



LOCAL EMERGENCY PLANNING COMMITTEE AGENDA

February 08, 2023 at 12:00 PM

In-Person with Zoom Capabilities

LOCATION: Nat'l Guard Armory/UAS Rec Centre (12300 Mendenhall Loop Rd - Room 116)

VIRTUAL MEETING INFORMATION

<https://juneau.zoom.us/j/12345678910> or 1-XXX-XXX-XXXX Webinar ID: 123 4567 8910

A. CALL TO ORDER - Co-Chairperson Warren Russell

B. ROLL CALL

Establish Quorum - Michelle Brown

1. Welcome & Introductions:

New Members

Evan Price - Primary BRH Seat

Jeff Garmon - Primary HAZ/MAT Transporter Seat

Eileen Hosey - Primary Vulnerable Populations Seat

C. APPROVAL OF AGENDA

D. APPROVAL OF MINUTES

2. January 11, 2023 Minutes of the Juneau Local Emergency Planning Committee

E. PUBLIC PARTICIPATION ON NON-AGENDA ITEMS (15 Minutes)

F. STAFF REPORTS

3. Emergency Programs - Tom Mattice

Elected Official - Wade Bryson

CCFR

JPD

Alaska Native Tribal

Other Member Reports

NWS Weather & Preparedness - Jeff Garmon

G. NEW BUSINESS

4. Interactive NWS Notification App Presentation by Jeff GARmon

H. UNFINISHED BUSINESS

5. LEPC Recruitment

Committee and community partners are encouraged to apply and/or recruit to fill these positions

Open Seats: Queries received from Louisa Phillips, Daniel Wiersma, and Jamie Bursell

4A General Public

10A HAZ/MAT - DOT??

13A Healthcare System

6. **Faith Community Luncheon** = Report by Britta and/or Michelle
7. **All Hazard Mitigation & Whole Community Input Planning** - Update by Tom Mattice
8. **CERT PROGRAM** - Update by Corey Padron

Ongoing Item-Inactive CERT Program. Corey Padron, through Tlingit & Haida; plans to coordinate a resurgence of the CERT program in the Juneau area.

Seeking leadership, partners, and a strong collaboration between JPD, CCFR, and Tribal Government.

I. ACTION ITEMS

J. INFORMATION ITEMS

9. **Alaska Health Fair - Legislative**

February 15, 2023

8:00 am to 12:00 pm

Location: Terry Miller Building (129 6th St-Downtown)

Register to volunteer here: <https://alaskahealthfair.org/>

10. **Alaska Community Health Fair Hosted by BRH**

March 24-25, 2023

8:00 am to 12:30 pm

Location: Thunder Mountain High School

Register for test and/or to volunteer here: <https://alaskahealthfair.org/>

11. **Training** (Pre-requisites - IS100, IS200, IS700)

ICS-300: Intermediate Incident Command System for Expanding Incidents

ICS-400: Advanced ICS for Command and General Staff-Complex Incidents

March 13-15, 2023

March 16-17, 2023

8:00 am to 5:00 pm

Location: Station 1, 70 Bawden Street

Ketchikan, AK 99901

Instructors: Abner Hoage and Dan Nelson

Registration: <https://akdhsem.acadisonline.com/AcadisViewer/Login.aspx> (must be logged in)

To activate your Acadis Portal account complete a request at:

<https://akdhsem.acadisonline.com/AcadisViewer/WebForms/Public/DataCollectorList.aspx>

Lodging is available at Fire Stations in Ketchikan. Contact Michelle Brown for details. E-mail: michelle.brown@juneau.gov

K. SUPPLEMENTAL MATERIALS

Minutes, January 11, 2023 Juneau LEPC Meeting

Alaska Health Fair Hosted by BRH - Flyer

Southeast Alaska Drought Report

[12. Southeast Alaska Drought Report \(Attached\)](#)

Follow-up from Tom Mattice Staff Report at January 11, 2023 Juneau LEPC Meeting

L. NEXT MEETING DATE

Wednesday, March 08, 2023

Blended Meeting with ZOOM Webinar Capabilities

Location: Nat'l Guard Armory/UAS Rec Center Joint Use Facility - Room 116

PLEASE ATTEND IN-PERSON WHENEVER POSSIBLE

*Regular Juneau LEPC Meetings are held on the 2nd Wednesday of each month

M. ADJOURNMENT

ADA accommodations available upon request: Please contact the Clerk's office 36 hours prior to any meeting so arrangements can be made for closed captioning or sign language interpreter services depending on the meeting format. The Clerk's office telephone number is 586-5278, TDD 586-5351, e-mail: city.clerk@juneau.org.



LOCAL EMERGENCY PLANNING COMMITTEE **DRAFT** MINUTES

January 11, 2023 at 12:00 PM

Zoom Webinar

VIRTUAL MEETING INFORMATION

<https://juneau.zoom.us/j/99118835453> or 1-253-215-8782 Webinar ID: 991 1883 5453

Questions Call: 907-209-9207 or e-mail city.clerk@juneau.org

A. CALL TO ORDER: Chairman Ed Williams 12:01pm

B. ROLL CALL:

Establish Quorum: Michelle Brown and Ed Williams confirmed quorum was present

Members Present: Wade Bryson, Scott Erickson, Ed Quinto, Destiny Sargeant, Tonia Montez, Jennifer Pemberton, Warren Russell, Loren Jones, Chris Russell, Ryan Sand, Karen Wood, Ed Williams, Erin Walker-Tolles, Corey Padron, Tom Mattice, Michelle Brown

Members Absent: David Campbell, Travis Mead, Britta Tonnessen, Sabrina Boone, Elaine Hickey

Others Present: Andy Detrick, Dan Woods, Emily McMahan, Evan Price, Jamie Bursell, Jeff Garmin, Joe Zarlengo, Ken Murphy, Louise Phillips, Sean C. Smack-SSG, Tom Pauser

C. APPROVAL OF AGENDA: Agenda approved with no changes

D. APPROVAL OF MINUTES:

1. December 14, 2022 minutes of the Juneau Local Emergency Planning Committee unanimously approved

E. PUBLIC PARTICIPATION ON NON-AGENDA ITEMS (15 Minutes)

F. STAFF REPORTS

2. Emergency Programs Report-Tom Mattice Though there has been lower amounts of snow what we got has been heavy. He is watching it closely to determine potential impacts to the community. Two Mass Wasting groups are meeting monthly to analyze things like deep-seated failures, pipeline vulnerabilities, hydrology, mudslides, and resulting rock fall. Drought report from NWS forecasts 4 to 6 degrees higher average temps in Alaska and wetter over the next 10 to 15 years. Will send report to Michelle to distribute to the LEPC. He had several individuals reach out to him wanting to know what was going on with BRH and asked him to go to Assembly about BRH stability including nursing shortages, recent layoff's of nurses. He asked BRH Evan Price for update.

BRH-Evan Price advised that BRH was going through a reorganization to realign staffing and services to reduce the budget and adjust from Covid priorities and the additional federal funding that is no longer available. More to come.

Elected Official Report-Wade Bryson Assembly is trying to address hiring shortages a signing bonus was just authorized. Completed legislative priority list. Biggest LEPC item is the police radio re-outfit with LMR, bumped way up the list. Last Assembly meeting included a report on Taggish vessel. USCG has taken over the removal of the 107 ft Tug boat. It is now a Federalize incident site.

CCFR-Ed Quinto just began Firefighter One academy with the biggest group in some time. 14 people participating. Hoping to obtain 10 Firefighters from this program.

JPD-Scott Erickson experiencing staffing shortages and trying to hire.

Alaska Native Tribal-Corey Padron Opioid Safety Conference was currently happening in Anchorage to address the opioid crisis that Alaska was experiencing. Working on submitting for Hazard Mitigation Grant funding. Working with Dan Woods, their new Wildland Fire Manager. Dan Woods, National Forest Service advised the group that they had received a Federal grant to support the development of a Type II initial attack team with 20 members, hopefully by next year for deployment in SE AK. Once fully up and running, they can also deploy nationally.

Tlingit & Haida will be hosting a CPR course Friday December 16, 9am to 4:30pm. They plan to continue offering CPR course with certification the 3rd Friday of each month. Anyone in the community is welcome. They are working to establish a fee structure. Contact Corey for more information

Other Member Reports

Chris Russell, Troopers advised the group that the Shop with a Cop was happening the weekend of December 17 and encouraged those interested to volunteer to help with wrapping gifts.

NWS Weather and Preparedness Update

Jeff Garmon, NWS advised that more snow/rain mix in extended forecast. He will present at next meeting on the interactive NWS notification application. The Warning Coordination Meteorologist position Jon Suk left is going out to bid with selection March/April. Anticipate having it filled by May.

G. NEW BUSINESS - None

H. UNFINISHED BUSINESS

3. LEPC Recruitment: Committee and community partners were encouraged to apply and recruit to fill the following positions.

4A General Public-Louisa Phillips plans to apply for either this seat or the Healthcare System seat

5 Hospital-Evan Price was in attendance and confirmed that BRH has assigned him to this role and his application had been submitted.

10 HAZ/MAT-Jeff Garmon, NWS has submitted application

10A HAZ/MAT- Ken Murphy is working with DOT to fill this position

11 Vulnerable Populations-Eileen Hosey has submitted application

13A Healthcare System-multiple individuals have inquired about this seat

4. All Hazard Mitigation & Whole Community Input Planning-Tom Mattice

A grant application submitted to the State of Alaska to provide funding to hire a consultant to coordinate and develop a new AHMWC Plan for all of Juneau. Many partners are necessary to assure we capture the information needed to end up with the comprehensive plan we need. Anticipate the award sometime after January 2023. Currently coordinating advisory team to meet after the spring LEPC meetings from 1 to 2 pm. Additional meetings may be required once we begin working with contractor.

5. CERT Program (Ongoing Item-Inactive) Seeking leadership, partners, and a strong partnership with CCFR, JPD, and Tribal Government. Corey Padron advised that he, through Tlingit & Haida; plan to coordinate a resurgence of the CERT program for Juneau area. Corey had no progress update. Need to meet with CCFR and JPD to begin process.

