



Kezar Lake

WATERSHED ASSOCIATION

P.O. Box 88, Lovell, ME 04051 kezarwatershed.org

CLIMATE CHANGE OBSERVATORY



Image captured by the KLWA weather station of the Kezar Lake upper bay on April 7, 2020 (complete ice-out was recorded on April 10, 2020).

2020 ANNUAL REPORT



ABOUT THE COVER

Multiple global phenomena marked 2020 as unique. In addition to a global pandemic that upended life as we knew it, 2020 tied 2016 for the warmest year on record (NASA, 2021). Although consequences of the pandemic reduced fossil fuel emissions in the U.S. by 12%, the planet still experienced record air temperatures (Carbon Brief, 2020). On a more local level, Maine experienced the warmest year on record. Above average fall temperatures contributed to abnormally late ice-in dates across Maine. For example, Lake Auburn was not officially ice-covered until January 31, 2021! Changes in the duration of ice cover in Maine lakes has important implications for lake ecology, tourism, and the economy, and thus has been chosen for the theme of the 2020 CCO Annual Report.

Maine's excellent water quality hinges on low soil productivity, low density shoreline development, and ice-covered winters. Ice-covered winters promote excellent water quality because low temperatures and reduced light penetration slow down primary productivity and the growth of algae. However, the northeast is warming faster than any other region in the U.S., and Maine's average annual air temperature has increased 3.2 degrees Fahrenheit (°F) in the past 124 years. In response to increasing air temperatures, Maine lakes have experienced significant decreases in duration of ice cover during the past century, largely since fall ice-in is occurring later in the year and spring ice-out is occurring earlier in the year.

Shorter ice cover duration impacts biological and physical lake properties and poses a threat to water quality. As the duration of ice cover decreases, lakes experience longer periods of thermal stratification. Thermal stratification is a phenomenon in which warmer, less dense water rises to the surface of the lake, and colder, denser water sinks to the bottom. The top layer and bottom layer of a stratified lake are separated by the thermocline, a layer with rapid temperature change. Exchange between these discrete layers is minimal due to their significant density differences. The bottom layer is essentially "cut off" from oxygen exchange with the top layer that has oxygen regularly replenished by the atmosphere. Oxygen is only replenished to the bottom layer when the lake completely mixes or "turns over" in the fall. Most lakes, such as Kezar Lake, can maintain adequate oxygen levels in the bottom layer, but when the period of thermal stratification is extended, there is more time for oxygen to be depleted in the bottom layer and become harmful to aquatic life. Longer duration of low-oxygen conditions in the bottom layer can also trigger internal phosphorus loading and fuel algal growth. Refer to the Ice-Out section for further discussion of the impacts of shorter ice cover duration on lake ecology.

In addition to threatening lake water quality, changes in ice cover impact the local lake communities, economies, and visitors who come to Maine to recreate on frozen lakes. Although local lake communities are unable to protect an individual lake from the impacts of warming air temperatures, it is possible to reduce nonpoint source pollutants within the watershed and decrease nutrient loading to the lake, an effort that can mitigate the impacts of earlier ice-out dates on water quality in Maine lakes such as Kezar Lake.

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Design by Laura Diemer (FB Environmental Associates)

EXECUTIVE SUMMARY

Climate change is threatening the current balance of ecological systems across the globe. In New England, we can expect warmer air temperatures, more intense and frequent precipitation events, increased flooding, reduced snow cover duration, enhanced species migration and extirpation (including increased prevalence of disease-carrying ticks), and earlier lake ice-out. Lakes can provide early indications of climate change effects and have been identified as “sentinels of climate change” by the scientific community.

The Kezar Lake Watershed Association (KLWA) recognized the critical need to protect and monitor its valuable natural resources in the face of climate change. As a result, KLWA established a Climate Change Observatory (CCO), whose objective is to analyze the long-term effects of climate change on atmospheric, aquatic, and terrestrial ecosystems in the Kezar Lake watershed. The CCO is led by a steering committee and is funded through a grant, generous donations, and the KLWA General Fund. The formulation and operation of the CCO is made possible through the expert guidance of collaborating partners, including the Greater Lovell Land Trust, the U.S. Forest Service, the University of Maine Climate Change Institute, the Maine Department of Inland Fisheries & Wildlife, Manomet Center for Conservation Sciences, Plymouth State University Center for the Environment, and FB Environmental Associates.

The mission of the Climate Change Observatory is to observe, measure, and analyze long-term climate change trends and to address their impact on the waters, lands, and wildlife of the Kezar Lake watershed.

This document is the sixth CCO Annual Report, which is published annually to highlight the previous year’s activities and monitoring results and to make recommendations based on the analysis of climate change-induced annual trends for available data. These data are presented by major ecological zone: climate, water, and land.

While this document showcases historical climate change trends observed and collected by the CCO, we understand and emphasize the critical importance of also showcasing future climate change projections. The Annual Report on Future Projections section describes Maine’s climate future in several areas of economic value to Maine (e.g., farms, forests, fisheries, and recreation), as summarized from “Maine’s Climate Future 2020 Update” by the University of Maine.

The CCO has accomplished the following climate change activities in the watershed in 2020:

- **Updated climate change webpages for the new KLWA website** (kezarwatershed.org) to showcase observed trends in several indicator categories, but most especially water quality.
- **Developed a CCO section within the KLWA newsletter** featuring climate change related information and local interviews.
- **Re-envisioned the future direction of the CCO** through partner feedback and steering committee discussions.
- **Deployed data loggers** to monitor water temperature and water level in several tributaries draining to Kezar Lake, as well as in the lower bay and in the outlet stream from the lake. This

effort was expanded in 2017 to include vertical profile monitoring of dissolved oxygen and temperature in the deep spot of the upper and lower bays.

- **Maintained a state-of-the-art weather station** and web camera on Kezar Lake for tracking local weather conditions.
- **Received results for sediment cores collected at Horseshoe Pond.**

ANNUAL REPORT ON OBSERVED THREATS & RECOMMENDATIONS

CLIMATE CHANGE THREAT

ADAPTATION & MITIGATION RECOMMENDATIONS

ACTIONS FOR THE TOWN OF LOVELL

⊗ Increased air temperatures, fewer extreme cold days, more frequent precipitation events, earlier ice-out since 1972, and decreased annual snowfall.

⊗ Potential degradation of stable or improving trends in water clarity, total phosphorus, chlorophyll-a, and dissolved oxygen.

⊕ Improve infrastructure (roads, ditches, swales, culverts) to accommodate higher and more frequent stormwater flow volumes.

⊕ Replace the remaining high priority culverts identified by the 2015 culvert study.

⊕ Establish a Climate Change Information link on the town website that links residents to important climate change information and the KLWA/CCO webpages.

⊕ In developing the next Comprehensive Plan: 1) include provisions to deal with projected climate change-induced weather events and conditions (e.g., upgrading infrastructure); 2) include language that ensures development occurs in a sustainable and low-impact way to increase watershed resiliency to extreme weather events and prevent potential polluted runoff; 3) include current and projected flood risk maps for residents with homes in low-lying areas; 4) consider rezoning the projected flood zone for non-development; 5) add Low Impact Development (LID) description to ordinance and require LID in site design, especially for lots with >20% imperviousness; 6) increase setback distances to at least 100 ft. around vernal pools, streams, and wetlands; and 7) encourage conservation subdivisions, where applicable, with common open space and require land trusts or conservation organizations (not homeowner's associations) to undertake stewardship of common open space in conservation subdivisions.

⊕ Review and update local septic ordinances to include the following: 1) require septic systems to be evaluated and upgraded to current code or replaced, as needed, for any sale or exchange of property ownership or upon a system failure; 2) require proof of septic system pump-outs every 3 years (unless given an approved waiver for limited use).

⊕ In conjunction with KLWA, conduct a shoreline survey of properties on Kezar Lake and ponds to identify conduits of stormwater runoff (e.g., driveways, boat ramps) and develop specific recommendations for mitigation of erosion.

CLIMATE CHANGE THREAT

⊗ Increased threat from invasive species.

⊗ Reduction in aquatic bird species, esp. loons.

ADAPTATION & MITIGATION RECOMMENDATIONS

⊕ Continue the outstanding progressive watch programs that help prevent and control invasive plants, especially the LIPPC program.

⊕ Encourage local foresters to lookout for infestations of the emerald ash borer.

⊕ Support state, county, and local efforts to prohibit use of out-of-state firewood to prevent the spread of the emerald ash borer.

⊕ Post signage to encourage anglers to use non-lead sinkers and to retrieve fishing line caught in shoreline vegetation. Install "Get the Lead Out" boxes at Town landings for disposing of lead-based fishing gear. Support KLWA guidelines for keeping large boat wakes 500 feet from shorelines to reduce shoreline erosion. Stay at least 200 feet away from loons and their nests.

ACTIONS FOR KLWA

⊗ Potential degradation of stable or improving trends in water clarity, total phosphorus, chlorophyll-a, and dissolved oxygen.

⊗ Historic degrading trends in alkalinity and pH in multiple waterbodies.

⊗ Reduction in coldwater fish populations.

⊗ Increased threat from insects and pathogens.

⊕ Target stormwater management and septic system maintenance outreach to shorefront and riverfront residents.

⊕ Advocate and publicize the merits of achieving LakeSmart certification through the State of Maine.

⊕ Publicize the specific recommendations for sustainable lake shore living in the KLWA's Lake Dweller's Handbook.

⊕ Conduct another alkalinity and pH study to better assess the vulnerability of waterbodies to acid rain and watershed activities across years.

⊕ Continue monitoring stream conditions for supporting coldwater fish species (e.g., temperature, flow, and population size). This will help target streams in need of restoration. Restoration techniques include increasing overhead vegetative cover to help cool stream water temperatures.

⊕ Petition IF&W to make Kezar Lake catch and release only for certain sensitive fish species. Debar all fish hooks and ensure proper fishing line strength to avoid fish injury and entanglement.

⊕ Contact the Maine Center for Disease Control and Prevention to determine how public notices will be issued during peak tick and mosquito season to warn residents of potential diseases, including Lyme and follow-up to see that people in Lovell receive these notices.

⊕ Educate watershed residents on the threat of the emerald ash borer (along with other invasive species).

ACTIONS FOR GREATER LOVELL LAND TRUST

⊗ Shifts in the habitat ranges of native plant, bird, and mammal species.

⊕ Continue to conserve and protect land areas that serve as wildlife corridors.

⊕ Work with the State to set up emerald ash borer monitoring sites and inventory ash trees on trust land.

INTRODUCTION

In 2013, the Kezar Lake Watershed Association (KLWA) established a Climate Change Observatory (CCO) to observe, measure, and analyze long-term climate change trends and to address their impact on the waters, lands, and wildlife of the Kezar Lake watershed. The CCO is building upon decades of limited local data by expanding data collection activities in the Kezar Lake watershed. These data collection activities target current community interests that were identified during a Community Values Forum hosted by the CCO in July 2014. The purpose of this work is to provide the public, local government, and other stakeholder organizations with 1) ongoing information related to the effects of climate change on community interests and 2) recommendations for mitigating or adapting to these potential effects.

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CLIMATE CHANGE OBSERVATORY MANAGEMENT AND DIRECTION

The CCO is funded by a combination of grant, donations, and the KLWA General Fund. CCO activities are guided by a Steering Committee that reports to the KLWA President and supervises the activities of the CCO, by providing direction, setting goals, establishing priorities, and allocating funds.

Current Steering Committee Members

Don Griggs, Director	Bob Winship
Heinrich Wurm	Eric Ernst
Lucy LaCasse	Wes Huntress

PARTNERS AND COLLABORATING ORGANIZATIONS

The CCO collaborates with federal and state government agencies, universities, and private organizations that are involved in climate change activities. CCO members meet and exchange ideas and data with these partners on a regular basis. The recommendations and guidance the CCO have received from these collaborating partners have been immensely helpful in formulating climate change monitoring plans and activities.

Our Partners Include:

- **Greater Lovell Land Trust** – shares our vital interest in the future of our watershed;
- **U.S. Forest Service** – established a water quality data exchange plan for streams within the watershed in the White Mountain National Forest (24% of our watershed);
- **University of Maine Climate Change Institute** – provides access to internationally-acclaimed experts studying climate science;
- **Maine Department of Inland Fisheries & Wildlife** – conducts research on the effects of climate change on fisheries and wildlife;

- **Manomet Center for Conservation Sciences** – provides technical experts on climate change effects on land and water;
- **Plymouth State University Center for the Environment** – provides historical climate data from sediment core sampling, as well as a source of highly-qualified graduate interns;
- **FB Environmental Associates** – provides technical advice, planning, and monitoring support for CCO activities.

CURRENT CCO ACTIVITIES (2020)

The CCO activities in 2020 were limited due to the COVID-19 pandemic, but these activities have continued to bolster community awareness of climate change in the Kezar Lake watershed. Our work has received support and commendations from several regional environmental organizations in Maine.

WEB SITE DEVELOPMENT

A major effort over the past year has been the transfer and integration of CCO webpages to a new KLWA website platform (kezarwatershed.org). The CCO webpages tell the story of climate change trends for a variety of data collected within or near the Kezar Lake watershed. This website successfully summarizes the voluminous data collected over several decades in a format that is readily accessible and understandable to the public. The CCO also spent considerable time and effort to develop new, expanded webpages for the CCO weather station and webcam that have produced over 2,000 "hits" per month. The CCO webpages are one of the primary methods of data communication with the public.

CCO SECTION IN KLWA NEWSLETTER

The CCO included a 3.5-page spread in the [Fall 2020 KLWA newsletter](#). The CCO section featured climate change information, including a summary of the Maine's Climate Future 2020 Update and Maine's Climate Action Plan, as well as a list of specific actions that citizens, municipalities, and non-profits can take to address climate change impacts locally. The CCO section also featured interviews with four community members representing three important components of the local economy: farms, forests, and tourism and recreation.

CCO FUTURE DIRECTION

The CCO worked to re-envision the future direction of the CCO through partner feedback and steering committee discussions. In total, 32 partners were contacted from the University of Maine, Maine Department of Inland Fisheries and Wildlife, Stantec, Greater Lovell Land Trust, Manomet, Stantec, Plymouth State University, and the U.S. Forest Service. Thirty-eight percent (38%) of the collaborating partners provided advice and feedback on the CCO's work completed to-date and its path forward. The responding partners were impressed with the work that the CCO has accomplished to-date and offered suggestions for future directions that ranged from expanding monitoring efforts to addressing local cultural and political climate change action. FB Environmental Associates (FBE) compiled the partner feedback and produced a series of recommendations for the CCO steering committee to consider, including the CCO mission statement, organization and staffing,

funding, and activities. The CCO steering committee will consider these recommendations and institute a revised strategic plan for the CCO under the expected change in CCO leadership in 2021.

DATA COLLECTION

The CCO weather station data collection greatly improves the accuracy of our water quality data analyses that are dependent on temperature and precipitation readings. The weather station data and webcam images are archived and provide an important service to the community. KLWA will be taking over the long-term maintenance of the weather station beginning in 2021.

Stream logger monitoring was transferred to KLWA in 2020. KLWA deployed data loggers that continuously collect water temperature and water level data in two streams draining to Kezar Lake, as well as in the lower bay and in the outlet stream from the lake. Five other streams draining to Kezar Lake are continuously monitored for water temperature. KLWA is currently working to establish a stage-discharge relationship for three sites so that water level can be converted to flow data. Climate change is likely to impact water temperature and stream flow greatly; thus, establishing a monitoring program that evaluates these parameters annually will provide insight to how the watershed responds to climate change.

KLWA deployed dissolved oxygen and temperature data loggers in the deep spot of the upper and lower bays. With high-resolution data from continuous loggers, we can pinpoint spring and fall turnover, determine the onset of thermal stratification, and determine the extent and duration of anoxia. By tracking these parameters over time, we can measure whether these indices are shifting because of climate change or other human disturbances within the watershed.

While Kezar Lake has a robust 100-year record of spring ice-out data, there are no records for fall ice-in data. Many lakes throughout Maine are beginning to record ice-in dates along with ice-out dates because the total duration of ice cover is critical to many biological and chemical lake processes. See further discussion under the Climate section (Ice-Out subsection).

SEDIMENT CORE

The CCO assisted PSU researchers with collecting a sediment core in Horseshoe Pond in the July 2019 and again in February 2020 to compare the sediment accumulation rate of Kezar Lake, which is impacted by human activities, with Horseshoe Pond, which is minimally impacted by human activities. The team of PSU researchers and CCO volunteers hypothesized that the rise in the sediment accumulation rate in Kezar Lake may be due to increased boat wakes and resulting shoreline erosion. To support the coring project in Horseshoe Pond, the nature of the bottom of the pond was also studied using a ground penetrating radar (GPR) pulled over the ice. The GPR penetrated the ice, the water column, and several layers of bottom materials up to 20 feet deep. It is estimated that the 40-foot-deep pond was about 80 feet deep 14,600 years ago when the glacier retreated. The analysis showed that shoreline erosion is occurring at a more rapid pace in Kezar Lake than in Horseshoe Pond. Dr. Lisa Doner and her graduate student, Melissa Macheras, concluded that the increase in lake bottom sedimentation rate at Kezar Lake is possibly due to an increase in wave-directed energy from recreational boating. Refer to pg. 51 for more details on the study results.

MEETINGS

There were no briefings to the KLWA membership, the Lovell Selectmen, or the Lovell Planning Board in 2020 due to the COVID-19 pandemic.

GRANT APPLICATION AND REPORTING

The CCO submitted a required status report on our 2019-20 grant. The report detailed CCO use of the grant funds. The CCO received a \$6,000 gift that will allow the critical activities of the CCO to continue through 2021.

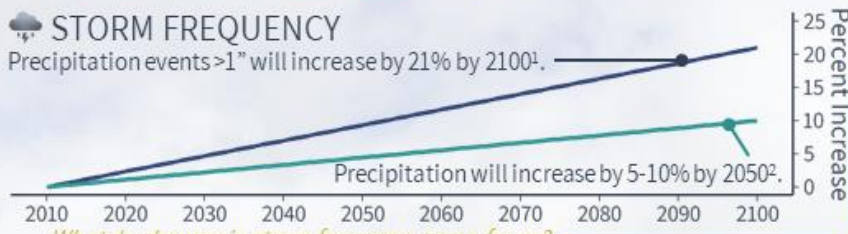
EDUCATION/COMMUNITY PROGRAMS

Due to the COVID-19 pandemic, the only community education activities that occurred during 2020 were the redesigned KLWA website and the development of a *Climate Change Timeline Chart for the Northeast* to be distributed to municipal officials and watershed residents as a tool or resource for enhancing awareness of impacts and threats associated with climate change. See the following pages for the chart. Much of the timeline chart data is based on predictions made in the *Maine's Climate Future 2020 Update* but refer to the timeline chart's second page for specific references.

CLIMATE CHANGE TIMELINE CHART FOR THE NORTHEAST

STORM FREQUENCY

Precipitation events >1" will increase by 21% by 2100¹.

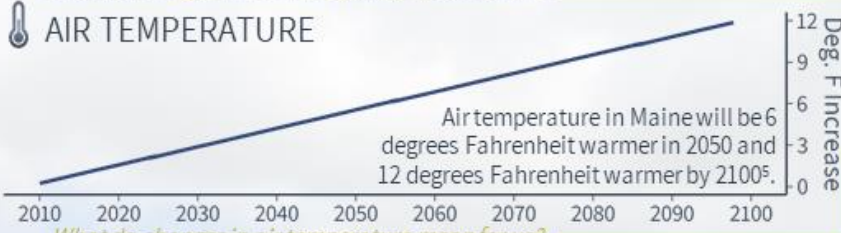


Precipitation will increase by 5-10% by 2050².

What do changes in storm frequency mean for us?

- More intense storms cause flooding and damage to infrastructure³, resulting in economic costs and loss of property values.
- Increased rainfall can lead to polluted runoff, lake-front erosion², and poor water and habitat quality⁴.
- Prolonged droughts will threaten water supply³, water quality, and agriculture⁶.

AIR TEMPERATURE

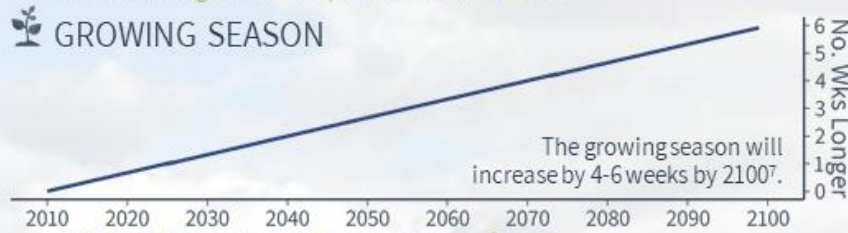


Air temperature in Maine will be 6 degrees Fahrenheit warmer in 2050 and 12 degrees Fahrenheit warmer by 2100⁵.

What do changes in air temperature mean for us?

- Warmer temperatures will shorten winters and lengthen growing seasons and will expand the inhabiting range of species such as invasive insects and plants⁶ which will have cascading effects on natural resources.
- Increase in the number of extreme heat days is a public health risk^{2,3}.

GROWING SEASON

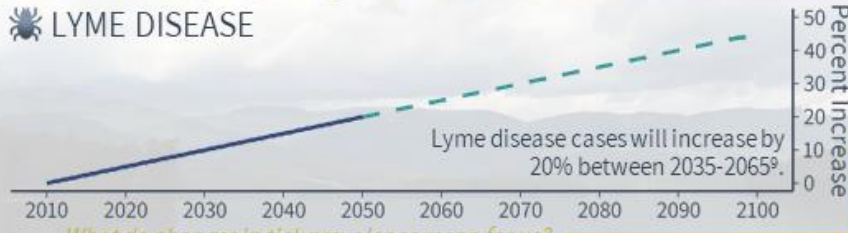


The growing season will increase by 4-6 weeks by 2100⁷.

What do changes in growing season mean for us?

- Longer growing seasons with unpredictable weather and shorter winters will impact the chilling period necessary for Maine crops such as blueberries, apples, and strawberries^{7,8}.

LYME DISEASE

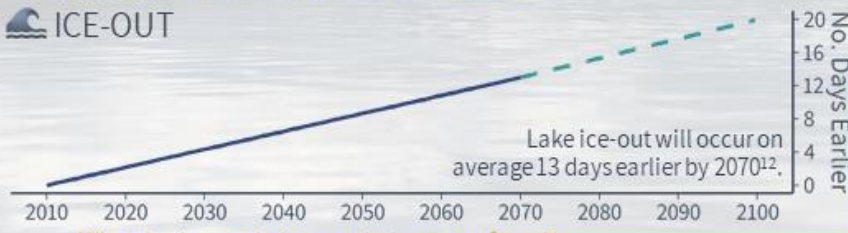


Lyme disease cases will increase by 20% between 2035-2065⁹.

What do changes in tick prevalence mean for us?

- Tick outbreaks and increased tick survival during mild winters are contributing to moose deaths^{10,11} and increasing public health concerns related to Lyme disease⁹ throughout New England.

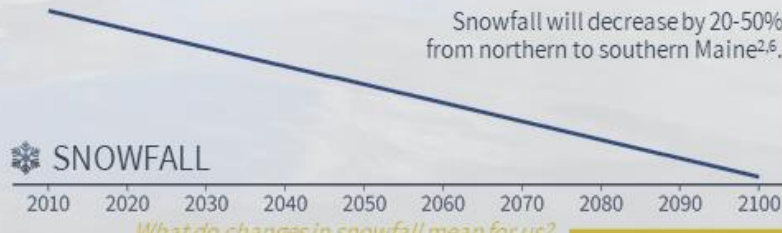
ICE-OUT



Lake ice-out will occur on average 13 days earlier by 2070¹².

What do changes in ice-out timing mean for us?

- Reduced lake ice can increase the algae growing season, negatively impacting lake water quality¹⁴.
- Warmer water temperatures can limit suitable habitat for fish and other native lake species¹³.



Snowfall will decrease by 20-50% from northern to southern Maine^{2,6}.

What do changes in snowfall mean for us?

- Shorter and milder winters will curtail winter tourism activities such as ice fishing, snowmobiling, and skiing⁶, as well as economic industries such as timber harvesting⁵ and maple syrup collection¹⁴.
- Reduced snowmelt and changes to streamflow will effect cold-water species like salmon and trout⁶.

Funded by the Kezar Lake Watershed Association Climate Change Observatory. Designed by FB Environmental Associates.

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ANNUAL REPORT ON OBSERVED TRENDS

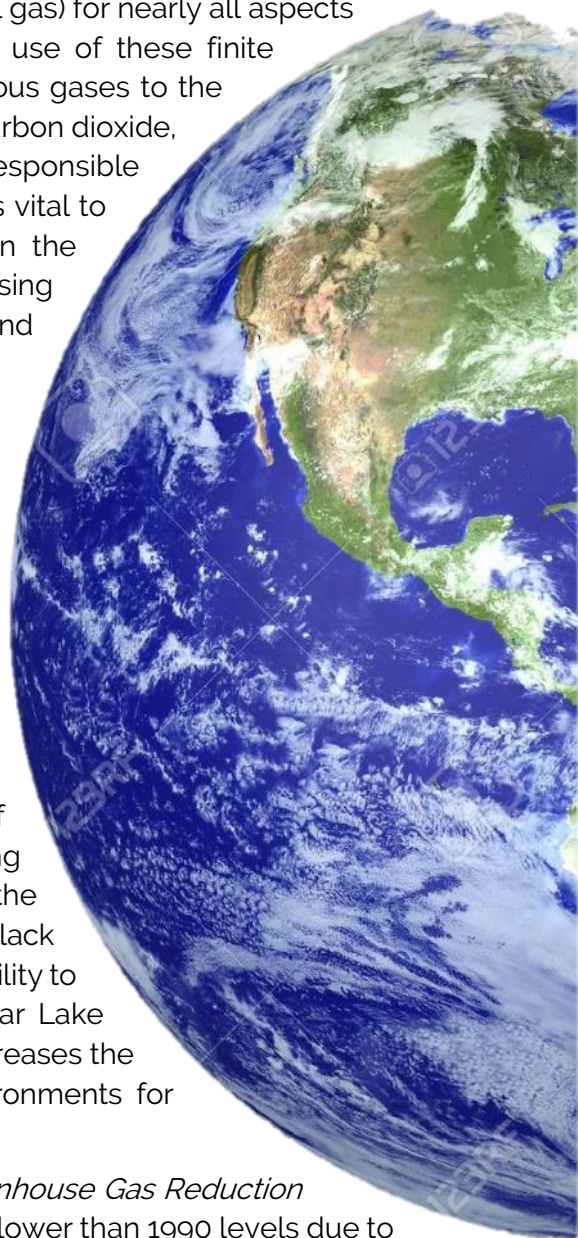
CLIMATE

Air Pollutants

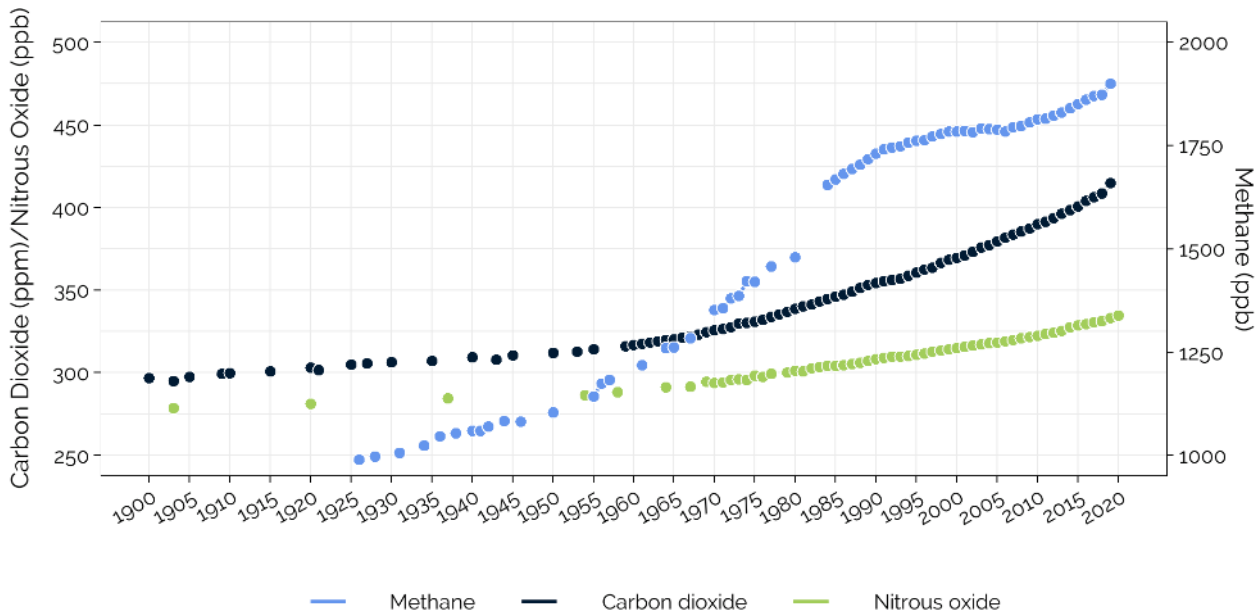
We rely on the burning of fossil fuels (i.e., gasoline, coal, and natural gas) for nearly all aspects of our everyday lives. This heightened energy demand for and use of these finite resources over the last century has introduced an excess of noxious gases to the atmosphere (see figure on next page). Some of these gases (e.g., carbon dioxide, methane, and nitrous oxide), also known as greenhouse gases, are responsible for trapping reflected heat from the earth's surface. This process is vital to maintaining a habitable planet, but excess greenhouse gases in the atmosphere enhances this effect by trapping more heat and increasing air temperatures globally. Warmer air temperatures impact rain and snow patterns, sea level rise, and species migrations.

Fossil fuel combustion also emits sulfur dioxide and nitrogen oxides to the atmosphere. These gases react with water vapor, oxygen, and other gases in the atmosphere to form sulfuric and nitric acids, which fall on water and land surfaces as acid rain. Acid rain lowers the pH of aquatic and terrestrial systems, causing reduced reproductive capacity of sensitive aquatic organisms, lower body weight of fish, decreased species diversity, and forest mortality. Substantial effort was made to reduce acid rain deposition through the 1970 Clean Air Act, which established national ambient air quality standards for controlling these noxious emissions. While emissions have decreased, and the damaging short-term effects of acid rain have been minimized, many waterbodies are still recovering from the long-term effects of acidification. In particular, the northeastern United States has thin soils with granite geology that lack carbonates, a key component of a system's buffering capacity or ability to neutralize acidic compounds. We see this in streams of the Kezar Lake watershed where low-pH rain (5.0) temporarily, but drastically, decreases the pH of surface waters. These swings in pH create stressful environments for sensitive aquatic organisms.

According to the *Eighth Biennial Report on Progress Toward Greenhouse Gas Reduction Goals* (2020), Maine's carbon dioxide emissions have remained 10% lower than 1990 levels due to the use of lower carbon-generating fuels such as natural gas, use of renewables, and better efficiency standards. Nearly 75% of Maine's electricity already comes from renewables and should increase with the passing of legislation in 2019 that incentivizes growth of solar power in Maine. Under the direction of Governor Janet Mills, the Maine Climate Council is tasked with devising policy strategies for meeting greenhouse gas emission targets of 45% reduction by 2030, 80% reduction by 2050, and carbon neutrality by 2045. An updated *Climate Action Plan* was released in December



2020. For Maine, transportation is the largest source of greenhouse gas emissions at 54%, compared to industry (9%), commercial (11%), residential (19%), and electric power (7%). Within transportation, most emissions come from personal vehicles rather than air, rail, shipping, or marine traffic. Some proposed solutions include setting auto fuel efficiency standards, encouraging and investing in electric vehicles, and expanding public transit range and options. Other initiatives are described here: <https://www.maine.gov/future/initiatives/climate/climate-council>.



Atmospheric concentrations of greenhouse gases (such as carbon dioxide, methane, and nitrous oxide) have increased over the last several hundred years to record highs as a result of human-driven burning of fossil fuels. These concentrations are unprecedented in the available record for the last 800,000 years. Data through 2015 were obtained from a variety of sources and studies compiled by the EPA¹. Data from 2016 to present were obtained from the Mauna Loa, Hawaii station through NOAA’s Earth System Research Laboratory Global Monitoring Division².

