Global data set of long-term summertime vertical temperature profiles in 153 lakes

Rachel M. Pilla et al.

Climate change and other anthropogenic stressors have led to long-term changes in the thermal structure, including surface temperatures, deepwater temperatures, and vertical thermal gradients, in many lakes around the world. Though many studies highlight warming of surface water temperatures in lakes worldwide, less is known about long-term trends in full vertical thermal structure and deepwater temperatures, which have been changing less consistently in both direction and magnitude. Here, we present a globally-expansive data set of summertime in-situ vertical temperature profiles from 153 lakes, with one time series beginning as early as 1894. We also compiled lake geographic, morphometric, and water quality variables that can influence vertical thermal structure through a variety of potential mechanisms in these lakes. These long-term time series of vertical temperature profiles and corresponding lake characteristics serve as valuable data to help understand changes and drivers of lake thermal structure in a time of rapid global and ecological change.

Background & Summary

Lakes serve as important sentinels of climate and environmental changes, and also as sources of vital ecosystem services, such as fresh drinking water and fisheries. Several recent regional- to global-scale studies have quantified generally consistent trends of warming surface waters, though few studies at broad geographic scales have considered changes in the full vertical thermal structure of lakes. Changes in vertical thermal structure can affect ecological processes in lakes at depth, including vertical mixing, oxygen depletion, and productivity. Further, deep waters are areas of critical habitat for many species, and changes in vertical thermal structure at depth can alter population dynamics or trophic interactions based on the quality and availability of suitable habitat.

Drivers of vertical lake thermal structure may include those most important to surface water temperature, including air temperature, shortwave and longwave radiation, wind speed, and relative humidity. However, a more complex interaction exists between atmospheric meteorological drivers and vertical thermal structure, which underscores the importance of other factors to understanding trends in deepwater temperatures and vertical thermal structure. For example, water clarity is particularly influential on deepwater temperature and strength of stratification due to its control of vertical light and heat distribution throughout the water column. Controls on deepwater temperature and vertical thermal structure can also be moderated by lake morphology due to influences of fetch, basin shape, and depth, which can also moderate the influence of other drivers on lake thermal structure, such as has been observed for the interaction between lake size and water clarity. The interactions between stratification, wind stress, and basin morphometry also determine whether incoming heat is retained in the epilimnion or mixed to deeper depths. Hence, drivers of, and changes in, full vertical thermal structure do not necessarily mimic those commonly reported for surface water temperatures, but are important if we are to understand the breadth of ecological consequences associated with changing lake thermal structure.

We present here a globally-expansive data set of vertical summertime temperature profiles of 153 lakes spanning 26 countries across all 7 continents. Start and end years vary by lake, with starting years ranging from 1894 to 2002 and ending years ranging from 1986 to 2016. The median number of years with summertime vertical temperature profiles is 25 years, with a range from 3 to 96 years of data depending on the
lake (Fig. 2). Lake characteristic data are also provided, including geographic, morphometric, and water quality variables (Online-only Table 1; Supplementary Fig. S1).

Our goal was to assemble and publish this globally-expansive data set of lake vertical temperature profiles to expand on prior global data sets of lake surface water temperatures\(^{25}\), and increase the understanding of changes in deepwater temperatures and the full vertical thermal structure of lakes over time. A collaborative working group at the Global Lake Ecological Observatory Network (GLEON; www.gleon.org) sought to analyze changes in lake thermal structure at a global scale by collecting long-term vertical temperature profile data from a broad range of lake types in order to address key scientific questions such as: How is vertical lake thermal structure changing over time and depth? What types of lakes are experiencing the most rapid changes in temperature at depth? How do trends in temperature at various depths or other metrics of thermal structure (i.e., mixing depth, strength of stratification) vary among lakes? Through this data set, questions such as these can be more fully addressed. This data set can be paired with meteorological or other climate or environmental data to analyze the drivers of vertical thermal structure in comparison with the established drivers of surface water temperatures, and to assess potential ecological consequences in times of global change. In addition, the data set can be used to calibrate and evaluate lake models, such as the Lake Model Intercomparison Project\(^{26}\) (LakeMIP) and the Inter-Sectoral Impact Model Intercomparison project\(^{27}\) (ISIMIP).

**Methods**

Temperature profiles, sampling methods, and physical descriptions were compiled for 153 globally-distributed lakes. We selected vertical temperature profiles measured in the same location for multiple years, typically the deepest part of the lake, using a single mid-summer profile for each lake and year. Data are presented for all years for which profiles were available, with both raw vertical temperature profiles and interpolated vertical temperature profiles presented. Depth increments for raw profiles vary by lake based on sampling methodology, as described for each lake below. For interpolation, the selected temperature profiles were linearly interpolated or binned to 0.5 m increments throughout the water column. Mid-summer profiles for each lake were selected as described in (7). Briefly, we calculated relative thermal resistance to mixing\(^{28,29}\) (RTR) for all profiles for each lake for each year. The day of year with the maximum RTR value for each year was selected for each lake, and the median day of year across all years per lake was considered the target day for single mid-summer profile selection. For each lake and year, the temperature profile nearest to this median day of year ± 21 days was selected. If no profile spanning surface to near the maximum lake depth was available, then no profile was selected. Details on sampling methods from each contributing research group follows, organized by major geographic region and alphabetized within geographic region. Additional details for water chemistry sampling methods can be found in the Supplementary Information (Supplementary Table S1).

**Western North America.** Castle Lake in California, USA has been sampled annually since 1959. Temperature data were measured between 12:00 and 14:00 at the deepest part of the lake in 1 m depth intervals. Measurements were taken using a reversing thermometer (1959–1975), Hydrolab (1975–1982, 2011–2013), and Yellow Springs Instruments (YSI) model 85 (1999–2011) (sampling instrument is unknown for most of the 1980s and 90s).

Crater Lake is located in the northwestern USA at the crest of the Cascade Mountains in Oregon. Temperature data were collected between 8:00 and 17:00 from the middle of the lake in the deepest basin. From 1988 to present, temperature profiles were measured by lowering a Seabird Instruments SBE19 CTD through the water column at a rate of approximately 0.5 m per second, collecting two readings per second. Data were binned to 1 m increments. Prior to 1988, temperature profiles were measured manually with a Montedoro-Whitney thermistor with a 250 m cable.

Emerald Lake, California, USA has temperature profiles measured from the deepest part of the lake beginning in 1984. Temperature was measured in 1 m increments throughout the water column from 1984 to 2006 using a YSI 58, after which a thermistor chain was deployed with Onset Water Temp Pro spaced at 0.5 to 1 m intervals.

Flathead Lake in northwest Montana, USA is the largest freshwater lake west of the Mississippi River by surface area. Temperature data were collected fortnightly in June, July, and August 1978–2013 with various instruments. From 1978–1984, data were collected with a Hydrolab 1; from 1985–1993, with a Hydrolab Surveyor II; from 1993–2003, with a Hydrolab Surveyor III; and from 2003–2011, with a Hydrolab Surveyor IV. Since 2011, data have been collected with a Hydrolab DSS5 unit. Measurements were taken between 10:00 and 14:00 at the deepest point of the lake in 1 to 10 m depth intervals throughout the water column, with greater intervals between measurements at deeper depths. The intervals between depths on a given sampling date also changed periodically early in the data set before consistent intervals were established. Instrumentation was calibrated before each sampling event to account for the elevation of the sampling site and highly variable barometric pressure.