I. ACTION ITEMS - None

J. INFORMATION ITEMS

6. Faith Community Luncheon

January 20, 2023

11:00 to 2:00

Location: Alaska Room, Juneau Airport

RSVP: <http://tinyurl.com/mrd78h6>

Alaska Health Fair – Legislative

February 15, 2023

8:00 to 12:00

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Register to volunteer: <https://alaskahealthfair.org/>

Alaska Health Fair – Community

March 23-25, 2023

8:00 to 12:00

Location: Thunder Mountain High School

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ICS 400: Advanced ICS for Command and General Staff-Complex Incidents

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K. SUPPLEMENTAL MATERIALS

Minutes, December 14, 2022 LEPC Meeting

Faith Community Luncheon Flyer

L. NEXT MEETING DATE

7. Wednesday, February 08, 2023 – Please attend in-person when possible

Blended Meeting w/ZOOM Webinar Capabilities

Location: Nat'l Guard Armory/UAS Rec Center Joint Use Facility. Room 116

M. ADJOURNMENT - 12:34 pm

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AFFORDABLE BLOOD TESTS

Alaska
Health
Fair^{INC}

nonprofit serving Alaskans since 1980

Juneau Community Health Fair
March 24 & 25 | 8:00 AM - 12:30 PM
Thunder Mountain High School

Vital blood screenings.
Get the complete picture
with a “Wellness Package”
or order tests individually.

Appointments are now available.

Book online at alaskahealthfair.org

Bartlett
Regional Hospital

SOUTHEAST ALASKA DROUGHT



Low water reveals the exposed banks of a reservoir near Ketchikan.
Photo by Jeremy Bynum

ABOUT THE DROUGHT

Although southeast Alaska is one of the wettest areas in North America, it was plagued by a long-lived drought from October 2016 to December 2019. "Extreme drought" was declared by the U.S. Drought Monitor in summer 2019. This designation, based on intensity and impacts, is a national rating.

The drought intensified in late 2017 garnering significant attention in Alaska as water restrictions and reservoir levels were too low for hydropower generation to meet capacity. Over the following 18 months, the drought waxed and waned with additional impacts, especially during the hot summer of 2019. This coincided with increasing national interest in Alaska drought, with a workshop sponsored by the USDA Northwest Climate Hub held in May 2019 in Juneau.

Who contributed to this project?

When normal levels of rain returned in autumn 2019, the Alaska Center for Climate Assessment and Policy (ACCAP) at the UAF International Arctic Research Center started a comprehensive review of drought to help serve as a reference of what happened for Tribes, communities and agencies. Early in this process, Britt Parker with National Integrated Drought Information System approached Rick Thoman at ACCAP about collaborating on the drought project. Soon they were joined by Andy Hoell from the NOAA Physical Sciences Laboratory. These groups partnered to create the Southeast Alaska Drought project which studied the drought causes, impacts and the likelihood of future droughts like it.

This final report provides easy to access information on:

- Weather and climate during the 2016-2019 drought in a temperate rainforest
- Temporal and spatial variability of the drought
- Wide array of observed impacts to society and the ecosystem

Who is this report for?

This report provides comprehensive information on the 2016-2019 drought that will be of value to a wide audience. For organizations and agencies outside of southeast Alaska but with an interest in the region, this will provide a look at a very "non-traditional" drought in one of the wettest parts of the world. For Tribes, communities and decision makers in southeast Alaska, this report will provide ready access to "what happened" and can inform planning, adaptation and mitigation activities.

Cite this report Section K, Item 12.

Hoell, A., Thoman, R., McFarland, H. R. & Parker, B. 2022. Southeast Alaska drought [report]. International Arctic Research Center, University of Alaska Fairbanks.

Take a look inside

History of droughts in southeast Alaska 3

Causes of the 2016-2019 drought 6

Impacts of the 2016-2019 drought 9

Community close-ups 11

Likelihood of future droughts in southeast Alaska 14

Sources 16





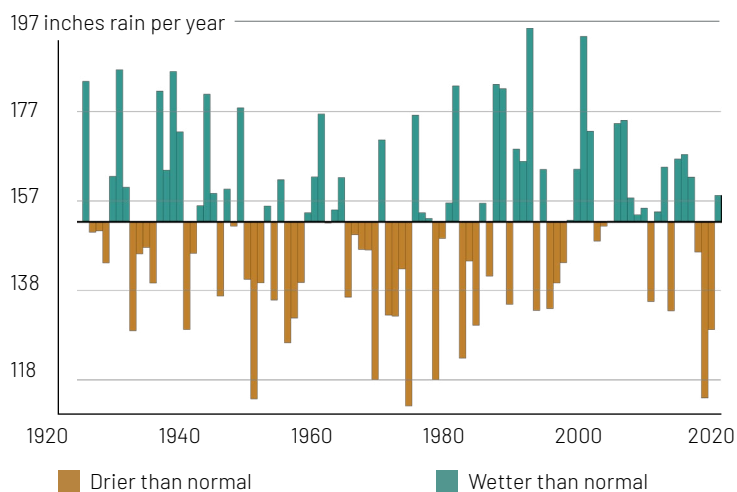
WHY REMEMBER PAST DROUGHTS?

Understanding past climate events reveals behaviors of future ones, and serves as a basis for preparing for environmental hazards that may come. Drought is no different. A deep understanding of past events may uncover their duration, severity, causes and whether they are associated with precursors that could be used to predict droughts in the future.

Photo: Low water reveals the trunks of cut timber along a southeast Alaska coastline. Photo by Jeremy Bynum

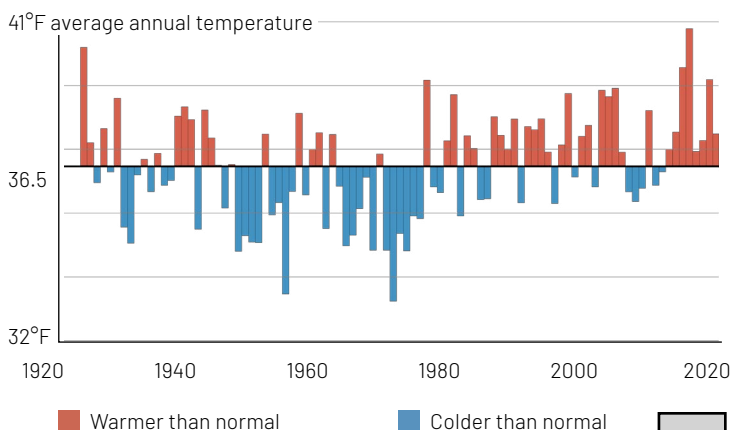
100 years of precipitation data

Dry spells are not unusual in southeast Alaska. This graph shows prolonged dry periods in the 1950s, 70s, and 90s. Some of these past droughts were longer and had years with even less rain, but the 2016–2019 drought was particularly jarring to those experiencing it because it followed a decade of much wetter conditions.



100 years of temperature data

Starting in the 1980s, there was a clear trend toward warmer temperatures in southeast Alaska. Conditions have been warmer than normal every year since 2013, but prior to 2016, these warm conditions were paired with more rain than normal. 2016 was the warmest year on record for southeast Alaska.



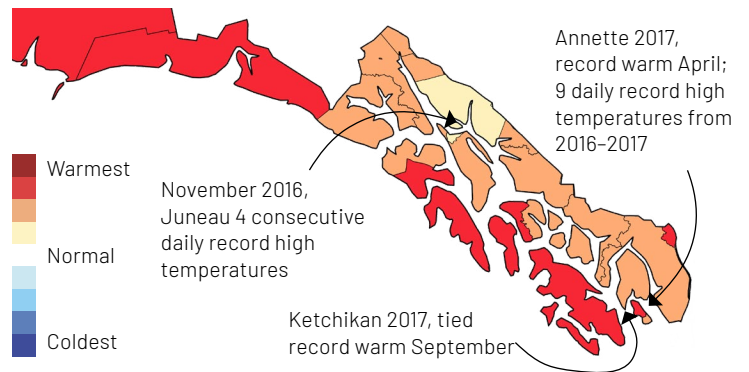
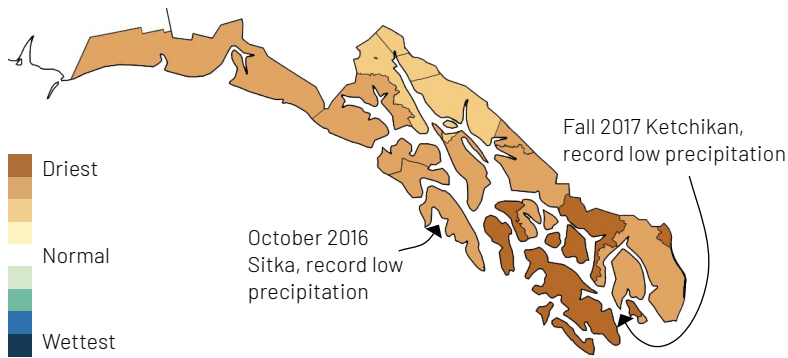
RANKING DROUGHTS

How dry and warm was southeast Alaska during the recent drought and how did that drought compare to past droughts in the region? The maps on the next two pages rank temperature and precipitation during four past droughts to the long-term (1925–2020) average.

2016–2019 drought compared to normal

The October 2016–September 2019 drought period was much drier than normal, especially in the southern Panhandle. This dryness was persistent in both winter and summer. Even so, there were periods of wetness; for example, summer 2017 was notably wetter than normal.