¹ <https://www.epa.gov/climate-indicators/climate-change-indicators-atmospheric-concentrations-greenhouse-gases#ref5>

² <https://www.esrl.noaa.gov/gmd/dv/data/index.php?category=Greenhouse%2BGases&type=Insitu&frequency=Monthly%2BAverages>

SPECIAL REPORT: Maine's Climate Action Plan

The Maine Climate Council released the Climate Action Plan in December 2020, highlighting four major goals: 1) Reduce Maine's Greenhouse Gas Emissions, 2) Avoid the Impacts and Costs of Inaction, 3) Foster Economic Opportunity and Prosperity, and 4) Advance Equity through Maine's Climate Response. To achieve these goals, the Maine Climate Council will utilize eight strategies.

Strategy A: Embrace the Future of Transportation in Maine.

Transportation is the leading cause of greenhouse gas emissions in Maine. To reduce this, Maine will accelerate the transition to electric vehicles, increase fuel efficiency and alternative fuels, and reduce vehicle miles traveled by increasing public transportation funding, shared public commuting, and high-speed broadband access.

Strategy B: Modernize Maine's Buildings: Energy Efficient, Smart, and Cost-Effective Homes and Businesses.

Resources used to heat, cool, and provide light to buildings in Maine contribute to nearly one-third of Maine's greenhouse gas emissions. To reduce this, Maine will increase the amount of heat pumps and efficient appliances in homes, weatherize homes and businesses, develop a long-term plan to require energy-efficient building codes, and phase-out hydrofluorocarbons.

Strategy C: Reduce Carbon Emissions in Maine's Energy and Industrial Sectors through Clean-Energy Innovation.

This strategy will ensure that 80% of Maine's electricity grid usage comes from renewable energy, initiate a stakeholder process in the electric sector, and reduce emissions from heat and power facilities.

Strategy D: Grow Maine's Clean-Energy Economy and Protect our Natural-Resource Industries.

The State will take advantage of new marketing opportunities and establish the University of Maine as a research hub dedicated to State energy applications, launch the Maine Seafood Business Council, develop Maine local food systems, and support clean-tech innovation.

Strategy E: Protect Maine's Environment and Working Lands and Waters: Promote Natural Climate Solutions and Increase Carbon Sequestration.

Maine will increase the total acreage of conserved lands, develop new incentives to increase carbon storage, and enhance monitoring and data collection to guide decision making.

Strategy F: Build Healthy and Resilient Communities.

Maine will invest in the resiliency of communities by empowering local and regional climate-resilience initiatives, adopting official sea-level rise projections, emphasizing resilience in land-use planning and legal tools, and strengthening public-health monitoring, education, and prevention.

Strategy G: Invest in Climate-Ready Infrastructure.

Maine will complete a statewide infrastructure-vulnerability assessment and establish the State Infrastructure Adaptation Fund.

Strategy H: Engage with Maine People and Communities about Climate Impacts and Program Opportunities.

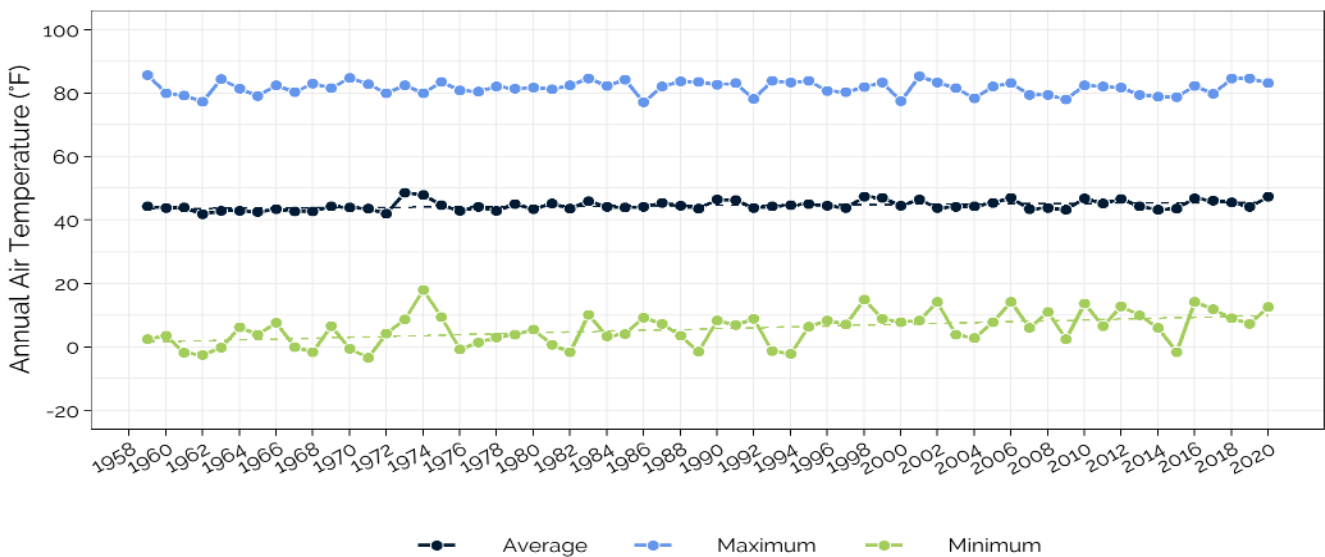
This strategy will raise awareness about local climate change impacts and opportunities, increase public education offerings, start a climate-related workforce development, and recognize climate leadership by Maine businesses and organizations.

CLIMATE (continued)

Air Temperature

Climate change is expected to increase global air temperatures, an effect that we have already observed in the last century. An important point to understand about climate change is the difference between “climate” and “weather.” Climate change observations and predictions are based on “climate,” which is long-term averages of weather observations across regional or global space. According to NASA, 2020 tied 2016 for the warmest year on record based on Earth’s global average surface temperature. More locally, The National Weather Service reported that 2020 was the warmest year on record for Maine. The State of Maine has seen a 3.2 °F increase in temperature in the last century, and we expect an additional 5.0 °F increase in temperature by 2050. The impacts of long-term global warming are already being felt in heat waves, coastal flooding, ecosystem change, and extreme precipitation events. Local weather observations may deviate from this general trend from season to season or year to year, depending on a suite of local variables. For the Kezar Lake watershed, we used CONWAY 1 N, NH US (ID# GHCND:USC00271732) and NORTH CONWAY, NH US (ID#GHCND:USC00275995) weather stations from the NOAA National Centers for Environmental Information (NCEI) to track changes in air temperature since 1959³.

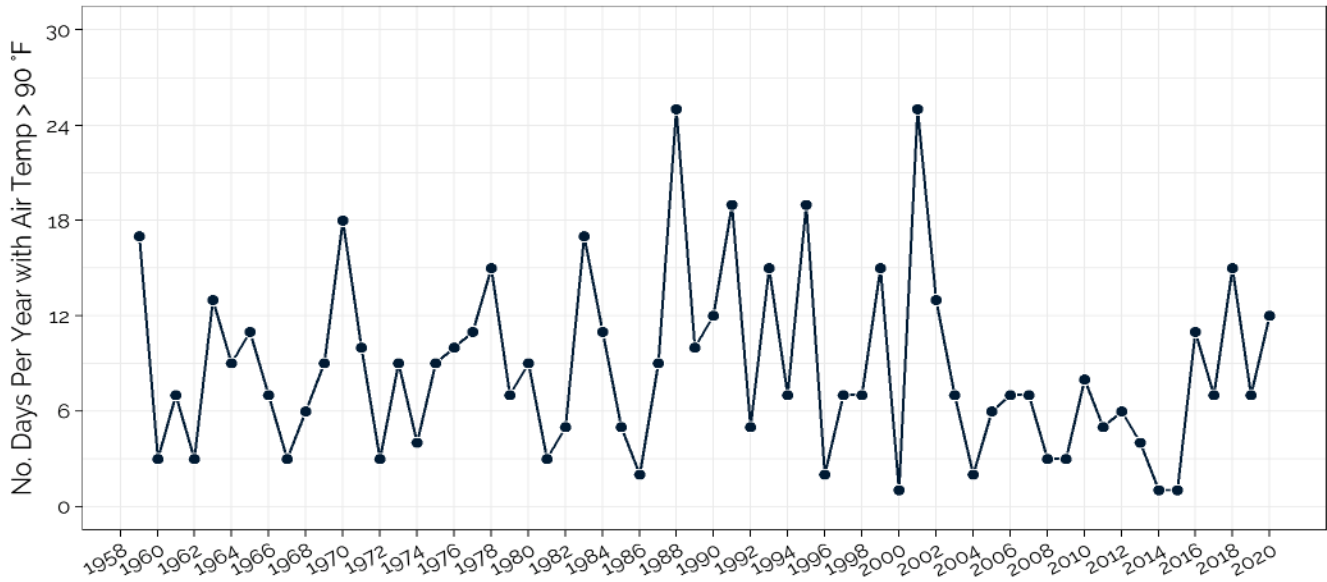
ANNUAL AIR TEMPERATURES



Average and minimum annual air temperatures have warmed by about 1 °F and 8 °F, respectively, near Conway-North Conway, NH. Maximum annual air temperatures have remained stable. In 1960, the minimum, average, and maximum annual air temperatures were 4 °F, 44 °F, and 80°F, respectively. This compares with higher minimum, average, and maximum annual air temperatures observed in 2012: 13 °F, 47 °F, and 82°F.

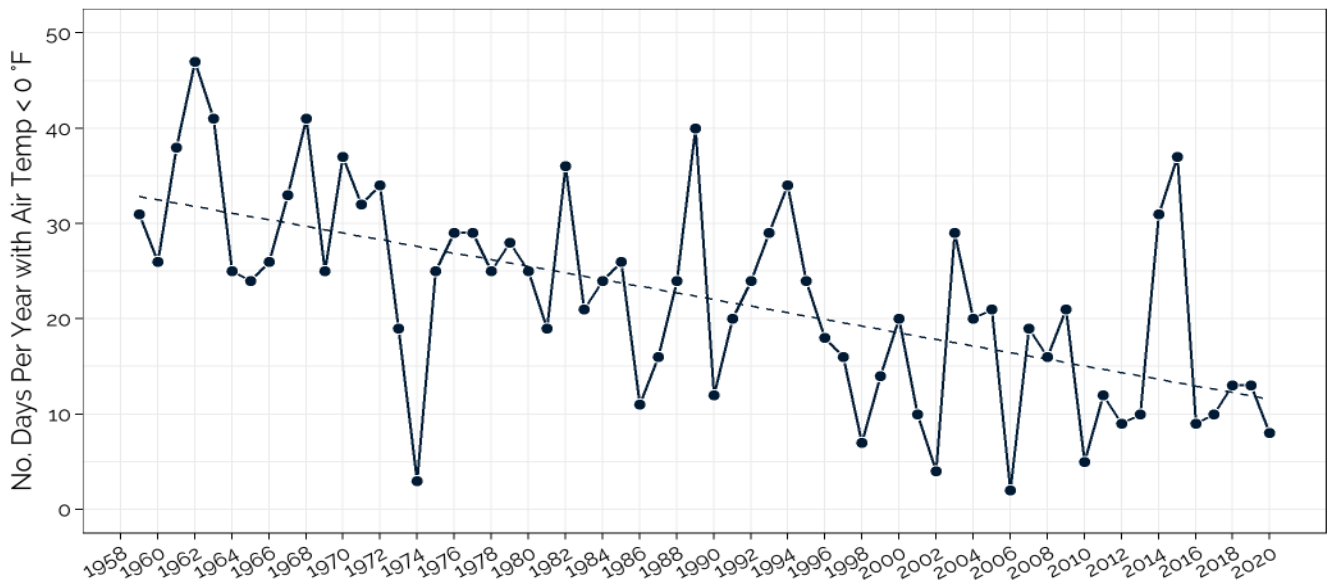
³ These stations have collected significantly more data than more local stations, including Creeper Hill (2008-present) and the KLWA weather station at the upper basin of Kezar Lake (2017-present), and therefore, were determined to be a more appropriate dataset for the assessment of long-term climate change in the area. In 2016, KLWA analyzed other long-term weather data from Auburn and Bridgton, ME weather stations (1955-present) and found similar trends in weather compared to the Conway-North Conway stations, further confirming the Conway-North Conway stations as likely representative of the area.

EXTREME HEAT DAYS



As air temperature rises, we can expect to see more extreme heat days. However, the Conway-North Conway weather data since 1959 show no trend in the number of days per year with air temperatures over 90 °F. In fact, the number of extreme heat days seems to have declined in the last decade, though 2018 had the most extreme heat days since 2001. Several climate models show that the northeast will not experience as dramatic an increase in extreme heat days as the southern and middle portions of the United States.

EXTREME COLD DAYS

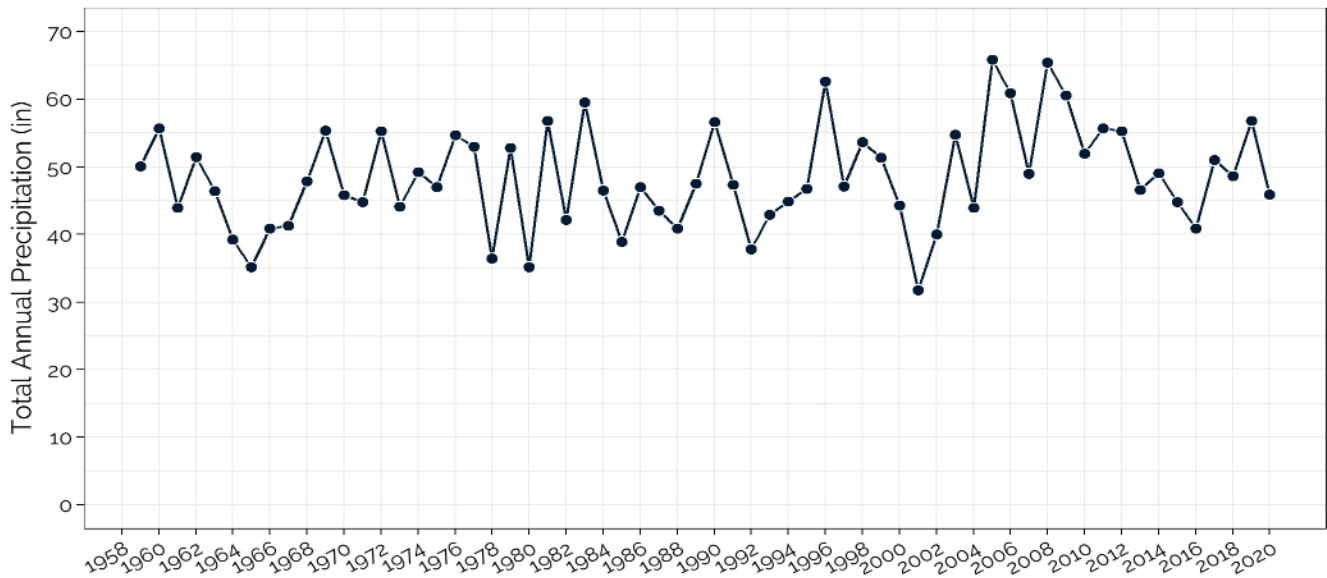


As air temperature rises, we can expect to see less extreme cold days. As expected, the Conway-North Conway weather data since 1959 show a statistically significant decrease in the number of days per year with air temperatures below 0 °F. The first half of the record shows the number of extreme cold days around 25-30, but the latter half shows the number of extreme cold days declining to around 10-15.

Precipitation

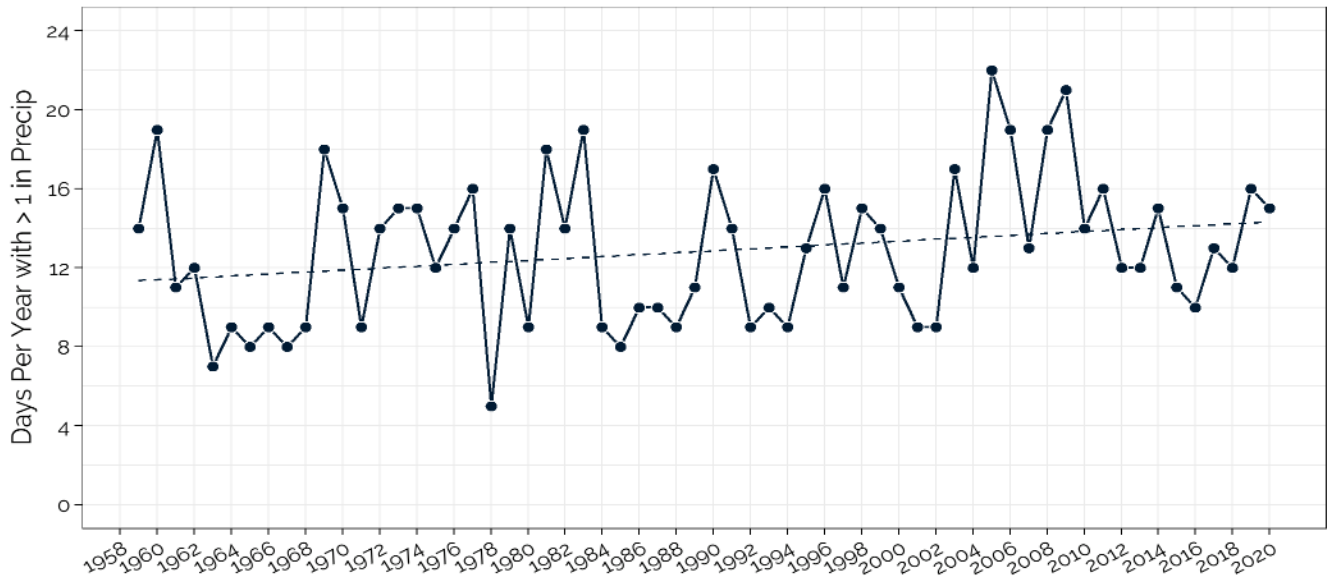
Warming air temperatures have impacted rain and snow patterns across the globe. In Maine, total annual precipitation has increased by 5.8 inches (15%) since 1895. The distribution of this precipitation is highly variable; some models predict more rain in interior Maine, while historic observations show more rain along the coast. Extreme precipitation events will also likely continue to increase in frequency and duration, particularly along the coast and in the western mountains. Maine has seen a decrease in average annual snowfall by 17% and a decrease in snowpack duration by two weeks since 1895. More frequent and intense rain events will flush excess nutrients from the landscape to receiving waterbodies, including Kezar Lake, which can fuel algal growth. Larger flow volumes will also threaten infrastructure, including road crossings and culverts. For the Kezar Lake watershed, we used the North Conway weather station to track changes in precipitation since 1959.

ANNUAL PRECIPITATION



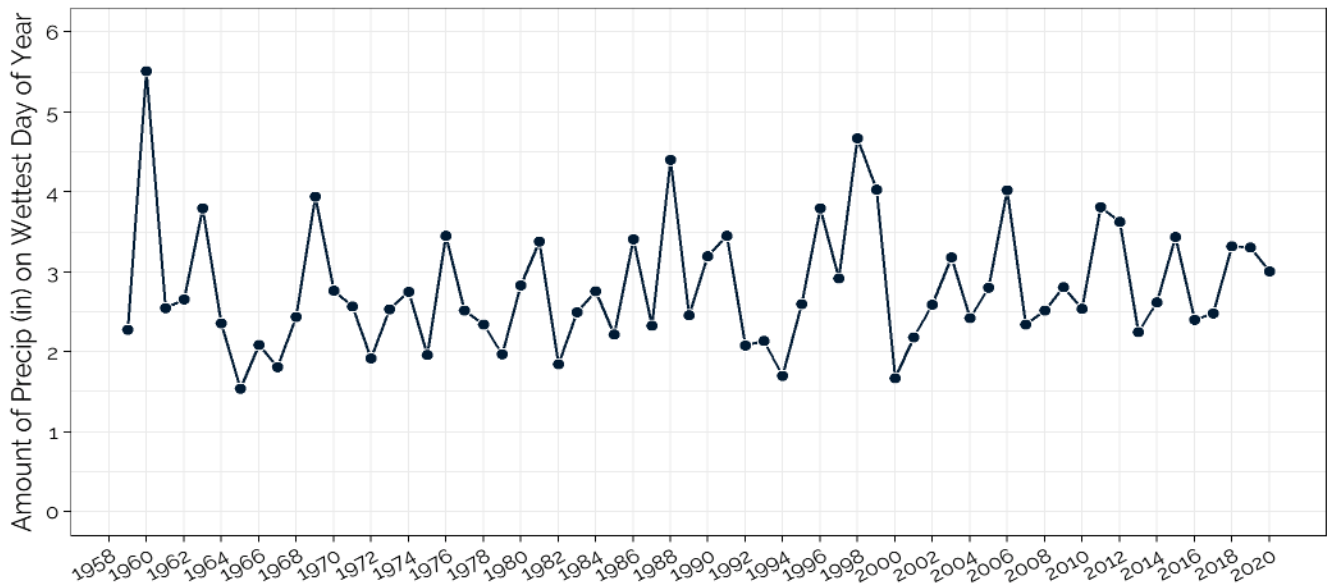
In North Conway, total annual precipitation has fluctuated greatly, but without any trend since 1959. However, three years (1996, 2005, and 2008) saw total annual precipitation above 60 inches. These were extremely wet years impacted by major storms. Total annual precipitation seems to be decreasing in the last decade.

ONE INCH PRECIPITATION EVENTS



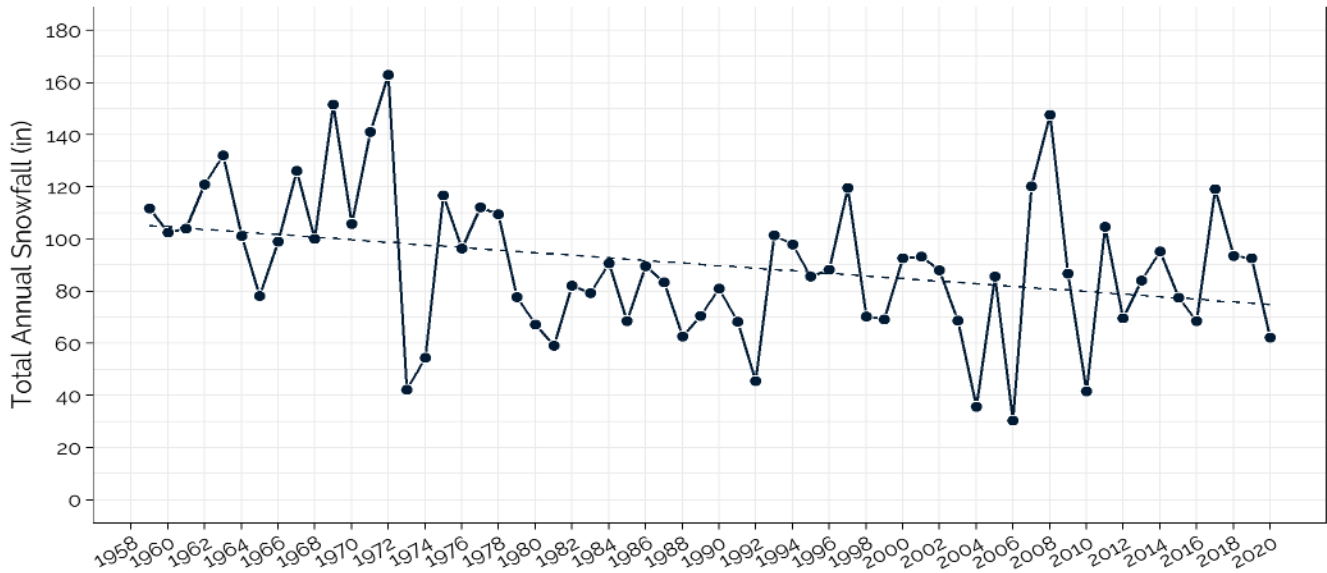
Climate change will likely cause more frequent precipitation events. For North Conway, the number of days per year receiving greater than 1 inch of precipitation has been highly variable but with a slight but statistically significant increasing trend. The last decade shows multiple years with greater than 12 days per year with 1 inch or more of precipitation recorded.

WETTEST DAY OF YEAR



The intensity of extreme precipitation events is illustrated by finding the day from each year with the largest amount of precipitation. Since Maine has an extensive coastline, extreme precipitation events are often related to Atlantic storms. For instance, the extreme precipitation day for 1960 (5.5 inches) coincides with Hurricane Donna. The wettest day of the year precipitation amounts varied considerably throughout the record for North Conway, and no trend was observed.

SNOWFALL ACCUMULATION



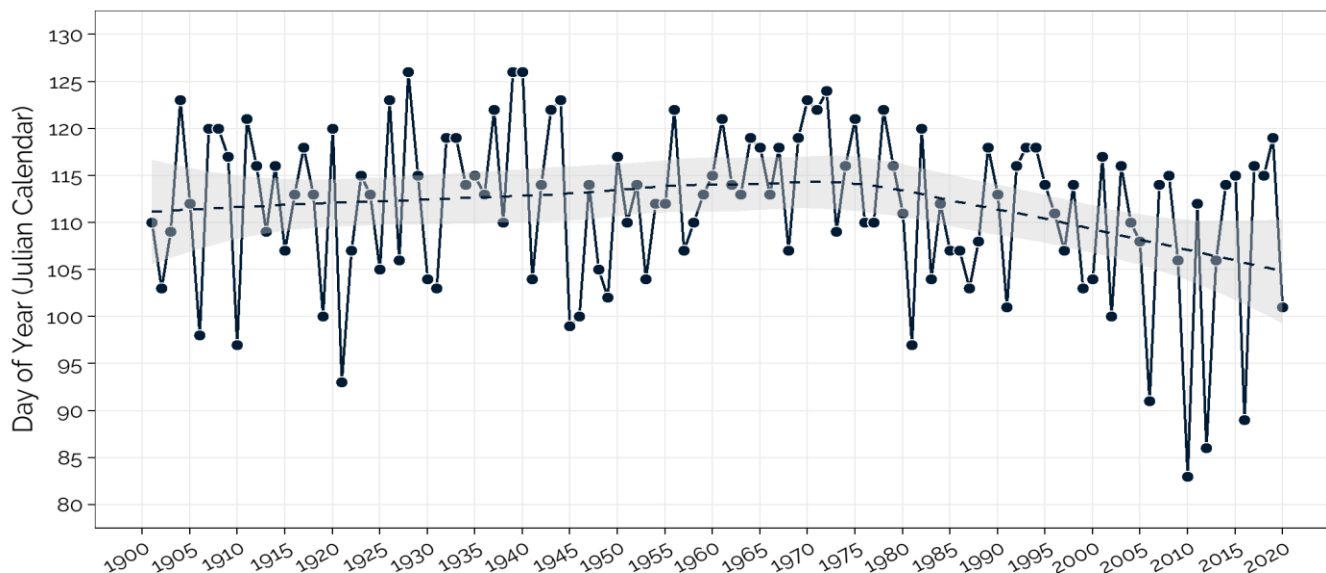
As air temperatures increase, climate change models predict less snowfall and reduced snowpack duration. Maine has already shown a statistically significant trend of decreased annual snowfall between 1950 and 2000. For North Conway, total annual snowfall has declined from an average of 105 to 75 inches of snowfall per year since 1959.



Kezar Lake watershed in winter. Photo Credit: KLWA (left); Don Griggs (right).

Ice-Out

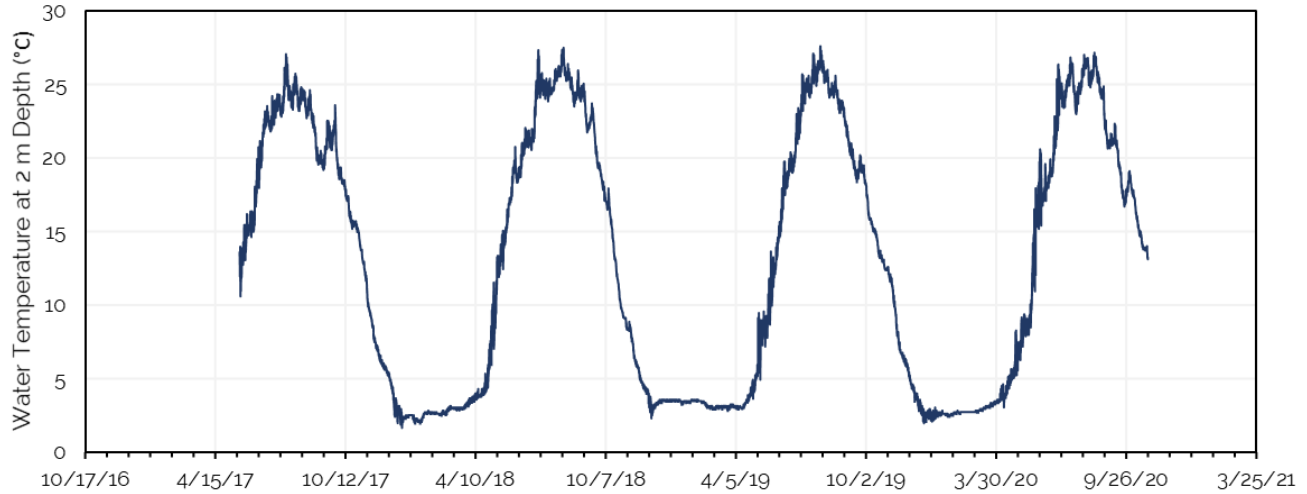
Ice-out data has been collected for Kezar Lake since 1901, providing over a century of information about changes in the seasonal duration of winter snowpack and ice. Ice-out refers to the day when all ice covering Kezar Lake has broken up and melted. This marks the beginning of spring when the entire lake is exposed to direct sunlight, which stimulates lake productivity and drives the critical process of spring turnover.



Although some years within the last decade showed abnormally early ice-out dates, no statistically significant trend was found for all data since 1901. The increasing variability and abnormally early ice-out dates within the last few decades should be monitored closely in the future to confirm the trend. Early ice-out is directly linked to warming air temperatures and changes in seasonality. The Maine’s Climate Future 2020 Update showed that Kezar Lake experiences ice-out 2.4 days earlier.

Many lakes throughout Maine are beginning to record ice-in dates along with ice-out dates because the total duration of ice cover is critical to many biological and chemical lake processes. The CCO began recording ice-in in 2020 and examined the definitions and methods used to determine ice-in/ice-out dates. The following exercise shows the methods used to predict ice-in/ice-out dates for the Kezar Lake upper bay and compares predicted dates to observed dates, whenever possible.

Based on surface water temperature data and ice-in/ice-out records collected from hundreds of lakes in Minnesota, the Minnesota Department of Natural Resources (DNR) was able to statistically define annual ice-in and ice-out based on surface water temperature. Ice-in was strongly associated with the coldest surface water temperature between November 1 and December 31. Ice-out was strongly associated with maximum daily surface water temperature sustaining above 5.3°C for 16 consecutive days between February 1 and June 15. Surface water temperature at 2 meters depth has been collected in the upper bay of Kezar Lake since May 2017. We applied the Minnesota DNR ice-in/ice-out statistical definitions to the 2-meter water temperature dataset and compared to observed ice-out records for accuracy.



Hourly water temperature data at 2 meters depth in the upper bay of Kezar Lake collected from May 2017 to November 2020.

We identified ice-in as the day on which the coldest surface water temperature was recorded between November 1 and December 31. There were no ice-in records to compare to for accuracy (though ice-in was recorded on 1/20/21 for the upper bay and 12/10/20 for the lower bay). However, the weather station webcam archive photos showed ice-free conditions on 12/15/19 and ice-in conditions on 12/22/19, just one day after the predicted ice-in day of 12/21/19. Next, we identified ice-out as the day on which maximum daily surface water temperature sustained above 5.0°C (slightly altered from the Minnesota DNR criteria to better match with observed ice-out records). The table below shows that predicted and observed ice-out matched well and within a day or two of each other, except for 2020. The weather station webcam archive photos showed ice-free conditions on 4/17/20 but still some ice on 4/9/20. Ice cover lasted for 118 days from 12/29/17 to 4/26/18, for 143 days from 12/9/18 to 5/1/19, and for 116 days from 12/21/19-4/15/20.

Predicted and observed ice-in/ice-out days for the upper bay of Kezar Lake.

Ice-In/Ice-Out	2017	2018	2019	2020
Ice-In (Fall) - Prediction	12/29	12/9	12/21	**observed on 1/20/21
Ice-Out (Spring) - Prediction	--	4/26	5/1	4/15
Ice-Out (Spring) – Observed*	--	4/25	4/29	4/10
Ice Cover Duration (days)	--	118	143	116

**KLWA observed ice-out definition is when there is no ice across the lake in front of the weather station webcam (in the middle bay) for three consecutive days.*

The length of ice cover duration has important implications for maintaining the excellent water quality of Maine lakes. As described in the About the Cover section, Maine lakes have experienced significant decreases in the duration of ice cover in the last century, largely since fall ice-in is occurring later in the year and spring ice-out is occurring earlier in the year. Shorter ice cover duration means a longer thermal stratification period in summer, which can reduce oxygen levels in bottom waters and trigger internal phosphorus loading, fueling algal growth. Changes in the timing of ice-

out on lakes impacts all aspects of lake ecology, driving feedbacks among such factors as the depth and stability of thermal stratification, light exposure, nutrient availability, and phytoplankton community structure.