Washington Lake is located in Washington, USA. Temperature profiles were measured between 9:00 and 16:00 in the main trench of the lake. Temperature was measured using various bathythermographs between 1933–1986, a Kahl digital temperature meter 202WA510 beginning in 1974, and a YSI 6600 V2 sonde beginning in 2012. For measurements with the bathythermographs, temperature was measured every 1 m close to the thermocline and every 5 m elsewhere. When the Kahl temperature meter was used, temperature was recorded for every meter through 20 m and in 5 m increments after 20 m depth. Data from the YSI sonde were recorded continuously so temperature readings were used at similar intervals to those from the previous instruments.

**Central North America.** Acton Lake is a eutrophic reservoir in southeastern Ohio, USA. Temperature was measured in the deepest part of the lake at 0.5 m depth increments from 0 to 5 m and 1 m increments for the remainder of the water column. Temperature data were typically collected in the mid-morning and occasionally in the early afternoon in mid-July of each year from 1992–2012 using a handheld YSI temperature/dissolved oxygen sensor or a YSI sonde.
Lakes Bighorn, Harrison, Pipit, and Snowflake are located along the eastern front range of the Rocky Mountains in the Cascade Valley of Banff National Park (Alberta, Canada). Temperature data were collected in the deepest point of the lake in 1 m depth intervals between 10:00 and 15:00 using a MK II Thermistor (Flett Research Ltd, Winnipeg, Canada) for measurements taken beginning in the 1990s. Earlier measurements (1960s and 1970s) were taken using a YSI Model 425 C thermistor thermometer, which was calibrated against a mercury thermometer.

Douglas Lake is a mildly eutrophic glacially formed multiple ice-block kettle lake in northwestern Cheboygan County, Michigan, USA. Temperature data were collected from 1913–2014 at 1 m intervals from 0 to 24 m in the center of South Fishtail Bay Kettle with a reversing thermometer at approximately 1 m increments (1913–1970), a YSI model 54 A oxygen electrode-thermistor thermometer (1971–1982), a Hydrolab MS-5 multiprobe (1983–2009), and an 8-node MHL thermistor string (2010–2014).

Lakes Eucha, Grand Lake O’ the Cherokees, Spavinaw, Texoma, and Thunderbird are reservoirs located in Oklahoma, USA. Temperature profiles were measured at the deepest point in these reservoirs between morning and mid-day with various sensors. YSI temperature probes were used for all samples collected in Lake Thunderbird, through 1991 in Grand Lake O’ the Cherokees, through 1995 in Lakes Eucha and Spavinaw, and through 2000 in Lake Texoma. Beginning in 2000 in Lake Texoma, Hydrolabs were used for temperature measurements, with a Hydrolab H2O through 2008, and Hydrolab DSX5 thereafter. A Hydrolab was used for measurements in Grand Lake O’ the Cherokees from 2011–2013. Lakes Eucha and Spavinaw were sampled with a Hydrolab H2O through 2005, a YSI 6930 V2 for samples from 2006–2012, and a YSI EXO1 for samples after 2012.
Katepwa Lake is a eutrophic, riverine site located in the Qu’Appelle River drainage basin in southern Saskatchewan, Canada. The lake has been sampled since 1994 as part of the Qu’Appelle Long-term Ecological Research network (QU-LTER). Temperature data were collected from a standard deep site in 1 m intervals between 10:30 and 13:00 using a YSI 85 or similar multi-parameter probe.

**Northeastern North America.** Temperature profiles were collected beginning in 1969 for six lakes (Lakes 222, 224, 239, 240, 373, and 442) at the IISD Experimental Lakes Area (International Institute for Sustainable Development, Northwestern Ontario, Canada). Profiles were measured in the deepest part of the lake in 1 m intervals, except in the thermocline where temperature was measured every 0.25 m. Montedoro-Whitney thermistors (models TC-5A and TC-5C) were used through 1983, a Flett Research Mark II digital telethermometer was used for temperature measurements from 1984–2009, and a RBR XRX620 multifunction probe with integrated temperature sensor for measurements beginning in 2010.

The Dorset “A lakes”, Blue Chalk, Chub, Crosson, Dickie, Harp, Heney, Plastic, and Red Chalk Lakes are located in the Muskoka-Haliburton region of south-central Ontario, Canada. The study sites are primarily small headwater lakes, with the exception of Red Chalk Lake which is located downstream of Blue Chalk Lake. Temperature data were collected from the deepest point in each lake using a YSI 58 temperature/dissolved oxygen meter (or occasionally a digital YSI 95 meter) beginning in the late 1970s. Measurements were collected between 9:00 and 16:00, with readings taken every 1 m from the lake surface (0.1 m depth) to within approximately 1 m of lake sediments.

Bubble Pond, Eagle Lake, and Jordan Pond are located on Mount Desert Island off the coast of Maine, USA. Temperature data were collected from the location of the maximum depth at 1 m increments using a YSI 600XL multiparameter water-quality monitor (sonde) from 2000 to present and a YSI 5AARC before this time.

Lake Champlain is located in the northeastern USA, on the border of Vermont and New York state and partly extending into Quebec, Canada. Temperature data were collected from a sampling station in Mallet’s Bay beginning in 1992. Measurements of temperature were taken at 1 m intervals between 8:00 and 17:00 using a Hydrolab MS-5 multi-sonde probe.

Clearwater, Sans Chambre, and Whitepine Lakes are located in northeastern Ontario, Canada, and Hawley Lake is in the Hudson Bay Lowlands area of subarctic Ontario, Canada. Temperature profiles were measured from near the area of maximum depth, beginning in the 1970s in Clearwater and Hawley, and beginning in the 1980s in Sans Chambre and Whitepine. Measurements were taken in 1 m intervals through the water column between 12:00 and 17:00. Clearwater, Sans Chambre, and Whitepine Lakes’ temperature profiles were measured using various YSI temperature/dissolved oxygen meters (models 50B, 51B, 52, 54, or 58) beginning in 1998, with a YSI model 54 temperature/dissolved oxygen meter used for Sans Chambre and Whitepine for most earlier years’ measurements. In Clearwater Lake, a YSI model 432D telethermometer was used through 1975, a Montedoro-Whitney TC-5C thermistor from 1976–1981, and a Mark II Telethermometer from 1982–1998. In Hawley Lake, various YSI temperature probes were used in earlier years, and since 2009, a YSI Pro ODO meter was used to measure water temperature.

Lakes Giles and Lacawac are located in the Pocono Mountains region of Pennsylvania, USA. Temperature data were collected from the deepest point in the lake in late July or early August each year beginning in 1988, between 9:00 and 16:00. Temperature measurements were measured in 1 m increments using a YSI 58 temperature/dissolved oxygen meter (1988–1992), or with a rapid recording Biospherical Instruments PUV 500 (1993–2003) or BIC 2104 P (2004-present) recording at 4 Hz while being lowered through the water column. Profiles taken with the YSI were linearly interpolated to 0.5 m depth increments, and profiles taken with the PUV and BIC were binned to 0.5 m depth increments.

Lake Lillinonah is a reservoir on the Housatonic River located in western Connecticut, USA. Temperature data were collected at the deepest point of the lake between 9:00 and 17:00 beginning in 1996 by First Light Power. Measurements were collected every 5 m using a YSI 58 temperature/dissolved oxygen meter.

Mohonk Lake is a small glacial lake with a single deep basin located at the Shawangunk Ridge, New York, USA. Temperature data were collected from the northern end of the lake from 1984–2013 during daytime. Temperature measurements were measured manually in 1 m increments using Digi-sense Economical Thermistor 400 series (Model #93210-00). Additional weekly temperature profiles are publicly available80.

