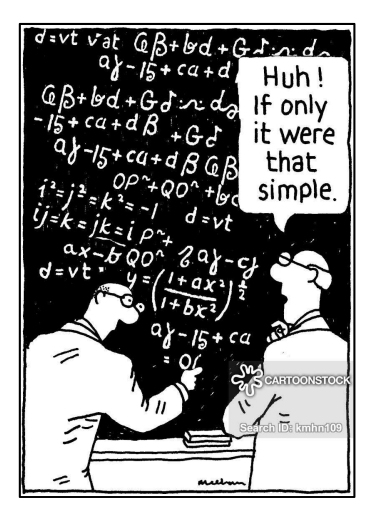


Continue Promoting Keystone NRCS Campaigns

Where to Start the Conversation About Climate Informed Agriculture

- Soil Health
- Contingency plans
 - Drought
 - Flooding
 - Extreme heat
 - Cold Snaps
 - Blizzards

Relaying the information 0000000000



NRCS has been translating science into information and actions that agricultural producers can use since it's inception in 1935

> Natural Resources Conservation Service

Local, trusted messengers are the most () (





Source: McKenzie-Mohr, Doug, (2011). *Fostering sustainable behavior: an introduction to community-based social marketing, 3rd edition*. Gabriola Island, BC: New Society Publishers. <u>https://www.cbsm.com/book/</u>

Natural Resources Conservation Service



NRCS Vision: A world of clean and abundant water, healthy soils, resilient landscapes, and thriving agricultural communities through voluntary conservation.





We need your feedback!

Please complete 2-minute survey by following the link in the chat box.

Natural Resources Conservation

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Available Resources:

General Climate Information:

Southwest Climate Hub: https://www.climatehubs.usda.gov/hubs/southwest

Specific Climate Information Drought.gov - <u>https://www.drought.gov/</u> Drought Monitor - <u>https://droughtmonitor.unl.edu/</u> AgRisk Viewer - https://www.climatehubs.usda.gov/hubs/southwest/tools/agrisk-viewer

Climate Historic and Projection information:

LOCA - https://scenarios.globalchange.gov/loca-viewer/

Fourth National Climate Assessment - https://nca2018.globalchange.gov/chapter/1/

Climate toolbox - https://climatetoolbox.org/tool/future-climate-dashboard

Resources Conservation Service nrcs.usda.gov

Natural

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