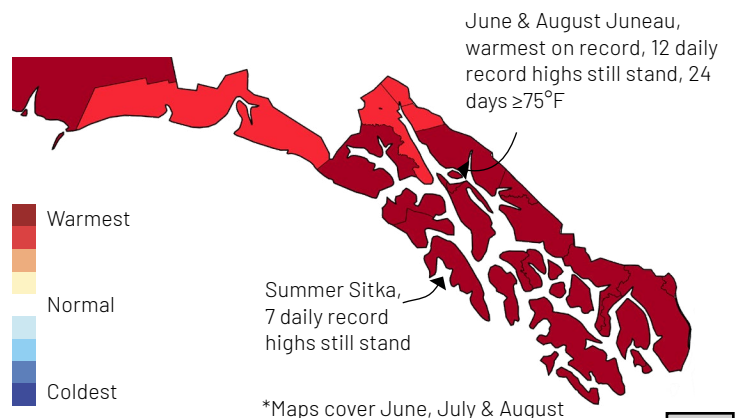
The recent drought was also considerably warmer than normal, but not always record breaking. Summers were consistently warmer than normal except for a few months of normal temperatures near Haines. Summer 2019 stood out as exceptionally warm across all of southeast Alaska. Winter temperatures during most of the drought were near normal, until winter 2018–2019 when temperatures throughout the Panhandle were far above normal.



2004 drought was short and extremely hot

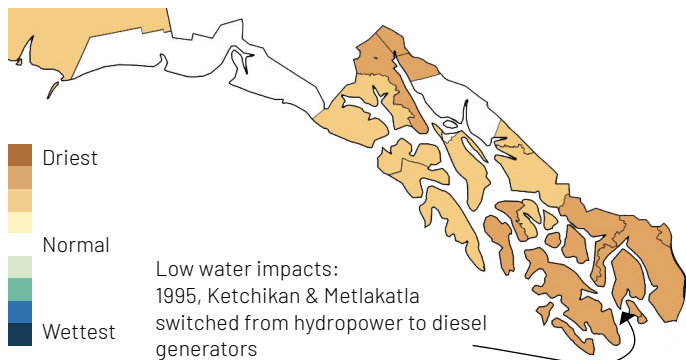
In summer 2004, southeast Alaska experienced a short duration but very impactful drought. In parts of central and northern southeast, 2004 still holds the record for warmest summer ever. Conditions

grew so hot and dry that Tongass National Forest banned timber harvest from noon to 8 p.m. to avoid igniting wildfires when daily humidity was low and temperatures high.

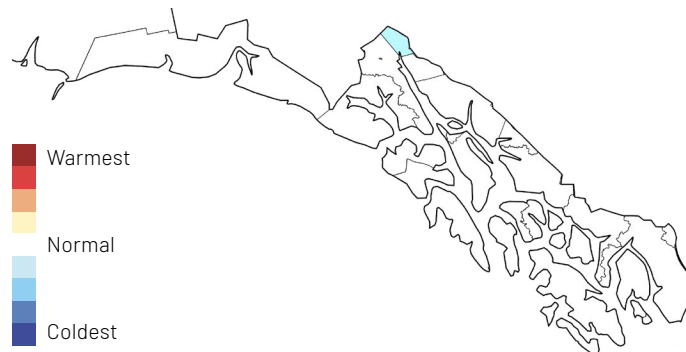


1990s drought was longer

In 1989, a short but intense drought caused a temporary closure of the Ketchikan Pulp Mill. A longer duration drought took place from 1994–1997. Conditions were drier than normal, but not all regions



of the Panhandle were impacted. Yakutat borough had normal amounts of rain. Section K, Item 12. During the recent drought, the 1990s drought had some warm years, but a cooler than average year mixed in. When looking at the entire period, temperatures were near normal.



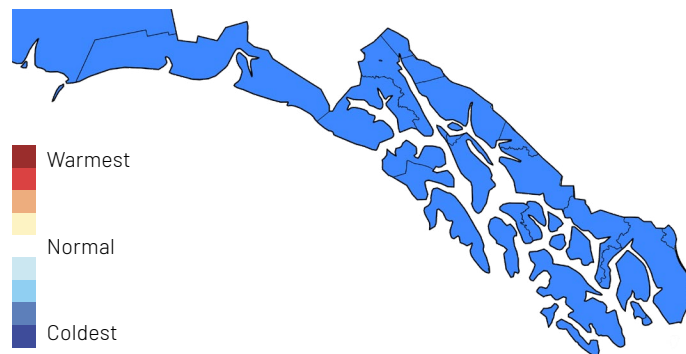
1970s drought was dry, but very cold

Have all droughts in southeast Alaska been warmer than normal? No, some past droughts in the region were accompanied by near to below-average temperatures. An example of such a three-year drought occurred in 1971–1974, when precipitation was about as low as during 2016–2019. However, temperatures during the 1971–1974 drought were well below the long term average. This starkly contrasts 2016–2019 in which temperatures were the warmest of any three-year period. Given the ongoing human-driven warming and the increasing importance of

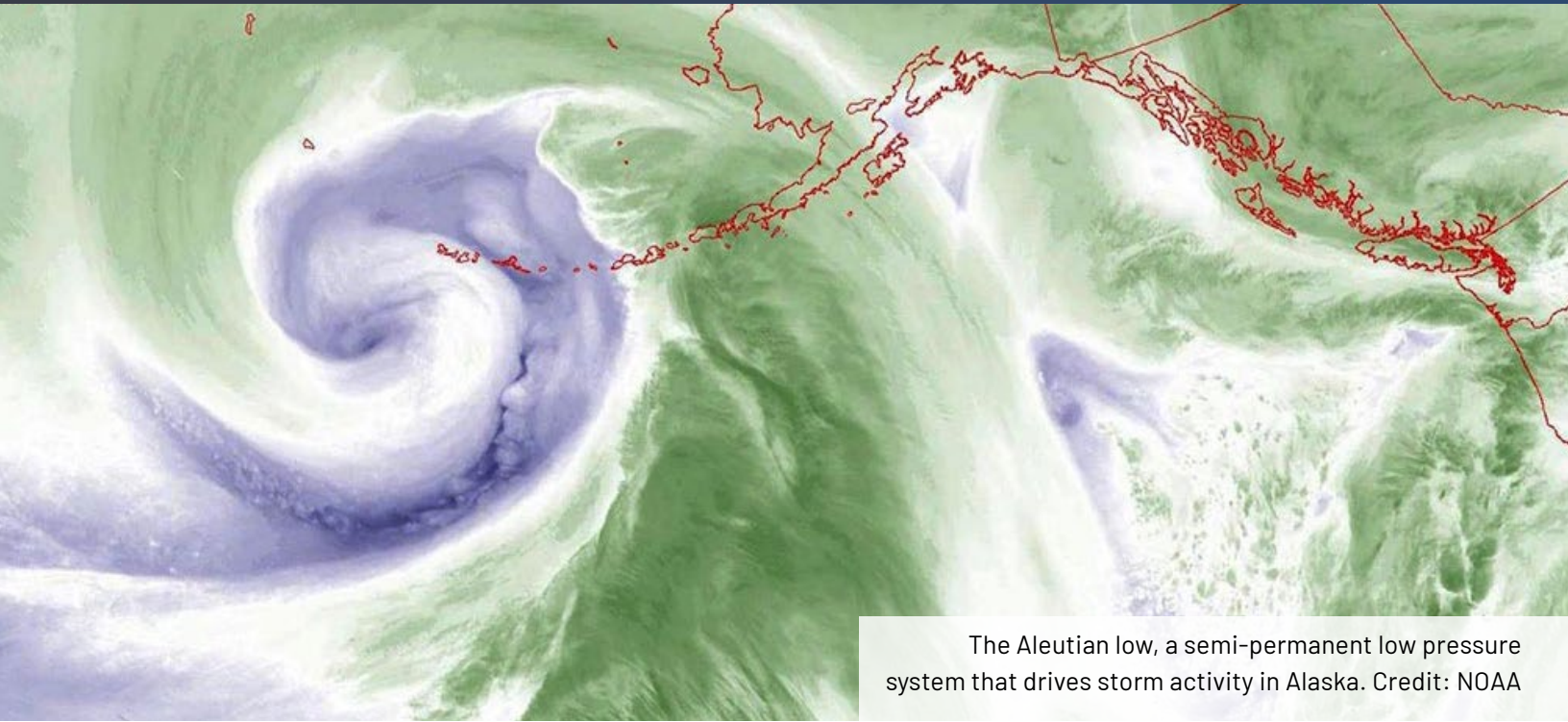


evaporation during southeast Alaska droughts, the 2016–2019 drought serves as a cautionary tale of what future droughts may bring and provides forewarning of the impacts associated with them.

When drought conditions are cooler than normal, there is often less evaporation into the air and during plant growth. The elevation where precipitation is likely to appear as snow is often lower. Mountain snowpack melts more slowly in spring and summer which helps keep stream temperatures lower. Each of these factors contribute to fewer impacts compared to warm droughts.



DROUGHT CAUSES

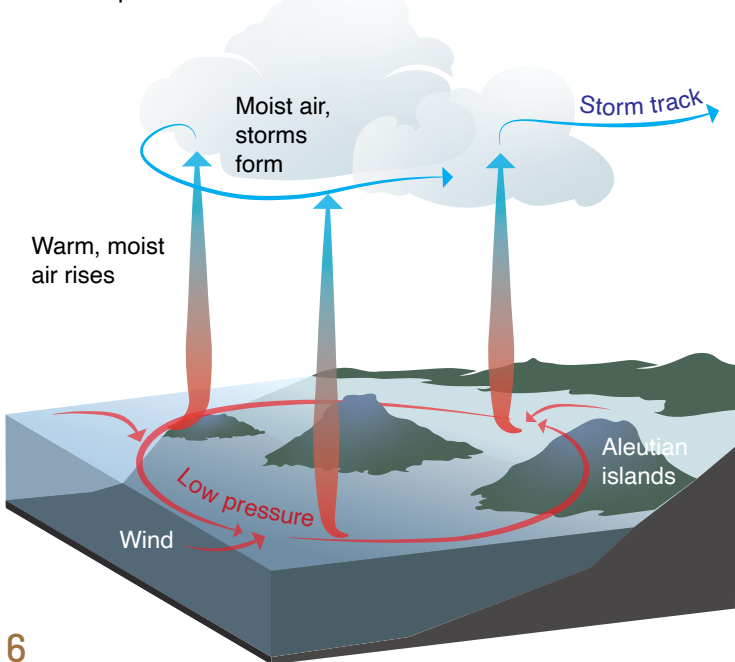


The Aleutian low, a semi-permanent low pressure system that drives storm activity in Alaska. Credit: NOAA

SOUTHEAST STORM MOVEMENT

Storms in southeast Alaska typically originate in the Aleutian Islands where there is usually a strong low pressure system, especially in winter.