Lake ice dynamics during the ice cover period are also critical to lake processes. Ice thickness and opacity and depth of snow cover on the ice control the amount of light exposure to surface waters. Lake activity only slows down and does not stop in the winter. Conditions such as increased light can stimulate under-ice algal growth and lead to spring fish kills. Many Maine lakes reported algal blooms underneath snow-free ice in January 2021. Delayed onset of ice cover and/or intermittent thin ice conditions can limit the winter recreation season for skating, snowmobiling, cross-country skiing, snowshoeing, and ice fishing on the lake.

KLWA Weather Station

In August-September 2017, the CCO purchased, engineered, and installed a state-of-the-art weather station and web camera on the edge of Kezar Lake just south of Boulder Brook. Collecting local weather data will greatly improve the accuracy of our water quality data analyses that are dependent on temperature and precipitation readings. The weather station data and webcam images are also an important service that KLWA provides to the community.

Our weather station is a Columbia Weather Systems Pulsar 600 with an Axis M-3025 VE HD dome camera. The weather station has no moving parts, which means it can collect weather data during snow and freezing temperatures. It measures rain and snow (both rate and accumulation) with Doppler radar; wind speed and direction with ultrasonic sensors; lake water temperature with a sensor placed three feet below the water's (or ice's) surface; and air temperature, barometric pressure, and relative humidity. The webcam has a west and north view of the lake and the western mountains (from Baldface to Speckled Mountains).

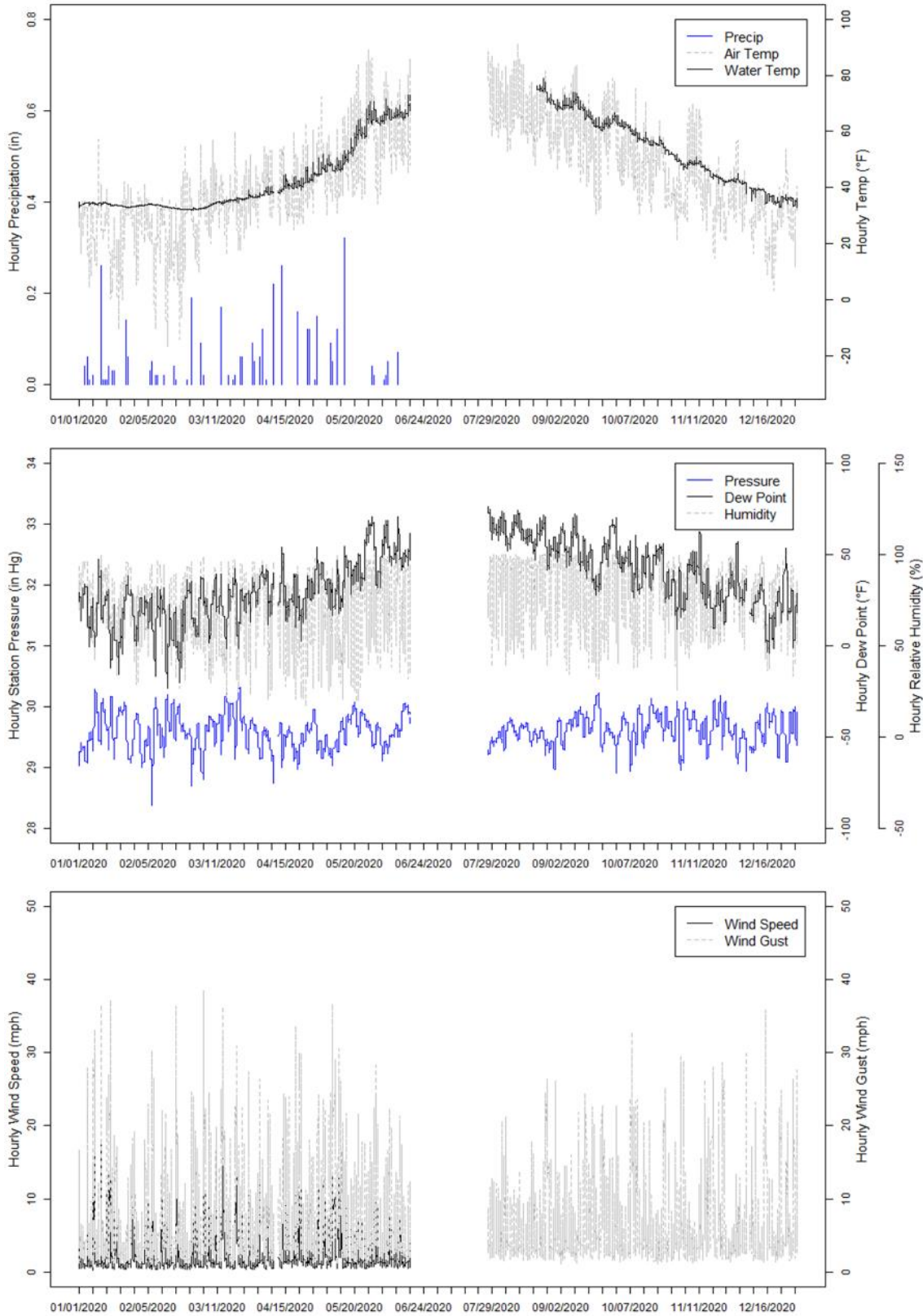


KLWA Weather Station. Photo Credit: Don Griggs.

The current weather summary (updated every minute) is showcased on the KLWA website home page (kezarwatershed.org). Links from the home page to more detailed weather station information, including high-definition webcam photos, are provided. Weather Underground (KMELOVEL4) provides historical data and forecasts for the next ten days, along with other astronomical and almanac data for Lovell, ME. Lake water temperature data are only provided on the KLWA Weather Station webpages. 2020 data collected by the weather station are shown on the following page.

Since the weather station data and webcam images are accessible from the KLWA website and Weather Underground, these data and images can be viewed at anytime from anywhere over the internet on a computer, smart phone, or tablet. The KLWA is pleased to offer this service to all who live in, visit, or care about what is happening weather-wise in Lovell and on Kezar Lake. The KLWA intends to use collected weather data over the years to create trend-lines that will give an accurate view of weather-related climate changes within our watershed.

CLIMATE CHANGE OBSERVATORY – 2020 ANNUAL REPORT



Summary of hourly CCO weather station data for 2020. X-axis tick marks are spaced weekly. These data can be used for water quality analyses and can provide residents with accurate local weather info.

WATER

Water Quality

Water quality data have been collected in the Kezar Lake watershed since 1970. These data provide a wealth of long-term information from which we can judge the health of the lake, ponds, and streams in the watershed. Because water quality can fluctuate significantly from year-to-year depending on local conditions and activities within the watershed, analyzing data over a longer time can reveal subtle, yet steady directional changes in water quality. It is important to identify waterbodies at risk for degrading water quality because of climate change or development, so we can act to combat the effects.

Statistical trend analyses (Mann-Kendall⁴) were performed on annual water quality data for all available water quality parameters at all monitored waterbodies in the Kezar Lake watershed. A summary of current conditions and trends are as follows:

- **Water clarity** shows improving trends at Kezar Lake; water clarity at the ponds are stable and meet DEP mesotrophic guidelines.
- **Total phosphorus** and **Chlorophyll-a** show no trends and meet DEP mesotrophic guidelines in all waterbodies. Chlorophyll-a at the upper bay is improving.
- **Alkalinity** shows degrading trends at the upper bay, lower bay, Cushman Pond, Heald Pond, and Horseshoe Pond (though improving at the middle bay and Trout Pond), and is critically, but naturally, low in all waterbodies.
- **pH** shows degrading trends at Bradley, Heald, and Horseshoe Ponds and is low (acidic) in all waterbodies.
- **Color** shows no trends and meets DEP mesotrophic guidelines in all waterbodies.
- **Dissolved oxygen** is regularly anoxic near the bottom in late summer at Bradley, Horseshoe, and Trout Ponds. **Anoxic Extent** is highest at Horseshoe and Trout Ponds.
- **Temperature** is generally good or excellent in all waterbodies, though Kezar Lake shows a warming trend in surface waters.

A list of water quality definitions is provided in Appendix A. The following section showcases annual historical and continuous data for Kezar Lake, six ponds, seven tributaries, and the outlet stream.

⁴ Mann-Kendall trend tests were performed on annual water quality data to determine trends over time. Dotted trend lines were added where statistically significant. Sample stations with less than 10 years of data cannot be analyzed for statistically significant trends (too few data points). Data obtained from Maine DEP and FB Environmental Associates.

Summary of Current Conditions & Trends

Lakes and Ponds Trends

Waterbody	Water Clarity	Total Phosphorus	Chl- <i>a</i>	Anoxic Extent	Temp	pH	Alkalinity	Color
Kezar Lake Upper Bay	↗	→	↗	→	↘	→	↘	→
Kezar Lake Middle Bay	↗	→	→	→	→	→	↗	→
Kezar Lake Lower Bay	↗	→	→	→	↘	→	↘	→
Bradley Pond	→	→	→	→	→	↘	↗	→
Cushman Pond	→	→	→	→	→	→	↘	→
Farrington Pond	→	→	→	→	→	→	↗	→
Heald Pond	→	→	→	→	↗	↘	↘	→
Horseshoe Pond	→	→	→	↗	→	↘	↘	→
Trout Pond	→	→	→	↗	→	→	↗	→

Brooks and Streams Trends

Waterbody	Total Phosphorus	pH	Dissolved Oxygen	<i>E. coli</i>	Temp	Flow
Great Brook	→	●	→	↘	●	●
Boulder Brook	↗	●	●	●	●	
Beaver Brook					●	●
Lower Bay					●	●
Kezar Outlet Stream					●	●
Coffin Brook					●	
Bradley Brook					●	
Sucker Brook					●	
Long Meadow Brook					●	

Key for Data Symbols

Current Condition

- Excellent
- Good
- Poor

Trend

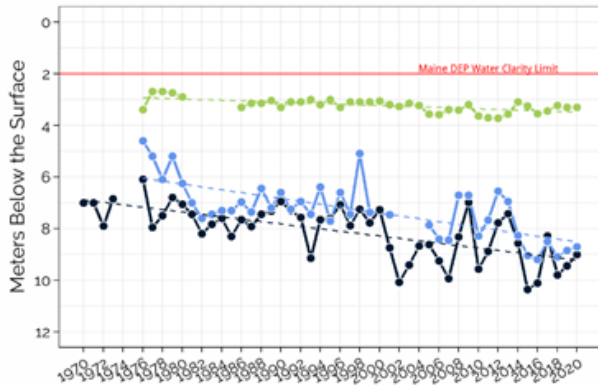
- ↗ Improving
- Stable
- ↘ Degrading
- Pending

The **“Current Condition”** for each parameter is based on the data collected during the most recent decade and current year compared to state or federal water quality criteria or recommendations and detection of a statistically significant trend. Stop lights provide a simple visual assessment of overall waterbody condition by parameter.

The **“Trend”** indicates whether water quality is improving (up arrow), degrading (down arrow), or remaining stable with no trend (horizontal arrow) over time based on statistical analysis of the long-term data set for each parameter by waterbody.

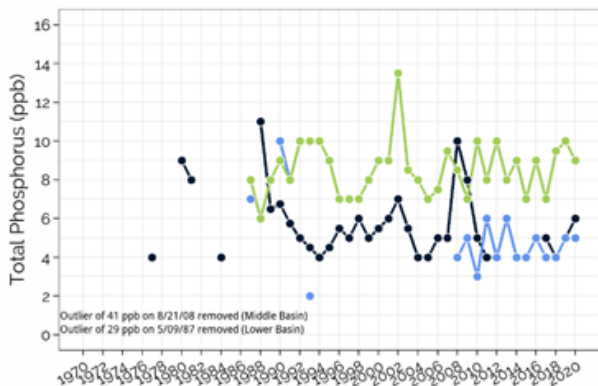
KEZAR LAKE WATER QUALITY TRENDS

Kezar Lake (Midas #0097) is a non-colored waterbody located in the Town of Lovell, Oxford County, Maine. The lake stretches 9 miles from north to south, covering 2,665 acres (4.16 square miles) and has a maximum depth of 160 feet (49 meters) and a mean depth of 34 feet (10 meters). Water quality monitoring data have been collected since 1970 at Station 1 (upper), 1976 at Station 2 (middle), and 1976 at Station 3 (lower). Note: "stoplight" symbols ordered from left to right show status of upper, middle, and lower basins.



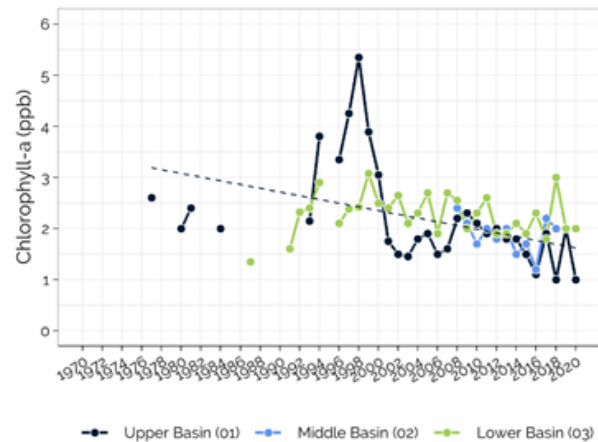
WATER CLARITY

Since the early 1970's, water clarity at all three basins of Kezar Lake has improved with the upper and middle basins improving by nearly 1 meter. The slight, but statistically significant, improvement at the lower basin is an artifact of changing lake depth since nearly all readings hit bottom.



TOTAL PHOSPHORUS

Since the late 1970's, total phosphorus at all three basins of Kezar Lake has revealed no statistically significant trend over time. The generally higher median annual total phosphorus observed at the lower basin is an artifact of its shallow depth, where wave action can disturb bottom sediments that release phosphorus into the water column.



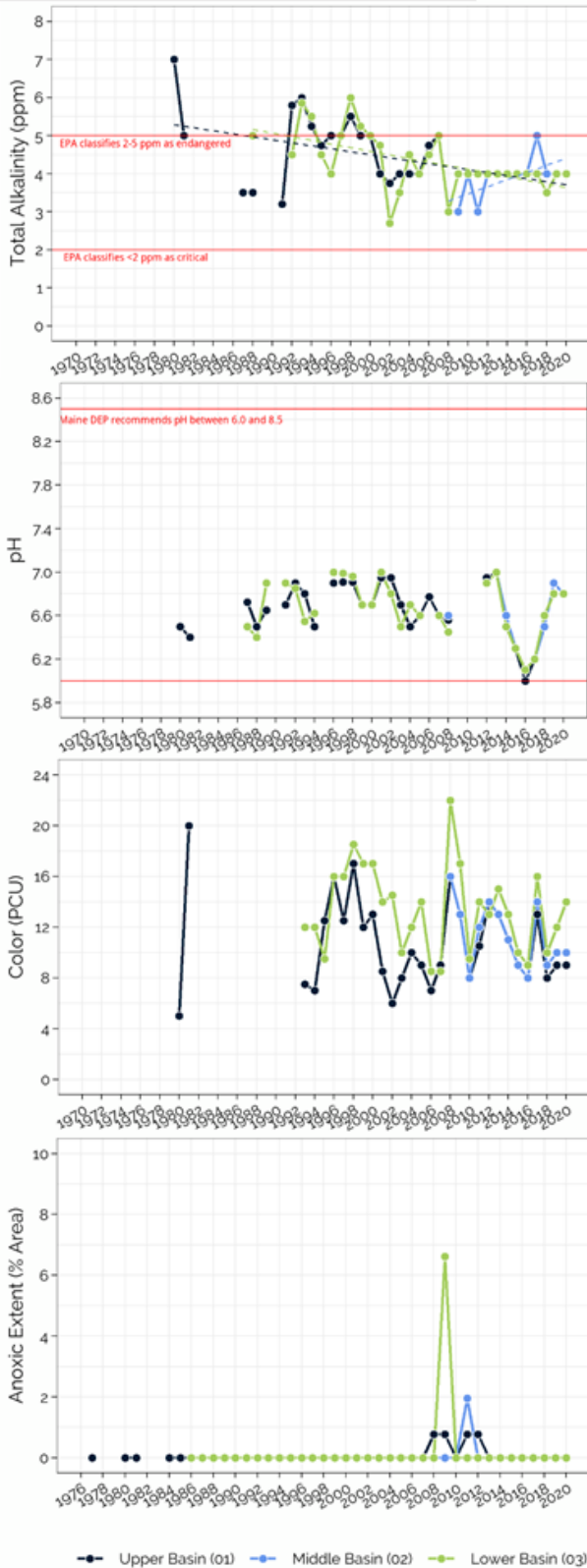
CHLOROPHYLL-A

Since the late 1970's, chlorophyll-a at the upper basin of Kezar Lake has improved, while chlorophyll-a at the middle and lower basins has revealed no statistically significant trend over time. The period from 1994 to 1999 saw a marked rise in chlorophyll-a at the upper basin, but chlorophyll-a has remained at or below 3 ppb since then. Nutrient-rich runoff entering the lake during wetter years, combined with warmer air temperatures, can fuel algae growth.



—●— Upper Basin (01) —●— Middle Basin (02) —●— Lower Basin (03)

KEZAR LAKE WATER QUALITY TRENDS



TOTAL ALKALINITY

Since the early 1980's, total alkalinity at the upper and lower basins of Kezar Lake has degraded by nearly 3 ppm, while total alkalinity at the middle basin has improved by 2 ppm. The region has naturally-low alkalinity (or buffering capacity) as a result of its contributing geology (i.e., granite) that lacks carbonates, bicarbonates, and carbonic acid.



pH

Since the early 1980's, pH at Kezar Lake has revealed no statistically significant trend over time. Generally, pH becomes more acidic as total alkalinity in the epilimnion declines. Low alkalinity makes Kezar Lake susceptible to changes in pH, particularly from acidic deposition in the form of rain or snow, which can jeopardize the health of freshwater fish species.



COLOR

Since the early 1980's, color at Kezar Lake has revealed no statistically significant trend over time. Color is highly related to summer precipitation; wetter years show higher color as more materials are washed off the landscape to the lake. The lack of trend in color is despite the increase in regional precipitation observed in the last century, suggesting that more data are needed to confirm the trend.



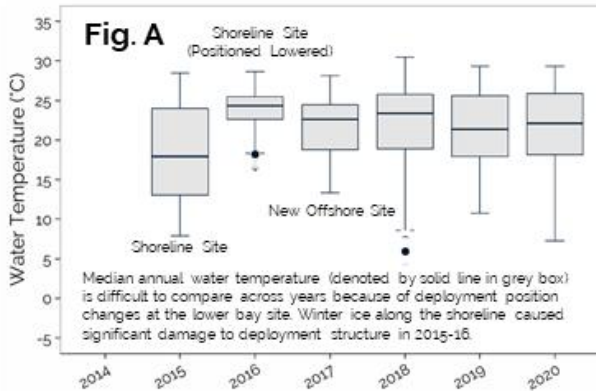
ANOXIC EXTENT

Dissolved oxygen profiles show good oxygenation throughout the water column over the collection period. The extent and duration of anoxia is excellent at all three basins.



LOWER BAY WATER QUALITY TRENDS

The lower bay is the southernmost basin of Kezar Lake. The sensor was deployed on Heinrich Wurm’s property just offshore of the western rocky shoreline of the lake. Water quality monitoring data have been collected since 2015.

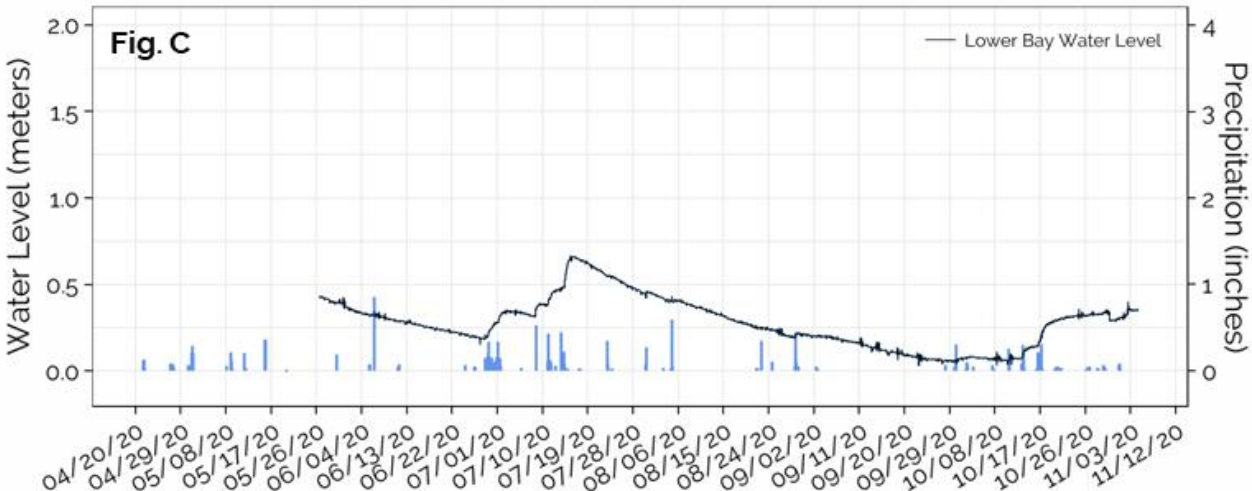
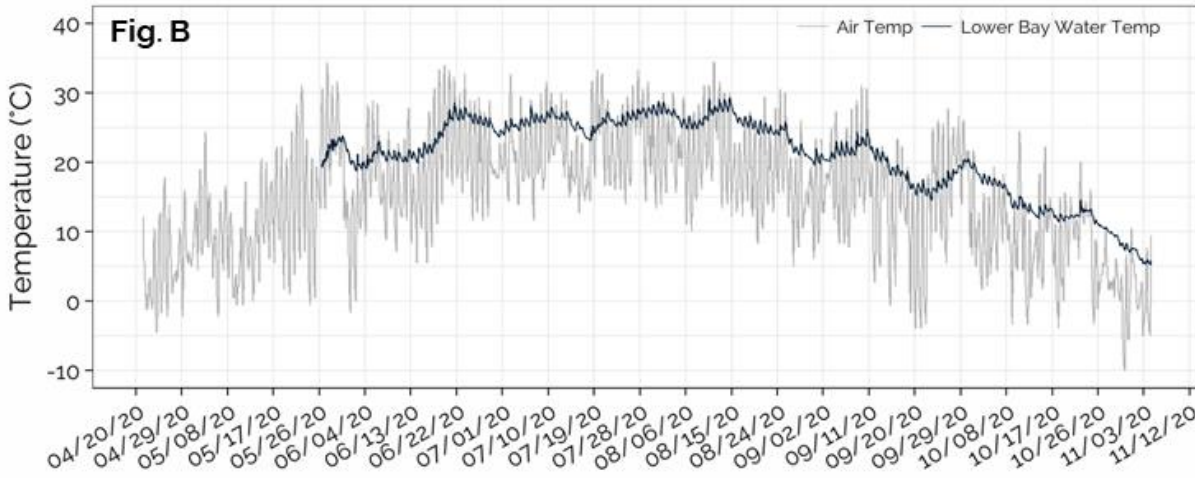


WATER TEMPERATURE

Water temperature (Fig. B) followed closely with air temperature (hourly data obtained from Fryeburg weather station).

LAKE SURFACE WATER HEIGHT

Water level data (Fig. C) collected at the lower bay showed that lake level steadily declined from May to July and from July to October due to evaporation and responded quickly (by rising) from large precipitation events in late June/early July and late fall.



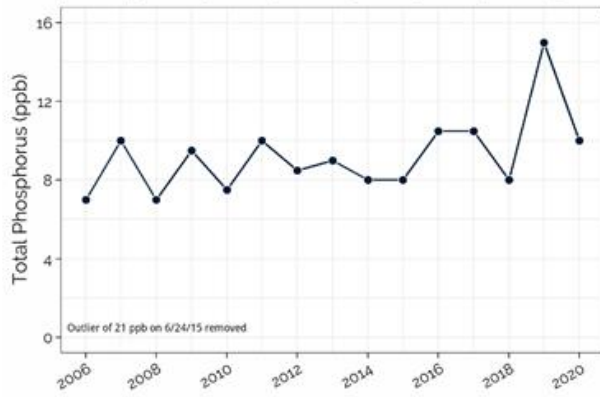
BRADLEY POND WATER QUALITY TRENDS

Bradley Pond (Midas #3220) is a non-colored waterbody located in the Town of Lovell, Oxford County, Maine. Covering 35 acres (0.05 square miles) with a maximum and mean depth of 29 and 10 feet (9 and 3 meters), respectively, the pond drains to Heald Pond, which in turn drains to a tributary to Boulder Brook and eventually Kezar Lake. Water quality monitoring data have been collected since 2006 at Station 1 (deep spot).



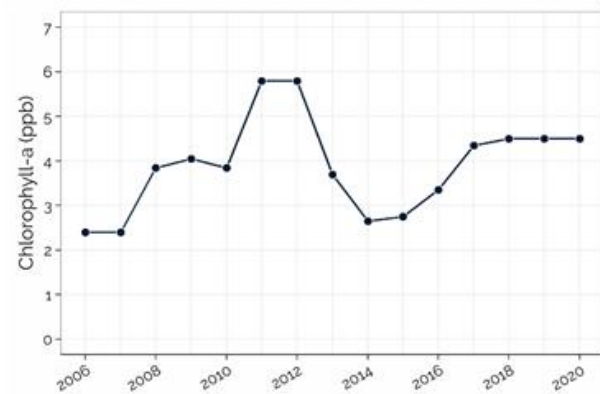
WATER CLARITY

Since 2006, water clarity at Bradley Pond has remained stable.



TOTAL PHOSPHORUS

Since 2006, total phosphorus at Bradley Pond has remained stable, but 2019 experienced the highest annual total phosphorus on record.

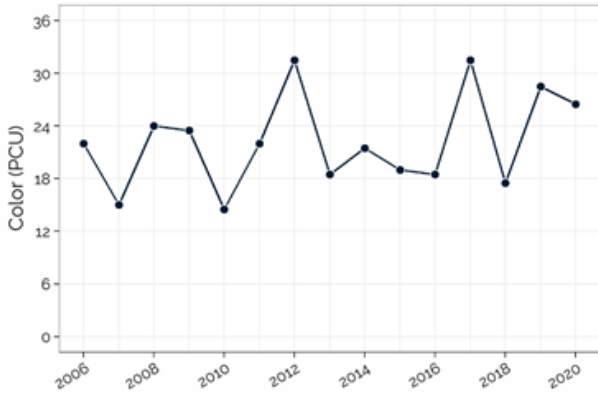
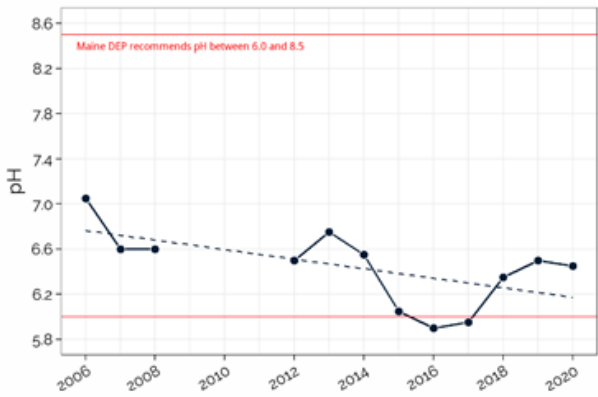


CHLOROPHYLL-A

Since 2006, chlorophyll-a at Bradley Pond has ranged from about 2 to 6 ppb. The period from 2011 to 2012 saw a marked rise in chlorophyll-a. Nutrient-rich runoff entering the lake during wetter years, combined with warmer air temperatures, can fuel algae growth.



BRADLEY POND WATER QUALITY TRENDS



TOTAL ALKALINITY

Since 2006, total alkalinity at Bradley Pond has remained stable. Bradley Pond has naturally-low alkalinity (or buffering capacity) as a result of its contributing geology (i.e., granite) that lacks carbonates, bicarbonates, and carbonic acid. These low concentrations make Bradley Pond susceptible to changes in pH, particularly from acidic deposition in the form of rain or snow, which can jeopardize the health of freshwater fish species.



pH

Since 2006, pH at Bradley Pond has degraded by about 1.0. Mean annual pH falls within acceptable ranges for aquatic life but hit record lows below the recommended minimum threshold in 2016 and 2017.



COLOR

Since 2006, color at Bradley Pond has revealed no statistically-significant trends. High color was observed for 2012 and 2017, due in part to wetter summer conditions. Color is highly related to summer precipitation; wetter years show higher color as more materials are washed off the landscape and into the pond.



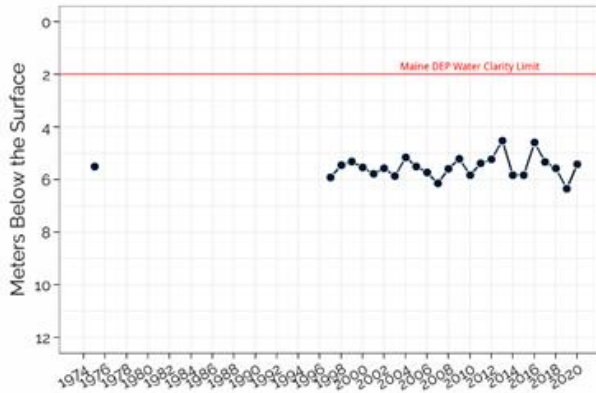
ANOXIC EXTENT

Dissolved oxygen profiles show oxygen depletion beginning 5-6 meters below the water surface (within a few meters of the bottom). The extent and duration of anoxia is overall excellent at Bradley Pond (affecting on average <10% of pond area). Dissolved oxygen at depth should continue to be monitored closely in the future.



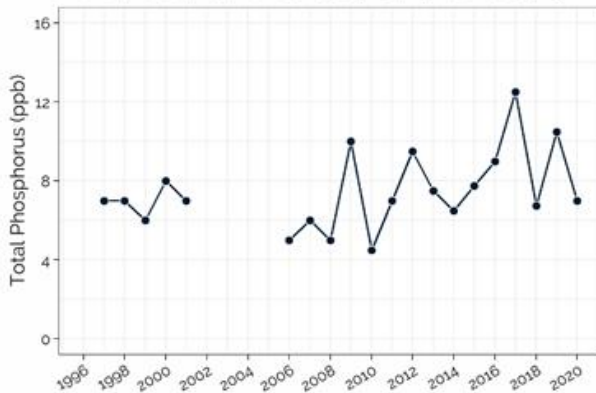
CUSHMAN POND WATER QUALITY TRENDS

Cushman Pond (Midas #3224) is a non-colored waterbody located in the Town of Lovell, Oxford County, Maine. Covering 37 acres (0.06 square miles) with a maximum and mean depth of 21 and 15 feet (6 and 5 meters), respectively, the pond drains to Heald Pond, which in turn drains to a tributary to Boulder Brook and eventually Kezar Lake. Cushman Pond is impacted by Variable Milfoil, which poses a threat to fish habitat. Water quality monitoring data have been collected since 1997 at Station 1 (deep spot).



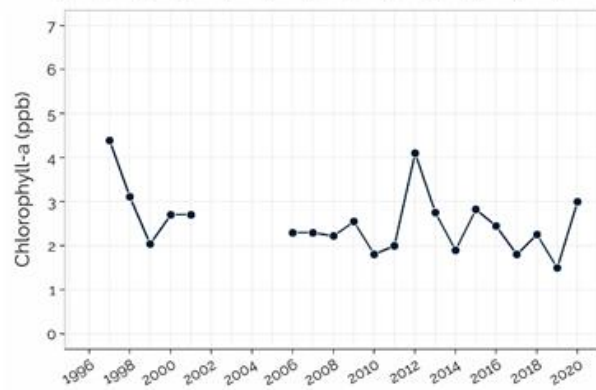
WATER CLARITY

Water clarity at Cushman Pond has remained stable with no statistically significant trend.



TOTAL PHOSPHORUS

Since 1997, total phosphorus at Cushman Pond has revealed no statistically significant trend. Year-to-year variation in total phosphorus (4 to 12 ppb) is large and hit a record high in 2017.

