



North Central
Climate Adaptation
Science Center

Developing Climate Information for US Fish and Wildlife Service Species Status Assessments Using the Climate Toolbox



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OUTLINE

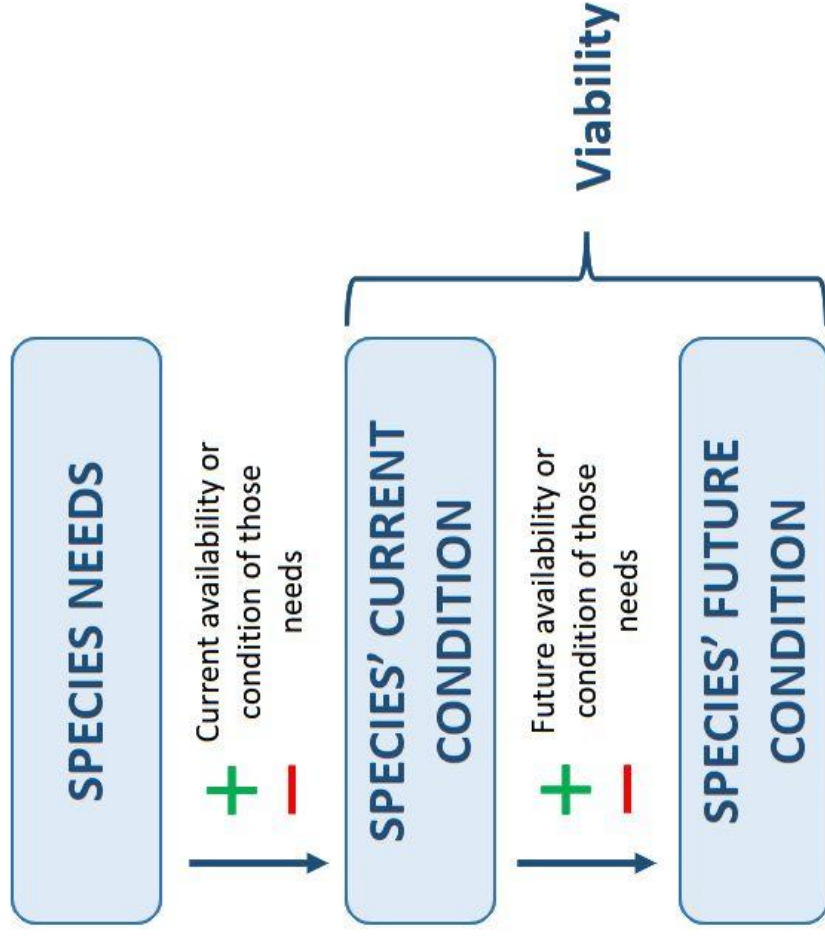
- USFWS Species Status Assessments
- The Climate Toolbox
 - Historical and future projection data
 - Climate Tools
- Developing Climate Information for Species Assessments
- Streamlining SSAs with a proposed new tool



North Central
Climate Adaptation
Science Center

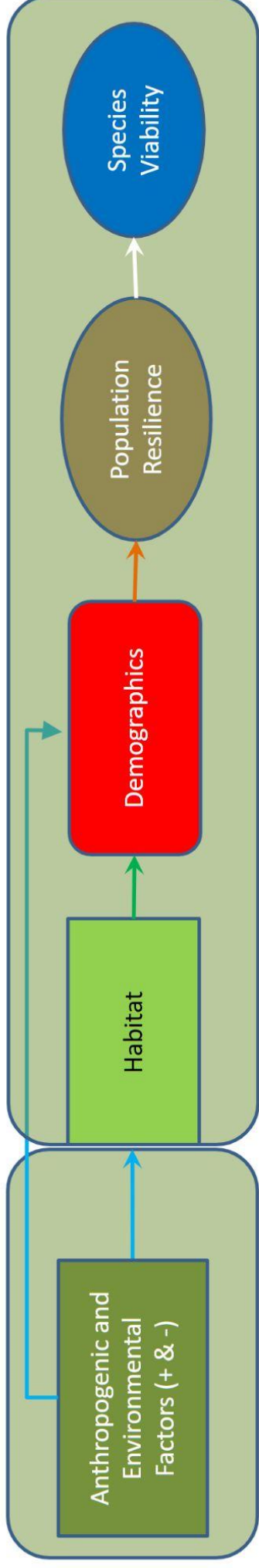
USFWS Species Status Assessment Framework

Species Status Assessment Framework



- The SSA Framework is a different way of thinking about biological status assessments under the ESA.
- Its purpose is to describe the **viability** of a species in a way that supports our ESA decisions.
- Viability is the ability of a species to sustain populations in the wild over a biologically meaningful timeframe.

Species Status Assessment Framework



The Climate Toolbox

The Climate Toolbox

A collection of web tools for visualizing past and projected climate and hydrology of the contiguous United States of America.



Applications

A collection of tools for addressing questions relating to Agriculture, Climate, Fire Conditions, and Water.



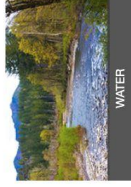
AGRICULTURE



CLIMATE



FIRE



WATER

Tools

Climate Mapper
Maps of historical and future climate information across multiple sectors

[Launch Tool](#)

Historical Climate Dashboard
Dashboard of real-time climate for a location

[Launch Tool](#)

Historical Water Watcher
Maps of real-time water monitoring over the contiguous US

[Launch Tool](#)

Historical Climate Scatter
Graphs of historical climate variability for a location

[Launch Tool](#)

Historical Climograph
Climographs of monthly average climate for a location

[Launch Tool](#)

Historical Seasonal Progression
Graphs of historical weather and forecasts for a selected location

[Launch Tool](#)

Seasonal Forecast Graphs
Graphs of seasonal climate forecasts for a location

[Launch Tool](#)

Future Time Series
Graphs of future time series projections for a location

[Launch Tool](#)

Future Boxplots
Compare projections for future time periods for a location

[Launch Tool](#)

Future Climate Scatter
Compare model projections across time series for a location

[Launch Tool](#)

Future Climate Dashboard
Dashboard of future climate projections for a location

[Launch Tool](#)

Future Streamflows
Graphs of future streamflow projections for a stream

[Launch Tool](#)

Future Cold Hardiness Zones
Maps of future hardiness and crop suitability zones projections

[Launch Tool](#)

Future Crop Suitability
Map of future crop suitability and projections for a location

[Launch Tool](#)

The Climate Toolbox

Future Boxplots

Generate a boxplot of future climate projections for a location in the contiguous USA.

Location: Estes Park, CO (40.3772° N, 105.5217° W)

Choose Location

☒ Point Location
☐ Rectangular Area

Choose Data

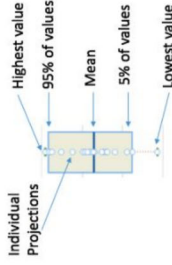
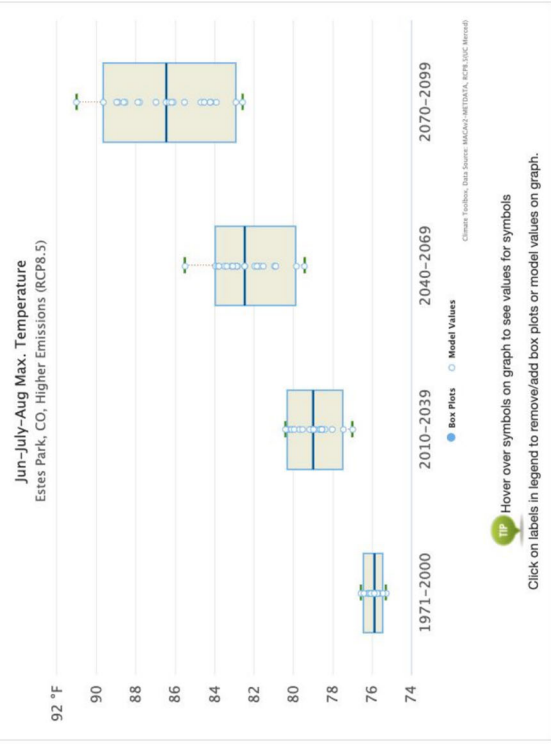
Calendar Time Period:
Jun-July-Aug

Variable:
Max. Temperature

Units: °F

Future Scenario:
Higher Emissions (RCP 8.5)

Download Data



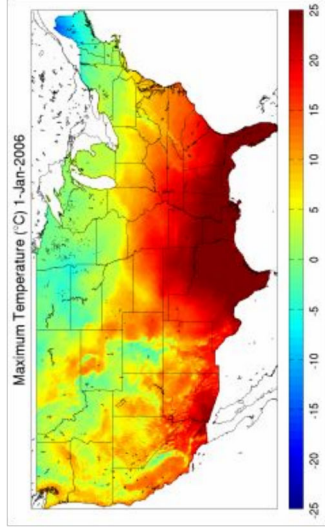
TIP Hover over symbols on graph to see values for symbols
Click on labels in legend to remove/add box plots or model values on graph.