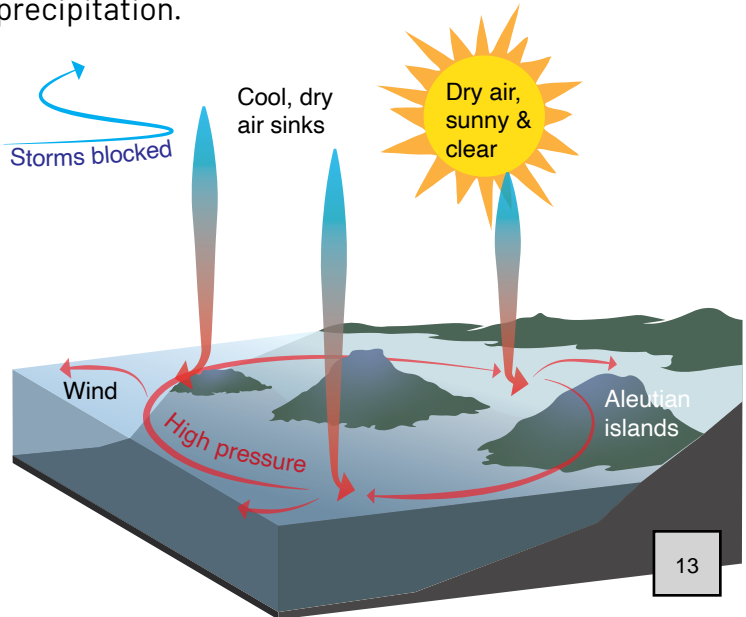
This system has lower pressure at its center than the surrounding areas. Winds blow toward the low pressure, which forces air at the center upward. As air rises, moisture condenses, forming clouds and precipitation. Storms from this "Aleutian Low" travel a reliable path to Alaska's Panhandle.



What made the 2016–19 drought different?

From 2016–2019 there was a persistent high pressure system over the Aleutians. This type of system has higher pressure at its center than the surrounding area. Winds blow away from the high pressure, creating a "void" that draws air down. As the air sinks it dries out. High pressure blocks other weather systems from moving into the area.

The 2016–2019 high pressure over the Aleutians pushed storms further north through Interior Alaska, leaving southeast with clear weather and low precipitation.

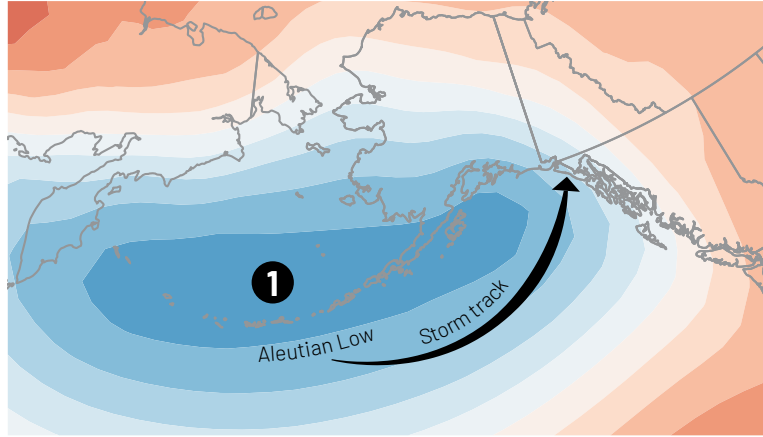


NORMAL STORM TRACKS VERSUS THE DROUGHT YEARS

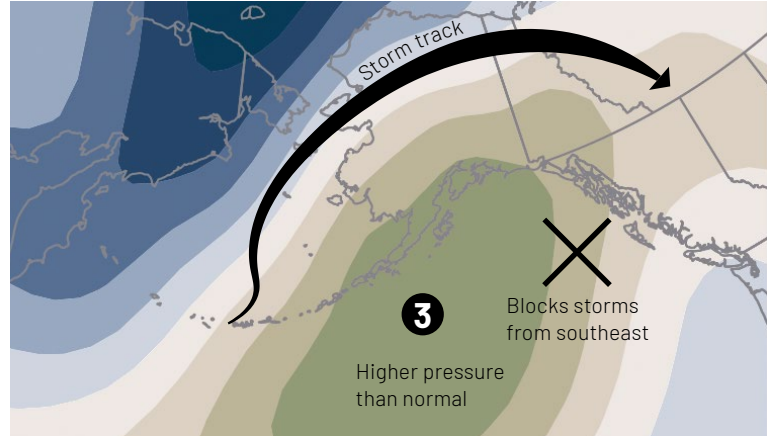
Section K, Item 12.

These maps compare normal sea level pressure over Alaska to the drought period, 2016–2019. In winter, we expect to see low pressure (represented by the blue color) over the Aleutians and into the Panhandle. The green on the 2016–2019 drought maps shows that there was higher than normal sea level pressure over the Aleutians and Panhandle during the drought winters.

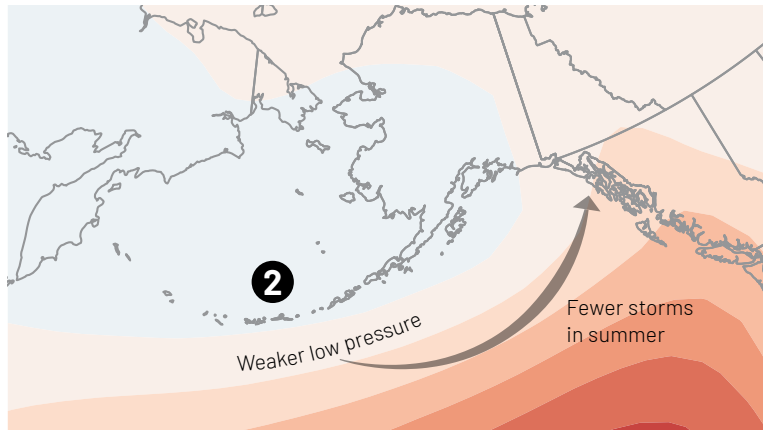
Normal winter



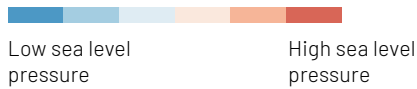
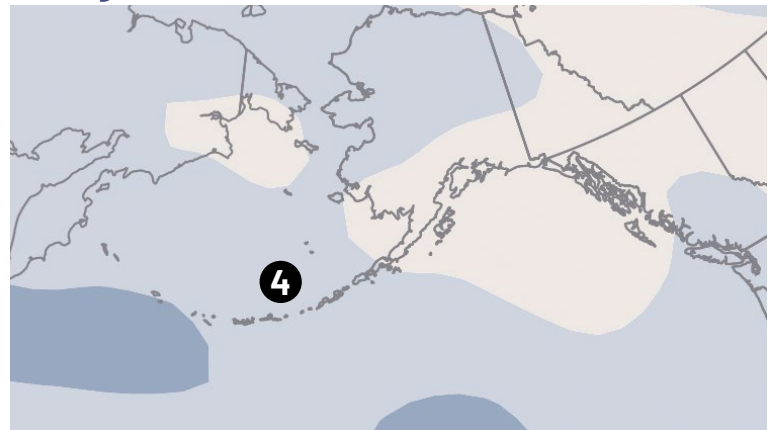
Drought winter



Normal summer



Drought summer



1 Normal low pressure

Aleutian Low (dark blue because it has low sea level pressure) is very strong in winter, sending storms and precipitation into southeast Alaska.

2 Much higher pressure

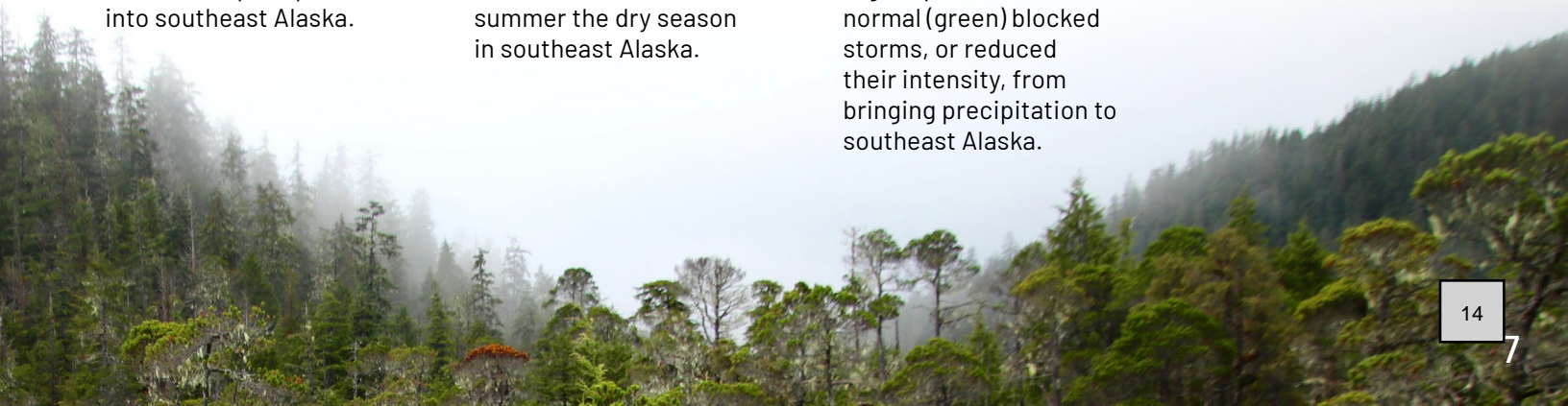
The Aleutian Low is much weaker in summer, so there are usually fewer and less intense storms. This makes summer the dry season in southeast Alaska.