Temperature profiles were compiled from 11 lakes from the North Temperate Long Term Ecological Research Network in Wisconsin, USA. Fish, Mendota, Monona, and Wingra Lakes are located in southern Wisconsin, and Allequash, Big Muskellunge, Crystal Bog, Crystal Lake, Sparkling, Trout Bog, and Trout Lake are in northern Wisconsin. Temperature profiles were measured in 1 m increments from the surface to lake bottom at the deepest location in each lake since 1981 (northern lakes) and 1995–1996 (southern lakes), and since 1984 in Mendota31. Various temperature/dissolved oxygen probes were used to collect these data, and were calibrated in the field prior to data collection. For the northern lakes, a Montedoro Whitney CTU-3B sensor was used for some data collected between 1981–1986, a Whitney TC-5C for 1982–1983, Whitney DOR-2A in 1984, YSI-57 in 1983 and 1985, and a YSI-58 for 1985 onward. Temperature data in the southern lakes were collected with a YSI-58 temperature/dissolved oxygen sensor.

Lake Opeongo is the largest oligotrophic deepwater lake in Algonquin Provincial Park, Ontario, Canada. Temperature data were collected by Ontario Ministry of Natural Resources and Forestry staff at Harkness Fisheries Research Station in the west basin of Opeongo’s South Arm in midsummer in 1958–1965, and between 9:00 and 16:00 in 1998–2014. Temperature loggers (Hobo Tidbits, 1998–2004; Onset Water Temperature Pro V1, 2004–2008; and Onset Pro V2, 2009–2014) were installed after ice out in the same location at approximately 1.5 m intervals to a 15 m depth, with a deepwater thermistor placed at approximately 20 m. Temperatures were recorded at high temporal resolution (10 to 15 minute intervals) throughout the summer using these temperature strings. Earlier (1958–1965) temperature profiles were measured using handheld thermistors.
Lake Sunapee is the fifth largest lake located within New Hampshire, USA. Temperature data were collected in the morning from the deepest point of the lake in the central basin beginning in 1986. Temperature measurements were measured manually in 1 m increments using a YSI 52 temperature meter.

Lake Wallenpaupack is a reservoir in the Pocono Mountains region of Pennsylvania, USA. Temperature profiles were measured in the center of the lake during daytime hours, with measurements taken every 0.5 to 1 m. Temperature was measured with various YSI instruments including a YSI 610-DM/600XL (2002–2005), YSI 85 (2008–2010), YSI 600XL sonde with 600D datalogger (2011–2012), and various temperature sensors prior to 2002.

Southeastern North America. Lake Annie is located in the Lake Wales Ridge region, Florida, USA. Temperature data were collected from the deepest point in the lake on a monthly basis from 9:00 and 16:00 beginning in 1984. Temperature measurements were measured manually in 1 m increments using a Montedoro Corporation Thermistor Model TC-5c (1984–2008) and a YSI Pro Plus (2009–2014) with values measured while lowering the meter to the bottom of the lake and again when raising it to the surface. The data reported are the means of the two depth-specific values.

Temperature data were measured in Lake Okeechobee in Florida, USA beginning in 1973. Temperature data were measured near the surface at approximately 0.2 m between 8:00 and 12:00 using a Hydroloab through 1995 and a YSI 58 temperature sensor from 1996–2014.

Subarctic. Aleknagik, Beverley, Chignik, Hidden, Kulik, Little Togiak, Lynx, and Nerka Lakes are located in Alaska, USA. Temperature profiles have been measured on these lakes since the 1960s (Aleknagik, Beverley, Kulik, Little Togiak, and Nerka Lakes), and since the early 2000s (Chignik, Hidden, and Lynx Lakes). Measurements were taken during the day, typically between 10:00 and 19:00. A bathythermograph was used for temperature measurements through 1967, a digital thermistor from 1968–1998, a YSI 660 sonde for samples from 1999–2012, and a YSI Castaway beginning in 2013, with the exception of samples from Chignik Lake, for which a handheld thermometer was used to measure the water temperature from Van Dorn casts.

Toolik Lake is a kettle lake located in Alaska, USA. Temperature data were collected between June and August in the south basin of the lake between 9:00 and 11:00. Temperature was recorded in 1 m increments throughout the water column with a Hydroloab profiler sampling Surveyor 4a datalogger and a datasonde 4a multiprobe. Temperature was measured with various YSI instruments including a YSI 610-DM/600XL (2002–2005), YSI 85 (2008–2010), YSI 600XL sonde with 600D datalogger (2011–2012), and various temperature sensors prior to 2002.

Central and South America. Lake Atitlán is a deep tropical mountain lake in the Guatemalan highlands, sampled in 1968–1969 and 2010–2011. Temperature profiles at the lake center were measured manually between 7:00 and 13:00 in variable increments (1 to 5 m) in the first 30 m using a YSI 51 or YSI 95 temperature/dissolved oxygen meter. For depths below 30 m, samples were collected using a Van Dorn bottle and temperature was measured immediately upon the sample reaching the surface. Temperature data were collected from the deepest point in the Catedral arm of the lake in mid-summer (January-February) between 12:00 and 14:00 beginning in 1994. Temperature measurements were taken using rapid recording Biospherical Instruments PUV 500 (1994) or PUV 500B (1996–2014) recording at 4 Hz while being lowered through the water column.

Africa. Lake Kivu is located on the border between Rwanda and the Democratic Republic of Congo, and is one of the seven African Great Lakes. Temperature data were collected in the Ishungu basin beginning in 2002 between 9:00 and 16:00. Temperature was measured in 5 m increments using a YSI 55 temperature/dissolved oxygen meter (2002–2005), or with a suite of instruments (YSI 6600 V2, Hydroloab DS4a, DataSonde 4a 42071, Sea and Sun 725 and 257) recording at high frequency while being lowered through the water column. All temperature profiles were vertically interpolated to a regular vertical grid with 1 m increments using piecewise cubic Hermite interpolation. Temperature profiles have been taken using a liquid-in-glass thermometer set in a Ruttner sampler in 1964 with the contemporary (2002-present) data being measured with a YSI sonde.

Lake Nkuruba is located in western Uganda, in the vicinity of Kibale National Park (northern sector). Temperature data were collected beginning in 1992 from the deepest part of the lake in 1 m increments through a depth of approximately 30 m. Temperature was measured manually using a YSI 50 or 51B temperature/dissolved oxygen meter.

Lake Tanganyika has temperature profile data dating back to 1912. Temperature profiles in this lake were typically measured in the morning, between 9:00 and 12:00 from the north basin of the lake near Kigoma, Tanzania. Temperature profiles over this century of data collection have been taken using a multitude of instruments. Since 1993, temperature profiles have been measured using a YSI 6600 V2 sonde, titanium RBRduo TD, Seacat Profiler V3.1b, Onset HOBO U22 temperature loggers, CTD Seabird 19, STD-12 Plus CTP profiler, and a YSI 58 temperature/dissolved oxygen meter. Prior to 1993 various methods were used, including measurement of water
temperature from Van Dorn casts with a mercury thermometer, various data loggers, reversing thermometers, and Niskin bottles and a bathythermograph.

Lake Victoria is shared between Tanzania, Uganda, and Kenya. Temperature data were collected from stations across the lake during acoustic surveys each year in 2000–2001 and in 2008 using a submersible Conductivity Temperature-Depth profiling system (CTD, Sea-bird Electronics, Sea Cat SBE 19).