Climate Toolbox Data Source: NCAR's CESM, RCP8.5, GISS ModelE

Toolbox - Historical Data

Climate Dataset

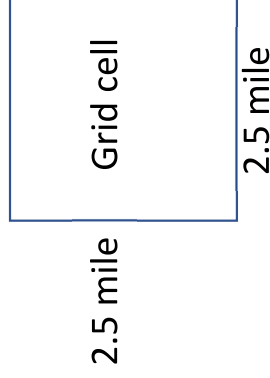
gridMET - a blend of satellite & ground station data
(1979-Yesterday)



Surface Weather:

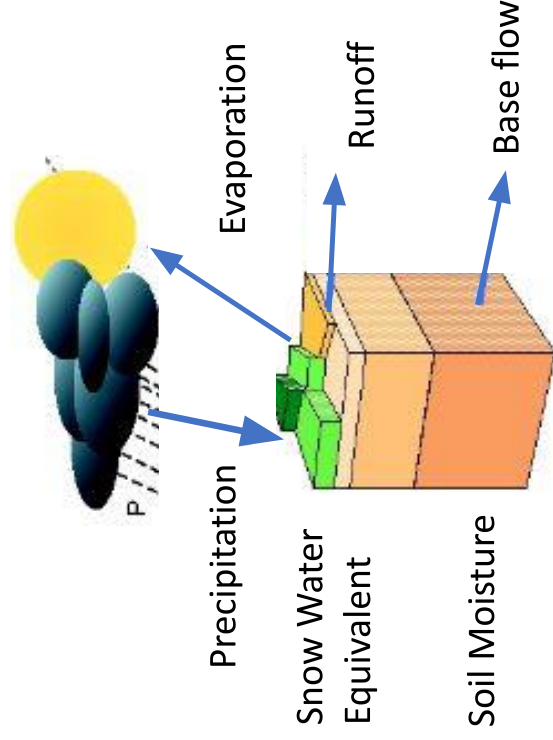
- Temperature
- Precipitation
- Humidity
- Wind
- Solar Radiation

- Daily data from:
- Continental USA
(4-km, 2.5 mi grids,
1/24-deg)



Hydrology Modeling

Variable Infiltration Capacity (VIC) Model
(1920-Yesterday)



UCLA Surface Hydrology Group

Toolbox - Historical Data

Climate Metrics



- Temperature
- Precipitation
- Humidity
- Wind
- Radiation

Water Metrics



- Soil moisture
- Total moisture
- Snow water equivalent
- Runoff

Ecology Metrics



- Day of First Fall Freeze
- Day of Last Spring Freeze
- Growing Season
- Palmer Drought Severity Index
- Standardized Precipitation Index

Fire Danger Metrics



- Days since 0.1" precipitation
- 100-hour fuel moisture
- Vapor Pressure Deficit

Toolbox- Climate Tracker Tool

Historical Climate Tracker

Track historical climate variability for a location in the contiguous USA.

Location: **Boulder, CO** (40.0150° N, 105.2705° W)

Documentation

Cite Tool

Take Tour

Choose Location -

- ☒ Point Location
- ☐ Rectangular Area
- ☐ US County Area
- ☐ US Hydrologic Watersheds (HUC8)

CHOOSE LOCATION

Choose Data -

Calendar Time Period:

▼

Variable:

▼

Change Graph -

Plot Type:

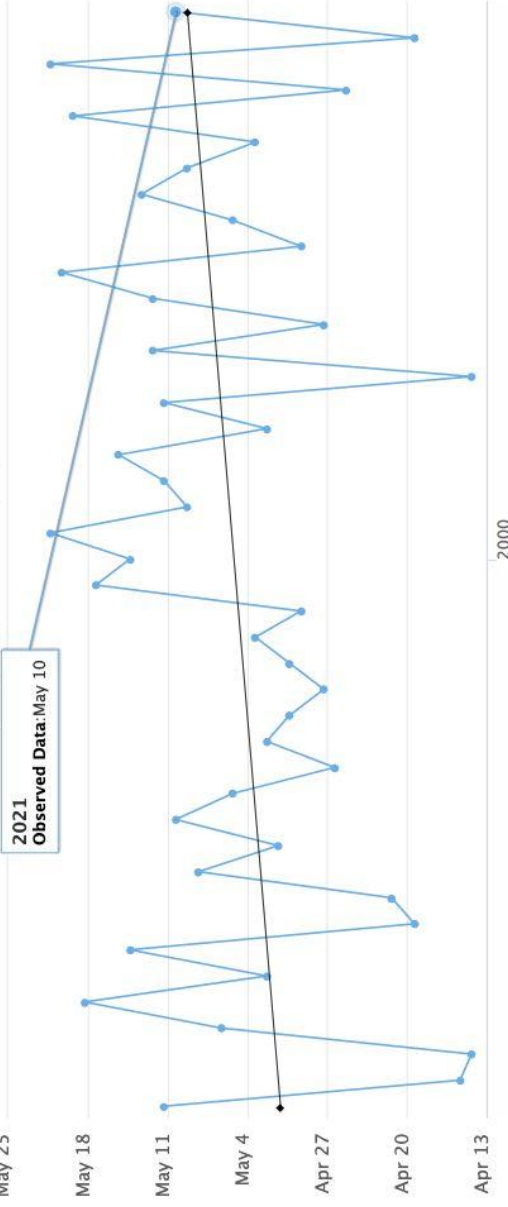
▼

☒ Add Best-Fit Line

Download -

Last Spring Freeze Day

Boulder, CO, Avg (1979–2021): May 4



→ Trend Line (+1.9 days/decade, $r = 0.24$, $p = 0.14$)

Climate Toolbox, Data Source: gridMET (UC Merced)

Hover over features on graph to see values for symbols



Toolbox - Climate Scatter Tool

Historical Climate Scatter

View historical climate variability in a scatterplot for a location in the contiguous USA.

Location: Boulder, CO (40.0150° N, 105.2705° W)

Choose Location ▾

- ☒ Point Location
- ☐ Rectangular Area
- ☐ US County Area
- ☐ US Hydrologic Watersheds (HUC8)

CHOOSE LOCATION

Choose Data ▾

Vertical(Y)-Axis:

January-December
Precipitation

Units: inches ▾

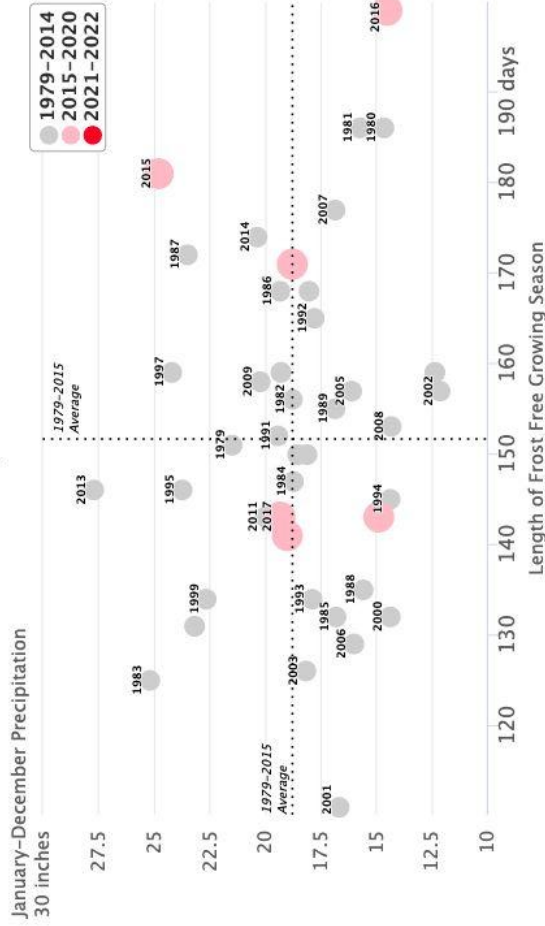
Horizontal(X)-Axis:

Annual
Length of Frost Free Growing Season

Change Graph ▾

Download ▾

Boulder, CO



Climate Toolbox, Data Source: gridMET (UC Merced)



- Hover over symbols on graph to see values.
- Click on labels in legend to remove/add data series on graph.