3 Weak Aleutian low normal

The Aleutian Low in winters 2016–2019 was weaker than normal, and further west. Higher pressure than normal (green) blocked storms, or reduced their intensity, from bringing precipitation to southeast Alaska.

4 Not much difference

Sea level pressure was not much different in summer 2016–2019 than in a normal year, and there were few summer storms.



MORE EVAPORATION

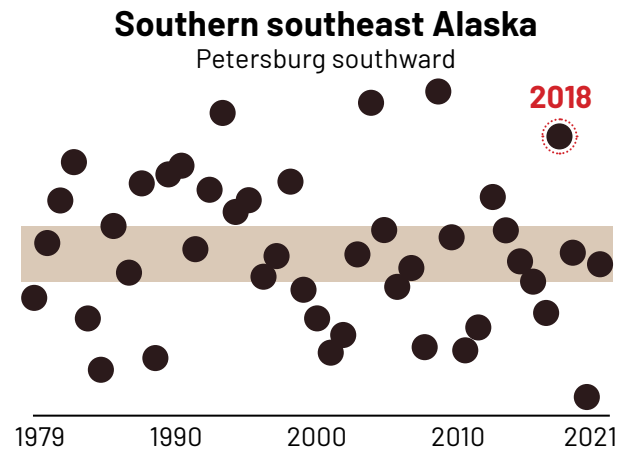
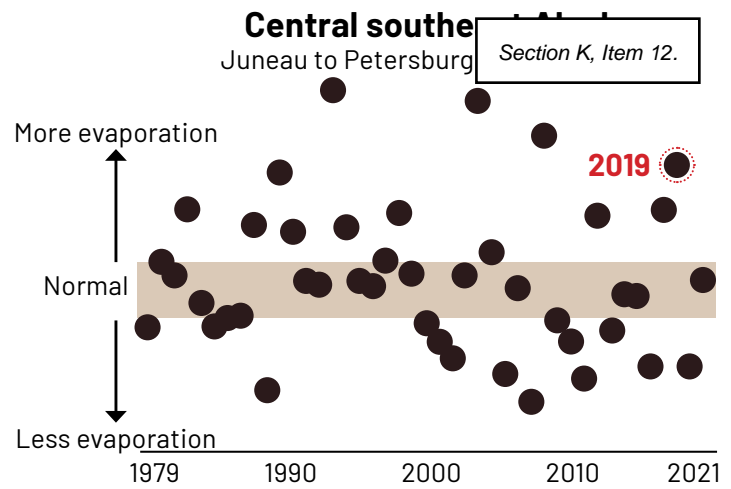
Evaporation combines the effects of temperature, wind, and sunshine (or lack thereof) into a single value. High evaporation reduces surface water and dries out soils and vegetation, making drought impacts more severe.

In summer 2018, southern southeast Alaska was warm and dry with high evaporation. The following summer, this area was wetter with lower evaporation, but central southeast Alaska was warm and dry with high evaporation.

SNOW DROUGHTS

Snow droughts happen when there is little mountain snowpack. They affect water levels and stream temperatures when snow melts in spring and summer. Snow droughts can occur when precipitation is significantly below normal or even if it is near or above normal but snow accumulates at a higher elevation because only higher than usual areas reach freezing.

Southeast Alaska mountain snowpack was below normal during spring 2018 and 2019, due mostly to lower than normal precipitation. Prior to the start of the drought in 2015 and 2016, below normal mountain snowpack was due to the freezing point occurring at only very high elevations.



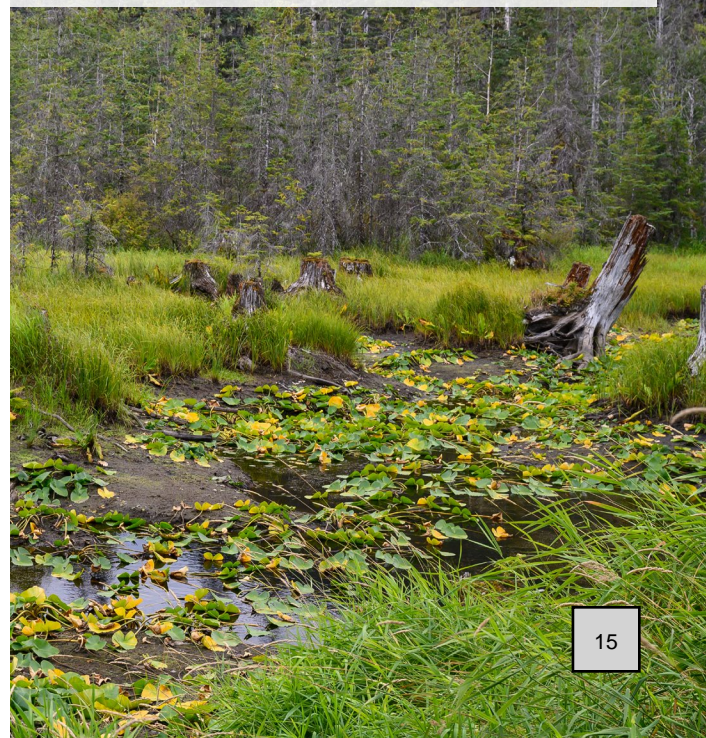
DROUGHT IMPACTS

LOW WATER LEVELS

Lakes and reservoirs across southeast Alaska reached record lows during the 2016–2019 drought. Several communities experienced water restriction. Others that rely on local hydroelectric companies for power switched to diesel generators. Electricity costs rose in Juneau as Alaska Electric Light & Power was unable to produce enough electricity for “interruptible customers”—those who can make their own energy but purchase it when available, therefore offsetting the amount other customers pay.

Warm water and low stream flows in 2019 kept salmon in deeper, cooler offshore waters and delayed their movement into streams to spawn. At least one salmon mortality event was recorded when pre-spawning fish moved into a slough that later dried up. Late in the drought, hatcheries struggled to supply enough fresh, cool water to incubators. These salmon impacts were much less severe than other parts of Alaska where 2019’s unprecedentedly warm river and ocean surface waters caused massive die-offs.

Though disguised by lush vegetation, a partially dried stream bed is visible near Juneau in August 2019. Photo by Molly Tankersley



INSECT OUTBREAKS

A hemlock sawfly outbreak across southeast Alaska began in 2018, ultimately defoliating 530,000 acres of forest. The warm and dry conditions in 2018 and 2019 were indirectly tied to the outbreak. Sawfly are always present in southeast Alaska, but in normal, cool, and wet summers, fungal diseases keep sawfly numbers down. The drought limited this fungal growth, allowing sawfly larval populations to grow to outbreak status.

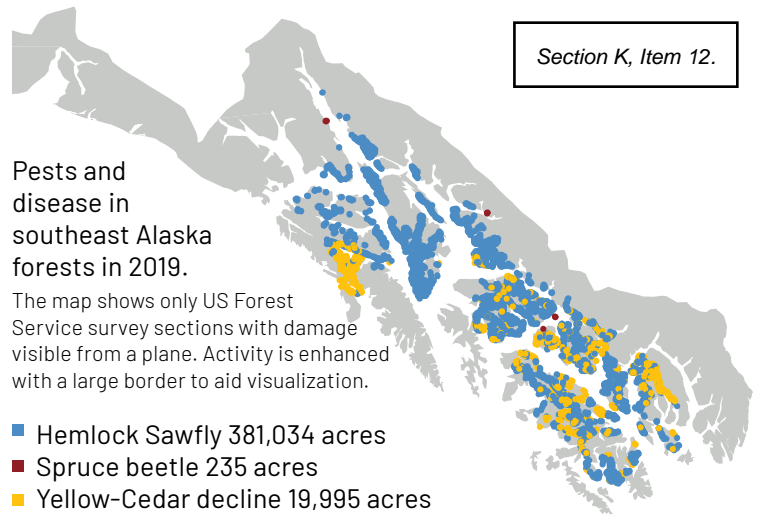
WILDFIRE AND SMOKE

Wildfire in southeast Alaska has not been a significant concern historically because of the lack of dry fuels and ignition sources (typically lightning). However, regional drought conditions and warming temperatures not only increase the risk of wildfire in southeast Alaska but also in nearby portions of the southeast Interior of Alaska, the Yukon Territory and northern British Columbia. Smoke from wildfires in these regions regularly moves over southeast Alaska, and high pressure commonly associated with drought conditions helps trap smoke near the ground, worsening air quality and visibility.

The Lynn Canal region of northern Panhandle is especially at risk because of the orientation of the mountains and the proximity to areas in the Yukon Territory susceptible to wildfires and smoke. Because of the importance of tourism to southeast Alaska, even moderate levels of smoke can significantly impact visibility on otherwise clear days, negatively impacting the tourism experience.

Smoke and haze fill the air to filter the view of downtown Juneau from Douglas Island in July 2019. Photo by Michael Penn, Juneau Empire

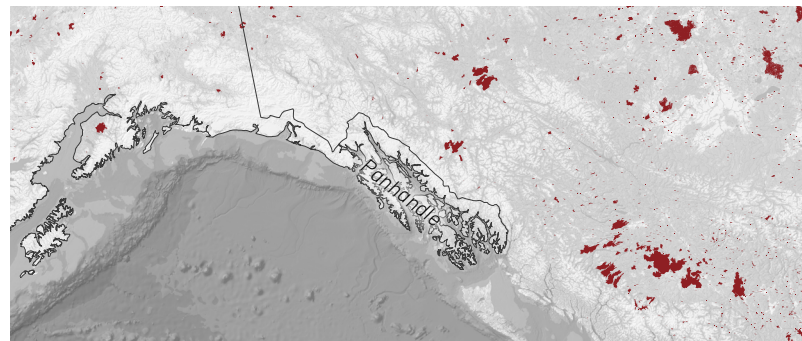
Section K, Item 12.