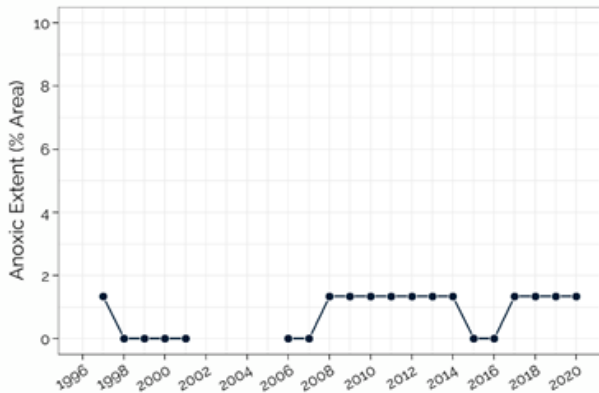
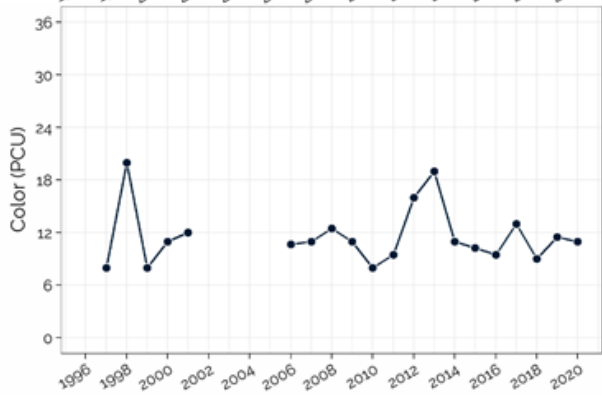
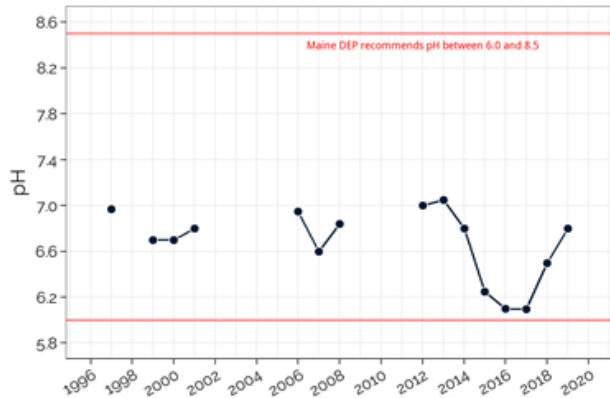
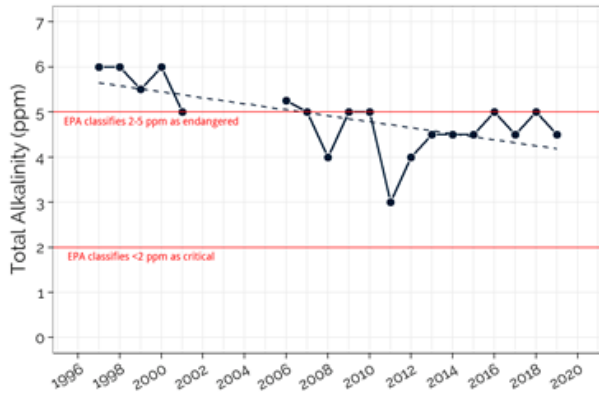


CHLOROPHYLL-A

Since 1997, chlorophyll-a at Cushman Pond has revealed no statistically significant trend. Sampling years 1997 and 2012 saw a rise in chlorophyll-a. Nutrient-rich runoff entering the lake during wetter years, combined with warmer air temperatures, can fuel algae growth.



CUSHMAN POND WATER QUALITY TRENDS



TOTAL ALKALINITY

Since 1997, total alkalinity at Cushman Pond has degraded by about 2 ppm. The region has naturally-low alkalinity (or buffering capacity) as a result of its contributing geology (i.e., granite) that lacks carbonates, bicarbonates, and carbonic acid.



pH

Since 1997, pH at Cushman Pond has revealed no statistically significant trend over time. Mean annual pH falls within acceptable ranges for aquatic life. More consistent data are needed to confirm long-term trends. Low alkalinity makes Cushman Pond susceptible to changes in pH, particularly from acidic deposition in the form of rain or snow, which can jeopardize the health of freshwater fish species.



COLOR

Since 1997, color at Cushman Pond has revealed no statistically significant trend. Color is highly related to summer precipitation; wetter years show higher color as more materials are washed off the landscape to the pond.



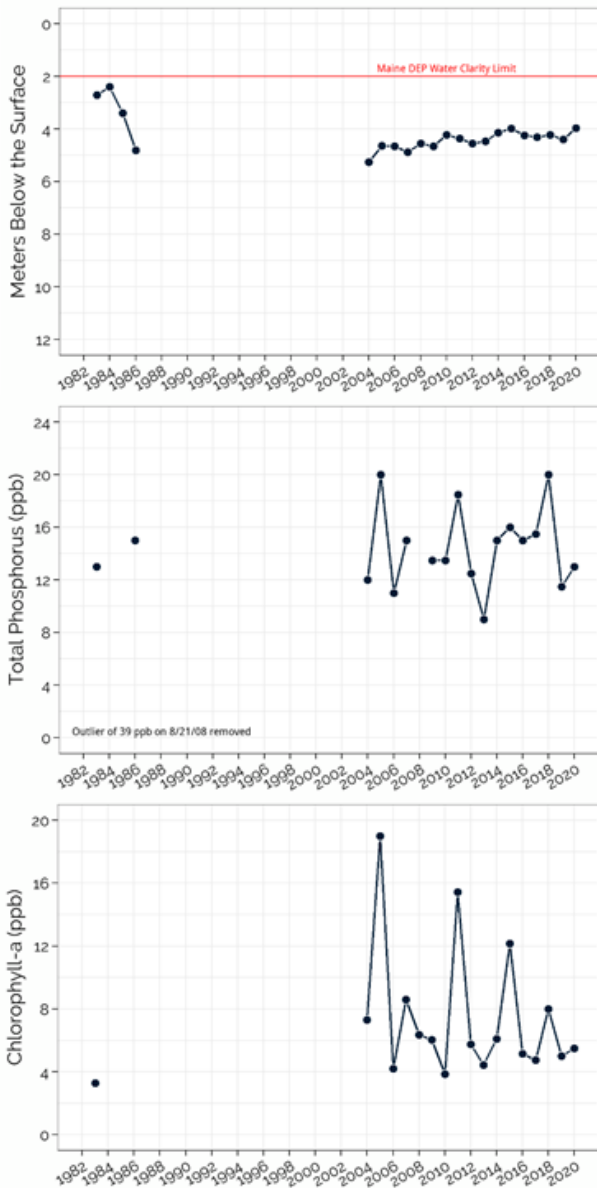
ANOXIC EXTENT

Dissolved oxygen profiles show good oxygenation throughout the water column over the collection period, with some anoxia at the bottom. The extent and duration of anoxia is overall excellent at Cushman Pond (affecting <10% of pond area). Dissolved oxygen at depth should continue to be monitored closely in the future.



FARRINGTON POND WATER QUALITY TRENDS

Farrington Pond (Midas #3200) is a non-colored waterbody located in the Town of Lovell, Oxford County, Maine. Covering 57 acres (0.09 square miles) with a maximum and mean depth of 15 and 5 feet (5 and 2 meters), respectively, the pond drains directly to Kezar Lake. Water quality monitoring data have been collected since 1983 at Station 1 (deep spot).



WATER CLARITY

Since 1983, water clarity at Farrington Pond has revealed no statistically significant trend, but data collected since 2004 show a possible degradation in water clarity by about 1 meter.



TOTAL PHOSPHORUS

Since 1983, total phosphorus at Farrington Pond has revealed no statistically significant trend. Year-to-year variation in total phosphorus (10 to 20 ppb) is large at Farrington Pond, which also has the highest mean annual total phosphorus of all the ponds. Farrington Pond is highly susceptible to internal loading of phosphorus due to its shallow depth, where disturbance of bottom sediments can release phosphorus into the water column.

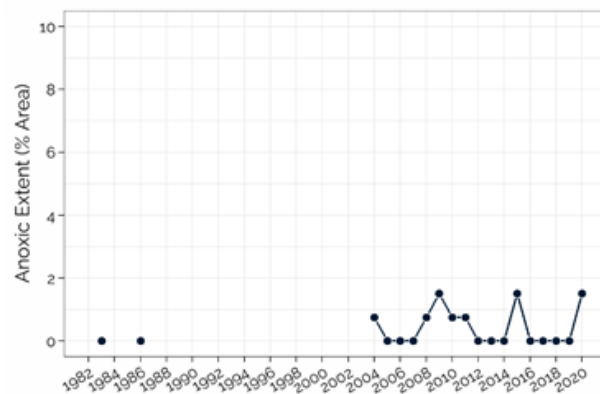
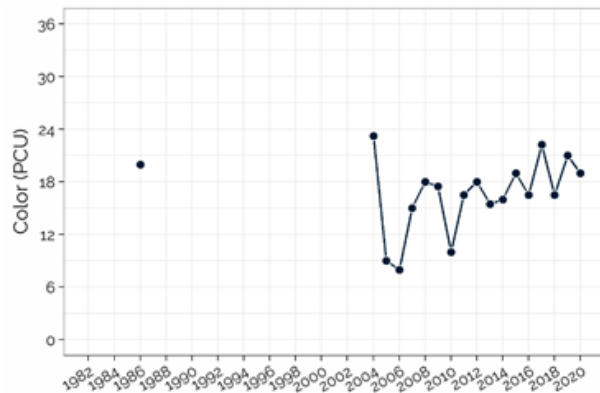
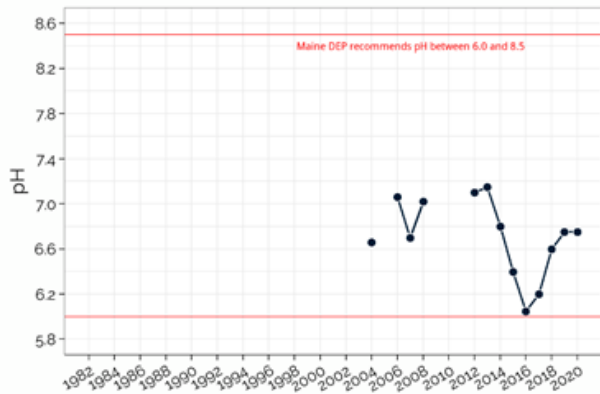
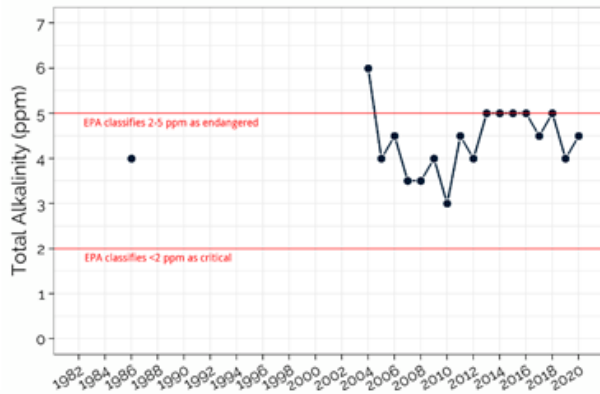


CHLOROPHYLL-A

Since 1983, chlorophyll-a at Farrington Pond has revealed no statistically significant trend, and typically experiences the highest annual concentration of chlorophyll-a of the other ponds. Sampling years 2005, 2011, and 2015 saw a marked rise in chlorophyll-a. Nutrient-rich runoff entering the lake during wetter years, combined with warmer air temperatures, can fuel algae growth. Chlorophyll-a generally increases with increasing total phosphorus.



FARRINGTON POND WATER QUALITY TRENDS



TOTAL ALKALINITY

Since 1986, total alkalinity at Farrington Pond has revealed no statistically significant trend, unlike the other ponds that largely show degrading trends (and may be improving in the last 10 years). The region has naturally-low alkalinity (or buffering capacity) as a result of its contributing geology.



pH

Since 2004, pH at Farrington Pond has revealed no statistically significant trend. Mean annual pH falls within acceptable ranges for aquatic life. Low alkalinity makes Farrington Pond susceptible to changes in pH, particularly from acidic deposition in the form of rain or snow, which can jeopardize the health of freshwater fish species.



COLOR

Since 1983, color at Farrington Pond has revealed no statistically significant trend, though year-to-year variation is moderately large (~8 to 23 PCU). Color is highly related to summer precipitation; wetter years show higher color as more materials are washed off the landscape to the lake.



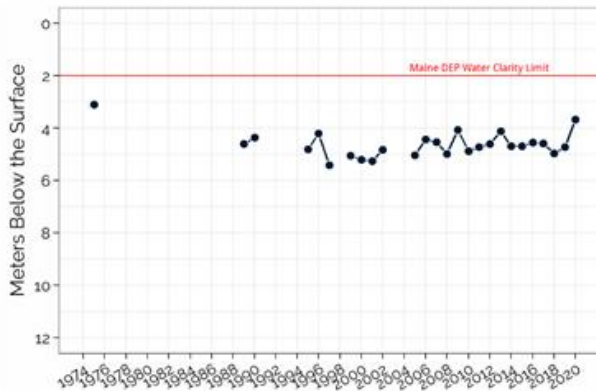
ANOXIC EXTENT

Dissolved oxygen profiles show good oxygenation throughout the water column over the collection period, with some anoxia at the bottom. The extent of anoxia is overall excellent at Farrington Pond (affecting <10% of pond area). Dissolved oxygen at depth should continue to be monitored closely in the future.



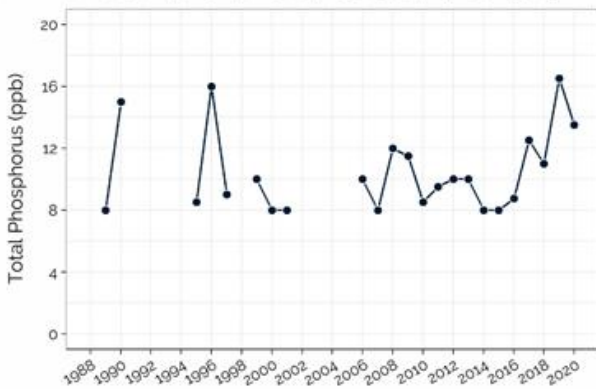
HEALD POND WATER QUALITY TRENDS

Heald Pond (Midas #3222) is a non-colored waterbody located in the Town of Lovell, Oxford County, Maine. Covering 106 acres (0.17 square miles) with a maximum depth of 17 feet (5 meters), the pond drains directly to Kezar Lake through a tributary to Boulder Brook. Water quality monitoring data have been collected since 1975 at Station 1 (deep spot).



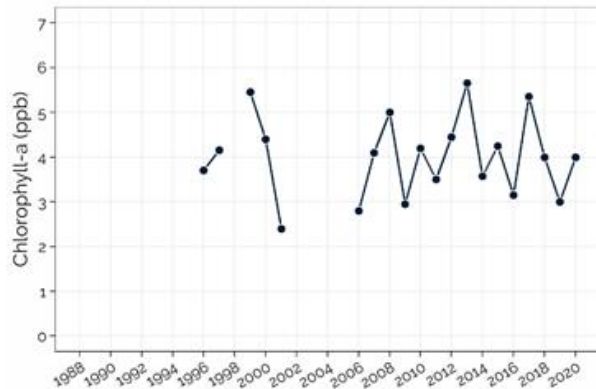
WATER CLARITY

Since 1975, water clarity at Heald Pond has remained stable with no statistically significant trend.



TOTAL PHOSPHORUS

Since 1989, total phosphorus at Heald Pond has revealed no statistically significant trend. Higher phosphorus generally corresponds to wetter years at Heald Pond. Sediment in runoff entering the pond during rain events carries limiting nutrients. Heald Pond is highly susceptible to internal loading of phosphorus due to its shallow depth, where disturbance of bottom sediments can release phosphorus into the water column.

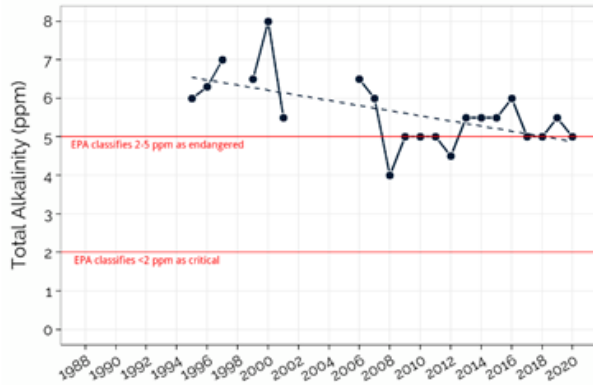


CHLOROPHYLL-A

Since 1996, chlorophyll-a at Heald Pond has revealed no statistically significant trend. Nutrient-rich runoff entering the lake during wetter years, combined with warmer air temperatures, can fuel algae growth.

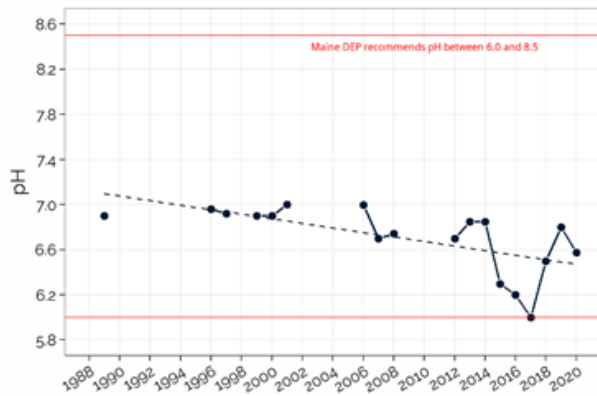


HEALD POND WATER QUALITY TRENDS



TOTAL ALKALINITY

Since 1995, total alkalinity at Heald Pond has degraded by about 1 ppm. Heald Pond experiences the highest (best) annual alkalinity compared to the other ponds. However, Heald Pond is still susceptible to changes in pH, particularly from acidic deposition in the form of rain or snow, which can jeopardize the health of freshwater fish species.



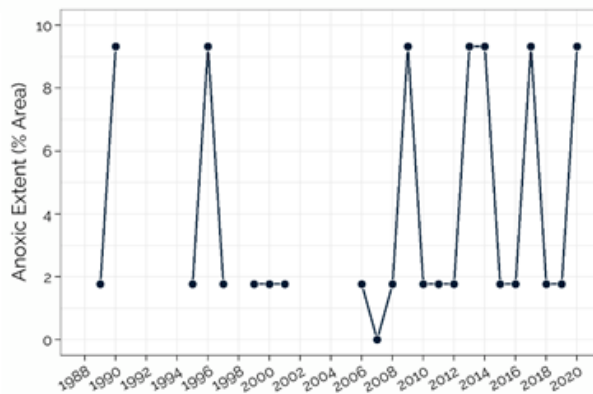
pH

Since 1989, pH at Heald Pond has degraded by about 1.0. Mean annual pH falls within acceptable ranges for aquatic life but hit a record low in 2017.



COLOR

Since 1995, color at Heald Pond has revealed no statistically significant trend. Heald Pond consistently experiences the highest annual color compared to the other ponds. Color is highly related to summer precipitation; wetter years show higher color as more materials are washed off the landscape to the lake.



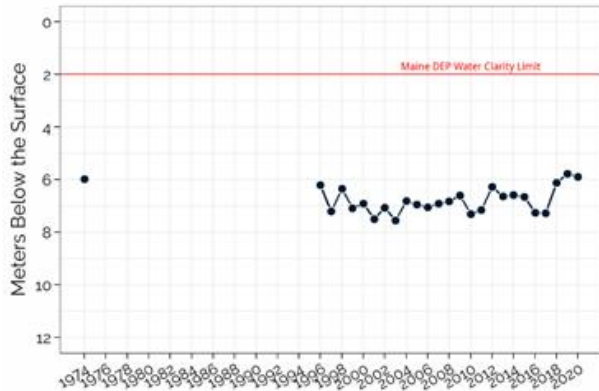
ANOXIC EXTENT

Dissolved oxygen profiles show good oxygenation throughout the water column over the collection period, with some anoxia at the bottom. The extent of anoxia is overall excellent at Heald Pond (affecting <10% of pond area). Dissolved oxygen at depth should continue to be monitored closely in the future.



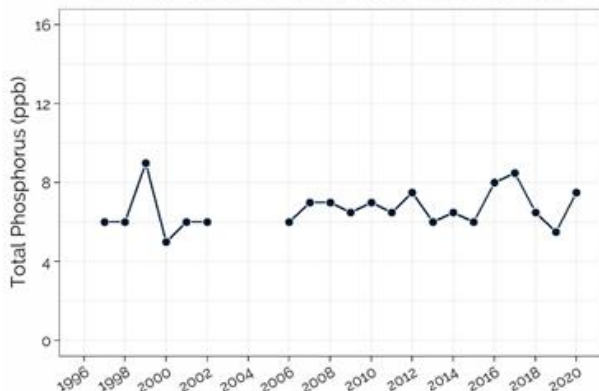
HORSESHOE POND WATER QUALITY TRENDS

Horseshoe Pond (Midas #3196) is a non-colored waterbody located in the Town of Lovell and Stoneham, Oxford County, Maine. Covering 136 acres (0.20 square miles) with a maximum and mean depth of 40 and 12 feet (12 and 4 meters), the pond drains to Moose Pond, which in turn drains directly to Kezar Lake. Water quality monitoring data have been collected since 1974 at Station 1 (deep spot).



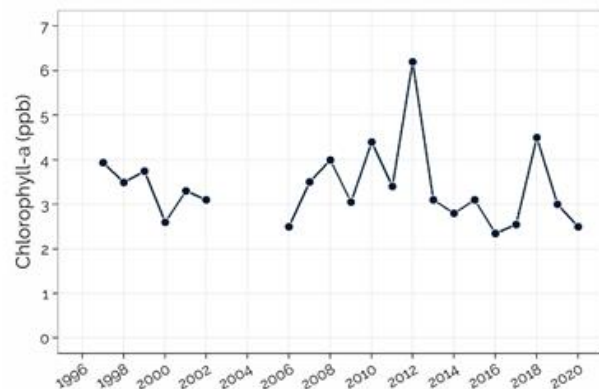
WATER CLARITY

Since 1974, water clarity at Horseshoe Pond has remained stable with no statistically significant trend.



TOTAL PHOSPHORUS

Since 1998, total phosphorus at Horseshoe Pond has remained stable with no statistically significant trend. Horseshoe Pond experiences consistently low phosphorus compared to the other ponds.

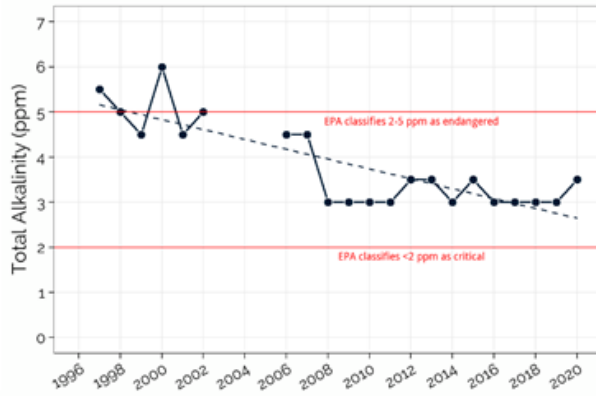


CHLOROPHYLL-A

Since 1997, chlorophyll-a at Horseshoe Pond has revealed no statistically significant trend. Sampling year 2012 saw a marked rise in chlorophyll-a. Nutrient-rich runoff entering the lake during wetter years, combined with warmer air temperatures, can fuel algae growth.

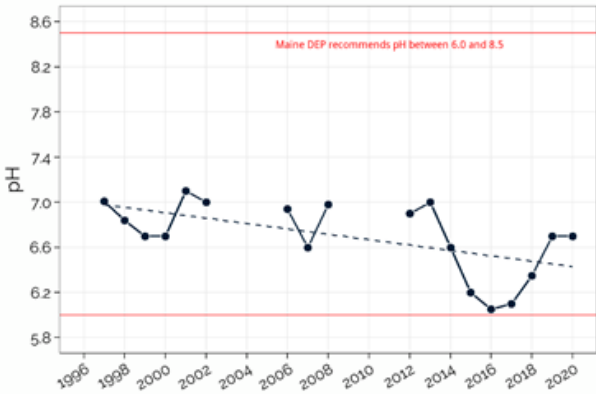


HORSESHOE POND WATER QUALITY TRENDS



TOTAL ALKALINITY

Since 1997, total alkalinity at Horseshoe Pond has degraded by more than 2 ppm. Horseshoe Pond experiences the lowest (worst) alkalinity compared to the other ponds. The region has naturally-low alkalinity (or buffering capacity) as a result of its contributing geology.



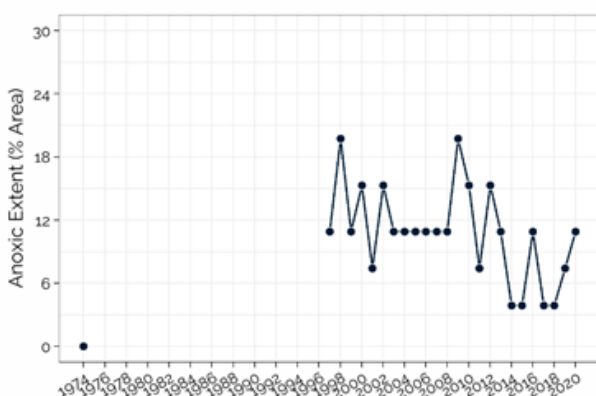
pH

Since 1997, pH at Horseshoe Pond has degraded by nearly 1.0. Mean annual pH falls within acceptable ranges for aquatic life but hit record low in 2016. Low alkalinity makes Horseshoe Pond susceptible to changes in pH, particularly from acidic deposition in the form of rain or snow, which can jeopardize the health of freshwater fish species.



COLOR

Since 1997, color at Horseshoe Pond has remained stable with no statistically significant trend. Color is highly related to summer precipitation; wetter years show higher color as more materials are washed off the landscape to the pond.



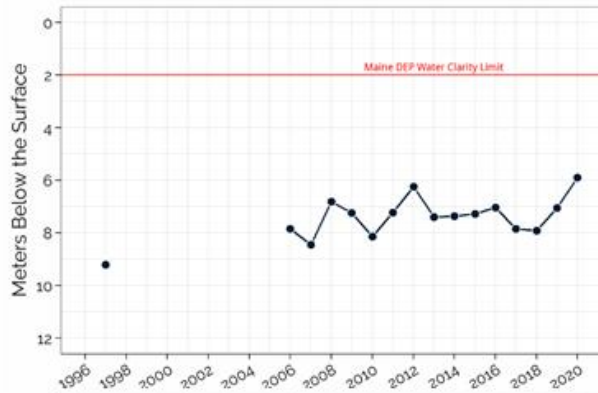
ANOXIC EXTENT

Dissolved oxygen profiles show oxygen depletion from 8 to 12 meters below the water surface in late summer. The extent of anoxia is overall good at Horseshoe Pond (sometimes affecting >10% of pond area). Dissolved oxygen at depth should continue to be monitored closely in the future.



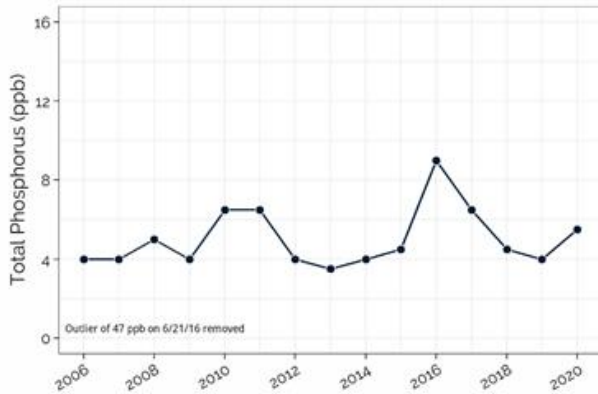
TROUT POND WATER QUALITY TRENDS

Trout Pond (Midas #3212) is a non-colored waterbody located in the Town of Stoneham, Oxford County, Maine. Covering 64 acres (0.10 square miles) with a maximum and mean depth of 68 and 27 feet (21 and 8 meters), respectively, the pond drains to Cushman Pond, which in turn drains to Heald Pond, then to a tributary to Boulder Brook and eventually Kezar Lake. Water quality monitoring data have been collected since 1997 at Station 1 (deep spot).



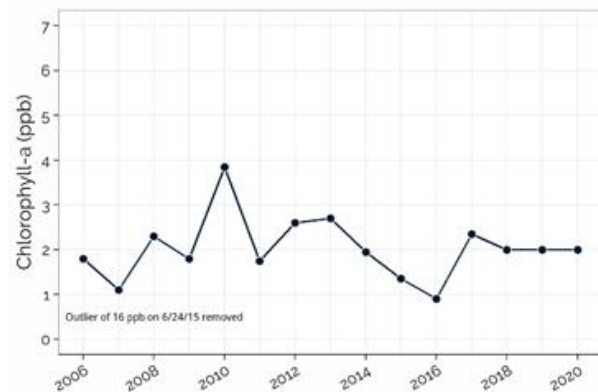
WATER CLARITY

Since 1997, water clarity at Trout Pond has revealed no statistically significant trend. Trout Pond has the deepest water clarity compared to the other ponds.



TOTAL PHOSPHORUS

Since 2006, total phosphorus at Trout Pond has revealed no statistically significant trend. Trout Pond experiences the lowest concentration of total phosphorus compared to the other ponds.

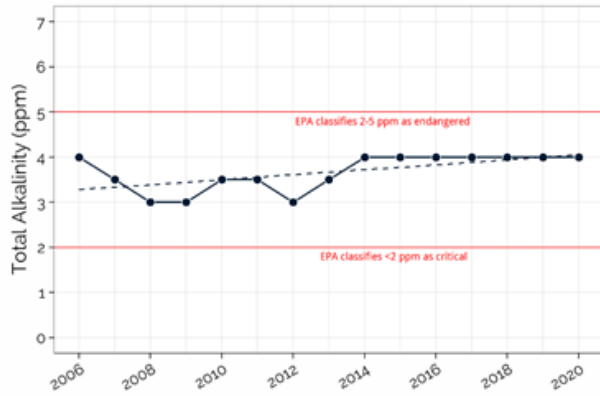


CHLOROPHYLL-A

Since 2006, chlorophyll-a at Trout Pond has ranged from about 1 to 4 ppb. Trout Pond experiences the lowest concentration of chlorophyll-a compared to the other ponds.

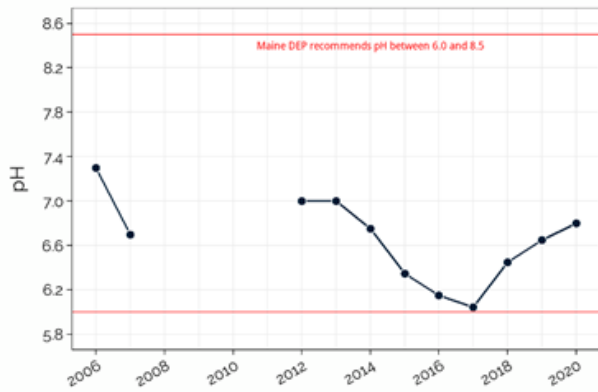


TROUT POND WATER QUALITY TRENDS



TOTAL ALKALINITY

Since 2006, total alkalinity at Trout Pond has improved slightly. The region has naturally-low alkalinity (or buffering capacity) as a result of its contributing geology (i.e., granite) that lacks carbonates, bicarbonates, and carbonic acid.



pH

Since 2006, pH at Trout Pond has degraded by nearly 1.0. Mean annual pH falls within acceptable ranges for aquatic life but hit record low in 2017. Low alkalinity makes Trout Pond susceptible to changes in pH, particularly from acidic deposition in the form of rain or snow, which can jeopardize the health of freshwater fish species.



COLOR

Since 2006, color at Trout Pond has generally remained stable. Trout Pond has the lowest (best) color compared to the other ponds. Higher color was observed for 2012, likely due to the wet summer conditions. Color is highly related to summer precipitation; wetter years show higher color as more materials are washed off the landscape to the pond.