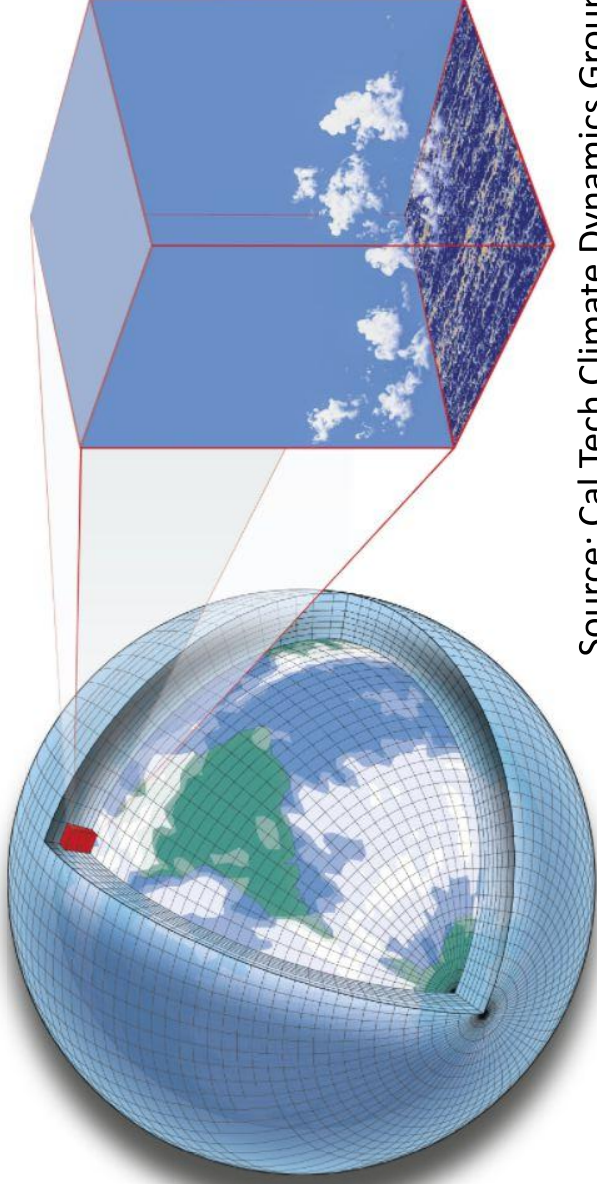
Toolbox - Future Projection Data

Global Climate Simulations

Scientists use computer simulations to conduct experiments and test hypotheses about our changing climate.

Simulations of global weather

- Atmosphere
- Ocean
- Land surface
- Cryosphere



Source: Cal Tech Climate Dynamics Group

Toolbox - Future Projection Data

Future Climate Projections

The Intergovernmental Panel on Climate Change (IPCC) created the Coupled Model Inter-Comparison Project (CMIP) to create an ensemble of future climate projections.

- phase 5 (CMIP5) was completed in 2011
- phase 6 (CMIP6) is currently being completed (2021)

Global Climate Models

Over 40 climate modeling centers contribute outputs to CMIP.

Climate Outputs

Models provide daily outputs of temperature, precipitation, humidity, wind, radiation.

Model	Country	Model	Country
ACCESS1-0	Australia	CCSM4	U.S.A.
CSIRO-Mk3-6-0	Australia	CESM1-BGC	U.S.A.
CanESM2	Canada	CESM1-CAM5	U.S.A.
bcc-csm1-1	China	GFDL-CM3	U.S.A.
BNU-ESM	China	GFDL-ESM2G	U.S.A.
FGOALS-g2	China	GFDL-ESM2M	U.S.A.
FIO-ESM	China	GISS-E2-R	U.S.A.
CNRM-CM5	France	MIROC5	Japan
IPSL-CM5A-LR	France	MIROC-ESM	Japan
IPSL-CM5A-MR	France	MIROC-ESM-CHEM	Japan
MPI-ESM-LR	Germany	MRI-CGCM3	Japan
CMCC-CM	Italy	HadGEM2-CC	U.K.
NorESM1-M	Norway	HadGEM2-ES	U.K.
inmcm4	Russia	HadGEM2-AO	Korea

Toolbox - Future Projection Data

Future Climate Experiments

Each model runs simulations of global weather for historical and future time periods.

Historical Simulations

1950 - 2005

Historical simulations are initialized with pre-industrial conditions.

Historical -

Pre-industrial greenhouse gas emissions

Future Simulations

2006 - 2100

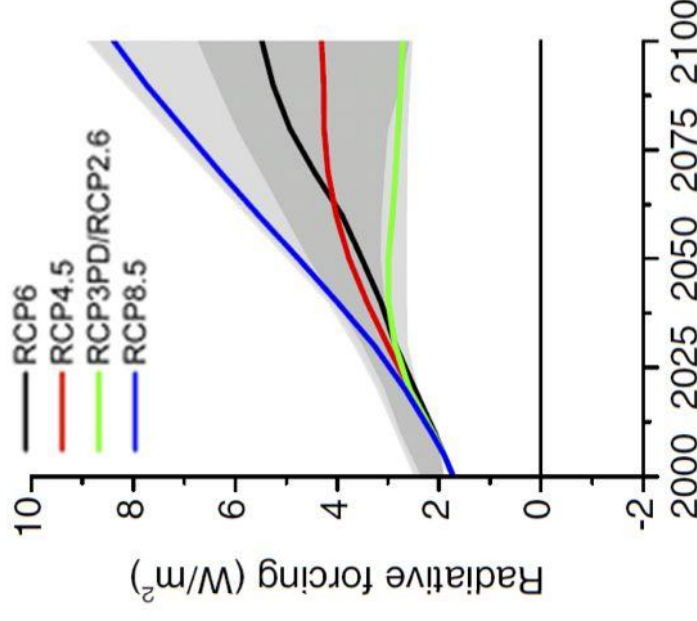
Future simulations assume an emission pathway to 2100.

RCP8.5 – "High emissions"

A 'business as usual' extension of our current emissions pathway where there is 8.5 W/m² by 2100.

RCP4.5 – "Low emissions"

a reduced emissions pathway from global mitigation of emissions. 4.5 W/m² by 2100.

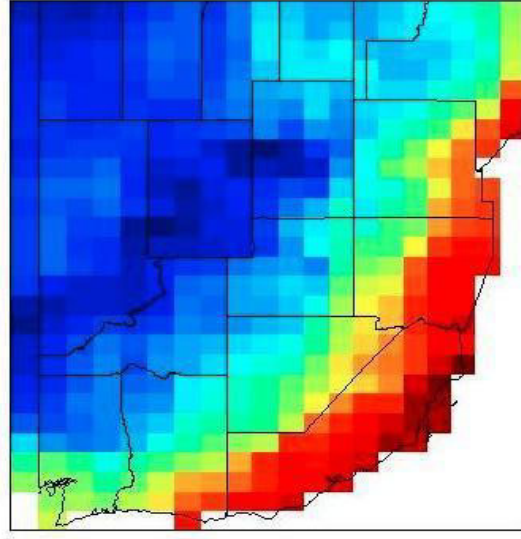


Toolbox - Future Projection Data

Statistical Downscaling

In downscaling, biases are removed using statistics from a training dataset and the resolution of the gridded data is increased.

Coarse Model Outputs



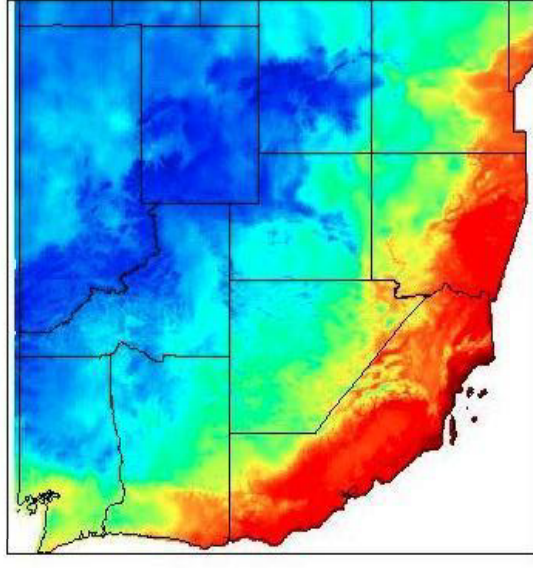
~200 mile x ~200 mile grid cells

Downscaling



- Increase resolution of data
- Correct errors in modeling

Finer Resolution Data



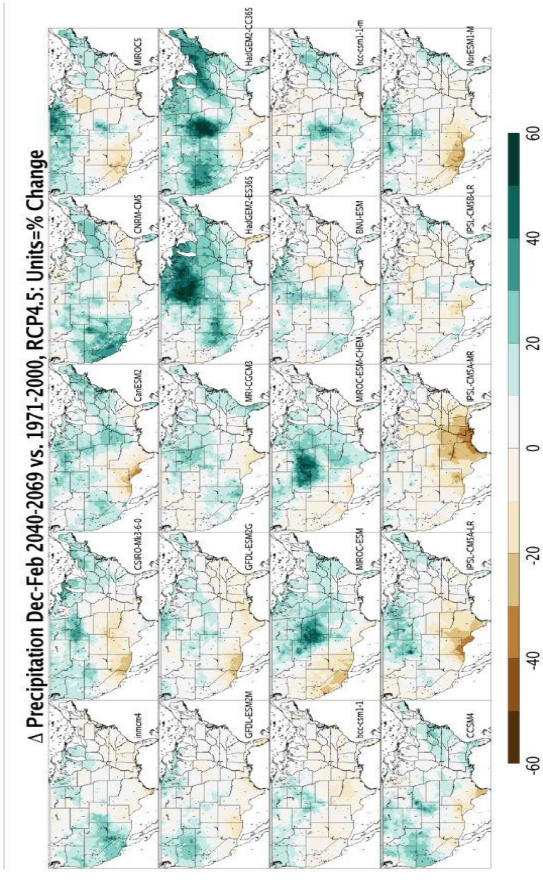
~2.5 mile x ~2.5 mile grid cells

MACA (Multi-Variate Adaptive Constructed Analogs) downscaled CMIP5 outputs using gridMET as training dataset. (Abatzoglou, 2011)

Toolbox - Future Projection Data

Future Climate Projections

- **Global climate models:** 20 GCMS from CMIP5
- **Scenarios:** Historical, RCP 4.5, RCP 8.5
- **Downscaling:** MACA (Abatzoglou, 2011)
- **Training data:** gridMET (1979-2012)
- **Spatial coverage:** continental USA (4-km, 2.5 mi)
- **Daily projections** (2020-2099)



Toolbox - Future Projection Data

Climate Metrics



- Temperature
- Precipitation
- Humidity
- Wind
- Radiation

Water Metrics



- Soil moisture
- Total moisture
- Snow water equivalent
- Runoff
- Streamflow

Ecology Metrics



- Coldest Winter Day
- Hottest Summer Day
- Day of First Fall Freeze
- Day of Last Spring Freeze
- Growing Season
- Days of Max Temperature > 86°F

Fire Danger Metrics



- Days of Extreme Fire Danger
- 100-hour fuel moisture
- Vapor Pressure Deficit

Toolbox - Future Boxplots Tool

Future Boxplots

Generate a boxplot of future climate projections for a location in the contiguous USA.