**Scandinavia and Northern Europe.** Lakes Allguittern, Brunnsvån, Fiolen, Fracksjón, Övre Skärjón, Remmarsjón, Røtheogstjärnen, St. Skärjón, Stensjón, and Stora Envättern are relatively small, boreal lakes in Sweden. In contrast, Lake Vänern is the largest lake in Sweden. Temperature data have been collected since 1988 (since 1973 for Lake Vänern) between morning and mid-afternoon. Temperature measurements were taken from the deepest point in each lake from the surface through 1 m above the lake bottom at depth intervals varying between 1 m and up to 10 m (in Lake Vänern).

Lakes Byglandsfjorden, Hornindalsvatnet, Mjøsa, Øyeren, Selbuseen, and Strynevatnet are all large and deep lakes located in the central region of western Norway. Temperature profiles were measured in the deepest part of the lake between 9:00 and 16:00 beginning in the mid-1990s. Temperature was measured using an Aanderaa 4060 every meter in the upper part of the water column, with greater than 1 m intervals between measurements in depths below 20 m. For the past 2 to 3 years of data collection, a Castaway CTD recorded temperatures while lowered. Data collection was made by The Norwegian Water Resources and Energy Directorate (NVE).

Temperature data were collected from Sweden’s Lake Erken from the deepest point in the lake in 1 m intervals between 7:30 and 9:30 beginning in 1940. Temperature was measured at 1 m intervals using a variety of instruments. In early years, a thermometer inside a transparent Ruttner sampler was read to obtain the temperature of water collected from different depths. Later, underwater thermometers were used from a variety of manufacturers.

In recent years, combined temperature and dissolved oxygen sensors have been used to collect water temperature measurements: a YSI model 52 (1996–2006), WTW Oxi 340i (2006–2012), and Hach HQ40d sensor system (2012-present).

Lakes Inarijärvi, Kallavesi, Konnevesi, Näsjärvi, Päijänne, Pielinen, and Pyhäjärvi are generally large lakes located throughout Finland, from southern Finland to the northern-most part of the country (Lapland). Lake Pesijärvi in the same region has a significantly smaller surface area than others. Lakes Konnevesi and Päijänne have two different temperature profile sites (Konnevesi: Näreselkä and Pynnölänniemi, Päijänne: Linnasari and Päijätalsalo). Temperature data were typically collected in the deepest part of the lake, or in case of large fragmented lakes, the deepest part of the respective basin. Reversing mercury thermometers (with or without Ruttner water samplers) were used until the digital temperature measurements were introduced in the early 1970s. HL Hydrolab Ab PT77A (approximately 1975–1995), DeltaOhm HD8601P (1995–2005), and HT Hydrotechnik Type 110 (2005–2014) have been used for measuring water temperature profiles. However, all device types have been used at each station as long as they have worked. Unfortunately, site-specific documentation of devices used during different years are not available. Before the 1980s, measurements were collected every 5 m before and every 10 m after a depth of 20 m. Since 1980–1981, measurements have been made in 1 m intervals from the surface through 20 m, every 2 m from 20 to 50 m, and every 5 m past 50 m.

Lake Pyhäselkä (Pyhaseelka) is a large, humic lake located in North Karelia, Finland. It is the northernmost basin of the Saimaa lake system. Temperature data were collected from the deepest point in the lake (Kokonluoto) in 5 m depth intervals beginning in 1962 between 8:00 and 16:00 using a thermometer in a Ruttner water sampler.

**Central Europe.** Lakes Annecy, Bourget, and Geneva are located in eastern France. Temperature data were collected from the deepest point in the lake between 9:30 and 11:00, beginning in 1991 for Lake Annecy, in 1984 for Lake Bourget, and in 1974 for Lake Geneva. In Lake Annecy, various multiparameter probes, including Meerestechnik Elektronik (1991–2001), CTD 90 (2003–2005), CTD 90 M (2008–2011, 2013), and RBR (2012) were used for temperature measurements at depth intervals between 0.01 and 1.8 m. Temperature profiles were measured in Lake Bourget at depth intervals between 0.01 and 10 m using various multiparameter probes, including ISMA probe DNTC (1984–1985), Meerestechnik Elektronik ECO 236 (1986–1998), CTD SBE 19SeaCAT Profiler (1992–2002), and CTD SBE 19plus V2 SeaCAT (2003–2013). In Lake Geneva, water temperature was measured from water samples with a thermometer until 1990 from discrete depths of 5 to 10 m intervals through 50 m depth and approximately 50 m intervals for the rest of the water column. After 1990 various multiparameter probes were used for temperature measurements, including Meerestechnik Elektronik (1991–2001), CTD 90 (2002–2007), CTD 90 M (2008–2011, 2013), and RBR (2012). Data for Annecy, Bourget, and Geneva are available at https://data.inrae.fr/dataset.xhtml?persistentId=doi:10.15454/YOLA0Y.

The Cumbrian lakes in the English Lake District, Bassenthwaite Lake, Blelham Tarn, Derwent Water, Esthwaite Water, Grasmere, and Windermere North Basin, are located in northwest England. Temperature data were collected in midsummer at the deepest point of each between 9:00 and 14:00 beginning in 1991. Temperature profiles were measured at depth intervals judged in the field depending on the stratification pattern and depth of the lake. Temperature was measured with various combined temperature/oxygen sensors, including a YSI 58 (1991–2002) and WTW Oxi 340 (2002–2013) in Windermere North Basin, and a YSI 58 (1991–2002), WTW Oxi 340i (2002–2010), and Hach HQ 30d and LDO probe (2010–2013) in all other lakes.

Lake Constance is located on the border of Germany, Switzerland, and Austria. Temperature profiles were measured at the deepest part of the central basin (Upper Lake Constance) of the lake beginning in 1964, with measurements taken between 9:00 and 10:00 using a thermometer. Depth intervals between samples increased with depth, with measurements taken every 2.5 to 5 m through 20 m, every 10 m through 50 m, and every 50 m down to a depth of 250 m.

Lake Mondsee is located in the Lake District “Salzammergut” of Austria. Temperature data were collected from the deepest point of the lake approximately monthly near month beginning in 1968. Temperature
measurements were usually measured at depth intervals of 1 to 2 m in the epilimnion and 5 to 10 m intervals in the hypolimnion using a thermometer housed in a Schindler sampler prior to 1998. Beginning in 1998, data were extracted from continuous YSI 6920 profiler readings, with a YSI 6600 used beginning in 2008 and a thermistor chain from 2010–2013.

Lake Müggelsee, located in Berlin, Germany was sampled weekly beginning in 1978 between 8:00 and 9:00. Temperature was measured every 0.5 to 1 m at the deepest part of the lake using a Hydrolob H2O sensor beginning in 1992, and a thermistor probe for years prior to 1992.

Lake Piburgersee is located in Tyrol, Austria. Temperature was measured using a calibrated thermometer every 3 m throughout the water column in the deepest part of the lake, beginning in 1970. Additional information and analyses are available elsewhere.

Plesssee (Plußsee) is located in northern Germany (Schleswig-Holstein). Temperature data were collected from the deepest point of the lake between 9:00 and 15:00 beginning in 1971. Temperature was measured manually in 1 m increments from 0 to 15 m and in 5 m increments from 15 to 25 m using a thermometer mounted into a Ruttner sampler prior to 1976, and after 1976 with a WTW temperature/dissolved oxygen probe.

Transee is a large and deep oligotrophic lake in the Salzkammergut lake district of Austria. Temperature data were collected at the deepest point of the lake between 9:00 and 12:00 beginning in 1965. Temperature was measured at 2 to 5 m intervals through 20 m, and at 20 m intervals through the rest of the water column using a mercury thermometer mounted in a 5-liter water sampler.