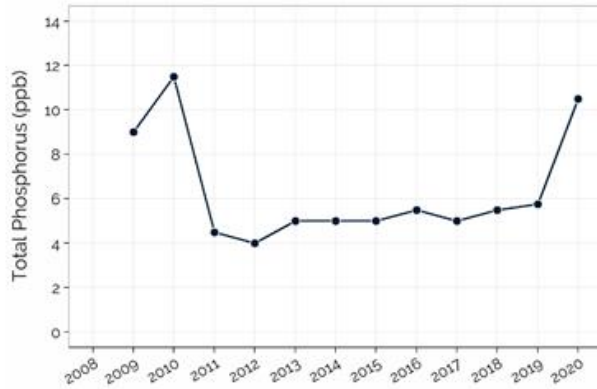
ANOXIC EXTENT

Dissolved oxygen profiles show oxygen depletion beginning at 15 meters below the water surface. The extent of anoxia is overall good at Trout Pond (typically affecting >10% of pond area). Dissolved oxygen at depth should continue to be monitored closely in the future.



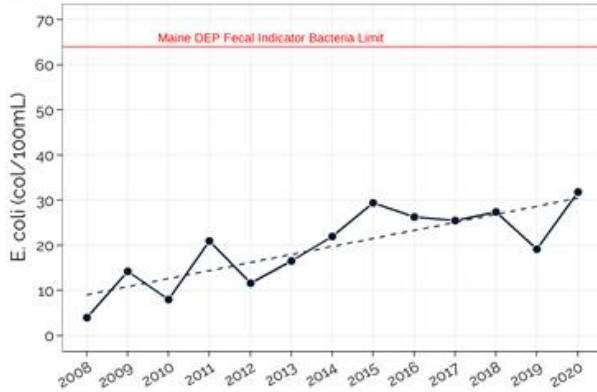
GREAT BROOK WATER QUALITY TRENDS

Great Brook is located on the northwest end of Kezar Lake off West Stoneham Road. Great Brook drains a large portion of the White Mountain National Forest. Water quality monitoring data have been collected since 2008.



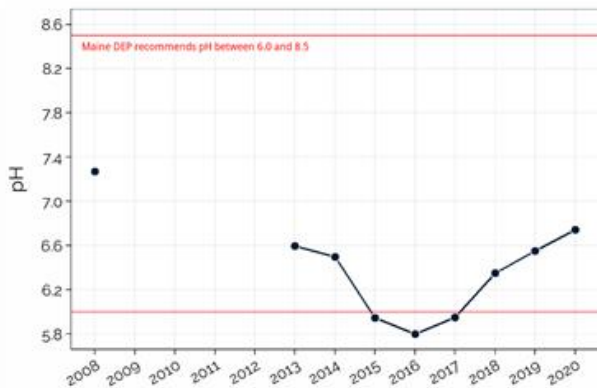
TOTAL PHOSPHORUS

Since 2009, total phosphorus at Great Brook has remained below 12 ppb.



E. COLI

Since 2008, *E. coli* at Great Brook has been less than the Class A stream geometric mean of 64 col/100mL but has been increasing in the last ten years.

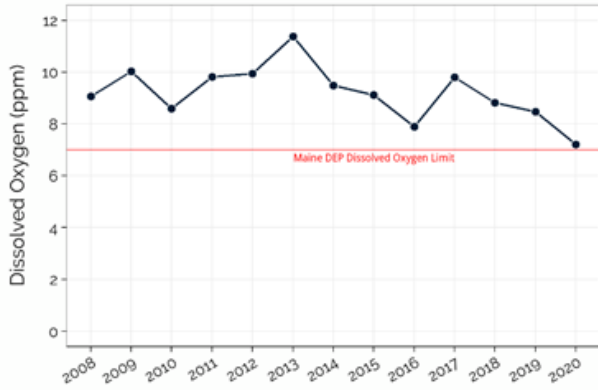


pH

Minimal pH data are available for Great Brook, but pH fell below the range suitable for aquatic life from 2015-2017.

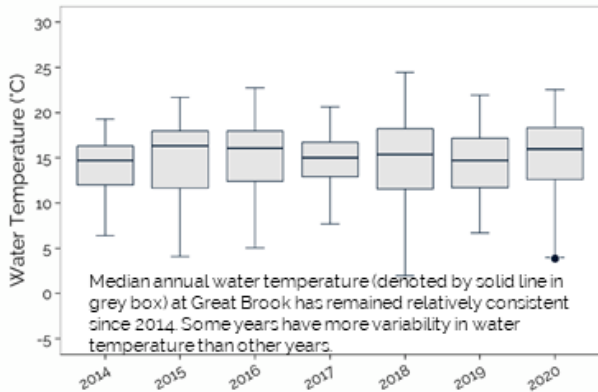


GREAT BROOK WATER QUALITY TRENDS



DISSOLVED OXYGEN

Dissolved oxygen at Great Brook remains above the Maine DEP standard of 7 ppm for Class A streams. Note that dissolved oxygen readings are collected mid-day and do not represent the lowest oxygen readings for that day. Dissolved oxygen is typically lowest in early morning when decomposition processes dominate over photosynthesis.



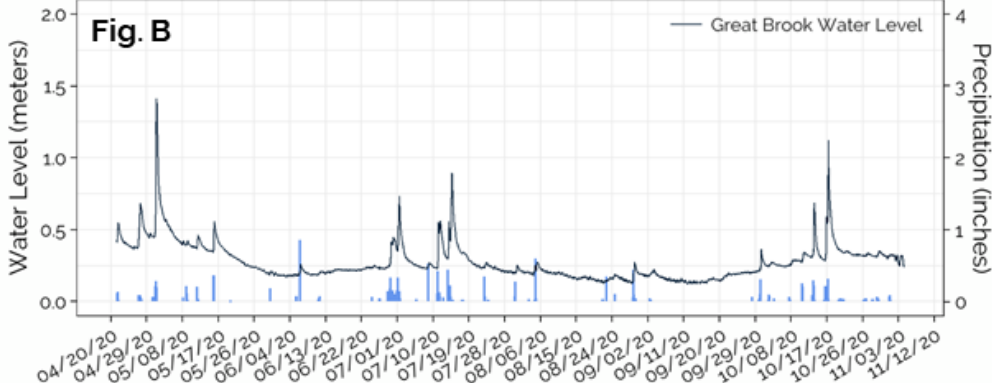
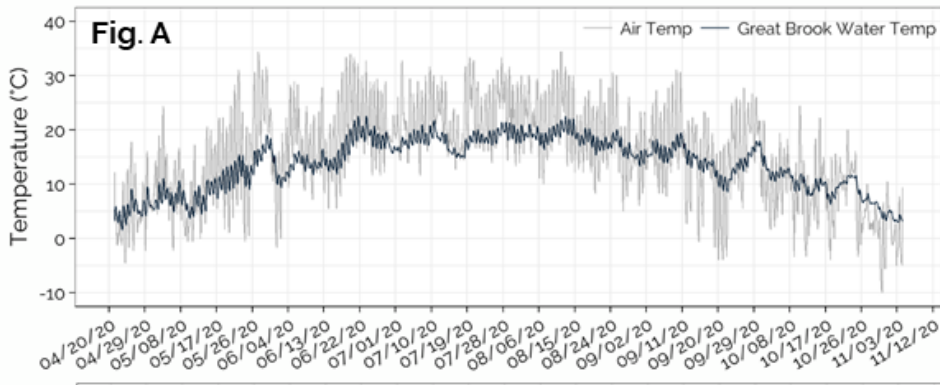
WATER TEMPERATURE

Water temperature (Fig. A) increased at Great Brook from May to August and then steadily declined until retrieval in November, following closely with observed air temperature. (hourly data obtained from Fryeburg weather station).



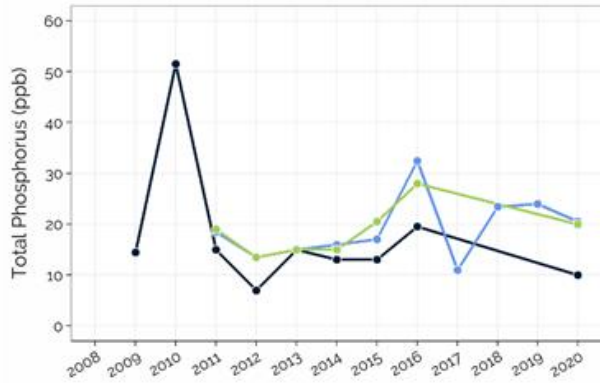
STREAM FLOW

Water level data (Fig. B) collected at Great Brook shows that the stream responds quickly to precipitation (daily data obtained from Fryeburg weather station).



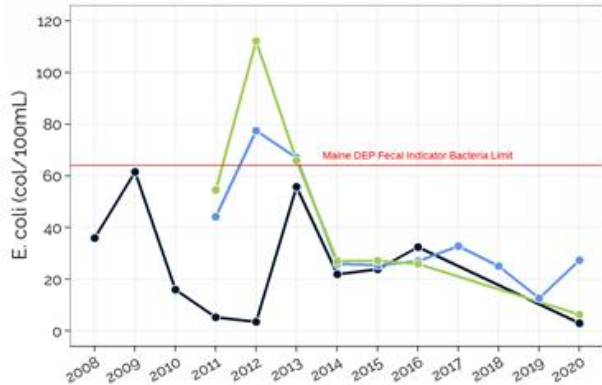
BOULDER BROOK WATER QUALITY TRENDS

Boulder Brook drains an area that includes Bradley, Trout, Cushman, and Heald Ponds. Boulder Brook crosses under Route 5 north of Center Lovell and flows past the Boulder Brook Club before entering the east side of Boulder Brook at the swimming area. Water quality monitoring data have been collected since 2008 at multiple stations (BB-1, BB-2, BB-3, and BB-4 but most consistently at BB-3) along Boulder Brook.



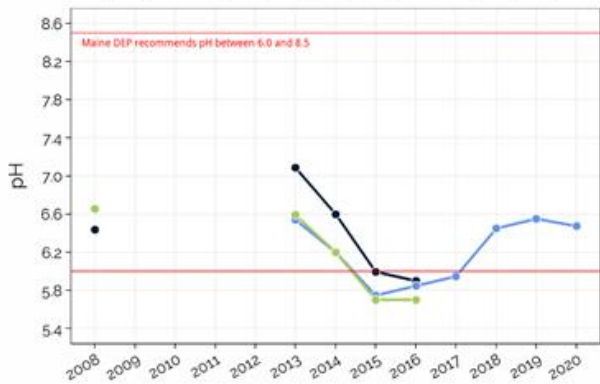
TOTAL PHOSPHORUS

Total phosphorus in Boulder Brook in 2016 was elevated despite dry summer conditions and hit record low in 2017.



E. COLI

Since 2008, *E. coli* at Boulder Brook has largely exceeded the Class A stream geometric mean of 64 col/100mL but hit a record lows in 2019-20.



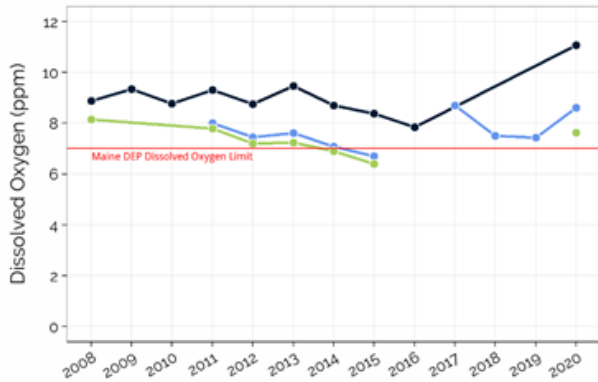
pH

Minimal pH data are available for Boulder Brook, but pH fell within the range suitable for aquatic life up until 2015 when pH dropped below 6.0. pH has since recovered from 2017-20. Low pH (acidic) waters can threaten fish and other aquatic life.



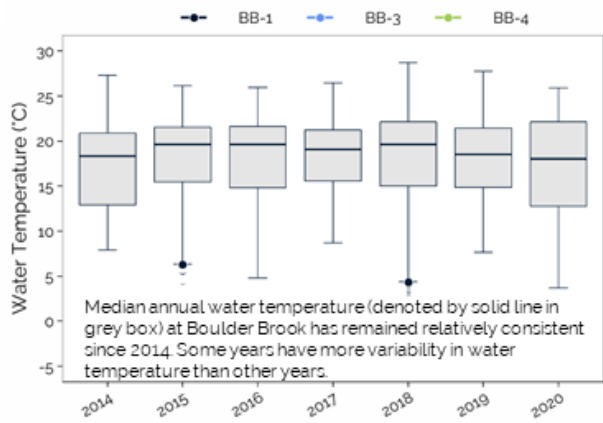
BB-1 BB-3 BB-4

BOULDER BROOK WATER QUALITY TRENDS



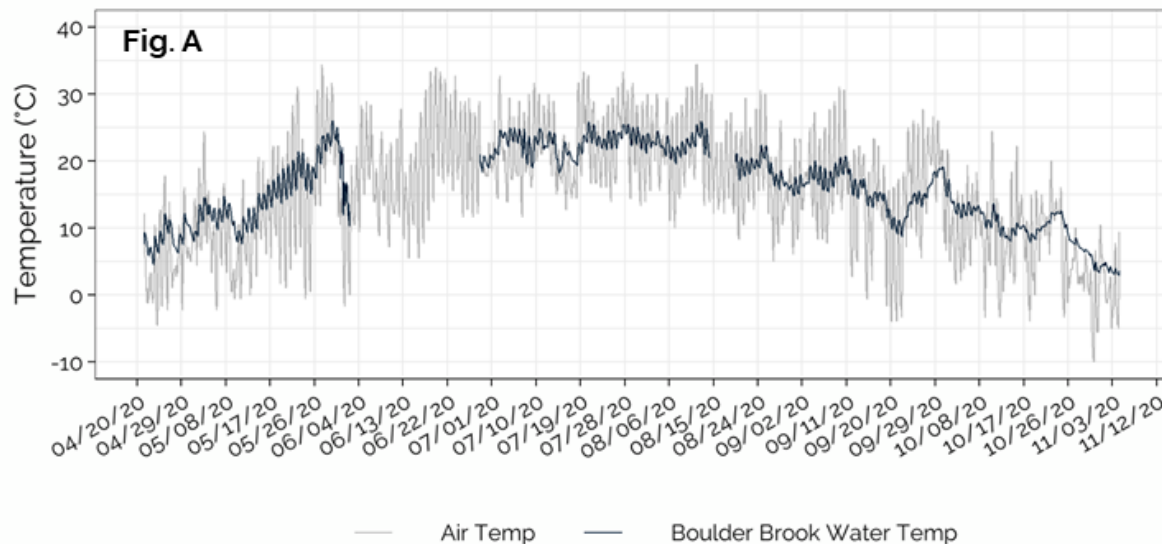
DISSOLVED OXYGEN

Dissolved oxygen at Boulder Brook generally remains above the Maine DEP standard of 7 ppm for Class A streams, except for 2014-2015. Note that dissolved oxygen readings are collected mid-day and do not represent the lowest oxygen readings for that day. Dissolved oxygen is typically lowest in early morning when decomposition processes dominate over photosynthesis.



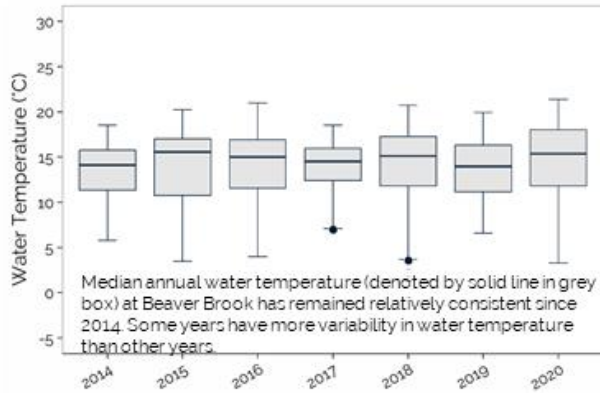
WATER TEMPERATURE

Water temperature (Fig. A) increased at Boulder Brook from May to August and then steadily declined until retrieval in November, following closely with observed air temperature (hourly data obtained from Fryeburg weather station). Boulder Brook experienced some of the highest water temperatures compared to the other streams. July showed water temperatures above 24 °C, which may threaten coldwater fish species.



BEAVER BROOK WATER QUALITY TRENDS

Beaver Brook is a major tributary to Great Brook, located on the northwest end of Kezar Lake off West Stoneham Road. Beaver Brook drains a portion of the White Mountain National Forest. Water quality monitoring data have been collected since 2014.

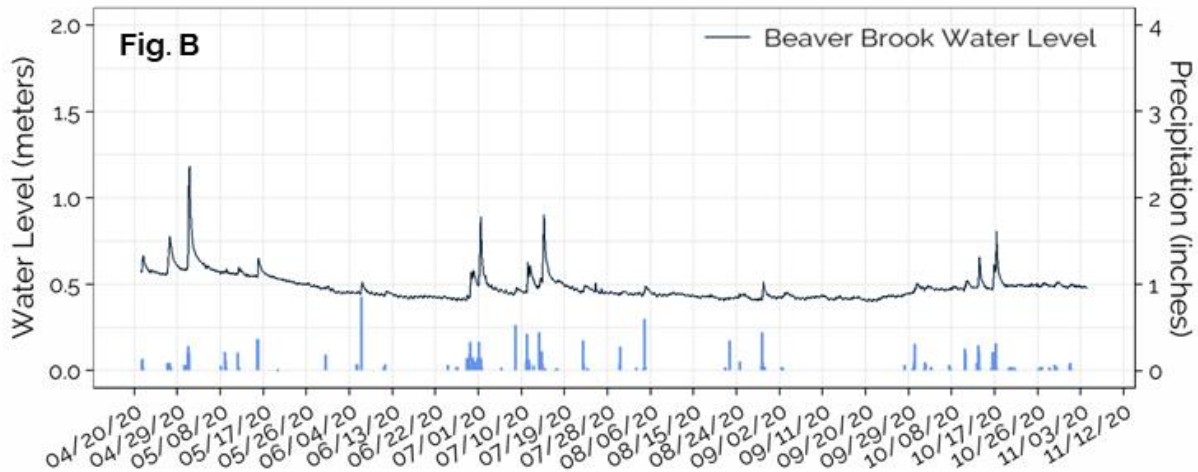
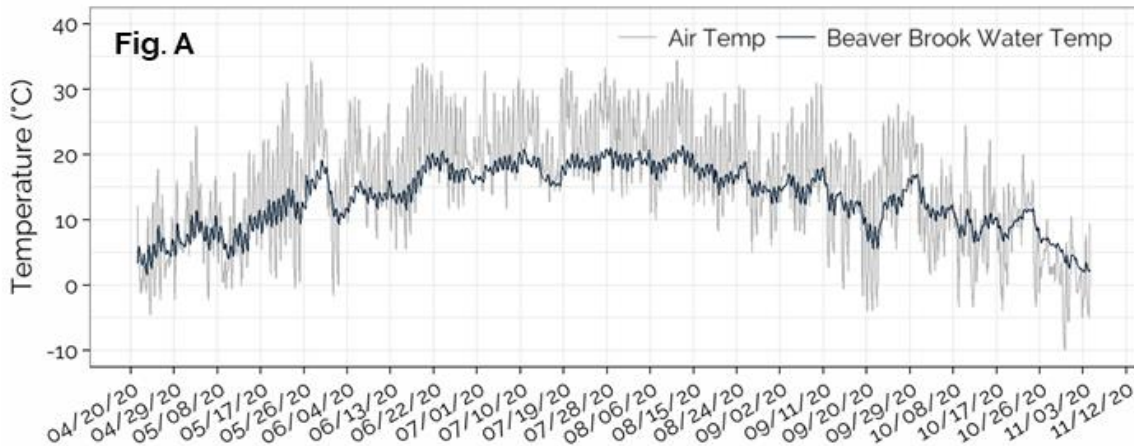


WATER TEMPERATURE

Water temperature (Fig. A) increased at Beaver Brook from May to August and then steadily declined until retrieval in November, following closely with air temperature (data obtained from Fryeburg weather station).

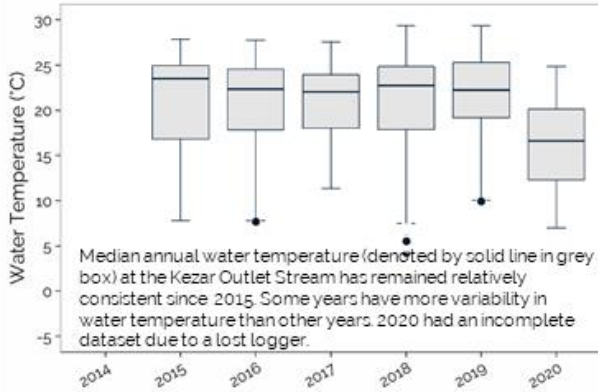
STREAM FLOW

Water level data (Fig. B) collected at Beaver Brook shows that the stream responds quickly to precipitation (daily data obtained from Fryeburg weather station).



KEZAR OUTLET STREAM WATER QUALITY TRENDS

The Kezar Outlet Stream flows south from the lower bay of Kezar Lake. The stilling well was attached to an old fish dam structure just upstream of Harbor Road. Water quality monitoring data have been collected since 2015.

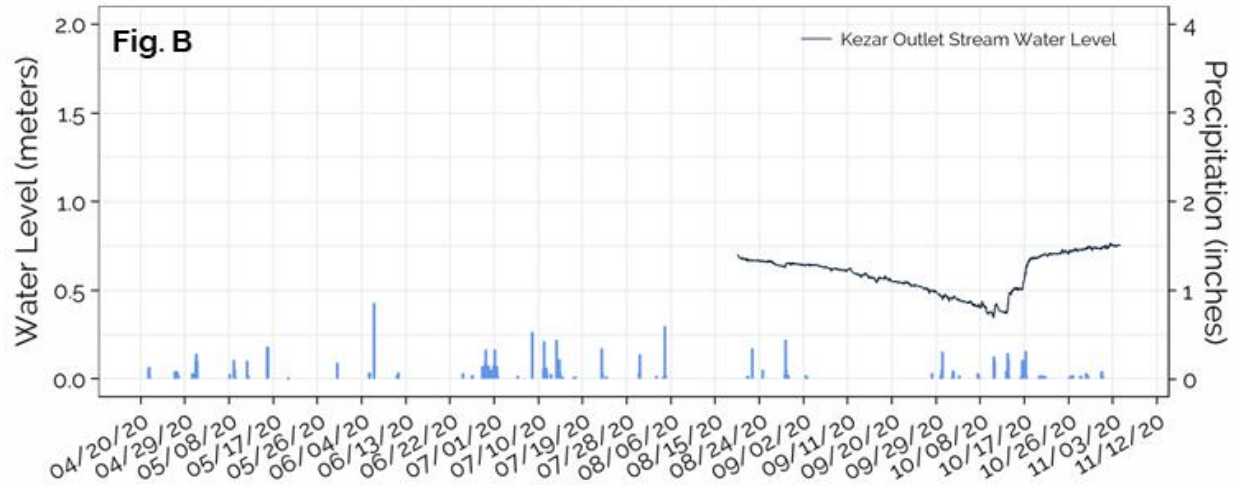
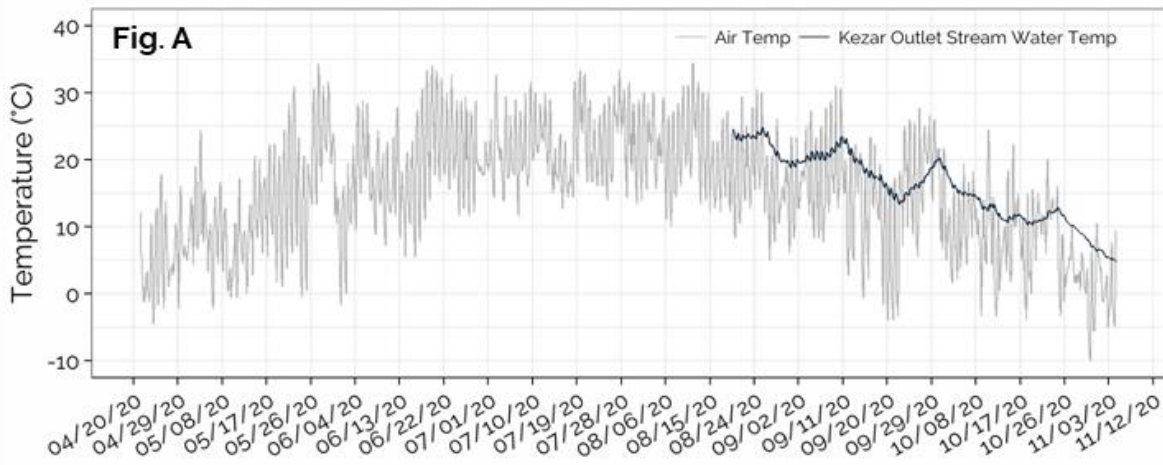


WATER TEMPERATURE

Water temperature (Fig. A) followed closely with air temperature (data obtained from Fryeburg weather station).

STREAM FLOW

The large, but delayed volume of water flowing from the lake through the Kezar Outlet Stream allowed water level (Fig. B) to increase and decrease much more gradually compared to headwater streams. Precipitation data obtained from Fryeburg weather station.

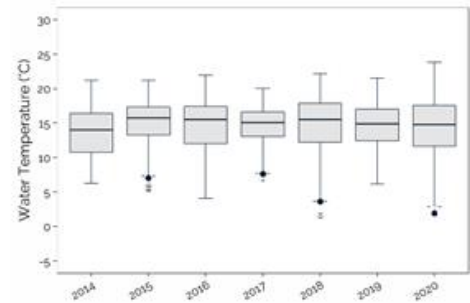
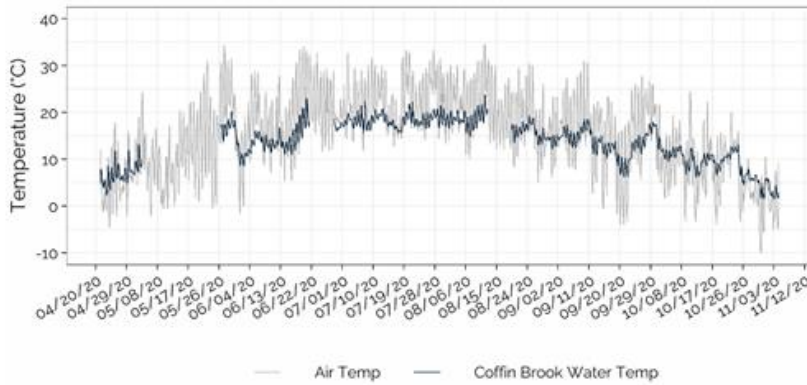


COFFIN BROOK WATER QUALITY TRENDS

Coffin Brook drains to the eastern side of the upper basin of Kezar Lake, crossing Rt. 5 just south of West Stoneham Road. Water quality data have been collected since 2014.

WATER TEMPERATURE

Water temperature (below, left fig.) increased at Coffin Brook from May to August and then steadily declined until retrieval in November, closely tracking air temperatures (data obtained from Fryeburg station).



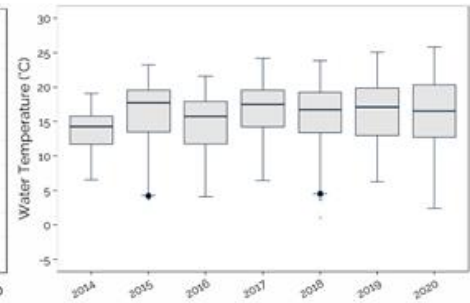
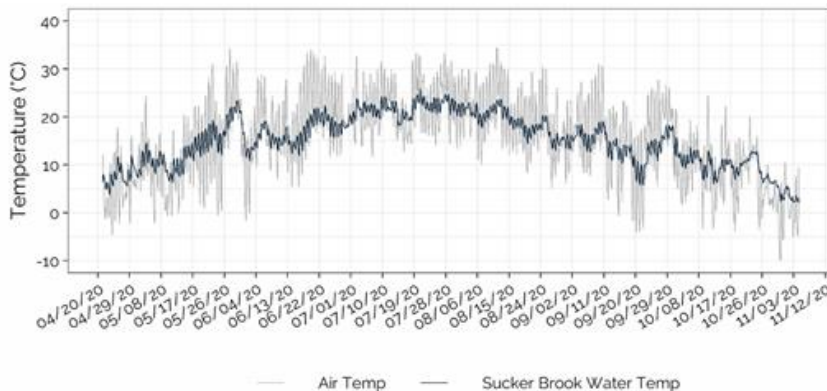
Median annual water temperature (denoted by solid line in grey box) at Coffin Brook has remained relatively consistent since 2014. Some years have more variability in water temperature than other years.

SUCKER BROOK WATER QUALITY TRENDS

Sucker Brook begins at the outlet to Horseshoe Pond and drains to the western side of the lower basin of Kezar Lake after converging with Bradley Brook. Water quality data have been collected since 2014.

WATER TEMPERATURE

Water temperature (below, left fig.) increased at Sucker Brook from May to August and then steadily declined until retrieval in November, closely following air temperatures (data from Fryeburg station).



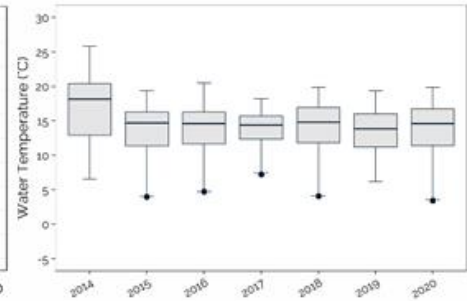
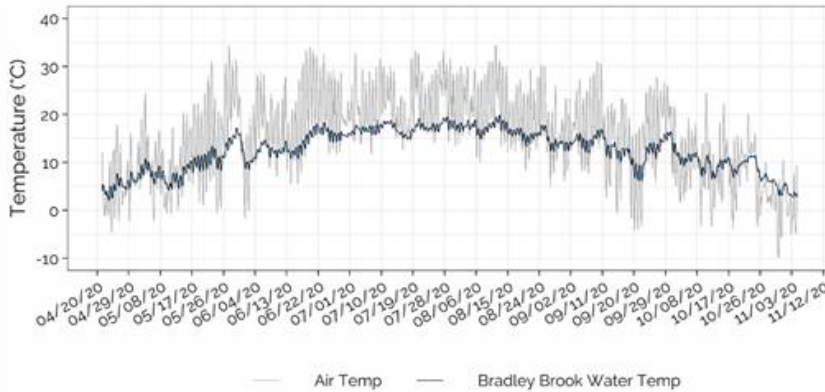
Median annual water temperature (denoted by solid line in grey box) at Sucker Brook has been more variable since 2014 than other streams.

BRADLEY BROOK WATER QUALITY TRENDS

Bradley Brook is a tributary that drains to the western side of the lower basin of Kezar Lake. Water quality data have been collected since 2014.

WATER TEMPERATURE

Water temperature (below, left fig.) increased at Bradley Brook from May to August and then steadily declined until retrieval in November, closely following air temperatures (data from Fryeburg station).



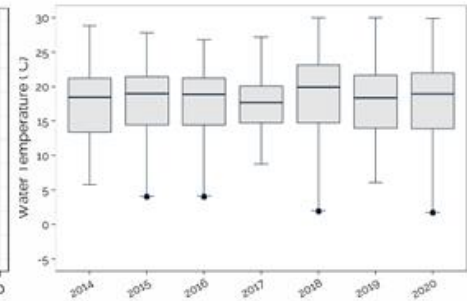
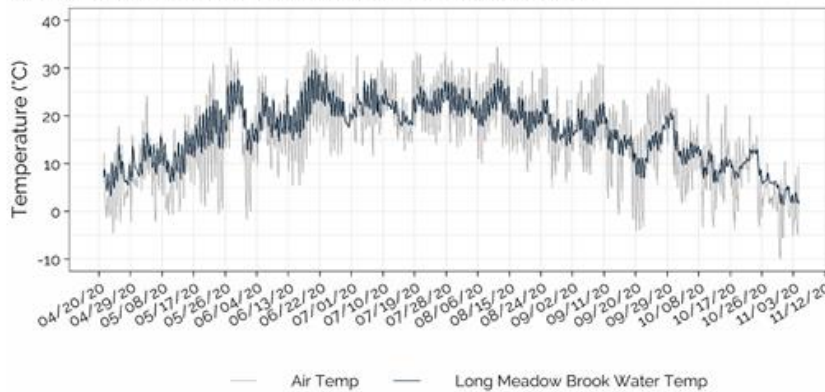
Median annual water temperature (denoted by solid line in grey box) at Bradley Brook has remained relatively consistent since 2015. Some years have more variability in water temperature than other years.