Location: **Boulder, CO** (40.0150° N, 105.2705° W)

Documentation

Cite Tool

Take Tour

Choose Location -

- ☒ Point Location
☐ Rectangular Area

CHOOSE LOCATION

Choose Data -

Calendar Time Period:

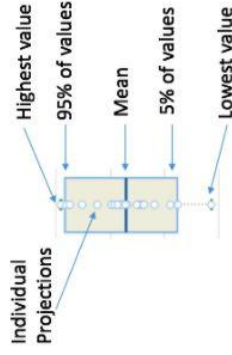
Variable:

Days With Max. Temperature Above 86°F

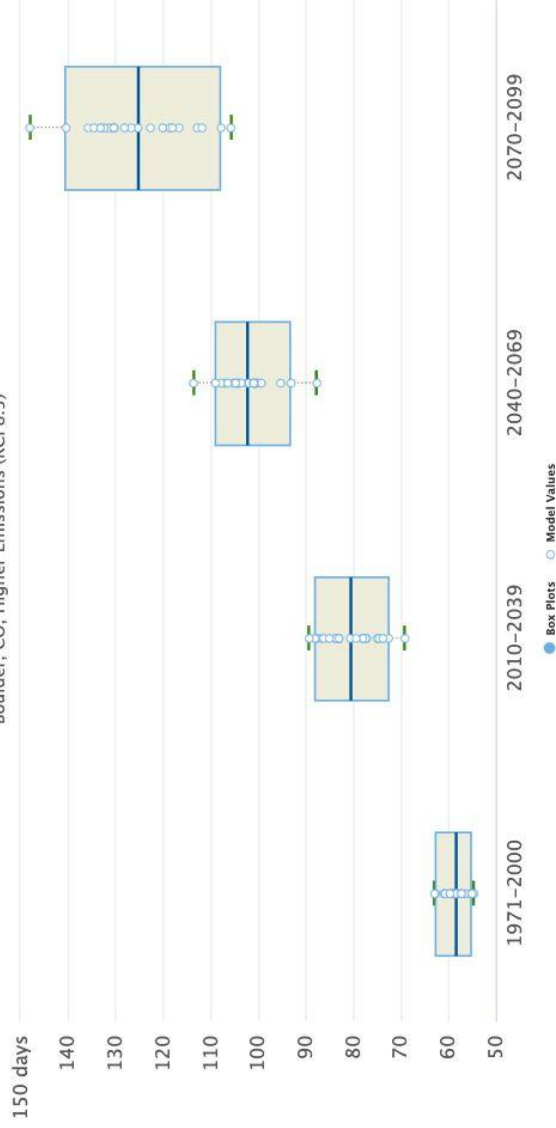
Future Scenario:

Higher Emissions (RCP 8.5)

Download Data -



Days With Max. Temperature Above 86°F Boulder, CO, Higher Emissions (RCP8.5)



Climate Toolbox, Data Source: IMCAG2-METDATA, RCP8.5(UC Merced)

TIP

Hover over symbols on graph to see values for symbols

Click on labels in legend to remove/add box plots or model values on graph.

Toolbox - Future Climate Scatter Tool

Future Climate Scatter

View a scatterplot of future projections for a location in the contiguous USA.

Location: Boulder, CO (40.0150° N, 105.2705° W)

Documentation

Cite Tool

Take Tour

Choose Location -

- ☒ Point Location
- ☐ Rectangular Area
- ☐ US County Area
- ☐ US Hydrologic Watersheds (HUC8)

CHOOSE LOCATION

Choose Data-

☒ Show changes

Vertical(Y)-Axis:

Projected Change

Dec-Jan-Feb

Precipitation

Units:

Horizontal(X)-Axis:

Projected Change

Jun-July-Aug

Max. Temperature

Units:

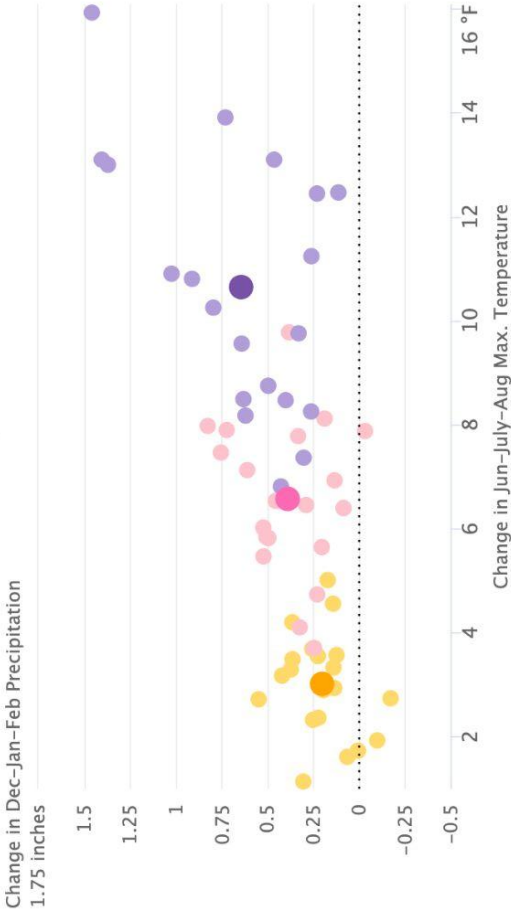
Choose Analysis-

Graph Option:

- ☒ Fix future scenario

Higher Emissions (RCP 8.5)

Higher Emissions (RCP8.5) Future Scenario Boulder, CO



- 2010-2039 vs 1971-2010
- 2040-2069 vs 1971-2010
- 2070-2099 vs 1971-2010
- 2070-2099 vs 1971-2010 Mean

Climate Toolbox Data Source: MACv2-METDATA (UC Merced)



Hover over symbols on graph to see values at different model/scenario combinations.

Click legend label to remove/add series on graph.

Drag the legend to any location inside the graph.

Toolbox - Climate Mapper Tool

Climate Mapper

Choose Drought Metrics ▾

Select from the menus below

Time Scale:

Impact Area:

Variable:

Calendar Time Period:

Future Scenario:

Model:

Choose a Location ▾

Change Mapping ▾

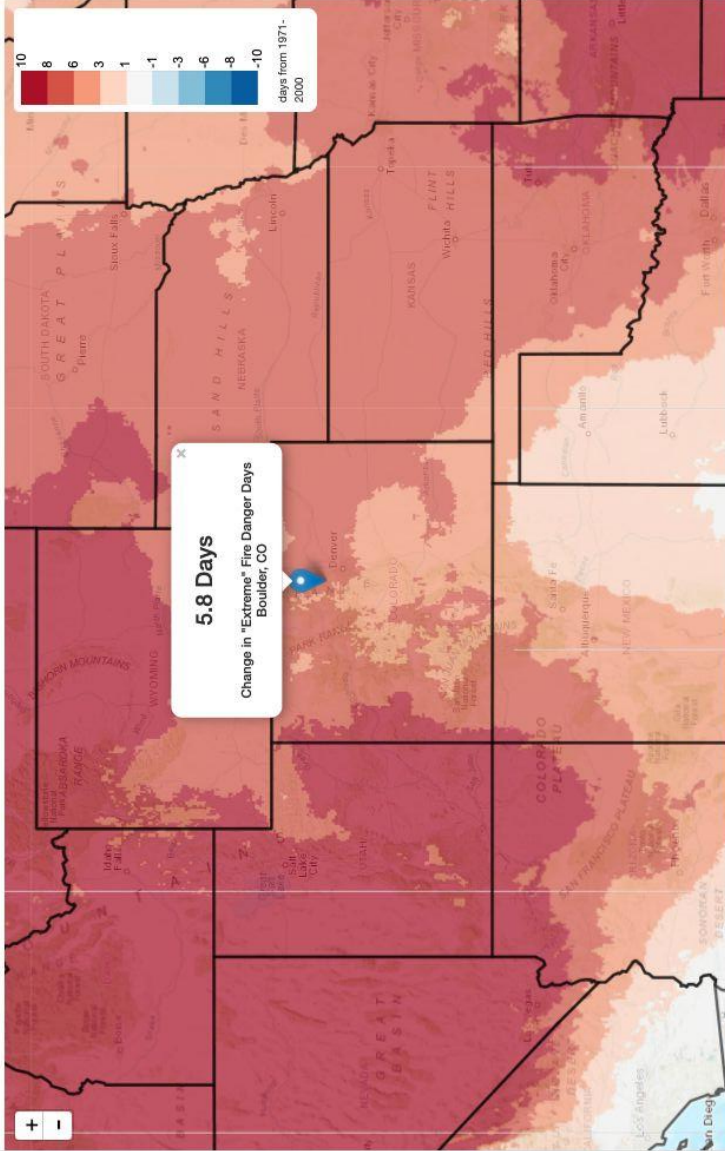
Add Map Features ▾

Download Data ▾

Projected Change in "Extreme" Fire Danger Days (100 Hour Fuel Moisture Below 3 Percentile), Summer (Jun-July-Aug)