Lower Lake Zurich is located in Switzerland. Temperature profiles were measured at the deepest part of this lake between 8:30 and 12:00 beginning in 1936. Measurements were taken at the deepest point in the lake using a range of sensors, mainly NTC thermistors (1936–2000). Beginning in 2001 various sondes were used, including FLP-10 multisonde (2001–2008), multisonde Hydrolab DS5 (2008–2015) at 0.5 to 1 m intervals through 30 m, 5 m intervals through 50 m, and 10 m intervals throughout the rest of the water column.

Southern Europe. Lake Garda is one of the largest lakes in Europe, and the largest Italian lake. Owing to its deep depth, Lake Garda is characterized by long periods of incomplete vertical winter water circulation, which are interrupted by full mixing of the water column after the occurrence of harsh winters. Limnological investigations have been carried out since 1991 in a pelagic station located at the point of maximum depth of the northwest basin. Profiles of water temperature were recorded during the summer months using Idronaut Ocean Seven 401 (1991–1997), Seacat SBE 19–03 (1998–2008), and Idronaut Ocean Seven 316Plus since 2009.

Lake Iseo is located in northern Italy (Lombardy Region). It is a deep mesotrophic lake, characterized by long periods of incomplete vertical winter water circulation. Temperature was measured at the deepest point in the lake using an automatic thermistor probe coupled with an oxygen sensor from 1993 to 2011 with Microprocessor Oximeter WTW OXI 320 and from 2012 to 2016 with Microprocessor WTW mult 3410. Temperature was measured for at least ten discrete depths and all measurements were regularly checked with a mercury-filled Celsius reversing thermometer.

Lake Lugano is located in the foothills of the Central Alps, on the border between Switzerland and Italy. The lake is divided into a northern and southern basin, which are separated by a causeway (built on a natural moraine). Due to reduced connectivity (flow of approximately 0.38 km$^3$year$^{-1}$ from north to south) and different morphometric characteristics, the two basins were considered separately in the data set. Temperature profiles were collected at sites near the deepest point of each basin. Temperature was measured using reversing thermometers from 1974–1979 and multiparameter probes thereafter (Hydropolyester HTP 77 during 1980–1985, Ocean Seven 401 during 1986–1993, Ocean Seven 316 during 1994–2015). As an exception, temperatures at depths greater than 100 m were also measured using a reversing thermometer between 1980–1985. Temperature was measured for at least nine or seven discrete depths for the northern and southern basins, respectively, from 1974–1986, whereas full temperature profiles with vertical resolution of 0.5 to 1 m were measured between 1987–2015.

Lake Maggiore is a deep lake located in Northwestern Italy and Switzerland, south of the Alps. Lake Maggiore can be classified as holo-oligomictic, with complete turnovers only occurring at the end of particularly cold and windy winters. Temperature data have been collected at the deepest point of the lake since 1981, usually between 10:00 and 12:00 at the Ghiffa station. Temperature has been measured at discrete depths of 0, 5, 10, 20, 30, 50 m, and every 50 m through 360 m using mercury-filled thermometers connected to the bottle used for water sampling.

Eastern Europe. Lakes Batorino, Myastro, and Naroch are located in the northwest part of Belarus, in the glacial landscape. Temperature data were collected monthly in the center of the lake during the vegetative season of May to October beginning in the 1950s and 60s. Measurements of water temperature were taken every 2 to 4 m through the water column between 9:00 and 14:00 with a mercury deepwater thermometer with a scale resolution of 0.1°C mounted in a metal frame, or in a Ruttner sampler.

Russia. Lake Baikal is located in Siberia, Russia. Temperature data were collected from a station situated 2.8 km from the shoreline near the Bolshie Koty settlement at depths of 0 and 30 m between 9:00 and 12:00 from 1948–2009. Temperature was measured with a mercury thermometer inside a Van Dorn bottle.

Lake Glubokoe is located in Central European Russia, Moscow Province. Temperature profile data were collected from the deepest point of the lake from the surface through 10 m. Since 1982, water was taken from the required depth with a 10 L bathometer and its temperature was measured with a mercury thermometer; instrumentation prior to 1982 is unknown.

Kurilskoye Lake in Kamchatka, Russia was sampled beginning in 1942. Temperature profiles were measured in the deepest part of the lake between 8:00 and 15:00. Various temperature sensors were used over time, including a reversing thermometer (1942–1965), bathythermograph (1980–2003), Hydrolob (2004–2008), and RINKO profiler (2009–2014).
Lake Shira is located in the south of Siberia, Russia. Temperature profiles were measured in the deepest part of the lake between 11:00 and 15:00 from the surface to the depth of 20 to 24 m with various temperature sensors including multisonde Hydrolab 4 A (2000–2008) and a YSI 6600 (2009–2014).

Middle East. Lake Kinneret is located in Israel (Jordan Valley). Temperature data were collected near the deepest point of the lake (Station A) between 7:00 and 16:00 from 1969–2013, measured every centimeter with an error of ± 0.005 °C, and averaged to every 1 m. Temperature measurements were taken from 1969 to 1986 using an underwater thermometer (Whitney-Montedoro), from 1987 to 2003 using a STD-12 Plus (Applied Microsystems), and from 2003 to 2013 using AML Oceanographic Minos X.

Asia. Lake Biwa is located in the central part of the Japanese archipelago (Shiga Prefecture, Japan). Temperature data were collected from a station near the deepest part of the lake from 1958–2010. Temperature was mostly measured between 9:00 and 12:00 at 5 m intervals from 1959–2005, and at 1 m intervals beginning in 2006. Measurements were made using an electronic thermometer (Murayama Denki Ltd.) from 1958–1970, a thermistor thermometer (Shibaura electronics, HCB III) from 1970–1994, a CTD profiler (Alec electronics, ABT-1) from 1994–2006, and a CTD profiler (JFE Advantech, compact-CTD) from 2007–2010.

Australia. Lake Burley Griffin is a reservoir constructed in 1963 by damming the Molonglo River. It is located in the geographic center of Canberra, the capital of Australia. Temperature data were collected from the deepest point of the reservoir, near the dam wall. Profiles were measured in 1 m depth intervals (reduced to 3 m intervals in 1992) between 8:45 and 16:15 from 1981–2010 by the National Capital Authority.

Lakes Samsonvale (North Pine) and Somerset are located on the east coast of Australia, in southeast Queensland. Temperature in each lake was measured at a site approximately 100 m from the dam wall. Samsonvale’s (North Pine’s) temperature was measured using a YSI 6560 sensor on a YSI 6600 V2 sonde beginning in 2009 continuously over a 24-hour period at 1 m intervals. Prior to 2009, temperature was measured via a thermistor string with various unknown instruments. Somerset’s temperature profiles from 2000–2002 were measured using temperature sensors on a thermistor string, spaced at 0.5 m intervals through 3 m, 1 m intervals through 7 m, 2 m intervals through 17 m, and 3 m intervals for the rest of the water column.

New Zealand. Lakes Brunner and Taupo are located in New Zealand, in the West Coast and Waikato regions, respectively. Temperature profiles were measured at the deepest part of these lakes between 9:00 and 16:00, beginning in the early 1990s. Temperature was measured by lowering CTD profilers through the water column, using an YSI EXO sonde (Brunner) and RBR profiler (Taupo).