LONG MEADOW BROOK WATER QUALITY TRENDS

Long Meadow Brook is a tributary that drains through a large wetland complex to the southwestern side of the lower basin of Kezar Lake. Water quality data have been collected since 2014.

WATER TEMPERATURE

Water temperature (below, left fig.) increased at Long Meadow Brook from May to August and then steadily declined until retrieval, closely following air temperatures (data obtained from Fryeburg station).



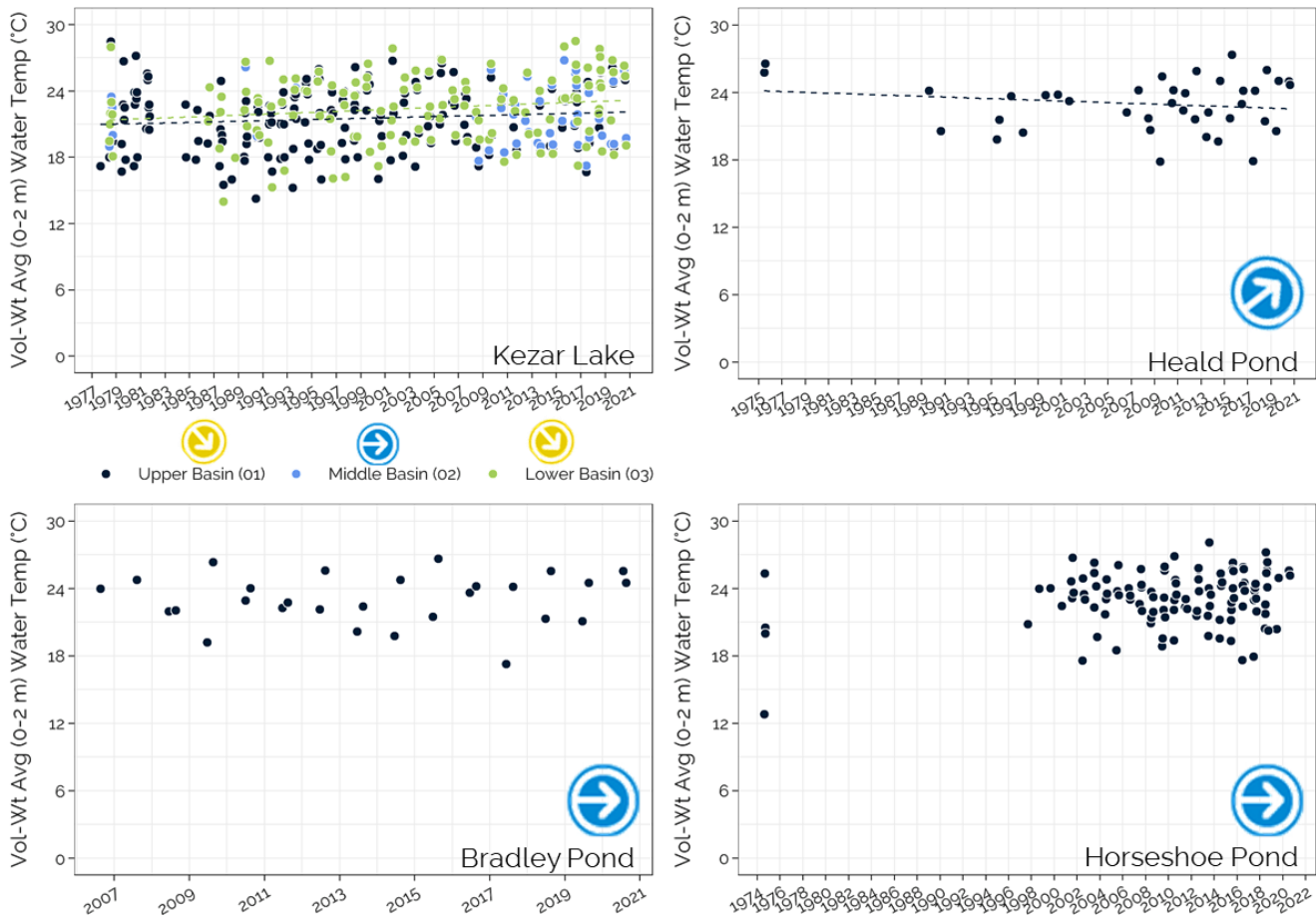
Median annual water temperature (denoted by solid line in grey box) at Long Meadow Brook has remained relatively consistent since 2014. Some years have more variability in water temperature than other years.

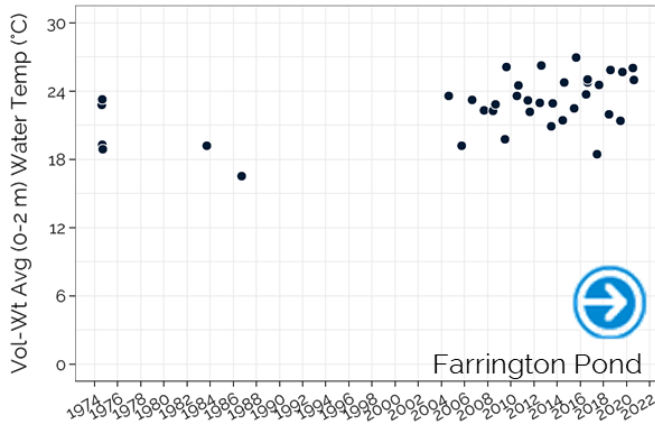
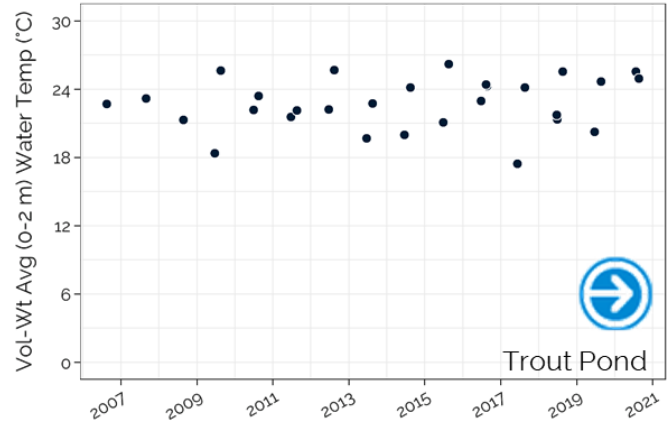
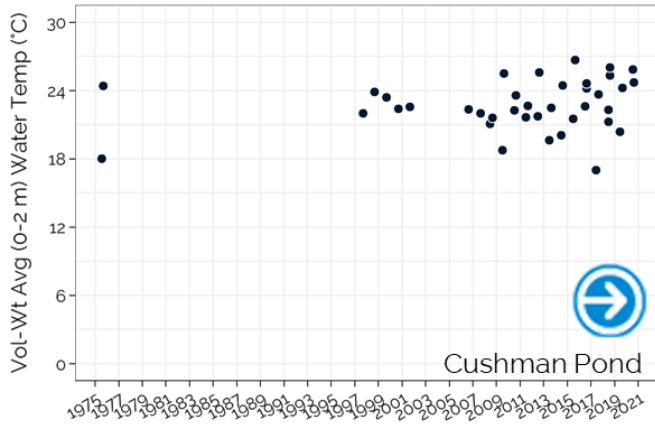
LAKE SURFACE WATER TEMPERATURE

Climate change is predicted to increase surface water temperatures at a much faster rate than the observed increase in air temperature. Temperature affects the density of water (e.g., cooler water sinks), the solubility of gases (e.g., cooler water holds more dissolved oxygen), the rate of chemical reactions, and the activity of aquatic organisms (e.g., metabolic growth rates peak at different temperatures for different species; some species such as trout and salmon prefer cooler, more oxygen-rich waters; others such as bass prefer warmer waters). Thus, water temperature serves as a critical indicator of climate change impacts to ecological systems.

Volume-weighted average surface water temperature (0-2 m) for each profile measurement was calculated using rLakeAnalyzer. This method allows comparison of surface water temperatures across multiple waterbodies with different morphological characteristics. Mann-Kendall trend tests were performed on annual water quality data to determine trends over time. Dotted trend lines were added where statistically significant.

The volume-weighted average surface water temperature for the top 2 meters showed a statistically significant degrading trend of about 0.5-1 °C at Kezar Lake (but an improving trend at Heald Pond). This is likely a signal of climate change; correlations with air temperature and precipitation may help tease out the relative contribution of weather variables on lake surface temperature. All other waterbodies showed no statistically-significant trend in water temperature over the available record.





LAKE MONITORING BUOYS

Climate change will alter the physical, chemical, and biological processes within surface waters of the Kezar Lake watershed. The culmination of the impact of these processes can be readily observed in dissolved oxygen (DO) and water temperature within the vertical profile of the water column. With high-resolution data from continuous loggers, we can pinpoint spring and fall turnover, determine the onset of thermal stratification, and determine the extent and duration of anoxia. By tracking these parameters over time, we can measure whether these indices are shifting because of climate change or other human disturbances within the watershed.

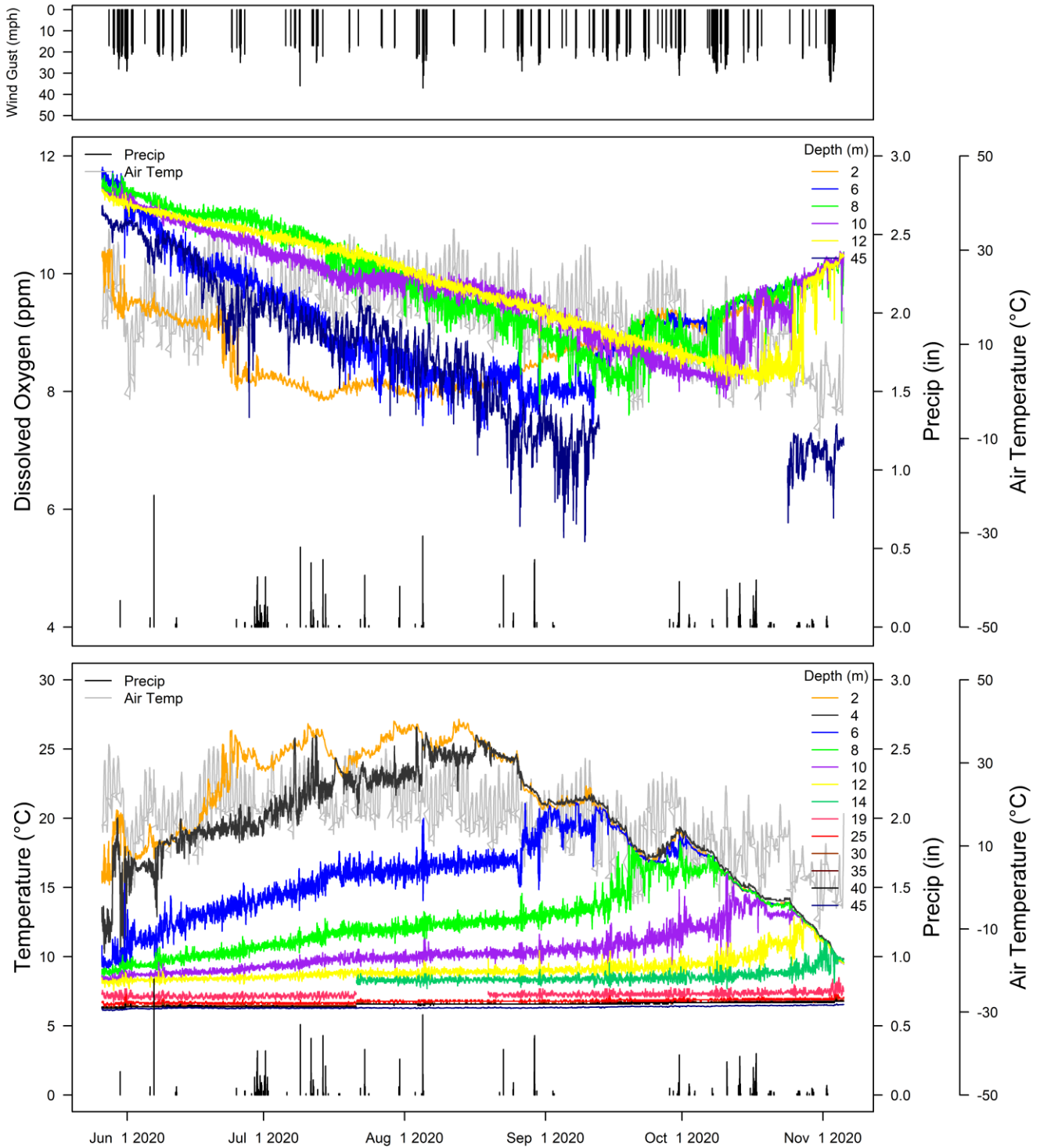


Buoy deployed at the lower basin. Photo Credit: FBE.

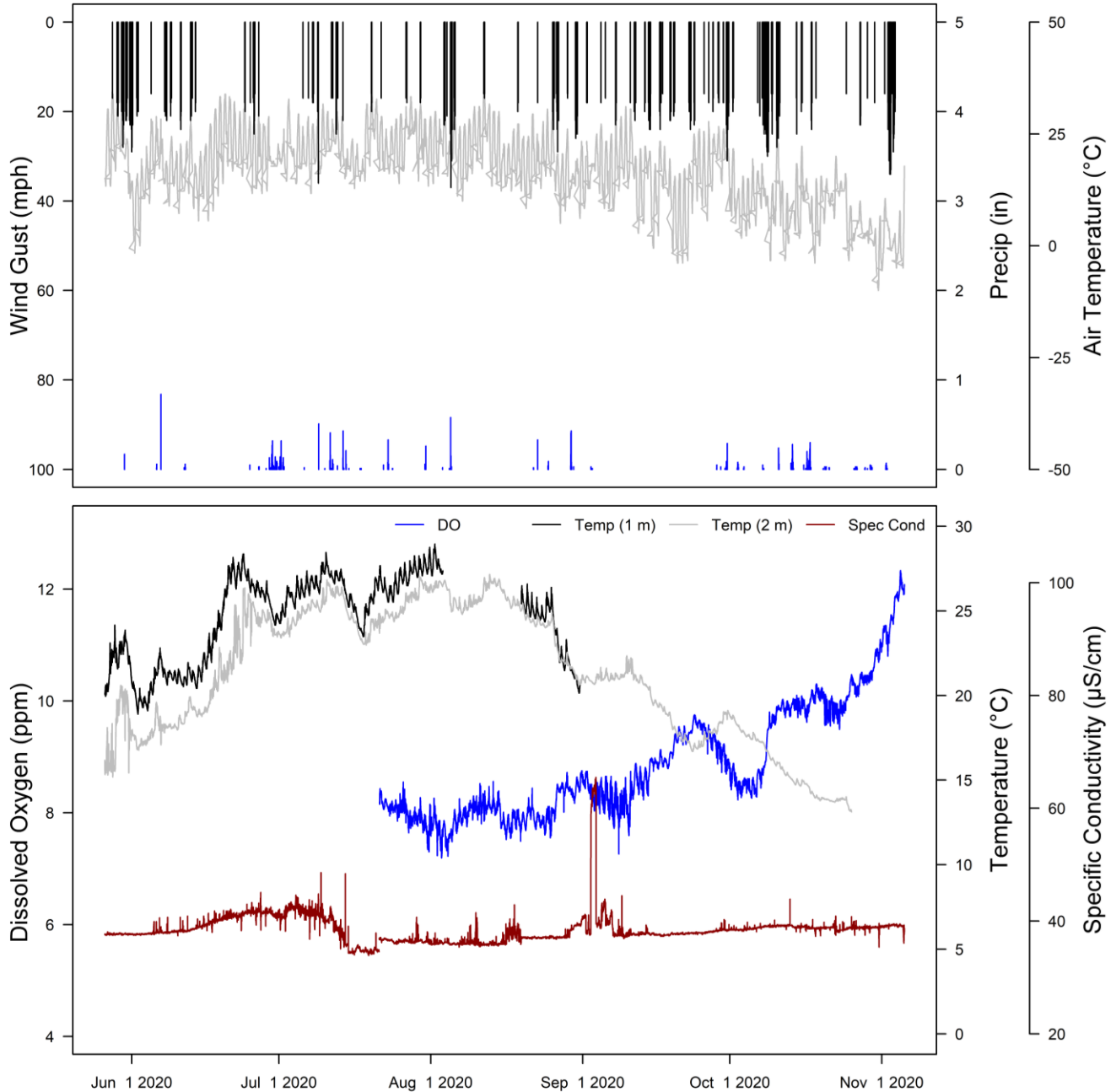
FB Environmental Associates, with assistance from KLWA, deployed monitoring buoys with Onset HOBO® continuous logging devices for temperature and dissolved oxygen at the upper and lower basins. The lower basin also included a conductivity sensor; conductivity can serve as a surrogate measure for the ionic materials (including nutrients) present in water. These buoy-logger systems were deployed from May to November and left intact with logging temperature sensors over winter. Refer to the 2020 Kezar Lake Water Quality Monitoring Report for further details on deployment configuration and maintenance methods.

These data will serve as a baseline for future comparisons of water quality to assess long-term changes in temperature and dissolved oxygen. Until more data are collected over the next few years to begin to account for interannual variability, no major conclusions or analyses can be made on this limited dataset aside from general patterns.

- DO at the upper basin gradually declined at all depths from near supersaturation in late May to 8-10 ppm in August, at which point the upper layers from the surface down to 6 meters began to steadily increase in oxygen (possibly due to wind action and/or biological processes as algal growth peaked in the water column).
- Temperature at the upper basin showed that the onset of stratification occurred shortly after spring turnover on 4/4/2020. The water column in the upper 12 meters continued to stratify with warm surface waters reaching a maximum of 27.2°C at 2 meters depth on 8/12/2020.
- As air temperatures declined into the fall and large storm events (wind and rain) occurred, subsequently deeper layers began to mix with upper layers until dissolved oxygen and temperature readings converged (down to 14 meters). The lake had not yet experienced complete fall turnover by 11/5/2020 when the loggers were retrieved.
- Surface waters at the lower basin reached a maximum of 29.0°C at 1-meter depth on 8/1/2020. Temperature and dissolved oxygen displayed an inverse relationship throughout the deployment (e.g., as temperature declined, oxygen increased). Warmer waters hold less oxygen and stimulate algae/plant growth, the organic material of which can be decomposed via oxygen consumption.
- Conductivity spikes at the lower basin throughout the deployment period largely corresponded with rain events, likely due to transport of ion-rich water from the landscape to the lake. Spikes in conductivity not associated with rain events (unless very localized) may have been due to wind or wave action (from motorized boats) or from an algal bloom.



Hourly maximum wind gust (top), and dissolved oxygen (middle) and temperature (bottom) readings taken every 15 minutes during the summer at various depths at the deep spot of Kezar Lake’s upper basin. Precipitation, air temperature, and wind gust data were obtained from NOAA NCEI station at Fryeburg. Refer to the 2020 Kezar Lake Water Quality Report.



Hourly maximum wind gust, air temperature, and precipitation (top). Dissolved oxygen, temperature, and specific conductivity readings taken every 15 minutes during the summer at 2 meters depth (temperature also included 1 meter depth) at the deep spot of Kezar Lake’s lower basin (bottom). Precipitation, air temperature, and wind gust data were obtained from NOAA NCEI station at Fryeburg.

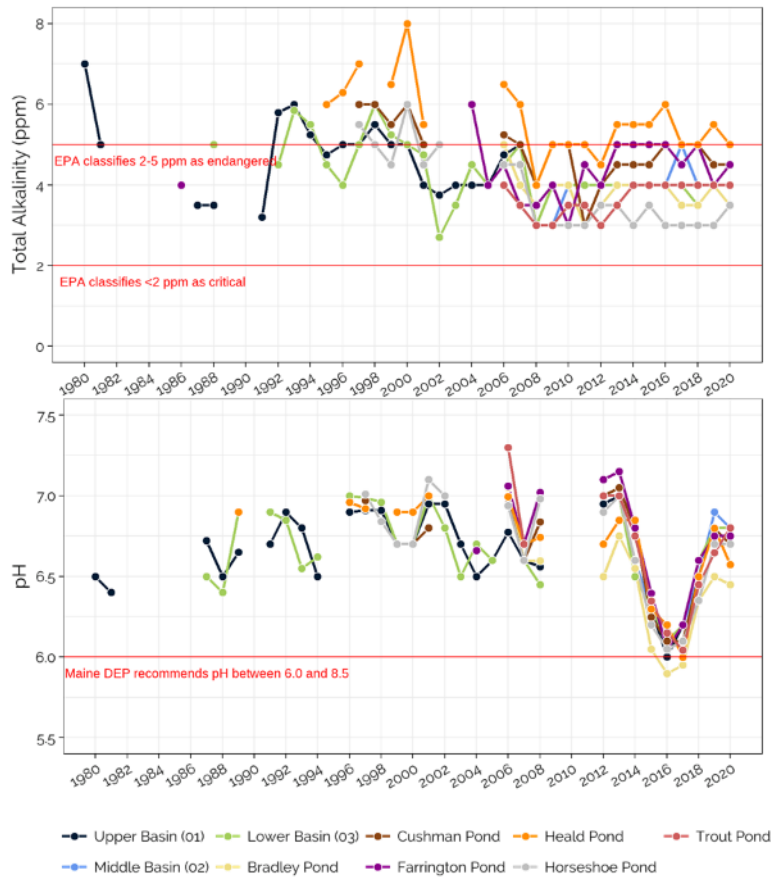
BASELINE ACIDITY STUDY

Due to its natural granitic geology, Kezar Lake and its ponds suffer from extremely low alkalinity (typically < 5 ppm), which has significantly degraded by 1 ppm or more in the last few decades at Kezar Lake, Cushman Pond, Heald Pond, and Horseshoe Pond. Without adequate alkalinity to remove excess hydrogen ions in rain (~ pH 5.0) or acidic groundwater, pH in surface waters can fall below levels deemed safe for aquatic life (pH 6.0-8.5).

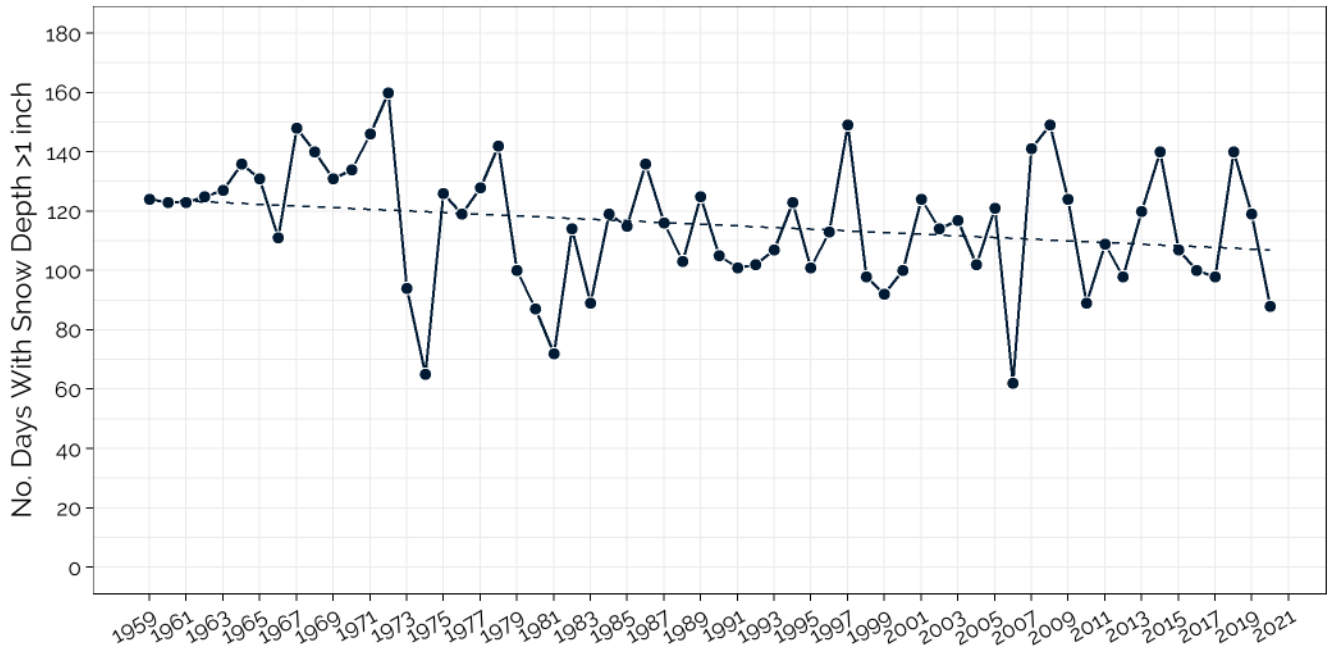
pH in Kezar Lake and its ponds over the same period shows a statistically significant decline at Bradley, Heald, and Horseshoe Ponds. While most waterbodies with a longer record showed recovery from acidification following the Clean Air Act Amendments of 1990, pH in waterbodies of the Kezar Lake watershed, including tributaries, showed a marked decline from 2014-2017 with recovery in 2018-2020.

One theory for the chronic acidification in surface waters of the Kezar Lake watershed from 2014-2017 was that multiple back-to-back mild winters with little snow cover resulted in loss of soil CO₂ (degassing from soil horizons to the atmosphere) and thus lower alkalinity in spring runoff, leaving these systems more vulnerable to acidification. Drought (as we have experienced in recent summers) can also lower water tables and result in evaporative concentration of acid deposition and slowed rates of mineral weathering of buffering elements, causing enhanced acidification. Acidification leaches critical nutrients like calcium (Ca²⁺) and magnesium (Mg²⁺) and increases the availability of toxic metals like aluminum (Al), causing reduced reproductive capacity of sensitive organisms, lower body weight of fish, decreased species diversity, and forest mortality.

In response to concerns of the impacts of acidification, KLWA obtained funding for a study that determined a baseline for acidity metrics, including alkalinity, pH, Al, and Ca²⁺, for eight major tributary streams to Kezar Lake. Refer to the 2017 *Kezar Lake Watershed Baseline Acidity Study: A Report on the Current State of Tributary Acidity to Kezar Lake* for details on methodology. Results showed that aquatic life in the tributaries to Kezar Lake may be impacted by low alkalinity, pH, and Ca²⁺, and elevated Al, especially during episodic (rainfall or snowmelt) acidification events. Future studies in the Kezar Lake watershed should build on the existing baseline data set for acidity metrics to track changes in these metrics over time.



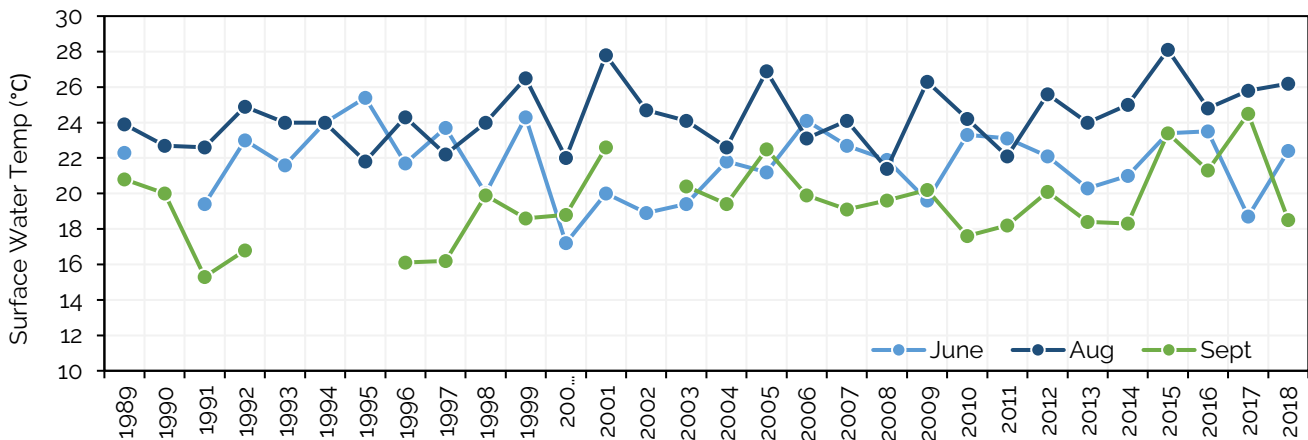
Mean annual total alkalinity (top) and pH (bottom) from 1980-2020 in Kezar Lake and six ponds.



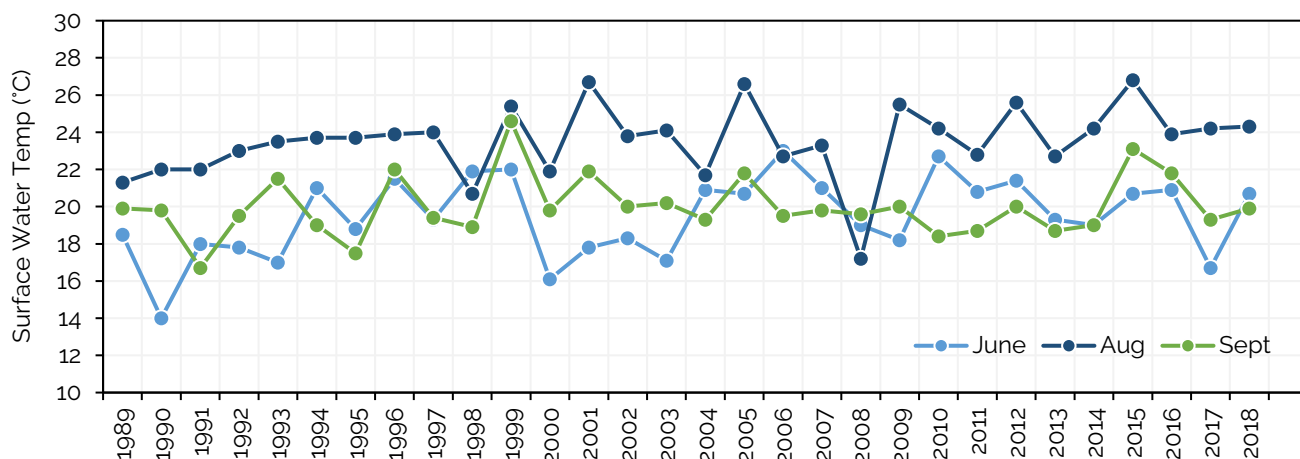
Number of days with snowpack depth of more than one inch. Data taken from the NOAA National Climatic Data Center for station CONWAY 1 N, NH US (ID# GHCND:USC00271732) for 1959-73 and station NORTH CONWAY, NH US (ID#GHCND:USC00275995) for 1974-present. Mann-Kendall trend test was performed. A statically significant decreasing trend was found.

ADDITIONAL WATER TEMPERATURE MONITORING

In partnership with former Prof. Daniel Buckley from the University of Maine at Farmington, KLWA participated in a high-resolution lake temperature monitoring study that used Onset HOBO sensors to record water temperature in over 30 Maine lakes. These automated thermometers were installed to gather data on surface water temperature the upper and lower bays in June, August, and September from 1989-2018.



Monthly average surface water temperature readings for June, August, and September for the lower bay of Kezar Lake from 1989-2018. Linear regression showed significant increases in water temperature over time for August and September in the lower bay.



Monthly average surface water temperature readings for June, August, and September for the lower bay of Kezar Lake from 1989-2018. Linear regression showed no significant changes in water temperature over time in the upper bay.

OTHER AQUATIC INDICATORS

Kezar Lake Sediment Core Study, 2015

One of the most effective ways to understand the long-term effects of climate change on lake ecosystems is to compare past conditions with current ones. Since sediments that accumulate at the bottom of a lake are the result of the biological, geological, and climatological changes within each lake's watershed, they provide a sequential record of past conditions in lake productivity, stratification, oxygenation, and material inflows from streams and watershed runoff. The sediment core study of Kezar Lake aimed to better link water quality with climate and land use and to determine which stressors have put Kezar Lake water quality at greatest risk for future impairment.

A full description of preliminary results was presented in the 2016 CCO Annual Report. No new analyses for the Kezar Lake cores were completed in 2019, so only a summary of major findings is presented below.

MAJOR STUDY FINDINGS

- Between A.D. 2000-2015, the sediment accumulation rate and organic content of both the deep spot of Kezar Lake and the area near Great Brook increased dramatically, likely the result of intensified watershed runoff and erosion from climate change effects, as well as possibly shoreline erosion due to boating activities. This recent intensification of larger-scale flood and erosion events caused a notable increase in particle-size and decrease in aluminum concentrations in lake bottom sediments at both sites. An alternative hypothesis



Sediment core collection in June 2015. Photo Credit: KLWA.

for the increase in organic content in Kezar Lake may be enhanced soil organic matter solubility following recovery from acid rain deposition.