Higher Emissions (RCP 8.5) 2040-2069 vs. historical simulation 1971-2000, mean change

Multi-model mean derived from 18 downscaled CMIP5 models



Leaflet | Powered by Esri (Source: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, NOAA, NPS, NRCAN, GeoSwiss, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Documentation Example Cite Tool Take Tour

Toolbox - Find Your Variable Tool



Climate Toolbox APPLICATIONS TOOLS DATA CASE STUDIES TOOL SUMMARIES GUIDANCE NEWS CONTACT

Variable Lookup Find which tools in the Climate Toolbox have information on your variable of interest.

Choose A Variable of Interest-

Variable of Interest:

Last Spring Freeze

Definition:

The last day of the year before August 1st in which daily minimum temperature drops below 32 deg F.

Special Notes:

In the Future Climate Dashboard tool, this variable is available under the Growing Season Dashboard.

In the Climate Mapper, this metric can be found under Time Scale: Future Projections, Impact: Agriculture.

List of Tools providing "Last Spring Freeze"

Future Boxplots
Compare projections for future time periods for a location

Launch Tool

Historical Climate Scatter
Compare two historical climate variables for a location

Launch Tool

Historical Climate Tracker
Graphs of historical climate variability for a location

Launch Tool

Climate Mapper
Maps of historical and future climate information across multiple sectors

Launch Tool

Future Climate Dashboard
Dashboard of future climate projections for a location

Launch Tool

Future Climate Scatter
Compare model projections for two variables for a location

Launch Tool

Documentation

Cite Tool

Developing Climate Information for Species Status Assessments

SSA Condition Category Table

Analytical Unit Resiliency	Habitat Needs	Demographic/Distribution Factors		Climate	Analytical Unit Resiliency Score
	Habitat Condition Index	Survivorship	Minimum Population Size Estimates (90% LCL)	Summer Water Deficit	
High (Healthy)	1.41 – 1.8	80% - 100%	> 10,000 Plants / AU	within 1 standard deviation of historic mean	2.34 - 3
Moderate	1.01 – 1.4	50% -80%	500-10,000 Plants / AU	within 2 standard deviations of historic mean	1.67 – 2.33
Low	0.6 – 1.00	0-50%	< 500 Plants / AU	2+ standard deviations of historic mean	1 – 1.66

USFWS - Climate Information for Species Status Assessments

Climate Toolbox Tools



USFWS - Climate Information for Species Status Assessments

Climate Toolbox Tools

Climate Toolbox

APPLICATIONS

TOOLS

DATA

VIDEOS

CASE STUDIES

TOOL SUMMARIES

GUIDANCE

NEWS

CONTACT

Location: 39.7043° N, 107.7893° W

Choose Location

☒ Point Location

☐ Rectangular Area

☐ US County Area

☐ US Hydrologic Watersheds (HUC8)

CHOOSE LOCATION

Choose Data

Vertical(Y)-Axis:

June-August

Potential Evapotranspiration

Units: inches

Horizontal(X)-Axis:

June-August

Precipitation

Units: inches

Change Graph

Download graph;

Download data;

June-August Potential Evapotranspiration

24 inches

23

22

21

20

19

18

2

3

4

5

6

7

8 inc...

1979-2014

2015-2020

2021-2022

1979-2015 Average

2020

2002

1980

1994

2018

2012

1990

2000

2003

2010

2001

1979

1993

1985

1981

1979-2015 Average

2007

2019

2013

1986

2009

1982

2015

1991

1995

1986

2005

1997

1983

1984

June-August Precipitation

Climate Toolbox, Data Source: gridMET (UC Merced)

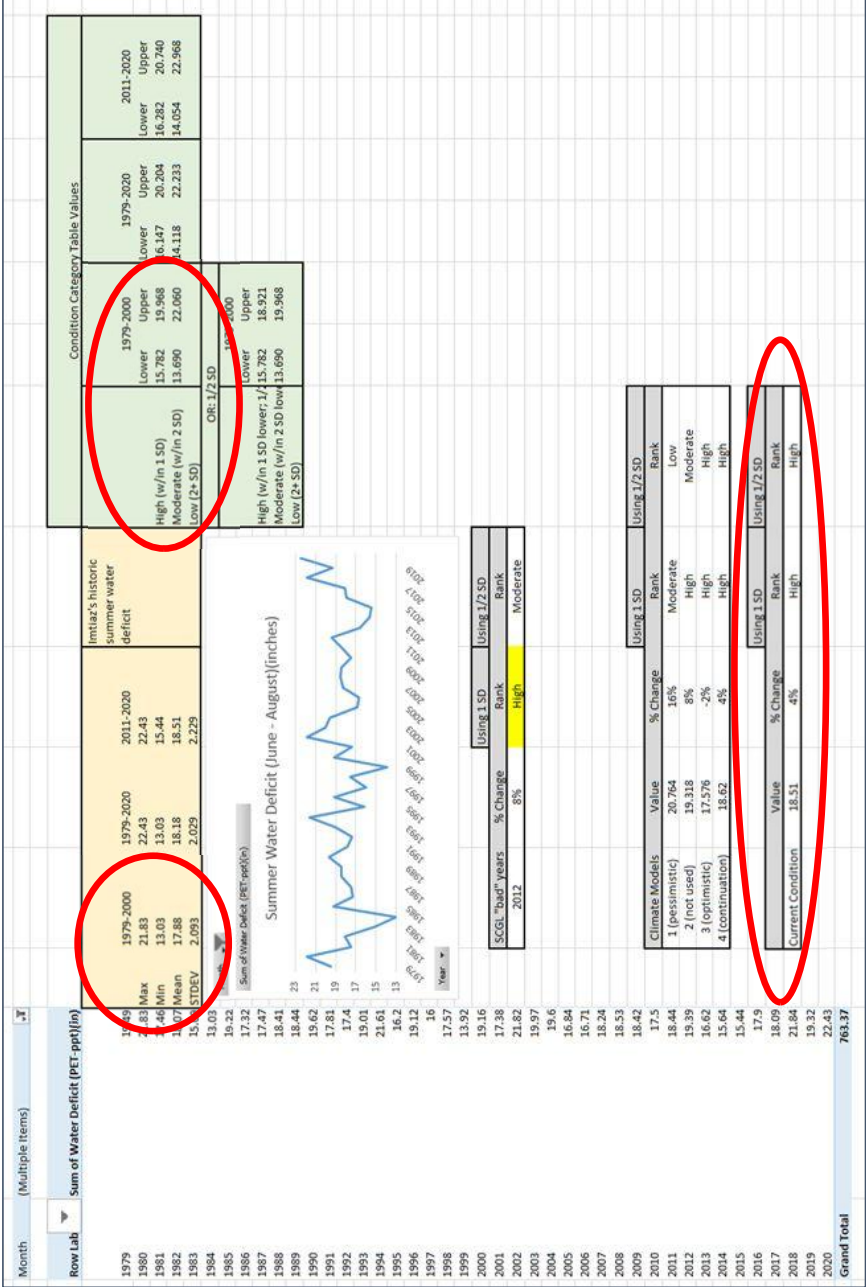
TIP

- Hover over symbols on graph to see values.
- Click on labels in legend to remove/add data series on graph.