Lakes Okareka, Okaro, Okatina, Rerewhakaaitu, Rotoehu, Rototiu, Rotoma, Rotora, Tarawera, and Tikitapu are located in Rotorua, Bay of Plenty, New Zealand. Temperature profiles were measured between 10:00 and 14:00 in the central basin using Seatech CTD casts with a Seabird 19Plus or 19PlusV2 beginning in 2003. Temperature was measured at a frequency of 4 Hz during each cast and data were binned to 1 m depth intervals. Profiles before 2003 were measured in 1 m depth intervals with either a YSI Water Quality Logger 3800 or YSI Sonde model 3815.

Antarctica. Lakes Heywood (1962–1995), Moss (1972–2003), and Sombre (1973–2003) are located in the South Orkney Islands, Antarctica. Temperature data from these lakes were collected using a Mackareth-type probe at 1 to 2 m intervals in the deepest part of the lake.

Data Records
Data are presented in three comma delimited files. The first contains the pertinent metadata for each lake ("SiteInformation.csv"), including information about the source and contacts for each lake, sampling details, and the geographic, morphometric, and water quality characteristics (Online-only Table 1). The second two files contain the raw ("TempProfiles_Raw.csv") and interpolated vertical temperature profiles ("TempProfiles_Interpolated.csv") from each summer for each lake. These three files can all be linked with the LakeID column present in each file. All files are available at the Environmental Data Initiative, accessible at https://portal.edirepository.org/nis/mapbrowse?scope. Additional information, details, and methods can be acquired by contacting the data providers at the emails found in "SiteInformation.csv".

Technical Validation
Quality control and assurance of temperature profile data was completed iteratively at multiple steps to ensure quality of all data. Both raw and interpolated data were visually inspected using contour maps to assess data accuracy over depth and time. At this stage, any data points that appeared inaccurate were removed, and then linear interpolation was re-run to fill in the missing data gaps. We used the same process to visually check vertical temperature data over depth and time following selection of single summer profiles for each lake. We also visually inspected time series plots of surface and deepwater temperature for each lake over time as an additional quality check. Any suspect vertical temperature profiles were removed, and, when possible, replaced with another temperature profile from the same lake with a similar sampling date.

Code availability
All data compilation and creation of figures were conducted in R version 4.0.2. R code can be found at https://www.github.com/rmpilla/GlobalTempProfileData.

Received: 12 February 2021; Accepted: 18 June 2021; Published online: 04 August 2021
References

1. Adrian, R. et al. Lakes as sentinels of climate change. Limnol. Oceanogr. 54, 2283–2297 (2009).
2. Williamson, C. E., Saros, J. E., Vincent, W. F. & Smol, J. P. Lakes and reservoirs as sentinels, integrators, and regulators of climate change. Limnol. Oceanogr. 54, 2273–2282 (2009).
3. Schneider, P. & Hook, S. J. Space observations of inland water bodies show rapid surface warming since 1985. Geophys. Res. Lett. 37, 1–5 (2010).
4. O’Reilly, C. M. et al. Rapid and highly variable warming of lake surface waters around the globe. Geophys. Res. Lett. 42, 1–9 (2015).
5. Kraemer, B. M. et al. Morphometry and average temperature affect lake stratification responses to climate change. Geophys. Res. Lett. 42, 1–8 (2015).
6. Richardson, D. C. et al. Transparency, geomorphology and mixing regime explain variability in trends in lake temperature and stratification across Northeastern North America (1975-2014). Water 9, 1–22 (2017).
7. Pilla, R. M. et al. Deeper waters are changing less consistently than surface waters in a global analysis of 102 lakes. Sci. Rep. 10, 20514 (2020).
8. Pilla, R. M. et al. Browning-related decreases in water transparency lead to long-term increases in surface water temperature and thermal stratification in two small lakes. J. Geophys. Res. Biogeog. 123, 1651–1665 (2018).
9. Woolway, R. I. & Merchant, C. J. Worldwide alteration of lake mixing regimes in response to climate change. Nat. Geosci. 12, 271–276 (2019).
10. Foley, R., Jones, I. D., Maberly, S. C. & Rippey, B. Long-term changes in oxygen depletion in a small temperate lake: Effects of climate change and eutrophication. Freshwater Biol. 57, 278–289 (2012).
11. Knoll, L. B. et al. Browning-related oxygen depletion in an oligotrophic lake. Inland Waters 8, 255–263 (2018).
12. Verburg, P., Hecky, R. E. & Kling, H. Ecological consequences of a century of warming in Lake Tanganyika. Science 301, 505–507 (2003).
13. De Stasio, B. T., Hill, D. K., Kleinheims, J. M., Nibbelink, N. P. & Magnuson, J. J. Potential effects of global climate change on small north-temperate lakes: Physics, fish, and plankton. Limnol. Oceanogr. 41, 1136–1149 (1996).
14. Cohen, A. S. et al. Climate warming reduces fish production and benthic habitat in Lake Tanganyika, one of the most biodiverse freshwater ecosystems. P. Natl. Acad. Sci. 113, 9563–9568 (2016).
15. Hansen, G. J. A., Read, J. S., Hansen, J. F. & Winslow, L. A. Projected shifts in fish species dominance in Wisconsin lakes under climate change. Glok. Change Biol. 23, 1463–1476 (2017).
16. Schmid, M. & Koster, O. Excess warming of a Central European lake driven by solar brightening. Water Resour. Res. 52, 8103–8116 (2016).
17. Woolway, R. I., Meinson, P., Nöges, P., Jones, I. D. & Laas, A. Atmospheric stalling leads to prolonged thermal stratification in a large shallow polymictic lake. Climatic Change 141, 759–773 (2017).
18. Thiery, W. et al. Understanding the performance of the Lake model over two African Great Lakes. Geosci. Model Dev. 7, 317–337 (2014).
19. Gaiser, E. E., Bachmann, R., Battoe, L., Deyrup, N. & Swan, H. Effects of climate variability on transparency and thermal structure in subtropical, monomictic Lake Annie, Florida. Fundam. Appl. Limnol. 175, 217–230 (2009).
20. Read, J. S. & Rose, K. C. Physical responses of small temperate lakes to variation in dissolved organic carbon concentrations. Limnol. Oceanogr. 58, 921–931 (2013).
21. Rose, K. C., Winslow, L. A., Read, J. S. & Hansen, G. J. A. Climate-induced warming of lakes can be either amplified or suppressed by trends in water clarity. Limnol. Oceanogr. Lett. 1, 44–53 (2016).
22. Winslow, L. A., Read, J. S., Hansen, G. J. A. & Hanson, P. C. Small lakes show muted climate change signal in deepwater temperatures. Geophys. Res. Lett. 42, 355–361 (2015).
23. Fee, E. J., Hecky, R. E., Kasian, S. E. M. & Cruickshank, D. R. Effects of lake size, water clarity, and climatic variability on mixing depths in Canadian Shield lakes. Limnol. Oceanogr. 41, 912–920 (1996).
24. Maoyntyre, S. et al. Climate related variations in mixing dynamics in an Alaskan arctic lake. Limnol. Oceanogr. 54, 2401–2417 (2009).
25. Sharma, S. et al. A global database of lake surface temperatures collected by in situ and satellite methods from 1985–2009. Sci. Data 2, 150008 (2015).
26. Thiery, W. et al. LakeMIP Kisu: Evaluating the representation of a large, deep tropical lake by a set of one-dimensional lake models. Tellus A: Dynamic Meteorology & Oceanography 66, 21390 (2014).
27. Vanderkelen, I. et al. Global heat uptake by inland waters. Geophys. Res. Lett. 47, e2020GL087867 (2020).
28. Wetzel, R. G. Limnology: Lake and River Ecosystems. (Academic Press, 2001).
29. Kalf, J. Limnology: Inland Water Ecosystems. (Prentice Hall, 2002).
30. Mohonk P. et al. Weekly and high frequency temperature profile data and Secchi depth, Mohonk Lake, NY, USA, 1985 to 2017. Environmental Data Initiative, https://doi.org/10.6073/pasta/7b6739944129a6c53d3579ee277a160 (2020).
31. Robertson, D. Lake Mendota water temperature secchi depth snow depth ice thickness and meteorological conditions 1894–2007. Environmental Data Initiative, https://doi.org/10.6073/pasta/f209ea644bd12e4b80cb288f811c293 (2016).
32. Giblin, A. & Kling, G. Physical and chemical data for various lakes near Toolik Research Station, Arctic LTER, Summer 1990 to 1999 ver 4. Environmental Data Initiative, https://doi.org/10.6073/pasta/1fd85582ed93281e5e5d3860db97b52 (2016).
33. Giblin, A. & Kling, G. Physical and chemical data for various lakes near Toolik Research Station, Arctic LTER, Summer 2000 to 2009 ver 4. Environmental Data Initiative, https://doi.org/10.6073/pasta/791e3x6b288756f022e3e5352017 (2016).
34. Giblin, A. & Kling, G. Physical and chemical data for various lakes near Toolik Research Station, Arctic LTER, Summer 2010 to 2018 ver 4. Environmental Data Initiative, https://doi.org/10.6073/pasta/e440d2b3c941f98a421e3f98f77550a (2019).
35. Craig, H. Lake Tanganyika Geochronological and Hydrographic Study: 1973 Expedition. UC San Diego: Library—Scripps Digital Collection https://escholarship.org/uc/item/4ct114wz (1974).
36. Wetzel, R. G. Limnology: Lake and River Ecosystems. (Academic Press, 2001).
37. Raffaelli, D. & Nicholas, P. Inland Waters 9, 1–22 (1999).
38. Pilla, R. M. & Anneville, O. Time series dataset of water temperature profiles during stable summer stratification in Lakes Annecy, Bourget and Geneva. Portail Data INRAE, V1, https://doi.org/10.15454/YOLA0Y (2020).
39. Strain, D. J., Johns, K. D. & Rossknecht, H. Complex effects of winter warming on the physicochemical characteristics of a deep lake. Limnol. Oceanogr. 48, 1432–1438 (2003).
40. Niedrist, G. H., Psenner, R. & Sommergruga, R. Climate warming increases vertical and seasonal water temperature differences, and inter-annual variability in a mountain lake. Climatic Change 151, 473–500 (2018).
41. Leoni, B. et al. Long-term studies for evaluating the impacts of natural and anthropic stressors on limnological features and the ecosystem quality of Lake Iseo. Adv. Oceanogr. Limnol. 10, 81–93 (2019).
42. Barbieri, A. & Mosello, R. Chemistry and trophic evolution of Lake Lugano in relation to nutrient budget. Aquat. Sci. 54, 219–237 (1992).
43. Ambrosotti, W. & Barbanti, L. Deep water warming in lakes: an indicator of climatic change. J. Limp. 58, 1–9 (1999).
44. Pilla, R. M. et al. Global data set of long-term summertime vertical temperature profiles in 153 lakes. Environmental Data Initiative, https://doi.org/10.6073/pasta/8e3b506f86fa67949d336705c06d22f7 (2021).
45. R Core Team. R A Language and Environment for Statistical Computing. http://www.R-project.org/ (R Foundation for Statistical Computing, Vienna, 2020).
Acknowledgements