- Preliminary diatom results indicate that a marked change in algal composition accompanied the increase in sediment accumulation rates after 2008. This supports the idea that the lake is not currently as stable as it was just a decade ago.
- The particle-size record at the deep spot of Kezar Lake suggests that no large-scale events have occurred in the Kezar Lake watershed since the large hurricanes in the 1600's, despite forest clearances in the 1800's and fires in the 1930's. The Great Brook core record showed the influence of many smaller-scale events that are likely associated with minor flood events.
- The deep spot of Kezar Lake showed a steady rise in lead and zinc from the burning of coal and gasoline since the 1800's, then a sharp decline in the 1970's after the ban of leaded gas. The Great Brook core record did not show as sharp a decline in lead and zinc as at the deep spot, which may indicate a continued source of heavy metal contamination from dredged or disturbed lake sediments with legacy contamination.

Horseshoe Pond Sediment Core Study, 2019-20

Concerned with the marked increase in sediment accumulation rate (from increase in erosion rate) in Kezar Lake, the CCO funded the collection of a sediment core in Horseshoe Pond (minimally impacted from human activity) to compare to the Kezar Lake core to determine whether increased sediment accumulation rate is likely due to direct human impact or climate change effects.

In collaboration with Plymouth State University (PSU), a team of KLWA/CCO volunteers took a sediment core from Horseshoe Pond on July 18, 2019 and February 9, 2020. Supervised by Dr. Lisa Doner, PSU completed a paleolimnology study of the Horseshoe Pond core and compared results to their analyses of Kezar Lake's core samples.

The analysis showed that shoreline erosion is occurring at a more rapid pace in Kezar Lake than in Horseshoe Pond. The sediment accumulation rate of Kezar Lake was greater than Horseshoe Pond from 1980-2018 and showed a marked change in rate around 1980. In the same period, the most frequently observed particles in Kezar Lake trended away from fine silt and clay-sized particles to larger silt-sized particles. The loss on ignition (LOI) showed an increase in sediment organic content for both lakes but at a greater magnitude in Kezar Lake compared to Horseshoe Pond. If a lake is experiencing an increase in shoreline erosion, we would expect an increase in sediment particle size and an increase in organic content (LOI). Dr. Lisa Doner and her graduate student, Melissa Macheras, concluded that the increase in lake bottom sedimentation rate at Kezar Lake is possibly due to an increase in wave-directed energy from recreational boating. Further investigation may be warranted given the simultaneous change in earlier ice-out around 1980. The draft study was provided to the CCO for review and summary within this report and will be made available on kezarwatershed.org once final.



Water Lily.
Photo Credit:
Don Griggs.

Aquatic Plants

Warming water temperatures, longer growing seasons, and changing precipitation patterns will cause shifts in the extent and abundance of native aquatic plant species. Many aquatic plant species that thrive under cooler conditions will die out, giving opportunity for southern plant species to take root. This will cause a gradual change in aquatic plant species composition and distribution within the lake and ponds. Different aquatic plant species have varying levels of nutrient and water needs, a change in which will alter cycling dynamics within the lake and ponds. An immediate threat to Kezar Lake is the invasion of non-native plants that can outcompete native plants. This threat is being addressed by the Lovell Invasive Plant Prevention Committee (LIPPC). A list of aquatic plants native to waterbodies within the Kezar Lake watershed was compiled using data collected by the Lake and Watershed Management Association from 2011-2015, as well as published survey reports funded by the LIPPC. Cushman Pond has already been invaded by variable-leaf milfoil and efforts to eradicate this invasive have taken place over the last 20 years.

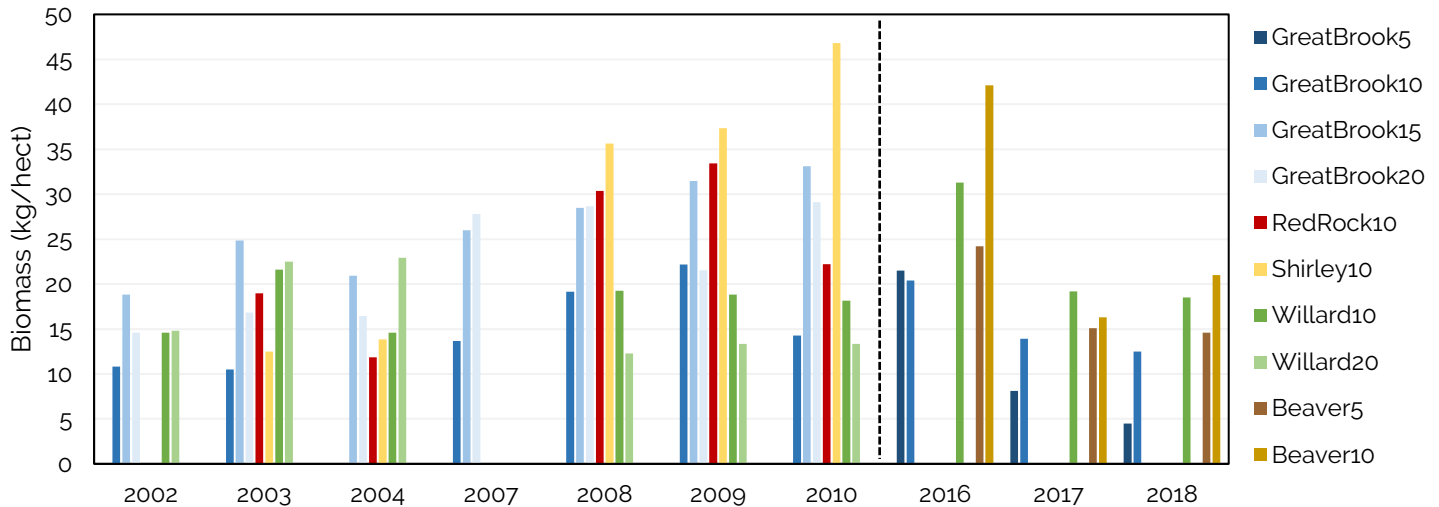
Fish

Fish, especially land-locked salmon, are a keystone species for the Kezar Lake fishing community, who have relied on abundant populations of coldwater fish for their recreational enjoyment. These coldwater fish species are extremely sensitive to changes in water temperature and chemistry. Coldwater fish will seek cold, deep areas of lakes, ponds, and streams to avoid warm surface waters in late summer. This can be problematic in productive lakes that have depleted oxygen in bottom waters, leaving little habitat for these fish species to survive. pH is particularly critical to fish species and other aquatic life as it affects their metabolic functioning and reproductive capacity. This is a concern for Kezar Lake and its ponds given the naturally-low buffering capacity of the soil and water in the watershed. Low-pH rain (5.0) will temporarily decrease the pH of surface waters, placing significant stress on aquatic organisms residing in those waters. If climate change enhances the frequency and duration of precipitation events, then sensitive fish populations may face high disturbance, low pH environments that may be fatal. Because of this, fish can be a good indicator of climate change and should be monitored.

As an invasive species in Maine, the northern pike is a voracious predator of other fish, frogs, crayfish, small animals, and birds. It was originally introduced into the Belgrade Lakes and resembles the native chain pickerel. There are no effective control mechanisms for this sport fish other than catch and kill. A compilation of invasive species of concern in Maine is provided in the 2018 CCO Annual Report, which provides a description and image of these invaders and lists sources for more information on each species' identification and mitigation.

A brook trout monitoring survey was conducted in five streams within the Great Brook watershed between 2002-2010 and 2016-2018. Fish biomass increased across sites between 2002 and 2010. This increase in fish biomass was attributed to restoration

projects that increased large woody debris and pool habitats in four of the five streams sampled. A decrease in fish biomass between 2016 and 2017 is partially attributed to low flow in 2016, which affects both sampling methodology and quality of fish habitat. 2016 and 2017 also experienced record-low pH in Great Brook, which may have also diminished quality habitat.



Biomass of brook trout by year and sampling location within the watershed of Great Brook, a tributary to the upper bay of Kezar Lake. The vertical dashed line highlights the gap in data collection from 2011 to 2015.

Aquatic Birds

Warmer air temperatures, variable precipitation patterns, and changes in vegetation will very likely reduce the abundance and diversity of aquatic bird species, including the iconic common loon. Earlier snowmelt means changes in seasonal duration and timing, which greatly impacts life cycles, including growth and survival rates of loons and other bird species. Monitoring these populations will help assess the effects of climate change on native species in the watershed.

In 2020, Loon Conservation Associates (LCA) continued a collaborative study with KLWA to conduct comprehensive common loon monitoring surveys in the Kezar Lake watershed. More than fifteen volunteers helped conduct over 450 independent surveys of seven waterbodies in 2020. Out of sixteen documented territorial pairs, ten pairs nested and four nests were considered successful. Two adult loons were captured and banded on Kezar Lake using traditional night-lighting techniques. Four of seven total chicks survived to fledge (defined as more than six weeks of age). Overall productivity in the Kezar Lake watershed in 2020 was 0.25 fledged young per territorial pair. Two pairs used rafts to nest, and each nest successfully hatched a chick. The rate of success was 33% for raft nesting loons compared to 14% for natural nests. These metrics mark the lowest productivity recorded in the first three years of this study and are below the 0.48 productivity threshold needed to sustain a healthy loon population. However, interannual variability in loon productivity is common, and one year does not reflect long-term trends. Low productivity in 2020 is linked to reduced nesting frequency and nest failure. Six of the seven lakes with suitable nesting habitat were occupied by loon pairs, which suggests a healthy breeding population. High levels of mercury (Hg) were measured in blood samples of an adult in the upper bay.

Overall, the adult loon population at Kezar Lake has been constant with some annual changes in the last 36 years (Fig. 1). No statistically significant trend (based on Mann Kendall Trend Test) was found for either adults or chicks over the observation period.

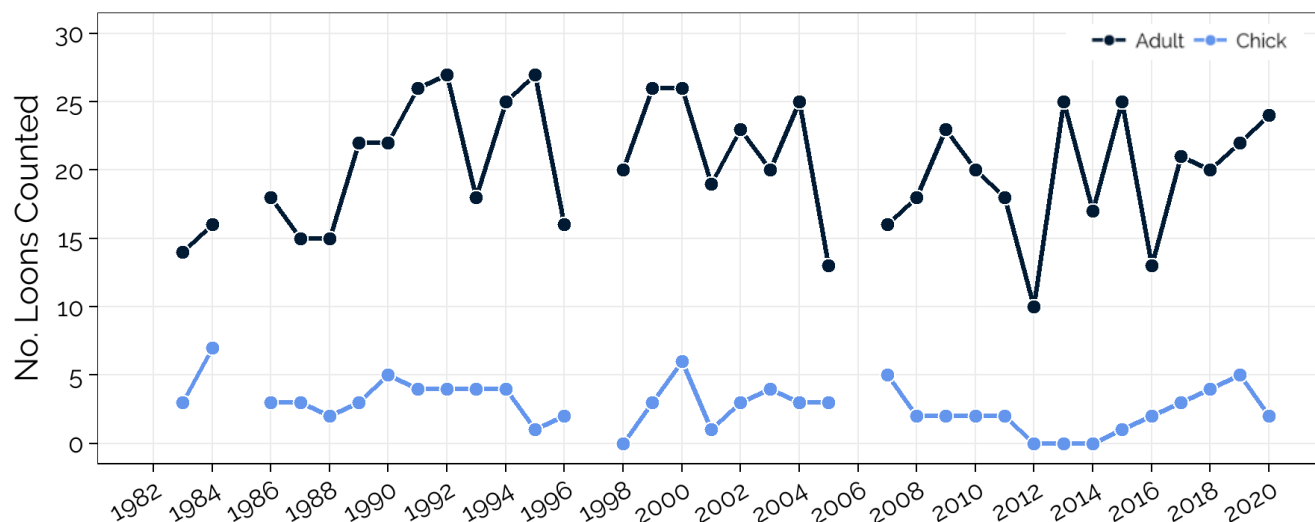


Fig. 1. Annual loon counts for adult and chick populations observed at Kezar Lake from 1983-2020.

The ponds have a much sparser data set:

- Based on 17 non-consecutive years of observations, Horseshoe Pond hosts an annual chick population varying from zero to three, and Farrington Pond hosts a few adult loons with only two chicks seen in 2016. One nesting pair was documented on Horseshoe Pond in 2020 with one successful chick fledging. One territorial pair was documented on Farrington Pond in 2020 but nest failure was observed.
- Based on 21 non-consecutive years of observations, Heald Pond hosts an annual adult population varying from zero to three. The first chick was documented in 2015. One nesting pair was documented on Heald Pond in 2020, and one of two chicks survived to fledge.
- Based on 32 years of non-consecutive observations, Cushman Pond hosts an annual adult population varying from zero to three. The first and only two chicks were documented in 2011. One territorial pair was documented on Cushman Pond in 2019, and nest failure for unknown reasons was documented.
- Based on 13 non-consecutive years of observations, Trout Pond hosts an annual adult population varying from zero to two. The first two chicks were documented in 2017. No nesting pairs were documented on Trout Pond in 2020 but a territorial pair were observed,
- Surveys were completed on Bradley Pond in 2020 but no loons were found.

Estimation of loon population in southern Maine conducted by the Maine Audubon shows an increase in loon population despite climate change impacts. The study suggests that if lakes are clear, the food supply is abundant, and any adverse human impacts are avoided, the loon population will likely remain stable and/or increase.

SPECIAL REPORT: Climate Change Impact on Loons

Mark A. Pokras, DVM, *Associate Professor Emeritus, Wildlife Clinic & Center for Conservation Medicine, Cummings School of Veterinary Medicine, Tufts University*

Climate change is likely to impact the well-being of our loons, sooner or later. Dr. Mark Pokras, who consulted on our loon study, has offered some observations on how loons are likely to be impacted by variations in ambient air temperature and increased pathogens because of climate change.

Dr. Pokras is concerned about our loons' ability to tolerate higher air temperatures. On water, loons can dilate blood vessels on their feet and dump excess body heat into the water, but on land during nesting, loons, chicks, and developing eggs become less tolerant of or adaptive to elevated air temperatures. Adult loons have thick, insulating plumage that allows them to stay warm in icy lake waters in early spring and frigid oceans in winter, but that may become too much insulation when sitting on nests out of water in warmer summer months. Loons can erect their feathers, alter posture, or vasodilate the vessels in their foot webbing to try to dissipate some heat when on land, but observers have noticed more adult loons on nests vigorously panting to try to cool themselves. If adult loons leave their nests to cool off in the water, this leaves the developing eggs more susceptible to predators and overheating (especially with their dark shells).

Successful incubation and hatching of eggs must occur within a narrow range of temperature and humidity so that the developing eggs can breathe and metabolize. Gas and water vapor must be able to move back and forth through the eggshell and shell membranes to support adequate respiration, growth, and development of the embryo. The size and number of microscopic pores in eggshells that allow this diffusion of gases are specifically adapted to the loons' metabolic needs and determine the preferred range of temperature and humidity for loon egg incubation. Environmental contaminants that bioaccumulate in adult loons can alter egg properties, such as the size and number of pores or the thickness of shells, and lead to embryonic death. Increasing air temperatures can speed up embryo metabolism needs, triggering increased rates of gas and water vapor diffusion through the eggshell. If increased metabolic needs outstrip the permeable capacity of the eggshells, developing embryos will die. If air temperatures increase too quickly for a species to evolve, then we might expect more embryonic deaths, most likely late in development. For example, for some ducks and geese, optimal incubation temperature is around 37.7 °C with 50-55% humidity. Air temperatures just a couple of degrees higher can kill embryos in 15-30 minutes, depending on the species and stage of development.

Changes in air temperatures and moisture can also increase the potential for infectious diseases and parasites. Several studies support the observation that southern pathogens and parasites, some of which carry diseases, are moving north into new territory. Mosquitoes, biting flies, and ticks are most prone to migrate and spread diseases. In recent years, a significant increase in the incidence of avian malarial parasites in loons (with one direct mortality) and thorny-headed worms (*Acanthocephala*) have been documented. Preliminary evidence shows that fungal respiratory disease may be increasing in loons. The first case of a fatal fungal disease, *Cryptococcus*, was reported in New York. There is speculation that some parasites (like thorny-headed worms) are being carried in by invertebrate hosts introduced to New England lakes. These pathogenic risks to loons are still unknown but will likely have a significant impact on New England loon populations. We must be vigilant in keeping watch over the health of the loons and notify officials of any cases so that the spread of these pathogens and parasites can be tracked.

Zooplankton

Zooplankton play an important role in a lake's ecosystem and are useful indicators of food web stability. As microscopic animals that consume phytoplankton, zooplankton serve as a valuable food source for fish. KLWA supported a study of zooplankton in Kezar Lake from 2004-2007, the results of which were published in a 2008 article titled, "Cladoceran and copepod zooplankton abundance and body size in Kezar Lake, Maine (MIDAS 0097)" by Nichole M. Cousins and Katherine E. Webster from the School of Biology and Ecology at the University of Maine, Orono. The results of the study show that the zooplankton population in Kezar Lake was consistent during the sampling period and can be used as a baseline for future studies. The CCO supports future zooplankton studies to assess long-term trends in zooplankton population because of climate change or other stressors.

Mollusks & Crustaceans

KLWA supported a brief study of crayfish in Kezar Lake in August-September 2008. The study was conducted by Dr. Karen Wilson at the University of Southern Maine. The study found three native species and caught a total of 29 crayfish, which were mostly found around rocky islands. The spatial and temporal sample size were too small to gain any significant conclusions on population size, species composition, or size trends. No evidence of invasive crayfish was found. Anecdotal evidence suggests that the crayfish population has declined in Kezar Lake. The CCO supports a new, more comprehensive, crayfish study in the future.

Invasive aquatic mollusks and crustaceans on Maine's watch list include some that have already invaded Maine's waters like the Chinese mystery snail, as well as others that are poised to invade in the future, such as the spiny water flea, zebra and quagga mussels, Asian clam, rusty crayfish, and the Chinese mitten crab. A compilation of invasive species of concern in Maine is provided in the 2018 CCO Annual Report, which provides a description and image of these invaders and lists sources for more information on each species' identification and mitigation.

Insects & Pathogens

Warmer water temperatures, along with increased population growth, will increase the risk of aquatic pathogens, including bacteria, protozoa, and parasites. While it is difficult to control the spread of these pathogens due to climate change, we can make sure proper waste disposal techniques are used for all existing and future development in the watershed and along the shoreline of Kezar Lake and its ponds.

LAND

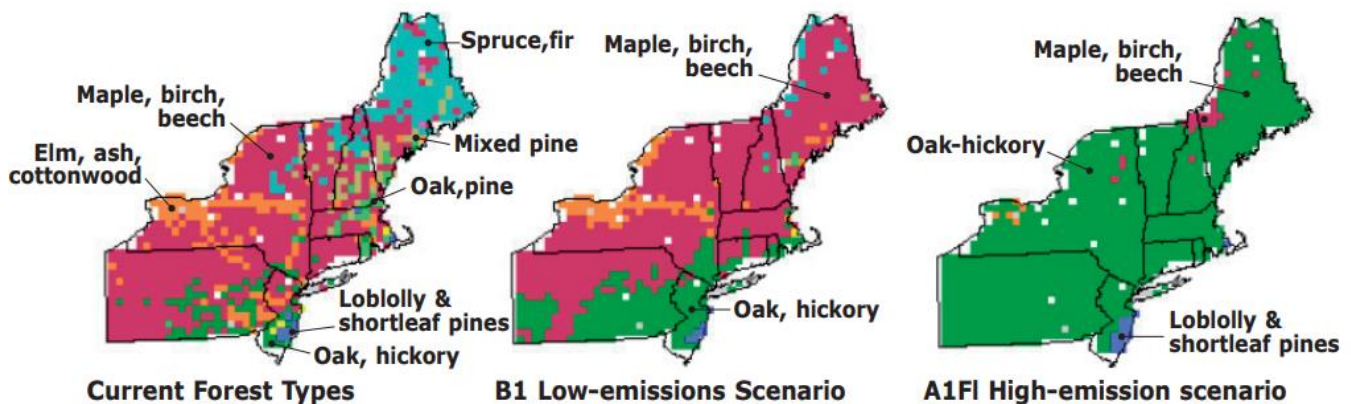
Climate affects the abundance, extent, and diversity of all life on the planet – plants and trees, birds, mammals, and insects and pathogens. As the climate changes, terrestrial species will need to adapt to or move from these changing environments. Two-thirds of Maine's animal and plant species are predicted to be at risk from climate stress. We can watch for change in these populations as indicators of climate change. The CCO intends to collaborate with existing phenology networks across the country to better understand the periodic plant and animal life cycle events and how these are influenced by seasonal and interannual variations in climate, as well as habitat factors.

An outstanding, detailed climate change vulnerability assessment of Maine's wildlife species of greatest conservation need has been published by the Manomet Center for Conservation Sciences, titled *Climate Change and Biodiversity in Maine: Vulnerability of Habitats and Priority Species*⁵. This will serve as an excellent resource for the CCO as we formulate adaptation strategies.

Plants & Trees

Earlier and warmer summers will continue to lengthen the growing season, which has already increased by two weeks since 1950 (mostly due to later frosts in the fall). But potentially more days above 90 degrees, variable precipitation patterns (with wetter and cooler springs), and unpredictable frost conditions may mitigate any benefits for farming in the region. Watermelon, tomatoes, peppers, peaches, and others will benefit from higher air temperatures, but corn, wheat, and oats will have lower yields. Cabbage, potato, apples, blueberries, and winter wheat that need cool weather and cold winters will also decline. Flowering, fruit set, and seed production will decline in many species due to loss of pollinators.

Warming air temperatures and changing precipitation patterns will cause shifts in the geographic extent of native plant and tree species in the area. Many plant and tree species that thrive under cooler, drier conditions will die out, giving opportunity for southern plant and tree species to take root. This will cause a gradual change in plant and tree species composition and distribution within the watershed. For example, spruce and fir will move farther north and to higher elevations. The sap season for maples will come earlier and sugar maples may be restricted to northern Maine. Different plant and tree species have varying levels of nutrient and water needs, a change in which will alter ecosystem cycling dynamics.



Adapted from Rustad et al. (2014), Figure 7. Current and projected suitable habitat for major forest types in New England under low and high emissions scenarios. Under the low emissions scenario, conditions will favor maple-birch-beech forests, while under the high emissions scenario, conditions will favor oak-hickory forests. Kezar Lake watershed is currently in an area dominated by mixed pine, oak-pine, and maple-birch-beech. This will transition to maple-birch-beech and oak-hickory under various climate change scenarios.

⁵ https://www.manomet.org/sites/default/files/publications_and_tools/2013%20BwH%20Vulnerability%20Report%20CS5v7_0.pdf

University of Maine studies over the last 30 years show that, due to increased temperatures and precipitation, the abundance of beech trees have increased at the expense of birch and maple in the forests of the northeast, notably in the White Mountains, echoing other work that environmental changes are squeezing out important tree species. Beech, often used for firewood, is a less valuable commodity than hardwoods used for furniture and flooring.

Joshua Halman, a Forest Health Specialist with the Vermont Department of Forest, Parks and Recreation, has been monitoring trees in Underhill State Park for 25 years by recording color change and leaf drop. These data show that the timing of peak color and leaf drop have come later in the season by about eight days in the last 25 years. Comparable data are not available for Lovell; however, Underhill State Park is at approximately the same latitude, and therefore, can be extrapolated as relevant to the White Mountain National Forest and the Kezar Lake watershed.

In 2004, a survey was undertaken to document non-native and invasive species on all GLLT-owned properties. Surveys documented the presence of non-native species sheep sorrel (*Rumex acetosella*) and coltsfoot (*Tussilago farfara*). While some might consider these plants to be invasive, they are not often targeted for management efforts. Later that year, GLLT conducted surveys in the town targeting areas where invasive plants would most likely occur, such as power lines, roadsides, logging roads, informal camping spots, playing fields, and disturbed areas. Japanese knotweed (*Fallopia japonica*), sheep sorrel, coltsfoot, black locust (*Robinia pseudoacacia*), and non-native honeysuckle (*Lonicera sp.*) were detected during these surveys. Of all observed non-native plants, Japanese knotweed was observed to be the most pervasive. GLLT also surveyed 12 private properties, which revealed the presence of additional non-native invasive plants, including Japanese barberry (*Berberis thunbergii*), non-native honeysuckle, autumn olive (*Elaeagnus umbellata*), asiatic bittersweet (*Celastrus orbiculatus*), and purple loosestrife (*Lythrum salicaria*). Anecdotally, Tom Henderson of GLLT reported that an infestation of purple loosestrife was also found on a member's property but was eradicated. Other non-native, invasive plant species known to occur in neighboring towns include glossy false buckthorn (*Frangula alnus*) and yellow iris (*Iris pseudacorus*).

Non-native and invasive species are an increasing concern in Maine because of their potential to outcompete native species and upset the native ecosystem. Maine has identified 33 invasive terrestrial plants that are illegal to import, export, buy, or intentionally propagate for sale, including Japanese barberry and asiatic bittersweet. The State of Maine takes responsibility for combating the spread of invasive plants with integrated management tools such as prescribed fire, mechanical treatments, and herbicides. A compilation of invasive species of concern in Maine is provided in the 2018 CCO Annual Report, which provides a description and image of these invaders and lists sources for more information on each species' identification and mitigation.

Birds

Bird counts and movements can be monitored easily and can serve as an indicator of climate change. Changes in air temperatures and precipitation amounts can shift habitat ranges and limit mating and nesting seasons. Late spring storms can kill migrating birds and cause behavioral shifts. Available food sources can change, forcing birds to find new suitable habitat. Birds in the Kezar Lake watershed that are most likely to decline due to climate change include the Black-capped Chickadee (Maine State Bird), Evening Grosbeak, Ruffed Grouse, Wood Thrush, and all high-

elevation species. Birds that may increase or move into Maine include the Tufted Titmouse, Canada Goose, House Finch, Brown-headed Nuthatch, and Loggerhead Shrike.

Long-term (1966-2010) and short-term (2000-2010) population trends based on data from the North American Breeding Bird Survey for 5 songbird species in Maine (and likely within the Kezar Lake watershed) showed two species declining (Barn swallow and Bobolink), one species stable (Ovenbird), and two species increasing (Northern Cardinal and Tufted titmouse). Under the high emissions scenario, western Maine is projected to show a net increase in bird species richness as a warming climate allows southern species to invade (Rustad et. al. 2014).

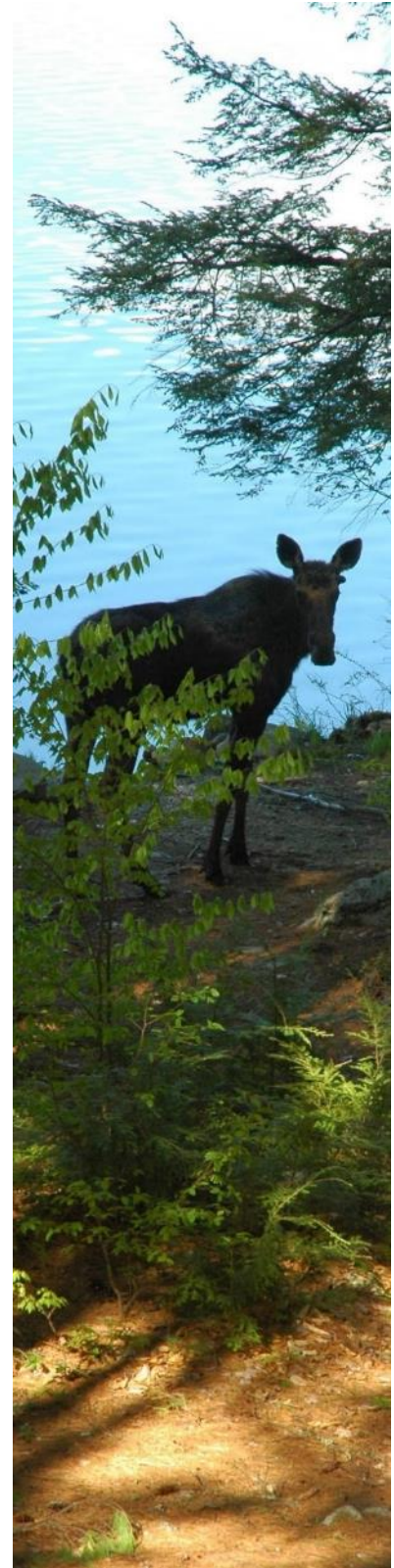
A study by the National Audubon Society found that more than 50% of Maine's 230 bird species are at risk from climate change as more than half of their current range will be lost.

Mammals, Reptiles, and Amphibians

Moose are an iconic mammal in Maine and a local inhabitant of the Kezar Lake watershed. This iconic species is vulnerable to heat stress and ticks that proliferate following mild winters. Moose studies have shown that ticks are killing 70% of calves in Maine and New Hampshire due to mild winters. The observed decline of moose in Maine from disease or migration north is a clear signal of climate change.

Attempts by the KLWA to find detailed information on historical moose populations in Lovell were not successful (this included an evaluation of the Statewide permit and harvest data). The last estimate of moose population was in 2012 when the State of Maine reported a population of 76,000. While hunting permit numbers are not linearly related to the total population, Maine Inland Fisheries and Wildlife (MIFW) reports moose harvests by individual towns. Very few moose harvests have been recorded in Lovell with the maximum in 2009 at only two individuals. Moose are also unevenly distributed throughout the State and primarily occupy the commercial forestlands in northern Maine. The state division that includes Lovell (Division 15) receives 25 permits per year and reports approximately a 50% success rate (ranging from 24% - 60% historically).

Detailed statewide information is needed to make assessments of the moose population in Lovell. Unfortunately, data on other mammals, such as bear, deer, and wild turkey are also limited. Generally, bat populations are declining from white nose syndrome (some areas like Vermont by as much as 90% in the last decade). MIFW has more information regarding these mammals on their website.



Moose in the Kezar Lake watershed. Photo Credit: KLWA.

Insects & Pathogens

With the onset of climate change, more warm and wet weather pests are moving into New England. Migratory insects are arriving earlier with earlier snowmelt and rising air temperatures, and insects that are only marginally-adapted to the region are beginning to invade as the climate warms. Increases in balsam woolly adelgid, spruce budworm, Beech bark disease, and winter moth are already causing serious injury and death of large tree populations. Inadequate winter chill will adversely affect agriculture by increasing populations of insects and disease, including flea beetle and Steward's wilt. Wetter conditions will also increase the likelihood of white pine needle disease caused by pathogenic fungi.

Maine has been invaded by many exotic and destructive species beginning with the colonization of the North American continent via the import, both accidental and deliberate, of European and Asian species. Non-native invasive species compete for natural resources and alter the native dynamics of forests, wetlands, rivers, lakes, and ponds. Some of these non-native species have been in New England since the beginning of colonization but most have arrived in recent decades by the increase in overseas and local commerce. They spread mainly by transport on boats, trucks, birds, animals, and plants. Changing climatic conditions, including shorter winters, reduced snowpack, and increased air temperatures, allow increased survival of non-native species and expedite the spread of more southern species into New England. Before European settlement, insect and disease outbreaks in forests were caused by native species such as the spruce budworm and forest tent caterpillar. More recently, insect and disease outbreaks have occurred at an increasing frequency because of the introduction of non-native insects and disease agents. The introduction of the hemlock woolly adelgid insect has caused complete mortality of eastern hemlock in parts of Massachusetts and Connecticut, and this damaging pest has now crossed the Maine border. In addition to damaging insect pests, the introduction of earthworm species by the colonists into previously-glaciated regions of the northeast has dramatically altered soil composition and structure, changed organic matter decay rates and processes and made seedbed and germination conditions less favorable for some native plants.

Of great concern is the invasive emerald ash borer (*Agilus planipennis*), which was first seen in northern Aroostook County, Maine in the spring of 2018. Several more sightings were reported in western York County, Maine in the fall of 2018. The emerald ash borer (EAB) is an Asian, wood-boring beetle that has cleared a destructive path in 45 states (including the entire eastern seaboard, except Florida) and four Canadian provinces. It likely hitchhiked to North America across oceans in packing crates and shipping materials (Cappaert, McCullough, Poland, & Siegert, 2005). It is the lifecycle of EAB that is so perilous for trees. The adult beetle lays its eggs in the cracks of ash trees (*Fraxinus sp.*). When the eggs hatch, the larvae burrow into the tree and feed on the inner bark and phloem, which disrupts the transport of nutrients and water throughout the tree. The beetle's eating pattern creates distinct "S"-shaped carvings in the bark. In Maine, there are three species of ash trees, and this beetle poses a threat to all of them. Preference is given to black and green ash (*Fraxinus pennsylvanica* and *Fraxinus nigra*) and to trees that are already compromised or sick. When trees are infected, leaves sprout from roots and trunks, bark splits, and the canopy dies.