During the 2016–2019 drought, residents of southeast Alaska reported more smoke than usual. Juneau had three days in July 2019 with dense smoke that reduced visibility to six miles or less. Most years Juneau experiences no dense wildfire smoke.

Wildfires bordering southeast Alaska

The map below shows the wildfires surrounding southeast Alaska that burned during the drought summers of 2016–2019. Several large fires especially in Yukon and British Columbia sent smoke into southeast Alaska. Map credit Zav Grabinski

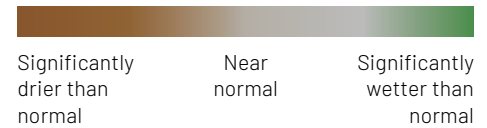


HOW LONG TILL DROUGHT IMPACTS OCCUR?

Drought in southeast Alaska looks very different from other parts of the world. Despite receiving less than half of the normal winter precipitation during the 2016–2019 drought, communities like Ketchikan still saw 100 inches of annual precipitation. Human and natural systems in southeast Alaska’s rainforest are adapted to persistently wet conditions. Some plants and animals are unable to survive prolonged dry periods. Likewise, water-related infrastructure may not be designed to withstand low rain or snow.

Short-term impacts

Some impacts occur after only a short period of dryness. For example, surface soils and ground cover can dry out rapidly, which can increase wildfire risk and cause vegetation to wilt. Communities like Wrangell, with limited water storage capacity, can run low on water after only a few months.



When did short-term impacts hit during the drought?



1 • Water restrictions
Wrangell declared a water emergency several times when the reservoirs feeding their water supply dropped too low. Outside water use and consumption were limited, leak repairs were prioritized.



2 • Wildfire
Tongass National Forest responded to 32 wildfires in 2018. 15–20 fires/year is normal in the forest.



3 • Bug outbreak
A sawfly outbreak hit the southern Panhandle in summer 2018, spreading to the central Panhandle in 2019.

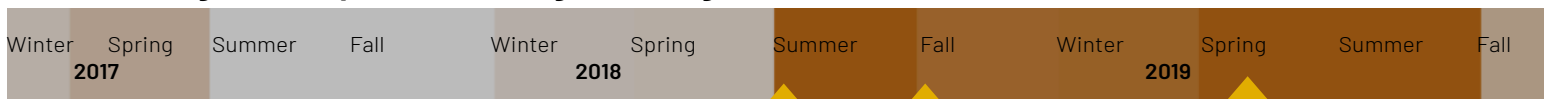


4 • Water restrictions
Haines issued water restrictions when Lily Lake, which supplies 80% of their water, reached a record low. Water no longer flowed by gravity and had to be pumped, reducing the amount of water reaching the community by ~half.

Long-term impacts

Other impacts take a year or more to materialize. Once these long-term impacts are triggered, short periods of wetness have little effect, and recovery can be slow. For example, it took two years of drought for the massive Snettisham reservoir feeding Juneau to drop low enough to restrict power to certain users.

When did long-term impacts hit during the drought?



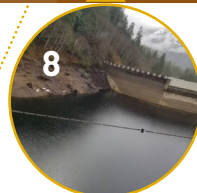
5 • Subsistence
A poor berry crop limited subsistence at Metlakatla.



6 • Reduced energy
Low Crater & Long lake levels forced Juneau’s Snettisham Hydroelectric Facility to cut off power to Greens Creek Mine.



7 • Hatcheries
Macaulay Salmon Hatchery in Juneau moved juvenile Chinook out to salt water months earlier than usual due to insufficient cool water.

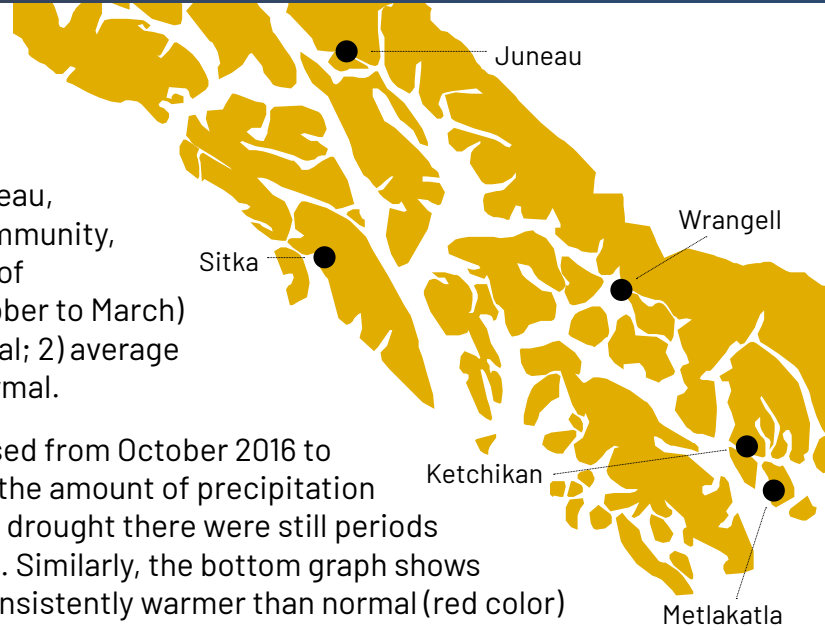


8 • Diesel energy
Reservoirs feeding Ketchikan & Metlakatla hydropower dropped too low, communities switched to mostly diesel generation.

UNDERSTANDING THE DROUGHT IN INDIVIDUAL COMMUNITIES

The next three pages share impacts and data from Juneau, Sitka, Wrangell, Ketchikan and Metlakatla. For each community, we share summary statistics of, 1) the average amount of precipitation received during the drought winters (October to March) and summers (April to September) compared to a normal; 2) average temperature increase in both seasons compared to normal.

The graphs on the right show how the drought progressed from October 2016 to October 2019 in each community. The top graph shows the amount of precipitation compared to the 1925–2020 average. Despite being in a drought there were still periods of wetness (green color), especially early in the drought. Similarly, the bottom graph shows temperatures compared to normal. Conditions were consistently warmer than normal (red color) in all communities after mid 2018.

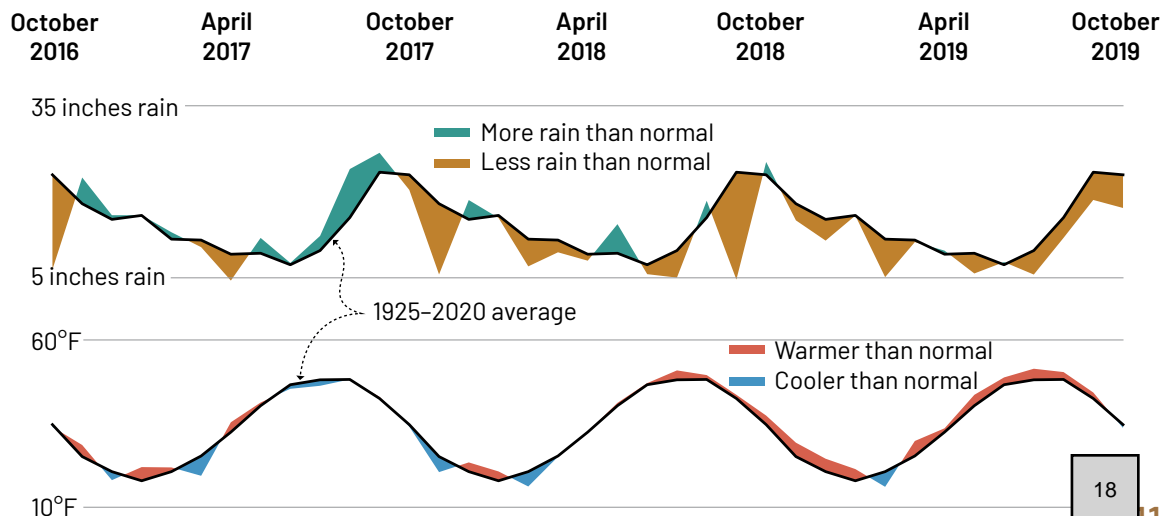
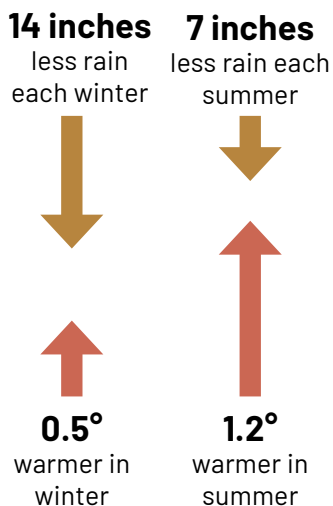


JUNEAU

- Temperatures were exceptionally high in 2019 while precipitation was lowest in 2018.
- Electrical power was restricted to some large users with the ability to generate their own power.
- Fish hatchery released some fry early because of warm water temperatures.