This work was conceived at the Global Lake Ecological Observatory Network (GLEON), and benefited from continued participation and travel support from GLEON. This manuscript is dedicated to the late Karl Havens and Alon Rimmer, who provided data for this manuscript. Funding and support for this work came from the following sources: the Belarus Republican Foundation for Fundamental Research; the IGB Long-term Ecological Research Programme; SOERE OLA, AnaEE-France, INRA Thonon les Bains, SILA (Syndicat Mixte du Lac d'Annecy), CISALB (Comité Intercommunautaire pour l'Assainissement du Lac du Bourget), and CIPEL (Commission Internationale pour la protection des eaux du Léman); Shiga Prefectural Fisheries Experiment Station (SPFES); Castle Lake Environmental Research and Education Program, University of Nevada at Reno and UC Davis; the Flathead Lake Monitoring program funded through a consortium of state and private funds, and thank the generous citizens of Flathead Lake for their continued support of lake monitoring; the Institute for water ecology, fish biology and lake research and the Institute for Limnology of the Austrian Academy of Sciences (until 2011), and acknowledge the sampling efforts by many individuals over the long period of investigation, especially H. Gassner, M. Lugner, H. Ficker, and R. Kurmayer; the EC project “Response of European Freshwater Lakes to Environmental and Climatic Change” (REFLECT, ENV4-CT97-0453), the EC-project “Climate Impacts on European Lakes” (“CLIME, EVK1-CT-2002-00121), the project “Risk Analysis of Direct and Indirect Climate effects on deep Austrian Lake Ecosystems” (RADICAL) funded by the Austrian Climate and Energy Fund (No. K09ACK00046) – Austrian Climate Research Programme (ACRP, http://www.klimafonds.gv.at); O. Garcia and E. Bocel for data analysis and management; D. Cabrera, M. W. Dix, G. Ochaeta, S. van Tuylen, M. Orozco, E. Symonds for sampling efforts; NSF grant No. 0947096 to E. Rejmankova, U.S. PeaceCorps and Ministerio de Ambiente y Recursos Naturales of Guatemala; H. Swain, L. Battoe, K. Main, N. Deyrups (Archibald Biological Station), the Florida Lakewatch program, E. Gaiser (Florida International University); the Crater Lake National Park Long-Term Limnological Monitoring Program; the City of Tulsa (R. West and A. Johnson), the Grand River Dam Authority (R. M. Zamor), W.M. Matthews and US ACE (T. Clyde), and the Oklahoma Water Resources Board; Bay of Plenty Regional Council; Ministry of Business, Innovation and Employment: Enhancing the Health and Resilience of New Zealand lakes (UOWX1503); the field and laboratory staff of the South Florida Water Management District for collecting and analyzing the samples; the Norwegian Water Resources and Energy Directorate (NVE), by courtesy of A. Svambekk; the Lake Champlain Long-term Monitoring program (VT DEC and NY DEC); the National Capital Authority, ACT, Australia; Ontario Ministry of Environment, Conservation and Parks; FirstLight Power Resources and Friends of the Lake, especially G. Bolland and R. White; the Finnish Environment Institute SYKE database (Hertta) and S. Mitikka; N. Pinelli and the Lake Wallenpaupack Watershed Management District; Lakes Heywood, Moss, and Sombre: Long-Term Monitoring of Signy Lake Chemistry by BAS 1963–2004. Ref: GB/NERC/BAS/AEDC/00063, and dataset supplied by the Polar Data Centre under Open Government License © NERC-BAS, Lake Nkgute: Beadle (1966), CLANIMAE project funded by the Belgian Science Policy Office; Dr. L. Garibaldi; NSF awards #1418698 and North Temperate Lakes LTER NTL-LTER #1440297; NSERC Canada, Canada Research Chairs, Canada Foundation for Innovation, Province of Saskatchewan, University of Regina, and Queen's University Belfast; Commissione Internazionale per la protezione delle acque italo-svizzere, Ufficio della protezione delle acque e dell'approvvigionamento idrico del Canton Ticino; KamchatNIRO scientists; Natural Environment Research Council award number NE/ R016429/1 as part of the UK-SCAPE programme delivering National Capability; U.S. NSF Arctic LTER DEB- 1637459; Belgian Science Policy (Chollic, Climlake, Climfish); Ontario Ministry of Natural Resources' Harkness Laboratory of Fisheries Research, especially T. Middel; Max-Planck-Institute for Limnology Plön; staff at Erken Laboratory; Mohonk Preserve and D. Smiley; Lake Sunapee Protective Association; KLL database; International Commission for the Protection of Swiss-Italian Waters (CIPAS) and the LTER (Long Term Ecological Research) Italian network, site “Southern Alpine lakes”, LTER EU_IT_008; staff and students at MEC’s Dorset Environmental Science Centre; the LTER (Long-Term Ecological Research) Italian network, site “Southern Alpine lakes”, IT08-005-A (http://www.literitalia.it), with the support of the ARPA Veneto; Prof. L. Chapman, McGill University (Montréal, Québec, Canada); Amt für Abfall, Wasser, Energie und Luft (AWEL) of the Canton of Zurich; grants of RSCF project # 18-44-06201 and # 20-64-46003, of Russian Ministry of Higher Education and Research (projects № FZZE-2020-0026; № FZZE-2020-0023), and of Foundation for support of applied ecological studies «Lake Baikal» (https://baikalfoundation.ru/project/tochka-1/); National Science Foundation Long Term Research in Environmental Biology program (DEB-1242626); the National Park Service (the Inventory and Monitoring Program as well as the Air Resources Division) and Acadia National Park and the Acadia National Park monitoring program; Gordon and Betty Moore Foundation, the Andrew Mellon Foundation, the US National Science Foundation and the Bristol Bay salmon processors; J. Franzoi, G. Larsen, and S. Morales, and the LTSER platform Tyrolean Alps, which belongs to the national and international long-term ecological research network (LTER-Austria, LTER Europe and LTER); Institut für Seenforschung, Langenargen (Internationale Gewässerschutzkommission für den Bodensee - IGKB); University of Michigan Biological Station (A. Schubel) and Cooperative Institute for Great Lakes Research (R. Miller); the Belgian Science Policy Office (BELSPO) is acknowledged for supporting research on Lake Kivu through the research project EAGLES (CD/AR/02 A); US National Science Foundation awards 9318452, 9726877, 0235755, 0743192 and 1255159; West Coast Regional Council, the Bay of Plenty Regional Council, and Waikato Regional Council, and NIWA; D. Schindler (funding and data access) and B. Parker (logistical support and data management); Swedish Infrastructure for Ecosystem Science (SITES) and the Swedish Research Council under the grant no 2017-00635; NSF DEB 1754276 and NSF DEB 1950170, the Ohio Eminent Scholar in Ecosystem Ecology fund, and Lacawac Sanctuary and Biological Field Station; Russian Foundation for Basic Research, grant № 19-04-00362 A and № 19-05-00428.
**Author contributions**
R.M.P. led development of the manuscript, and organized, processed, verified, and collated data. E.M.M. led acquisition and organization of lake characteristic information and methods, and data deposition. C.E.W. led initial data acquisition. R.M.P., E.M.M. and C.E.W. wrote the manuscript. C.E.W., B.V.A., R.A., O.A., E.B., S.B., S.C., W.C., M., S.P.D., M.A.D., M.T.D., N.A.F., H.F., N.K.F., E.E.G., S.F.G., M.J.G., K.D.H., D.P.H., K.H., D.O.H., H.H., S.N.H., T.H.H., H.H., P.D.F.L., K.D.I., W.B.K., J.K., L.B.K., J.K., N.M.K., O.K., B.M.K., P.R.L., B.L., E.L., E.V.L., N.R.L., M.S.L., S.C.M., S.M., C.M., P.M., S.J.M., B.M., D.C.M.-N., L.P., D.C.R., A.R., M.G., D.Y.R., J.A.R., O.O.R., S.S., N.S., J.E.S., I.S., É.S.-T., D.E.S., S.V.S., E.A.S., L.M.S., D.S., K.E.S., H.S., J.M.T., W.T., M.A.T., A.P.T., K.T., M.J.V., P.T., R.D.V., J.W., K.W., G.A.W., E.S.Z. and T.V.Z provided lake temperature profile data, lake characteristics data, summarized sampling methods, and provided feedback on the manuscript.