Loss of black ash trees in Maine will not only have ecological impacts but cultural impacts as well. The black ash tree is a cultural keystone species and an important economic resource for the

Wabanaki people, who use black ash trees for basketmaking. Communities have learned a lot in the last seventeen years since EAB was first sited in the Midwest in 2002. Although climate change is enhancing the EAB's preferred habitat into northern regions like Maine, Maine is also in a unique place to have a delayed invasion of EAB by taking advantage of research and trial and error management strategies used in other states. Non-infested communities should monitor and prepare for the spread of the invasive beetle to ensure early detection and action. Sticky, purple traps can be set out to trap and monitor for the EAB. Woodpeckers and wasps are natural predators and natural monitors for the EAB because they feed on the EAB and will increase activity on host trees. Firewood has been cited as the predominant mode of travel for the EAB, so it is critical that vacation communities like those of Kezar Lake be extremely vigilant about people bringing in firewood from other places in Maine or other states. When the EAB is found in an area, property owners or land managers can selectively harvest ash trees to reduce the food source and employ biological controls on the EAB, such as increasing the populations of native woodpeckers and native or imported parasitic wasps.

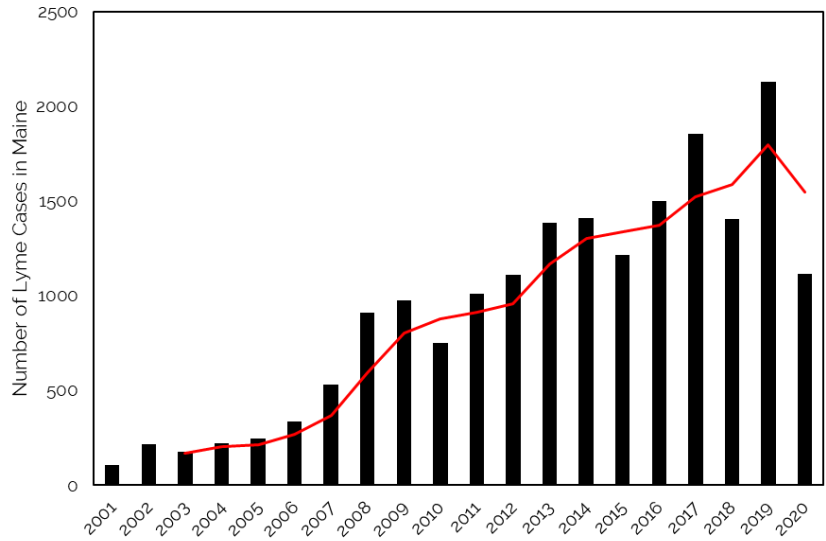
The Surveillance, Outreach, Involvement section on Maine's EAB page (www.maine.gov/EAB) provides a wealth of resources for getting involved with state-wide monitoring efforts. The State of Maine takes responsibility for the mitigation of invasive insects with integrated pest management tools, including prescribed fire, mechanical treatments, and herbicides. If Maine communities work together, it is possible to mitigate the risks associated with these invasive insects to ensure sustainable native populations and tree resource for decades to come.

A compilation of invasive species threatening Maine is provided in the 2018 CCO Annual Report, including aquatic fauna, wetland plants, algae, forest fauna, and forest insects. A description and image of each invader is provided, along with sources for more information on each species' identification and mitigation.



Emerald ash borer and S-shaped tunnels shown with a nickel for scale (left). Ash tree with crown dieback and epicormic shoots (middle). Monitoring for emerald ash borer using a sticky, purple trap (right). Photos: maine.gov (left, middle), usda.gov (right).

The Maine Center for Disease Control and Prevention (Maine CDC) data shows that the number of reported Lyme disease cases in Maine is increasing. This increase in reported cases is likely due to a combination of climate-induced factors. Warming air temperatures (especially in winter), more precipitation, a longer growing season, and a proliferation of their primary hosts (mice, chipmunks, and other small mammals) are promoting the northern migration of and thus increasing populations of disease-carrying ticks in the state. Although deer, moose, and other large mammals are also hosts to ticks, small mammals are considered their primary hosts and generate a far greater threat to humans because small mammals live closer to where we live, work, and play.



The number of Lyme disease cases in Maine is rising. Data were obtained from the Centers for Disease Control and Prevention (CDC).

Deer ticks carrying Lyme disease can be found in wooded areas or open, grassy areas, especially along the edges of forests. To best control tick populations around your property, clear brush and leaves and deter deer, mice, and chipmunks. Be vigilant in checking for ticks and seek immediate medical help if you were bitten by a deer tick. Lyme disease can be easily treated with antibiotics, but if left untreated, can cause severe illness, arthritis, and neurological problems.

There are several other tick-borne diseases that threaten public health and may increase with a changing climate. These include anaplasmosis, babesiosis, ehrlichiosis, powassan virus, spotted fever rickettsiosis, as well as other less common diseases. Each of these has shown an increase over the years, especially anaplasmosis. A study conducted by the University of Maine's Cooperative Extension Tick Lab found that 40% of the 2,000 deer ticks tested in 2019 were positive for Lyme disease (8% were positive for anaplasmosis and 16% were positive for babesiosis).

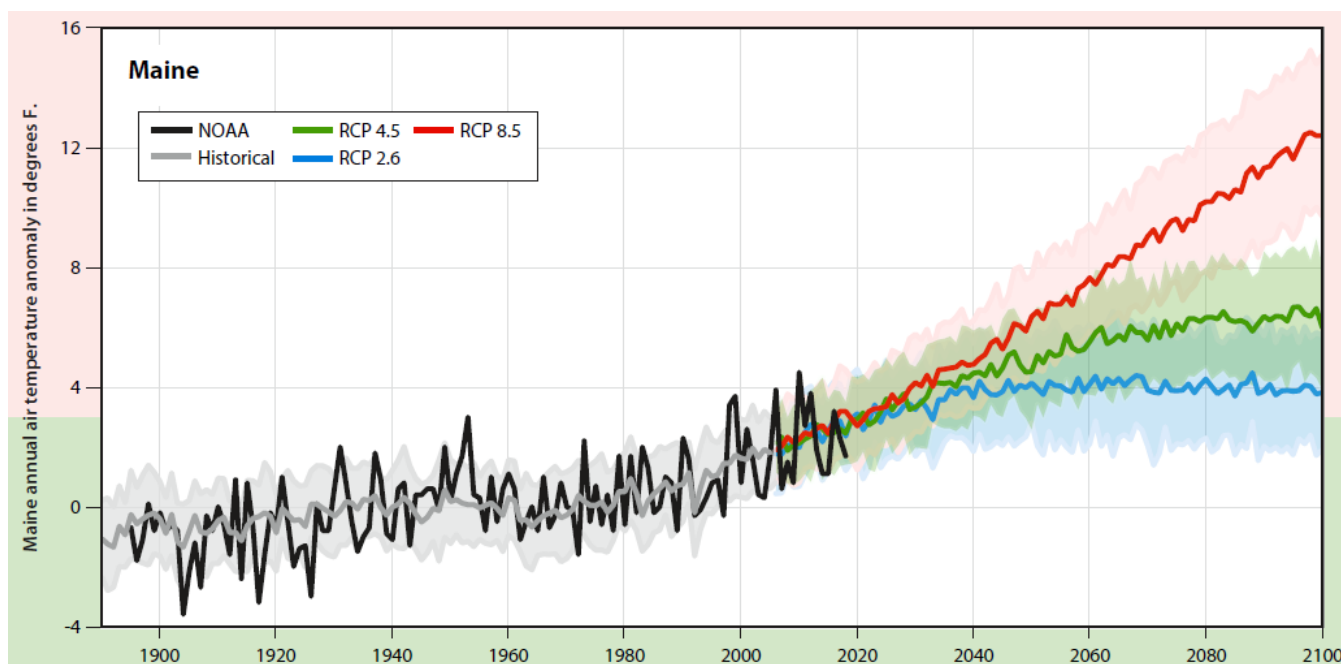
For more information on prevention and treatment, please visit <https://www.cdc.gov/ticks> and <http://www.maine.gov/dacf/php/gotpests/bugs/ticks.htm>. Ticks can be submitted to the University of Maine's Cooperative Extension Tick Lab to be tested for a small fee. Contact the lab by emailing tickID@maine.edu or by calling 207-581-3880.

ANNUAL REPORT ON FUTURE PROJECTIONS

Just as important as it is to look back on historical observed trends to understand where we are today with respect to climate change conditions, it is also important to look ahead at future projections to prepare for where we will be in the future. The *Maine's Climate Future 2020 Update* warns of a "great acceleration" in climate change that we are experiencing both in Maine and around the world. Each passing year sets a record for hottest global air or ocean temperature or highest rate of melting polar sea ice and arctic permafrost. As climate models are updated with new information, revised projections point to an even warmer earth than previously thought. This phenomenon is likely due to the positive reinforcement of three simultaneous factors: "1) we are still increasing the emissions of greenhouse gases to the atmosphere, 2) governments are cleaning up other air pollutants faster than are being accounted for in the climate models, and 3) the planet may be entering a natural warm phase." Given this, we are at a critical time in history when we must make massive reforms to our way of life in order to adapt to these unpredictable and challenging conditions.

The figure on the following page depicts Maine's Temperature Future. The green projection line shows moderate change in air temperature and can be described as follows:

"With moderate controls on greenhouse gas emissions, warming in Maine still results in a 5 °F increase by 2050, and 6.5 °F by 2100. Maine cities experience 14–23 more high heat index days, when it feels like 90 °F or hotter (Dahl et al. 2019). Warm climate insects and pathogens spread, with hundreds of more cases of West Nile Virus each year (EPA 2017). Precipitation continues to increase in frequency and intensity, and to shift from snow to more rain. The snowpack will likely be reduced by 50 percent by 2100 for the southern half of the state, or one-third fewer snow days; northern Maine experiences 12 percent fewer snow days. The majority of the losses in the snowpack will occur at the beginning of the spring season, which might have direct impacts on spring streamflow peaks (Demaria et al. 2016). The Gulf of Maine in 2050 is 1.5 °F warmer, which is similar to conditions in 2010. In this climate, 2008 would be a cool year, and 2012 would be warm, but not extreme (Gulf of Maine 2050). Sea level rises at least 1 foot by 2050, leading to a tenfold increase in flooding to 98 events per year in Portland; by 2100, sea level could rise between 3.6 and 6.5 feet (Slovinsky 2019; Sweet et al. 2017), the latter being the recommended scenario for planning purposes, given uncertainty in the contributions of melting ice sheets to global sea levels (Bamber et al. 2019)."



“Statewide annual temperature anomalies (departure from average), 1895-2018 (black line) and 2006-2100 model-projected (gray and colored lines) under different emissions scenarios or Representative Concentration Pathways (RCPs) from the Coupled Model Intercomparison Project Version 5 (CMIP5) (Taylor et al. 2012). RCP numbers indicate the projected radiative forcing (W/m^2) on the climate system from greenhouse gas emissions by the year 2100. Colored lines represent multi-model means (one ensemble member per model) for each RCP, whereas the corresponding spread denotes the standard deviation from the mean as calculated from all utilized model outputs. The number of available models is different for each RCP: 32 (RCP 2.6), 42 (RCP 4.5), and 39 (RCP 8.5). The gray line and shaded area represents the multi-model CMIP5 historical simulation (38 models). Observational values shown in black are from the NOAA U.S. Climate Divisional Database (NOAA CAAG). FutureCMIP5 multi-model temperature time series were obtained using the KNMI Climate Explorer for land-only grid cells spanning Maine.”

The following draws extensively from *Maine's Climate Future 2020 Update*, which highlights the major natural resource-based economic areas in Maine: farms, forests, tourism, and recreation.

FARMS

The farming community has shown incredible resilience to changing growing conditions in the last century. Farmers will continue to adapt to new growing conditions through regenerative agriculture, aquaculture, conservation tillage, improving soil health, and other practices. There may one day be state financial incentives to assist farmers with making transitions to these practices.

Adaptation Approaches

- Use of targeted weather products (such as Ag Radar for apple growers) and more accurate weather forecasts help farmers to mobilize faster to protect crops from unfavorable weather conditions.
- Use of raised bed systems, smaller fields, berms, and fast-growing turf grass species to prevent erosion and adapt to variable wet/dry conditions.
- Use of drought-resistant pasture grass.
- Elimination of vegetable crops not suited for cool, wet springs.
- Use of four-wheel drive turf harvesters better made for maneuvering on wet fields.
- Use of irrigation systems and cover crops to enhance soil health.

LOCAL SPOTLIGHT



George Weston, Local Farmer

The farming community has shown incredible resilience to changing growing conditions in the last century. Farmers will continue to adapt to new growing conditions through regenerative agriculture, aquaculture, conservation tillage, improving soil health, and other practices. There may one day be state financial incentives to assist farmers with making transitions to these practices.

We interviewed a local farmer, George Weston, about his experiences with climate change. "Climate changes are so obvious" says George. He observes that "the seasons are not as pronounced - fall is later and spring is quicker to melt into summer." Along with the blurring of the seasons, temperatures and storms are more extreme. Sometimes there might be 2 inches of rain in a half hour, and this impacts crops. Warmer winters and less snow raise "definite concern" about maple syrup production. Adding all these challenges to the usual farming challenges makes successful farming more difficult.

Growing crops have changed. For instance, sweet corn can grow longer into the fall, while cooler crops like peas suffer and may not be planted as much. The decrease in snow in the winter results in less runoff in the spring, and farmers must irrigate more, which is an additional cost. Generally speaking, the changing climate means that farmers must be especially careful in the spring deciding how and when to plant crops. George speculates that the rapid warming of the Maine Gulf in the last several years is part of the reason farmers of our area are feeling the significant climate changes. He observes that "we're only 50 miles from that ocean."

FORESTS

Maine's forests are projected to look much different by the end of the century, with spruce, fir, and sugar maple being pushed out of the state. Though the impact from the spread of insect pests, deer browsing pressure, and invasive species on trees makes projections rather uncertain.

Adaptation Approaches

- Use of climate-adapted trees in regeneration or restoration projects.
- Control for invasive species to make room for native species.
- Management of forests for carbon sequestration and storage.

LOCAL SPOTLIGHT



Reg Gilbert, Local Forester

Maine's forests are projected to look much different by the end of the century, with spruce, fir, and sugar maple being pushed out of the state. Though the impact from the spread of insect pests, deer browsing pressure, and invasive species on trees makes projections rather uncertain.

We interviewed a local forester, Reg Gilbert, about his experiences with climate change. He has noticed an increase in acorn production in stands of Red Oak on the northern range of the Red Oak species. Some of these stands would only produce acorns every three to five years during the past twenty to thirty years that he has monitored them. During the last three to five years, the same trees have produced nearly every year. This is in stands of mature and under mature Red Oak and could possibly be due to warmer falls with a later frost and freeze and earlier spring conditions. An important impact of climate change on forest management is that warming fall, winter, and spring temperatures result in shorter times when the ground is frozen which is necessary for responsible timber harvesting. These shorter harvest times result in reduced economic viability of the harvests and availability of forest products for industry.

TOURISM & RECREATION

Maine's tourism and recreation will be much different in the future, most especially winter recreation activities such as skiing and ice fishing. These winter businesses are already making plans to expand into off-season opportunities to cover expenses and lost revenue with a shrinking winter season. Warming stream temperatures will greatly diminish the habitat range of cold-water fish species relied on for recreational fishing. Some of the remaining strongholds for cold-water fish species like salmon and trout will be in the White Mountains of western Maine, making Kezar Lake's watershed of utmost importance for fish habitat restoration and monitoring.

Adaptation Approaches

- Expansion of business venues in off-season.
- Maintenance of critical cold-water fish habitat in western Maine.

LOCAL SPOTLIGHT



Ed Poliquin, Local Fisherman

Maine's tourism and recreation will be much different in the future, most especially winter recreation activities such as skiing and ice fishing. These winter businesses are already making plans to expand into off-season opportunities to cover expenses and lost revenue with a shrinking winter season. Warming stream temperatures will greatly diminish the habitat range of cold-water fish species relied on for recreational fishing. Some of the remaining strongholds for cold-water fish species like salmon and trout will be in the White Mountains of western Maine, making Kezar Lake's watershed of utmost importance for fish habitat restoration.

We interviewed a local fisherman, Ed Poliquin, about his experiences with climate change. He observes that some of our area lakes have seen a decline in smallmouth bass populations. His communications with the Maine Inland Fish & Game Department indicate that this could be due to increased competition with a northern strain of largemouth bass that are thriving in the warming waters. Warming temperatures in winter and earlier ice-out also mean a shorter season for ice-fishing and limited options for good ice. Kezar Lake warmed very early this summer and fishing was poor in August and September. Fish, especially smallmouth bass, naturally seek deep spots where water is cooler. There was a die-off of small (2-inch) perch in Kezar's Lower Bay this summer. Speculation is that the warmer water temperatures in summer are affecting these fish.



Scott Davidson, Local Hunter

We also interviewed a local hunter, Scott Davidson, about his experiences with climate change. The primary change that he has experienced over the past 10 years or so is the overwhelming problem with ticks. The warmer winters allow the ticks to survive the winter and attack most all game animals with devastating effect. The larger animals such as moose and deer end up with many thousands of ticks attached draining the animal's blood, weakening their health and ability to breed, and frequently leading to early death.

CLIMATE CHANGE REFERENCES

The following table provides references to key documents related to climate change.

ARTICLE TITLE	DATE	DESCRIPTION	LINK
Maine Won't Wait, A Four-Year Plan for Climate Action	December 2020	Full report developed by the Maine Climate Council that details a four-year Climate Action Plan to assist Maine in achieving carbon neutrality by 2045.	https://www.maine.gov/future/sites/maine.gov/future/files/inline-files/MaineWontWait_December2020.pdf
Maine Climate Table	Updated Regularly	A website providing resources for Maine citizens to engage in non-partisan, community-based climate action.	https://maineclimatetable.org/
Maine Adaptation Toolkit	Updated Regularly	A toolkit providing a centralized source of information related to implementing climate adaptation measures or strategies.	https://www.maine.gov/dep/sustainability/climate/adaptation-toolkit.html
World Meteorological Organization Statement on the State of the Global Climate	Annual Update	Each year, the WMO issues a Statement of the Global Climate based on data provided by the National Meteorological and Hydrological Services and other national and international organizations.	https://public.wmo.int/en/our-mandate/climate/wmo-statement-state-of-global-climate
Maine's Climate Future	2020	Assessment of climate change and key indicators in Maine	https://climatechange.umaine.edu/wp-content/uploads/sites/439/2020/02/Maines-Climate-Future-2020-Update-3.pdf
IPBES Global Assessment on Biodiversity and Ecosystem Services	2019	Impact assessment of human activities and climate change on species diversity and services globally.	https://ipbes.net/sites/default/files/ipbes_global_assessment_chapter_2_2_nature_unedited_31may.pdf
National Audubon Society: How Climate Change Will Affect Maine's Birds	2019	Interactive webpage that highlights climate change impacts to bird species in Maine.	https://www.audubon.org/climate/survivalbydegrees/state/us/me

ARTICLE TITLE	DATE	DESCRIPTION	LINK
National Audubon Society: Survival by Degrees: 389 Bird Species on the Brink	2019	Full report that assesses the vulnerability of birds across North America to climate change.	https://www.audubon.org/sites/default/files/climate-report-2019-english-lowres.pdf
IPCC Report	2018	Provides information on the impacts and associated risks of global warming by 1.5 deg. C, and how to strengthen the global response to climate change.	https://www.ipcc.ch/sr15/
Fourth National Climate Assessment	2018	Details climate change impacts on topics such as communities, economy, health, infrastructure, ecosystems, and oceans in 16 national-level topic chapters, 10 regional chapters, and 2 chapters focused on societal response strategies.	https://nca2018.globalchange.gov/
New England and Northern New York Forest Ecosystem Vulnerability Assessment & Synthesis: A report from the NE Climate Change Response Framework project	2018	Evaluates the vulnerability of forests across the New England region under a range of future climates. It synthesizes information on the contemporary landscape, provides information on past climate trends, and describes a range of projected future climates.	https://www.nrs.fs.fed.us/pubs/55635
Northern Institute of Applied Climate Science	2018	Develops synthesis products and pursues science on climate change, carbon science and management, and bioenergy.	https://www.nrs.fs.fed.us/niacs/
U.S. Forest Service Transportation Resiliency Guidebook	2018	Describes vulnerabilities within the FS Transportation Network due to climate change impacts and highlights ways of implementing those strategies through FS plans and programs.	http://onlinepubs.trb.org/onlinepubs/Conferences/2017/Parks/Cruz.pdf

ARTICLE TITLE	DATE	DESCRIPTION	LINK
The Impacts of Climate Change on Human Health in the United States: A Scientific Assessment	2016	Interactive online assessment by the U.S. Global Change Research Program that examines how climate change is already affecting human health and the changes that may occur in the future.	https://health2016.globalchange.gov/
EPA Climate Change Indicators in the US	2016	Communicates information on the science and impacts of climate change, assesses trends in environmental quality, and informs decision-making	https://www.epa.gov/sites/production/files/2016-08/documents/climate_indicators_2016.pdf
Climate Change in Southern New Hampshire	2014	Describes how the climate of southern NH has changed over the past century and how the future climate of the region will be affected by a warmer planet due to human activities	https://sustainableunh.unh.edu/sites/sustainableunh.unh.edu/files/images/southernnhclimateassessment2014.pdf
Climate Change and Biodiversity in Maine: Vulnerability of Habitats and Priority Species	2014	Summarizes a climate change vulnerability assessment of Maine's wildlife Species of Greatest Conservation Need, state-listed Threatened or Endangered plant species, and Key Habitats of the Maine Comprehensive Wildlife Conservation Strategy	https://www.manomet.org/sites/default/files/publications_and_tools/2013%20BwH%20Vulnerability%20Report%20CS5v7_0.pdf
Lakes as Sentinels of Climate Change	2014	Lakes are effective sentinels for climate change because they are sensitive to climate, respond rapidly to change, and integrate information about changes in the catchment	http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2854826/
New Hampshire Ecosystems and Wildlife Climate Change Adaptation Plan	2013	Strategies to address vulnerabilities from climate change in NH.	http://www.town.hillsborough.nh.us/sites/hillsboroughnh/files/file/file/eco_wildlife_cc_adapt_plan.pdf

FUTURE PLANS

CCO plans for 2021 include the following activities:

- Consider the future direction of the CCO, including organization, funding, and activities.
- Continue to develop and expand the climate change portion of the KLWA website to include more trend data, especially information on parameters for climatology, flora, and fauna.
- Continue to improve the easy public access to climate change data and trends.
- Expand collaboration with other organizations involved with climate change monitoring.
- Continue to research and gather data pertinent to climate change in the watershed.

SUMMARY & RECOMMENDATIONS

Climate change is a real and imminent threat to our local, regional, and global ecosystems, most especially our treasured lakes. Lakes are recognized as “sentinels of climate change” because their physical, chemical, and biological responses to climate change can provide the first signal of the effects of climate change. In New England, we can expect warmer air temperatures, more intense and frequent precipitation events, increased flooding, reduced snow cover duration, enhanced species migration and extirpation (including increased prevalence of disease-carrying ticks), and earlier lake ice-out. In reaction to these predictions, the CCO was established with the objective to analyze the long-term effects of climate change on atmospheric, aquatic, and terrestrial ecosystems in the Kezar Lake watershed.

The CCO has accomplished a great deal since its establishment in 2013. To continue this vitally important work, the following adaptation and mitigation strategies are recommended for the Kezar Lake watershed community. Both adaptation (i.e., changing behavior/actions in response to the impacts of climate change) and mitigation (changing behavior/actions to reduce the causes of climate change) strategies are needed to effectively address climate change.

ADAPTATION & MITIGATION RECOMMENDATIONS

ACTIONS FOR THE TOWN OF LOVELL

- ⊕ Improve infrastructure (roads, ditches, swales, culverts) to accommodate higher and more frequent stormwater flow volumes.
- ⊕ Replace the remaining high priority culverts identified by the 2015 culvert study.
- ⊕ Establish a Climate Change Information link on the town website that links residents to important climate change information and the KLWA/CCO webpages.
- ⊕ In developing the next Comprehensive Plan: 1) include provisions to deal with projected climate change-induced weather events and conditions (e.g., upgrading infrastructure); 2) include language that ensures development occurs in a sustainable and low-impact way to increase watershed resiliency to extreme weather events and prevent potential polluted runoff; 3) include current and projected flood risk maps for residents with homes in low-lying areas; 4) consider rezoning the projected flood zone for non-development; 5) add Low Impact Development (LID) description to ordinance and require LID in site design, especially for lots with >20% imperviousness; 6) increase setback distances to at least 100 ft. around vernal

pools, streams, and wetlands; and 7) encourage conservation subdivisions, where applicable, with common open space and require land trusts or conservation organizations (not homeowner's associations) to undertake stewardship of common open space in conservation subdivisions.

- ⊕ Review and update local septic ordinances to include the following: 1) require septic systems to be evaluated and upgraded to current code or replaced, as needed, for any sale or exchange of property ownership or upon a system failure; 2) require proof of septic system pump-outs every 3 years (unless given an approved waiver for limited use).
- ⊕ In conjunction with KLWA, conduct a shoreline survey of properties on Kezar Lake and ponds to identify conduits of stormwater runoff (e.g., driveways, boat ramps) and develop specific recommendations for mitigation of erosion.
- ⊕ Continue the outstanding progressive watch programs that help prevent and control invasive plants, especially the LIPPC program.
- ⊕ Encourage local foresters to lookout for infestations of the emerald ash borer.
- ⊕ Support state, county, and local efforts to prohibit the use of out-of-state firewood to prevent the spread of the emerald ash borer.
- ⊕ Post signage to encourage anglers to use non-lead sinkers and to retrieve fishing line caught in shoreline vegetation. Install "Get the Lead Out" boxes at Town landings for disposing of lead-based fishing gear. Support KLWA guidelines for keeping large boat wakes 500 feet from shorelines and stay at least 200 feet away from loons and their nests.

ACTIONS FOR KLWA

- ⊕ Target stormwater management and septic system maintenance outreach to shorefront and riverfront residents.
- ⊕ Advocate and publicize the merits of achieving LakeSmart certification through the state.
- ⊕ Advocate and publicize the specific recommendations for sustainable lake shore living in the KLWA's Lake Dweller's Handbook.
- ⊕ Conduct another alkalinity and pH study to better assess the vulnerability of waterbodies to acid rain and watershed activities across years.
- ⊕ Continue monitoring stream conditions for supporting coldwater fish species (e.g., temperature, flow, and population size). This will help target streams in need of restoration. Restoration techniques include increasing overhead vegetative cover to help cool stream water temperatures.
- ⊕ Petition IF&W to make Kezar Lake catch and release only for certain sensitive fish species. Debar all fishhooks and ensure proper fishing line strength to avoid fish injury and entanglement.
- ⊕ Contact the Maine Center for Disease Control and Prevention to determine how public notices will be issued during peak tick and mosquito season to warn residents of potential diseases, including Lyme and follow-up to see that people in Lovell receive these notices.
- ⊕ Educate watershed residents on the threat of the emerald ash borer (along with other invasive species).

ACTIONS FOR GREATER LOVELL LAND TRUST

- ⊕ Continue to conserve and protect land areas that serve as wildlife corridors.
- ⊕ Work with the State to set up emerald ash borer monitoring sites and inventory ash trees on trust land.

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APPENDIX A

Anoxic Factor: a method that summarizes individual dissolved oxygen profiles as annual values that represent the extent and duration of anoxia (depth at which dissolved oxygen falls below 2 ppm) in lakes and ponds. This method normalizes complex, 2-dimensional data into a single factor that can be used to assess within-lake changes over time or compare among other waterbodies. Waterbodies can reach “tipping points,” when the extent and duration of anoxia in late summer increases to a point when major ecological changes take root (e.g., algal blooms).

Chlorophyll-a (Chl-a): A measurement of the green pigment found in all plants, including microscopic plants like algae. It is used as an estimate of algal biomass; higher Chl-a equates to greater amount of algae in the lake.

Color: The influence of suspended and dissolved particles in the water as measured by Platinum Cobalt Units (PCU). A variety of sources contribute to the types and amount of suspended material in lake water, including weathered geologic material, vegetation cover, and land use activity. Colored lakes (>25 PCU) can have reduced transparency readings and increased total phosphorus concentrations. When lakes are highly colored, the best indicator of algal growth is chlorophyll-a.

Dissolved Oxygen: The concentration of oxygen that is dissolved in the water. DO is critical to the healthy metabolism of many creatures that reside in the water. DO levels in lake water are influenced by a number of factors, including water temperature, concentration of algae and other plants in the water, and amount of nutrients and organic matter that flow into the waterbody from the watershed. Too little oxygen severely reduces the diversity and abundance of aquatic communities. DO concentrations may change dramatically with lake depth. Oxygen is produced in the top portion of a lake (where sunlight drives photosynthesis), and oxygen is consumed near the bottom of a lake (where organic matter accumulates and decomposes).

Epilimnion: The top layer of lake water that is directly affected by seasonal air temperature and wind. This layer is well oxygenated by wind and wave action, except when the lake is covered by ice.

Escherichia coli (E. coli): An indicator of the presence of fecal contamination in the water.

Eutrophication: Refers to lakes with high productivity, high levels of phosphorus and chlorophyll-a, low Secchi disk readings, and abundant biomass with significant accumulation of organic matter on the bottom. Eutrophic lakes are susceptible to algal blooms and oxygen depletion in the hypolimnion.

Integrated Epilimnetic Core: A water sample that is collected with a long tube extending from the surface of the lake to the upper part of the thermocline to determine average nutrient concentration in the epilimnion.

MIDAS: unique four-digit identification code for each Maine lake.

pH: The standard measure of the acidity of a solution on a scale of 0-14. Most aquatic species require a pH between 6.5 and 8. As the pH of a lake declines, particularly below 6, the reproductive capacity of fish populations can be greatly impacted as the availability of nutrients and metals changes. pH is influenced by bedrock, acid rain or snow deposition, wastewater discharge, and natural carbon dioxide fluctuations.

Platinum Cobalt Units (PCU): A unit of measurement used to determine the color of lake water. Lake water with 30 PCU will look slightly brown or tea-colored (formerly reported as SPU - Standard Platinum Units).

Sample Station: Location where water quality readings and samples are taken. Some of the larger lakes or basins are sampled at more than one location, resulting in multiple station numbers. In lakes with more than one basin, at least one station is usually located in each basin.

Water Clarity: A vertical measure of water transparency (ability of light to penetrate water) obtained by lowering a black and white disk into the water until it is no longer visible (a.k.a., Secchi disk transparency). Measuring water clarity is one of the most useful ways to show whether a lake is changing from year to year. Changes in transparency may be due to increased or decreased algal growth, or the amount of dissolved or particulate materials in a lake, resulting from human disturbance or other impacts to the lake watershed area. Factors that affect transparency include algae, water color, and suspended sediment. Since algae are usually the most common factor, transparency is an indirect measure of algal populations.

Thermocline: The markedly cooler, dynamic middle layer of rapidly changing water temperature. The top of this layer is distinguished by at least a degree Celsius change per meter of depth.

Total Alkalinity: A measure of the buffering capacity of a lake, or the capacity of water to neutralize acids. It is a measure of naturally-available bicarbonate, carbonate, and hydroxide ions in the water, which is largely determined by the geology of soils and rocks surrounding the lake. Alkalinity is important to aquatic life because it buffers against changes in pH that could have dire effects on animals and plants.

Total Phosphorus (TP): The total concentration of phosphorus found in the water, including organic and inorganic forms. TP is one of the major nutrients needed for plant growth and is generally present in small amounts. Humans can add phosphorous to a lake through stormwater runoff, lawn or garden fertilizers, and leaky or poorly maintained wastewater disposal systems. Excess phosphorus can lead to increased plant and algae growth in lakes.

Trophic State Indicators: Indicators of biological productivity in lake ecosystems, including water clarity, total phosphorus, and chlorophyll-a. The combination of these parameters helps determine the extent and effect of eutrophication in lakes and helps signal changes in lake water quality over time.

Watershed: An area of land that drains water to a point along or the outlet of a stream, river, or lake.