Photo of Juneau's Greens Creek Mine which received limited power during the drought. Photo by Hecla Mining Company

Summary statistics





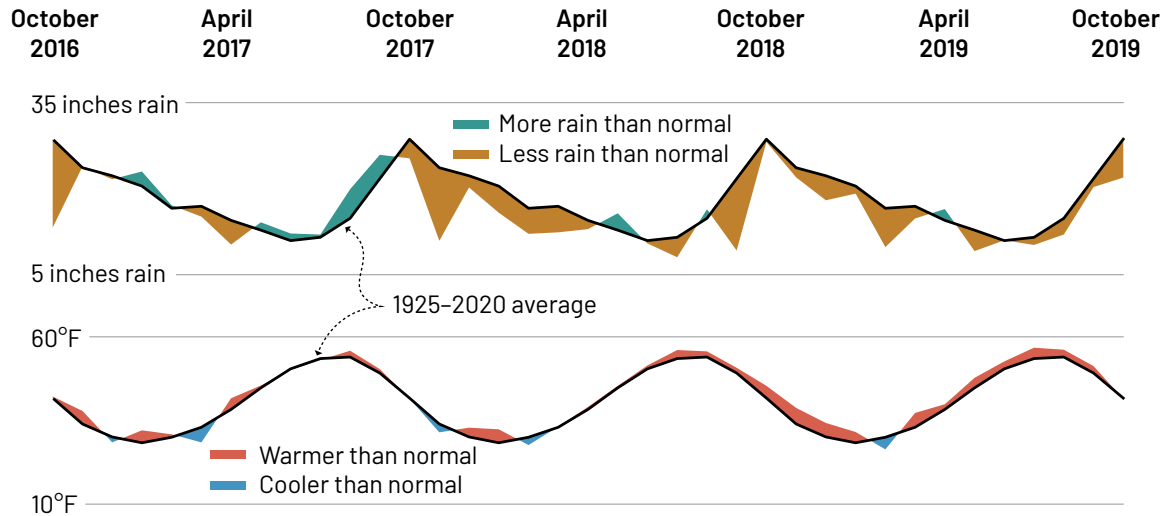
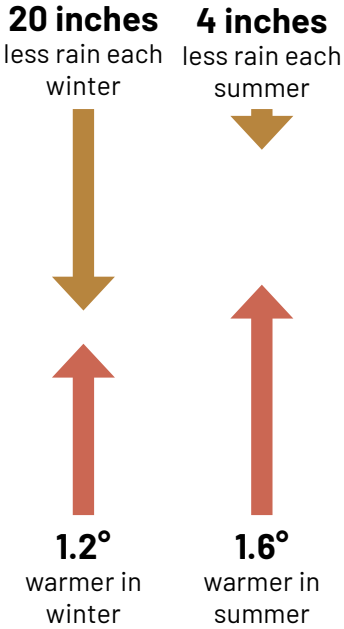
SITKA

Section K, Item 12.

- 2018 was very dry and temperatures were highest compared to the long term average in 2019.
- Sitka experienced fewer drought impacts than other communities because of their infrastructure. The expansion of the Blue Lake Dam, completed in 2014, allowed for much greater water storage. This highlights the importance of having robust infrastructure in place to bolster resilience.

Sitka's Blue Lake Dam. Photo by Lance Ewers

Summary statistics

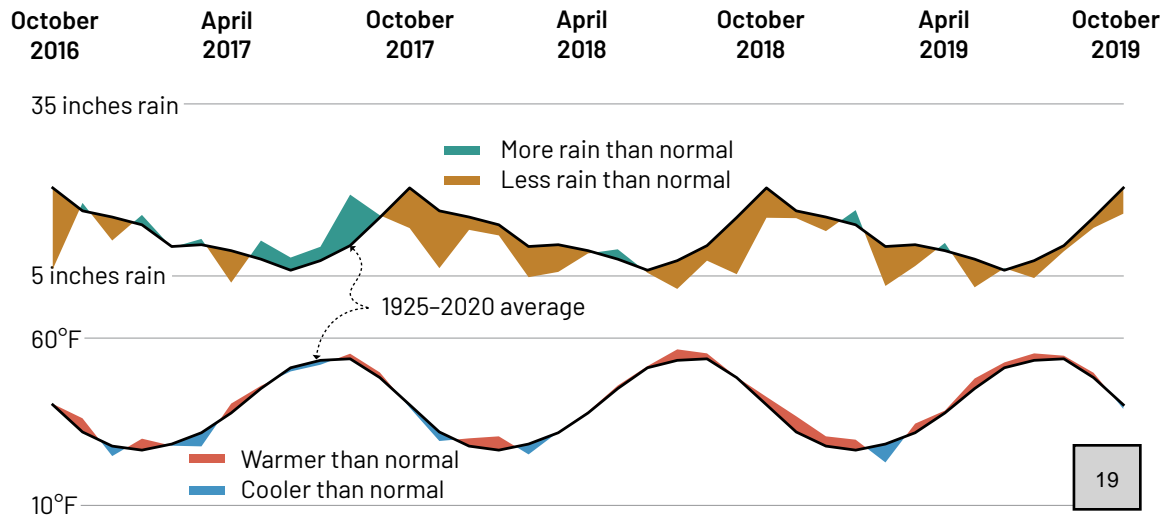
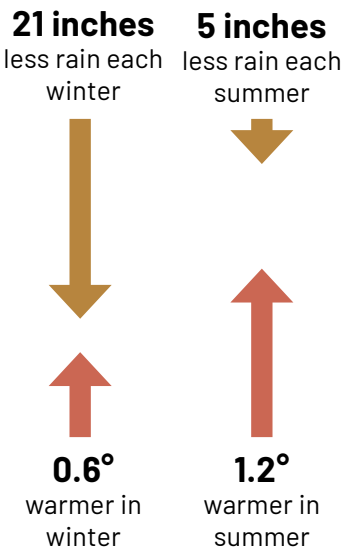


WRANGELL

- All three winter seasons were unusually dry while temperatures were highest compared to the long term average in 2019.
- Repeated water use restrictions due to low reservoir levels.

Photo of low stream flow feeding a Wrangell reservoir. Photo by City of Wrangell

Summary statistics





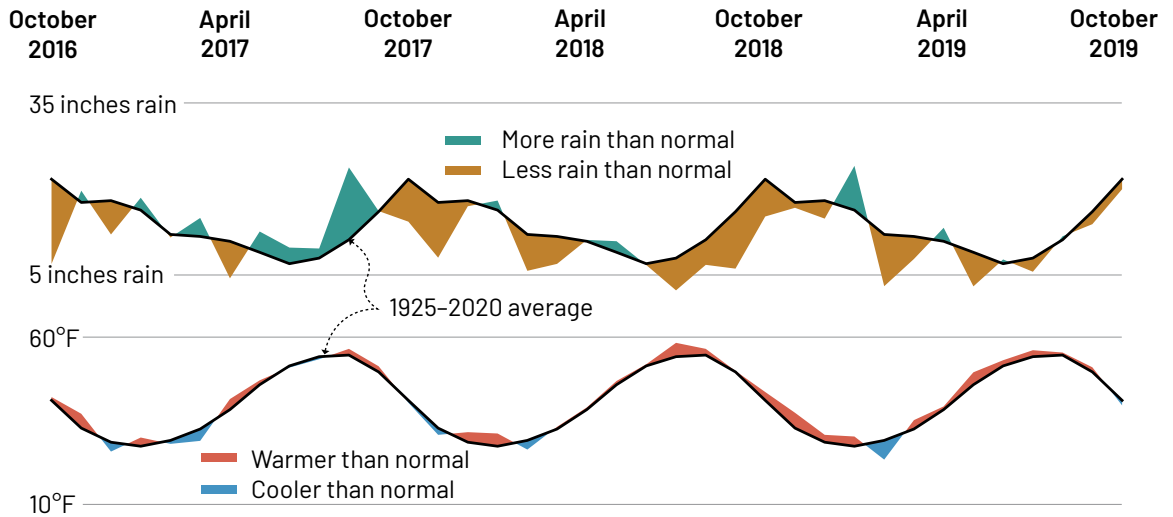
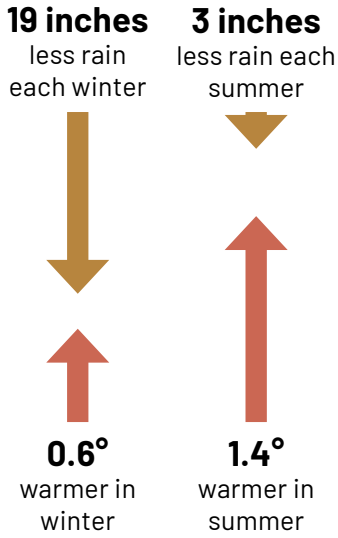
KETCHIKAN

Section K, Item 12.

- Precipitation deficits were largest in 2018 while temperatures were highest compared to the long term average in 2019.
- Increased and repeated reliance on diesel for electricity.

Photo of low water exposing the banks of a reservoir near Ketchikan. Photo by Jeremy Bynum

Summary statistics

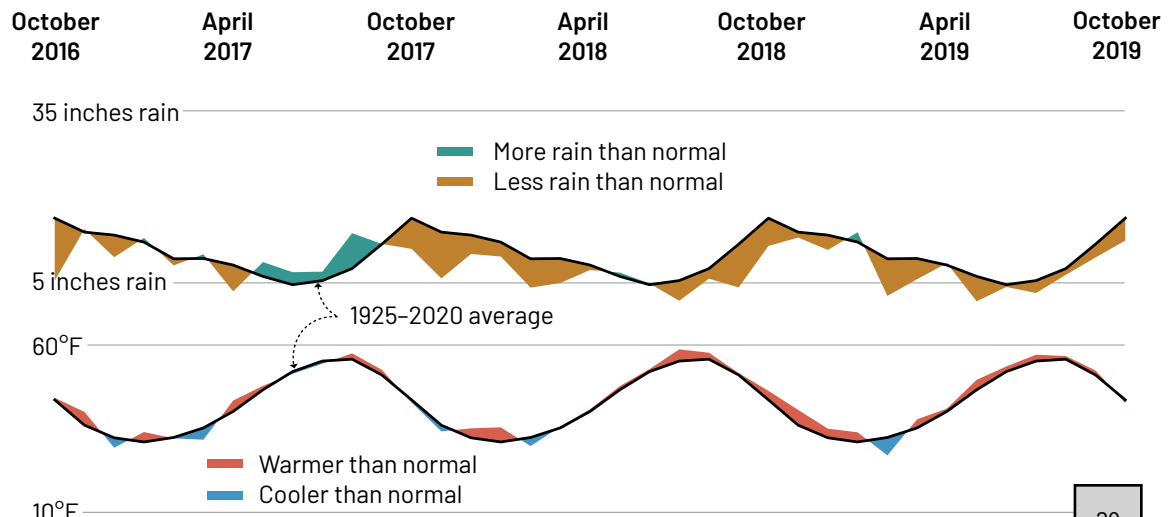
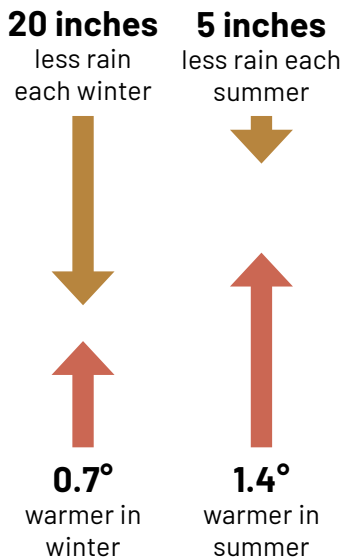


METLAKATLA

- Precipitation was below the long term average almost every month starting in late 2017, while temperatures were highest in 2019.
- Water use restrictions.
- Power was produced by diesel electric generators due to low reservoir levels.