USFWS - Climate Information for Species Status Assessments

Climate Analysis



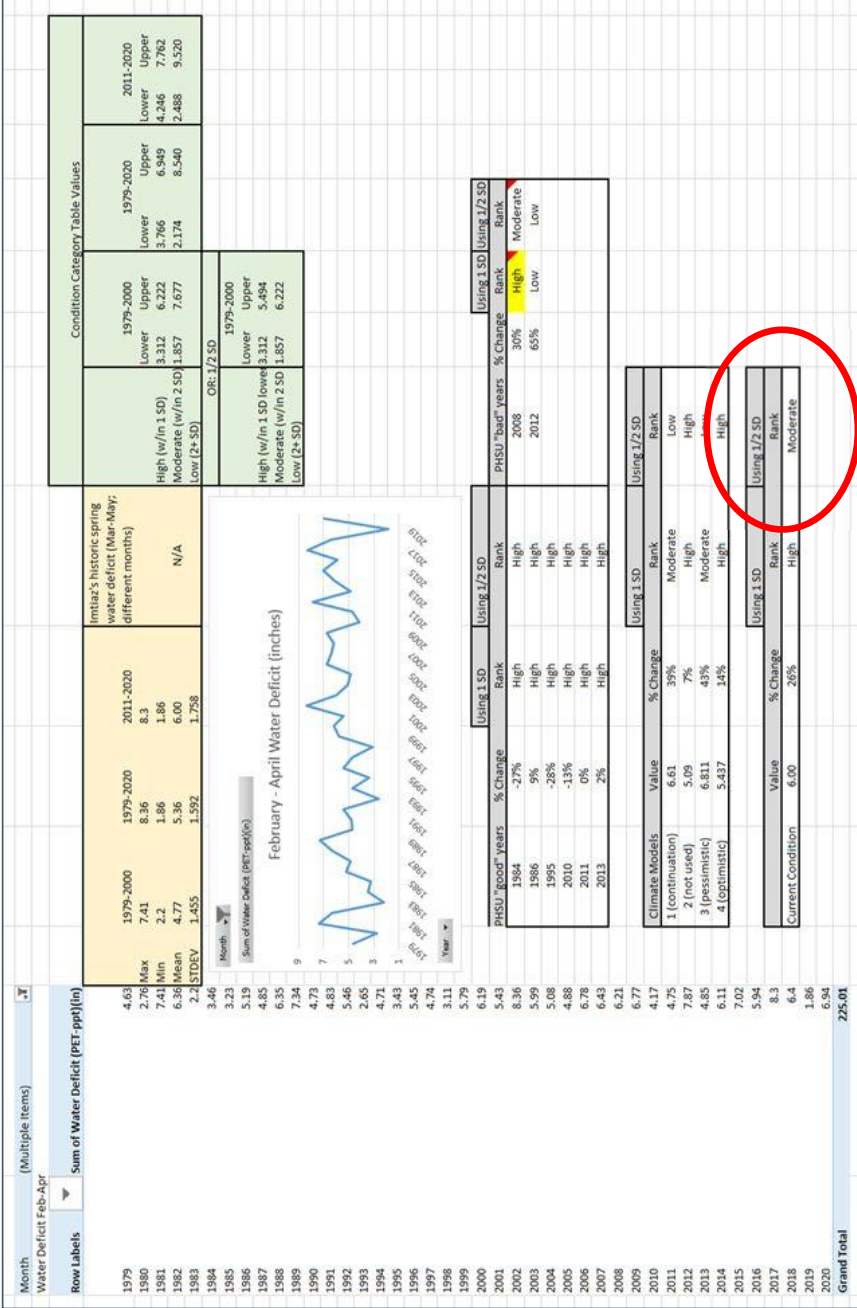
USFWS - Climate Information for Species Status Assessments

SSA Condition Category Table

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USFWS - Climate Information for Species Status Assessments

Climate Analysis



USFWS - Climate Information for Species Status Assessments

Climate Analysis

Choose Location ▾

☒ Point Location

☐ Rectangular Area

☐ US County Area

☐ US Hydrologic Watersheds (HUC8)

CHOOSE LOCATION

Choose Data ▾

☒ Show changes

Vertical(Y)-Axis:

Projected Change

Jun-July-Aug

Precipitation

Units: inches ▾

Horizontal(X)-Axis:

Projected Change

Dec-Jan-Feb

Mean Temperature

Units: °F ▾

Choose Analysis ▾

Graph Option:

Higher Emissions (RCP8.5) Future Scenario

39.3236 N, 107.6486 W

Change in Jun-July-Aug Precipitation

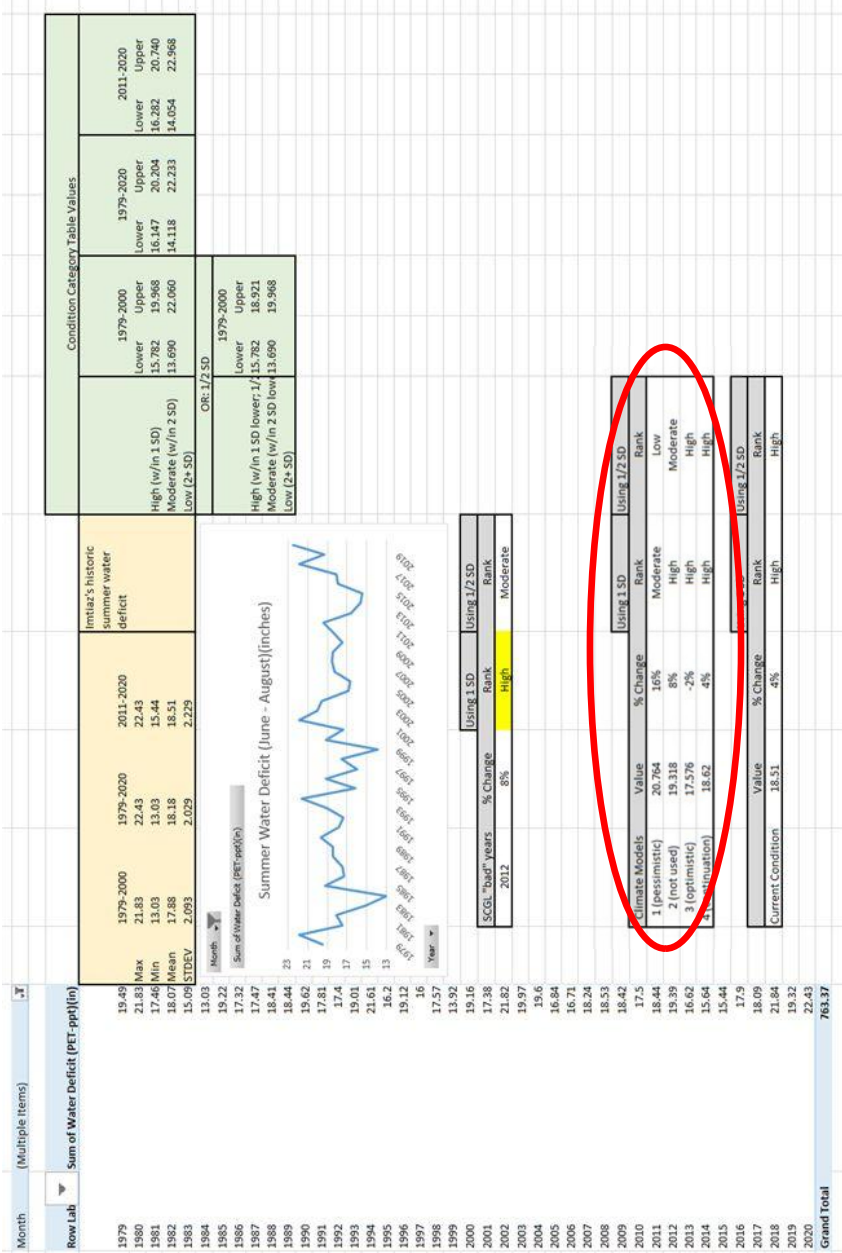
3 inches

2010-2039 vs 1971-2010 2040-2069 vs 1971-2010 2070-2099 vs 1971-2010

Climate ToolBox Data Source: M2020-01-01 DATA: GCM: HadGEM2

USFWS - Climate Information for Species Status Assessments

Climate Analysis



Climate Analysis

Pessimistic Scenario						
Analytical Units		Habitat Needs	Demographic / Distribution Factors		Climate	Analytical Unit Resiliency
		Habitat Condition Index	Species-level Survival	Minimum Population Size (90% LCL)	Summer Water Deficit	
<i>S. glaucus</i>	Whitewater	Moderate	Moderate	High	Moderate	Moderate
	Palisade	Low		Low	Moderate	Low
	Dominguez-Escalante	High		High	Moderate	High
	North Fruita Desert	Low		Moderate	Moderate	Moderate
	Devil's Thumb	High		Moderate	Moderate	Moderate
	Cactus Park	Moderate		Moderate	Moderate	Moderate
	Gunnison Gorge	Low		Moderate	Moderate	Moderate
	Gunnison River East	High		Moderate	Moderate	Moderate
<i>S. dawsonii</i>	Plateau Creek	Moderate	High	Moderate	Moderate	Moderate
	Roan Creek	High		High	Moderate	High

SSA climate metric table

Climate Scenarios by 2050 for the White-tailed Ptarmigan Range in Southern Colorado

The summary table below describes changes in the future climate by 2050 (2030-2069) relative to the 1971-2000 period under three climate scenarios: Very Hot and Dry (IPSL-CHMSA-MR.crp85), Hot (CCSM4.crp45), and Hot and Very Wet (MIROC5.crp45)