Photo of low water levels at Purple Lake, the source of Metlakatla's water supply. Photo by Genelle Winter, Metlakatla Indian Community

Summary statistics



THE FUTURE IS SLIGHTLY WETTER

Using climate models, scientists explored whether precipitation is likely to increase, decrease, or remain the same in southeast Alaska. There likely won't be a noticeable change in the next few decades, but by 2050 precipitation may increase by as much as 14% in some areas. The change will occur in both summer and winter. Even so, there will continue to be years with less rain or snow than the past, and years with much more.

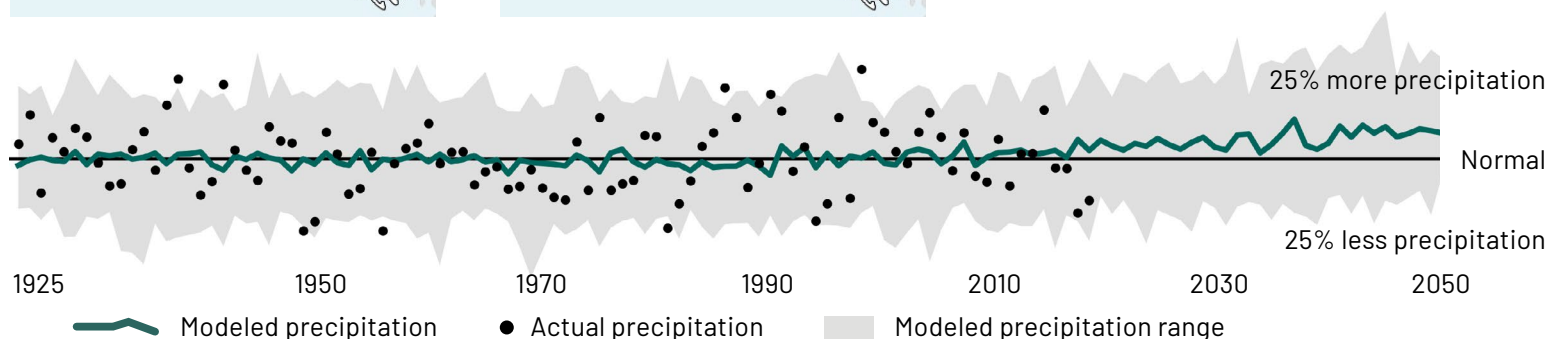
Precipitation in 10–20 years



Precipitation in 20–30 years



- "Normal" for 1925–2020
- 5%
- 10%
- 15% wetter than normal



THE FUTURE IS A LOT WARMER

Climate models also indicate that southeast Alaska may get up to 6 degrees warmer by 2050. All regions of southeast Alaska are expected to warm in both summer and winter. Winter temperatures will warm slightly more than summer, and there will likely be more year-to-year variability in winter.

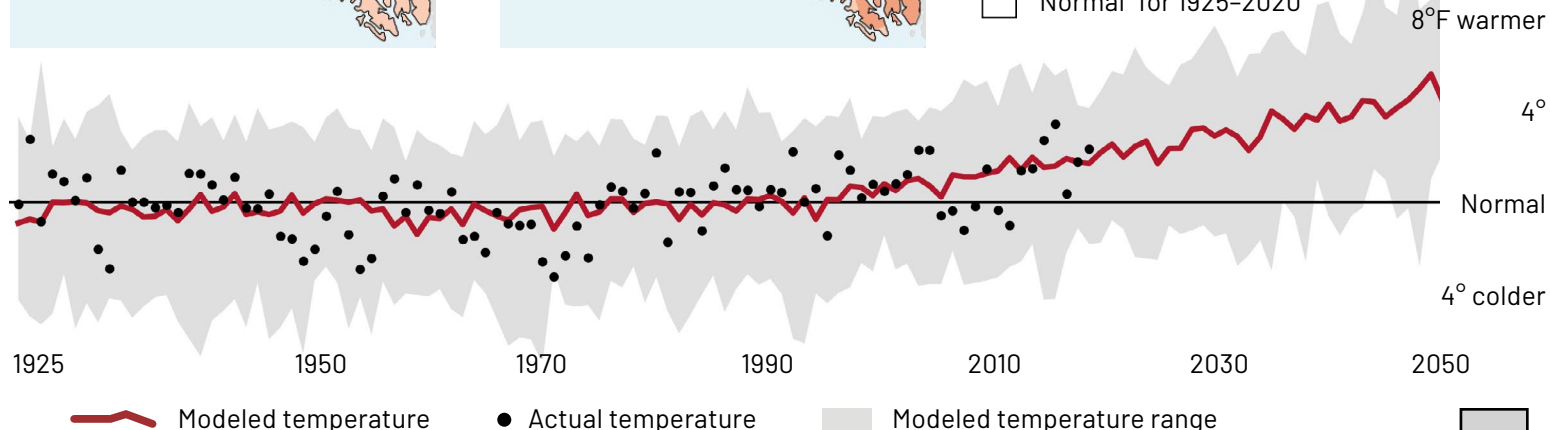
Temperature in 10–20 years



Temperature in 20–30 years



- 6°F warmer than normal
- 4°
- 2°
- "Normal" for 1925–2020



14 *All maps and graphs on this page show annual precipitation or temperature.

WHAT'S THE FUTURE RISK OF DROUGHT?

Scientists assessed whether the risk of drought in southeast Alaska is likely to increase or decrease in the future. The analysis examined the future risk of a low precipitation event like what drove the 2016–2019 drought. Based on this proxy, there is a declining chance of drought in the next three decades. In both summer and winter, drought will become about half as likely to occur by 2050, compared to the risk of a similar precipitation event during 1925–2020.

of uncertainty surrounding each estimate (grey shaded areas). The uncertainty is shrinking, likely because southeast Alaska is getting significantly wetter (see front side). This means that future estimates of low precipitation, like those that caused the 2016–2019 drought, are very accurate.

Model uncertainty is declining

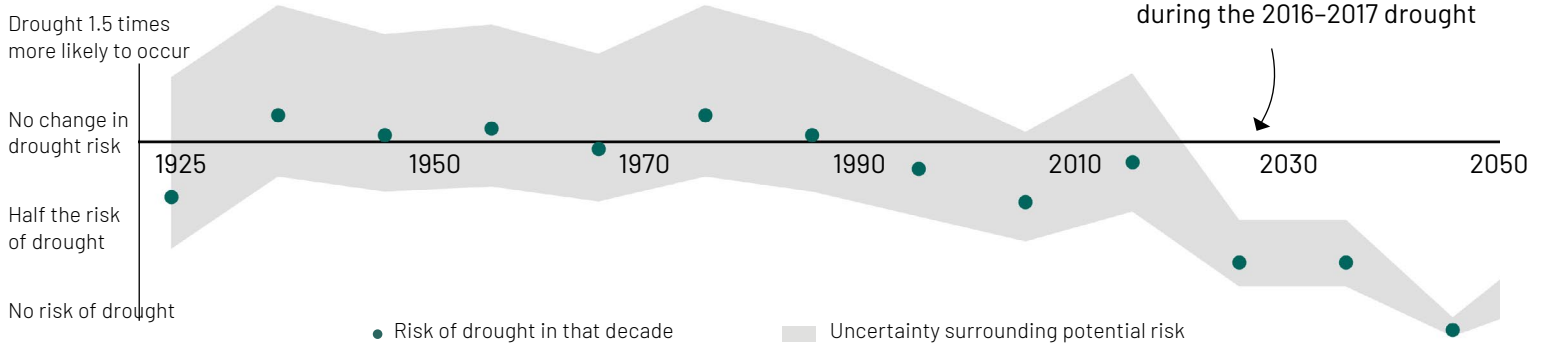
Along with the projected risk of drought conditions (dots on the graph below), the model shows the level

It's not all about precipitation

Despite this clear trend, other factors contribute to drought. Because southeast Alaska is also expected to get warmer, there will likely be more evaporation in summer, which could increase the chance of drought.

Drought risk is declining

*This graph uses low precipitation as a proxy for drought



Did climate change cause the drought?

Scientists also used 38 global climate models to explore whether climate change aided precipitation and temperature changes in southeast Alaska. They found that although the low precipitation was not caused by climate change, the warmth was.

A grassy field near Thunder Mountain in Juneau's Mendenhall Valley in September 2019. Photo by Molly Tankersley

HOW DID WE GATHER THE INFORMATION IN THIS REPORT?

The information in this report was compiled using various data sources, including news reports of drought impacts, community listening sessions about the drought and other personal anecdotes. The analyses, figures and maps were creating using the publicly accessible data sets listed below.

Observed precipitation and temperature (pages 3-5, 11-13)

NOAA/NCEI County and County Equivalent Data
Available at • <ftp://ftp.ncdc.noaa.gov/pub/data/cirs/climdiv/>

Observed atmospheric circulation (page 7)

NCEP/NCAR Reanalysis 1
Available at • <https://psl.noaa.gov/data/reanalysis/reanalysis.shtml>

Climate model simulations (pages 14-15)

Coupled Model Intercomparison Project Phase 6 (CMIP6)
Available at • <https://esgf-node.llnl.gov/projects/cmip6/>