Climate Metric	Time Period	Very Hot and Dry	Hot	Hot and Very Wet	Historical Value
Mean Temperature (°F)	Annual	8	4	6	33°F
	Winter	7	4	6	19°F
	Spring	7	4	10	31°F
	Summer	8	4	4	49°F
Precipitation (%)	Fall	8	5	5	34°F
	Annual	-18	0	6	38 inches
	Winter	-10	5	-6	11 inches
	Spring	-22	-1	41	10 inches
Daytime Maximum Temperature (°F)	Summer	-27	-2	28	7 inches
	Fall	-16	-3	-9	10 inches
	Annual	8	4	6	47°F
	Winter	7	3	6	32°F
Daytime Minimum Temperature (°F)	Spring	8	4	10	45°F
	Summer	8	5	3	63°F
	Fall	9	5	5	47°F
	Annual	7	3	6	20°F
Snow Water Equivalent (%)	Winter	7	4	7	5°F
	Spring	6	3	9	17°F
	Summer	8	3	4	36°F
	Fall	8	3	4	22°F
Soil Moisture (%)	January 1	-27	-13	-28	9 inches
	April 1	-17	-7	-17	21 inches
	May 1	-37	-14	-37	24 inches
	Spring	-9	-1	4	22 inches
Potential Evapotranspiration (%)	Summer	-19	-8	-10	24 inches
	Fall	-25	-8	-6	21 inches
	Summer	20	11	7	16 inches
	Fall	54	28	28	6 inches

Climate Metric	Very Hot and Dry	Hot	Hot and Very Wet	Historical Value
Cooldest Winter Day (°F) (warmer relative to historical by °F)	-9 (9)	-15 (3)	-10 (8)	-18 (3)
Hottest Summer Day (°F) (warmer relative to historical by °F)	80 (8)	77 (5)	75 (3)	72 (3)
#Days with daytime low above 32°F (increases in #days)	147 (52)	118 (23)	133 (38)	95 (38)
First Fall Freeze (later relative to historical by #days)	Sep 21 (42)	Sep 10 (31)	Sep 14 (35)	Aug 10 (35)
Last Spring Freeze (earlier relative to historical by #days)	Jun 4 (4)	Jun 17 (8)	Jun 13 (7)	Jun 21 (8)
First Frost (higher relative to historical by #days)	Nov 10 (45)	Nov 9 (26)	Nov 9 (29)	Nov 6 (29)
Growing Degree Days (°F; 32°F base)	4098	3276	3517	2981
Frequency of Severe Drought like 2002	Almost every year	Every 3-4 years	Every 6 years	-
Duration of Severe Drought like 2002	1-6 years	1-2 years	1-2 years	1 year
"High" Fire Danger Days (higher relative to historical by #days)	128 (8)	86 (13)	82 (11)	73 (11)
"Very High" Fire Danger Days (higher relative to historical by #days)	84 (47)	44 (11)	44 (7)	37 (7)
"Extreme" Fire Danger Days (higher relative to historical by #days)	47 (35)	19 (9)	14 (3)	11 (3)

Very Hot and Dry	- Very large increase in annual and summer temperatures (8°F) with substantial reduction in annual (~20%) and summer (~30%) precipitation - Hottest summer daytime high increases by 8°F; severe drought almost every year with extreme drought conditions lasting up to 6 years - Large reduction in spring snowpack (May 1 SWE is 40% lower) - Growing season and "high" fire danger days increase by ~50 days - Monsoonal precipitation decreases significantly, but 20% more intense rainfall events when they occur - Moderate increase in annual temperature (4°F) but no change in precipitation amounts - Hottest summer daytime high increases by 5°F; severe drought every 6 years with extreme drought conditions lasting up to 2 years - Moderate reduction in spring snowpack (May 1 SWE is 15% lower) - Growing season increases by > 3 weeks and "high" fire danger days increase by 2 weeks - Monsoonal precipitation decreases very slightly, but 10% more intense rainfall events - Least increase in summer daytime high temperature (3°F) but extremely warm springs (10°F) 40% increase in spring precipitation and a high proportion of that falling as rain - Spring runoff increases by 50%, but decline in summer flows; severe drought every 3-4 years with extreme drought conditions lasting up to 2 years - Growing season increases by 4 weeks and "high" fire danger days increase by > 1 week - Monsoonal precipitation increases very substantially (~30%) with 10% greater intensity
Hot	- Least increase in summer daytime high temperature (3°F) but extremely warm springs (10°F) 40% increase in spring precipitation and a high proportion of that falling as rain - Spring runoff increases by 50%, but decline in summer flows; severe drought every 3-4 years with extreme drought conditions lasting up to 2 years - Growing season increases by 4 weeks and "high" fire danger days increase by > 1 week - Monsoonal precipitation increases very substantially (~30%) with 10% greater intensity
Hot and Very Wet	- Least increase in summer daytime high temperature (3°F) but extremely warm springs (10°F) 40% increase in spring precipitation and a high proportion of that falling as rain - Spring runoff increases by 50%, but decline in summer flows; severe drought every 3-4 years with extreme drought conditions lasting up to 2 years - Growing season increases by 4 weeks and "high" fire danger days increase by > 1 week - Monsoonal precipitation increases very substantially (~30%) with 10% greater intensity

Values and projected changes described above are for the location at **37.8125°N; 107.7819°W**. Winter is Dec, Jan, Feb; Spring is Mar, Apr, May; Summer is Jun, Jul, Aug and Fall is Sep, Oct, Nov. Dataset: MACA metadata v2 (4-km downscaled climate projections), VIC (v4.1.2) forced by MACAv2-LVNH6 (6-km hydrology projections) and griddMET (4-km historical).

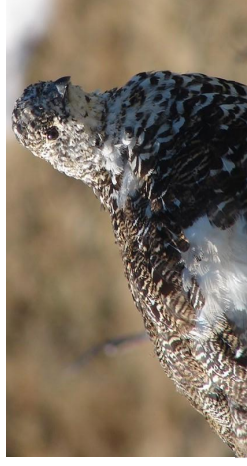
USFWS - Climate Information for Species Status Assessments

SSAs where the climate toolbox has been used

#	SSA	Year	FWS contacts
1	Wolverine (CO, MT)	2017	Steve Torbit, John Guinotte
2	Skiff milkvetch (CO)	2018	Dara Taylor, Sarah Backsen, John Guinotte
3	Southern White-tailed Ptarmigan (WY, CO, NM)	2018-19	Karen Newlon, John Guinotte
4	Rocky Mountain Monkey Flower	2018-19	Dara Suich
5	Colorado North Park Phacelia	2020	Kurt Broderdorp, Creed Clayton
6	Silverspot butterfly (CO)	2020	Terry Ireland, Creed Clayton
7	Several listed species in Mojave Desert UT	2020	Hilary Whitcomb, John Guinotte, Kimberly Smith
8	DeBeque Phacelia and CO Hookless Cactus	2020	Alexandra Kasdin, Aimee Crittendon, Creed Clayton, John Guinotte
9	Brandeggee's Buckwheat (CO)	2021	Alexandra Kasdin, Laura Archuleta, John Guinotte
10	Cisco and Isely's milkvetch (UT)	2021	Karen Newlon, John Guinotte
11	Regal Fritillary Butterfly (central US, PA)	2021	Craig Hansen, Kim Daniel, Natalie Gates, Pamela Shellenberger, Sarah Furtak, Steven Choy, Brooke Stansberry, John Guinotte
12	Western Bumble Bee	2021	Tabitha Graves, William Janousek
13	Narrow Foot Hygrotyus Diving Beetle	2022	Julie Reeves, Alex Kasdin, John Guinotte
14	Canada Lynx	2022 (?)	Jim Zelenak, John Guinotte



Wolverine (CO, MT)



Southern White-tailed Ptarmigan



Western Bumble Bee



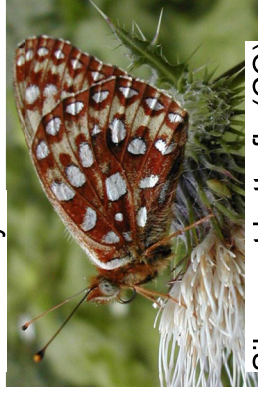
Canada Lynx



Hookless Cactus



Monkey Flower



Silverspot butterfly (CO)



Cisco and Isely's milkvetch



Phacelia

Recent publication outlining the process and tools



Uncertainty, Complexity and Constraints: How Do We Robustly Assess Biological Responses under a Rapidly Changing Climate?

Intiaz Rangwala^{1,*}, Wynne Moss^{1,2}, Jane Wolken¹, Renee Rondeau³, Karen Newton⁴, John Guinotte⁴ and William Riebsame Travis^{1,5}

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Abstract: How robust is our assessment of impacts to ecosystems and species from a rapidly changing climate during the 21st century? We examine the challenges of *uncertainty, complexity and constraints* associated with applying climate projections to understanding future biological responses. This includes an evaluation of how to incorporate the uncertainty associated with different greenhouse gas emissions scenarios and climate models, and constraints of spatiotemporal scales and resolution of climate data into impact assessments. We describe the challenges of identifying relevant climate metrics for biological impact assessments and evaluate the usefulness and limitations of different methodologies of applying climate change to both quantitative and qualitative assessments. We discuss the importance of incorporating extreme climate events and their stochastic tendencies in assessing ecological impacts and transformation, and provide recommendations for better integration of complex climate-ecological interactions at relevant spatiotemporal scales. We further recognize the compounding nature of uncertainty when accounting for our limited understanding of the interactions between climate and biological processes. Given the inherent complexity in ecological processes, we argue that the most robust approach to understanding future biological responses is to elicit information from diverse disciplines and to understand the potential of future climate-ecological processes to develop a more robust understanding of ecological responses under different scenarios of future climate change. Inherently complex interactions between climate and biological systems also provide an opportunity to develop wide-ranging strategies that resource managers can employ to prepare for the future.

Keywords: natural resource management; conservation; climate adaptation; climate change; ecological transformation; biodiversity; ecosystem; regional projections; uncertainty; complexity; scenario planning; ecological impact assessment; wildlife; expert elicitation

1. Introduction

The Earth's climate is experiencing rapid heating caused by an increasing accumulation of greenhouse gases, which is projected to continue for the next several decades. These changes, which are unprecedented in at least the last 2000 years, are expected to continue and further intensify in coming decades as the concentrations of atmospheric greenhouse gases rise [1]. Shifts in large-scale climate regimes and their influence on climate and weather extremes experienced at local-to-regional scales are expected to drive significant



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Uncertainty, Complexity and Constraints: How Do We Robustly Assess Biological Responses under a Rapidly Changing Climate?

Intiaz Rangwala, Wynne Moss, Jane Wolken, Renee Rondeau, Karen Newton, John Guinotte, William Riebsame Travis
2021, Climate

Streamlining SSAs
with a proposed new tool
for the Climate Toolbox

Proposed New Tool in the Climate Toolbox

The proposed new tool would allow the user to:

- Select location of habitat.
- Select future climate scenarios from GCMs, RCPs.
- Select summary climate metrics.

Future Climate Scenarios

Location: Moscow, ID (48.7324° N, 117.0002° W)

Choose Location

☒ Point Location

☐ Rectangular Area

☐ US Hydrologic Watersheds (HUC8)

☐ US Eco Regions

☐ US Tribal Lands

☐ Custom Boundary

CHOOSE LOCATION

Choose Scenarios

Future time period

2020 (2010-2039)

Check scenarios and models to add to report.

☒ Scenario 1

Hot and Wet

RCP 4.5 (Reduced Emissions Scen

CanESM2 (Canada)

☒ Scenario 2

Hot

RCP 4.5 (Reduced Emissions Scen

CNRM-CM5 (France)

☒ Scenario 3

Warm and Wet

RCP 4.5 (Reduced Emissions Scen

GFDL-ESM2M (USA)

☒ Scenario 4

Scenario 4

RCP 4.5 (Reduced Emissions Scen

IPSL-CM5A-MR (France)

☒ Scenario 5

Scenario 5

Choose Seasonal Climate Metrics

Check metrics to add to report.

☒ Metric #1

Winter (Dec-Jan-Feb)

Mean Temperature

☒ Metric #2

Winter (Dec-Jan-Feb)

Precipitation

☒ Metric #3

Winter (Dec-Jan-Feb)

Potential Evapotranspiration

☐ Metric #4

Winter (Dec-Jan-Feb)

Maximum Temperature

☐ Metric #5

Winter (Dec-Jan-Feb)

Minimum Temperature

☐ Metric #6

Winter (Dec-Jan-Feb)

Wind Speed

☐ Metric #7

Winter (Dec-Jan-Feb)

Radiation

☐ Metric #8

Winter (Dec-Jan-Feb)

Radiation

☐ Metric #9

Choose Annual Climate Metrics

Check metrics to add to report.

☒ Metric #1

Coldest Winter Day

☒ Metric #2

Hottest Summer Day

☒ Metric #3

Day of First Fall Freeze

☐ Metric #4

Day of Last Spring Freeze

☐ Metric #5

Length of Growing Season

☐ Metric #6

Cum. Growing Degree Days Since Jan 1 (32 °F base)

☐ Metric #7

Cum. Growing Degree Days Since Jan 1 (37.4 °F base)

☐ Metric #8

Cum. Growing Degree Days Since Jan 1 (41 °F base)

☐ Metric #9

Cum. Growing Degree Days Since Jan 1 (50 °F base)

☐ Metric #10

Days With Max. Temperature Above 86°F

☐ Metric #11

Days With Max. Temperature Above 86°F

Documentation

Cite Tool

Take Tour

Proposed New Tool in the Climate Toolbox

The generated report would be a summary table with:

- different metrics
- different future scenarios
- historical values

Results

Climate Scenarios by 2020 (2010-2039) for the {Name of Region} {Name of Species}

The summary table below describes changes in the future climate by 2020 (2010-2039) relative to the 1971-2000 period under climate scenarios: **Hot and Wet** (CanESM2.rcp45), **Hot** (CNRM-CM5.rcp45), **Warm and Wet** (GFDL-ESM2M.rcp45), **Scenario 4** (IPSL-CM5A-MR.rcp45), **Scenario 5** (20CMIP5ModelMean.rcp45)

Climate Metric	Hot and Wet	Hot	Warm and Wet	Scenario 4	Scenario 5	Historical Value
Winter Mean Temperature (relative to historical by °F)	35.00 (3.48)	34.47 (2.95)	33.19 (1.67)	33.95 (2.43)	33.95 (2.43)	31.52
Winter Precipitation (% change relative to historical)	8.52 (2.65)	8.16 (-1.69)	8.56 (3.13)	8.62 (3.86)	8.68 (4.58)	8.30
Winter Potential Evapotranspiration (% change relative to historical)	1.61 (38.79)	1.50 (29.31)	1.38 (18.97)	1.50 (29.31)	1.44 (24.14)	1.16
Coldest Winter Day (relative to historical by °F)	6.14 (6.52)	0.89 (1.27)	2.64 (3.02)	5.02 (5.40)	3.25 (3.63)	-0.38
Hottest Summer Day (relative to historical by °F)	101.82 (4.57)	100.88 (3.63)	99.53 (2.28)	100.95 (3.70)	100.37 (3.12)	97.25
Day of First Fall Freeze (relative to historical by days)	Oct. 16 (13.70)	Oct. 13 (10.70)	Oct. 4 (1.70)	Oct. 15 (12.70)	Oct. 9 (7.20)	Oct. 2

Quantities and projected changes described above are for the location at 46.7324°N; 117.0002°W and a mean elevation of 77 ft. Winter is Dec, Jan, Feb; Spring is Mar, Apr, May; Summer is Jun, Jul, Aug and Fall is Sep, Oct, Nov.
Dataset: MACA-METDATA v2 (4-km downscaled climate projections), MC (v4.1.2) forced by MACAv2-LINEH (6-km hydrology projections) and grdMET (4-

Proposed New Tool in the Climate Toolbox

Links to spatial data

Geospatial Layer Downloads

Climate Scenarios by 2020 (2010-2039) for the {Name of Region} {Name of Species}

The table below provides links to download the geospatial raster data (all of the contiguous US) of the future climate projections by 2020 (2010-2039) relative to the 1971-2000 period under climate scenarios: **Hot and Wet** (CanESM2.rcp45), **Hot** (CNRM-CM5.rcp45), **Warm and Wet** (GFDL-ESM2M.rcp45), **Scenario 4** (IPSL-CM5A-MR.rcp45), **Scenario 5** (20CMIP5ModelMean.rcp45)

Climate Metric	Hot and Wet	Hot	Warm and Wet	Scenario 4	Scenario 5	Historical Value
Winter Mean Temperature	Link	Link	Link	Link	Link	Link
Winter Precipitation	Link	Link	Link	Link	Link	Link
Winter Potential Evapotranspiration	Link	Link	Link	Link	Link	Link
Coldest Winter Day (relative to historical by °F)	Link	Link	Link	Link	Link	Link
Hottest Summer Day (relative to historical by °F)	Link	Link	Link	Link	Link	Link
Day of First Fall Freeze (relative to historical by days)	Link	Link	Link	Link	Link	Link

Quantities and projected changes described above are for the location at 46.7324°N, 117.0002°W and a mean elevation of ?? ft. Winter is Dec, Jan, Feb; Spring is Mar, Apr, May; Summer is Jun, Jul, Aug and Fall is Sep, Oct, Nov.
Dataset: MACA-METDATA_v2 (4-km downscaled climate projections), VIC (v4.1.2) forced by MACA2-LWNEH (6-km hydrology projections) and gridMET (4-km historical).

Conclusion

- SSAs inform species Endangered Species Act decision-making.
 - SSAs often require climate info to determine species' condition.
 - The Climate Toolbox provides historical & future climate data for locations in the contiguous US.
 - Current USFWS methods for extracting Toolbox info are too manual to keep up with the demand for new SSAs and updating old SSAs.
 - A new Toolbox tool will organize needed information for SSAs to help streamline the SSA process.
-