**Competing interests**
The authors declare no competing interests.

**Additional information**

**Supplementary information** The online version contains supplementary material available at https://doi.org/10.1038/s41597-021-00983-y.

**Correspondence** and requests for materials should be addressed to R.M.P.

**Reprints and permissions information** is available at www.nature.com/reprints.

**Publisher’s note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

The Creative Commons Public Domain Dedication waiver http://creativecommons.org/publicdomain/zero/1.0/ applies to the metadata files associated with this article.

© The Author(s) 2021

Rachel M. Pilla12, Elizabeth M. Mette3, Craig E. Williamson1, Boris V. Adamovich2, Rita Adrian3, Orlane Anneville1, Esteban Balseiro4, Syuhei Ban5, Sudeep Chandra4, William Colom-Montero6, Shawn P. Devlin8, Margaret A. Dix10, Martin T. Dokulil11, Natalie A. Feldsine12, Heidrun Feuchtmayr13, Natalie K. Fogarty14, Evelyn E. Gaiser31, Scott F. Girder15, Maria J. Gonzalez2, K. David Hambright17, David P. Hamilton18, Karl Havens19,20, Dag O. Hessen21, Harald Hetzenauer21, Scott N. Higgins22, Timo H. Hut tutla23, Hannu Huuskonen24, Peter D. F. Isles25, Klaus D. J oehnk26, Wendel Bill Keller27, Jen Klug28, Lesley B. Knoll29, Johanna Korhonen30, Nikolai M. Korovchinsky31, Oliver Köster32, Benjamin M. Kraemer33, Peter R. Leavitt34, Barbara Leoni35, Fabio Leporti35, Ekaterina V. Lepskaya16, Noah R. Lottig27, Martin S. Lug er28, Stephen C. Maberly13, Sally Macintyre29, Chris McBride40, Peter McIntyre37, Stephanie J. Melles34, Beatrix Modenutti1, Dörthe C. Müller-Navarra42, Laura Pacholski43, Andrew M. Paterson44, Don C. Pierson35, Helen V. Pislegina46, Pierre-Denis Plisnier46, David C. Richardson47, Alon Rimmer48,68, Michaela Rogora49, Denis Y. Rogozin50, James A. Rusak46, Olga O. Rusanovskaya45, Steve Sadro51, Nico Salmaso52, Jasmine E. Saros53, Jouko Sarvala54, Emilie Saulnier-Talbot55, Daniel E. Schindler56, Svetlana V. Shimaraeva65, Eugene A. Silow65, Lewis M. Sitoki57, Ruben Sommeruga58, Dietmar Str aile59, Kristin E. Strock60, Hilary Swain61, Jason M. Tallant62, Wim Thiery63,64, Maxim A. Timofeyev65, Alexander P. Tolomeo60, Koji Tominaga70, Michael J. Vanni61, Piet Verburg65, Rolf D. Vinebrooke66, Josef Wanzenböck67, Gesa A. Weyhenmeyer48, Egor S. Zadereev50 & Tatyana V. Zhukova2
Miami University, Department of Biology, Oxford, Ohio, USA. 2Belarusian State University, Faculty of Biology, Minsk, Belarus. 3Leibniz-Institute of Freshwater Ecology and Inland Fisheries, Department of Ecosystem Research, Berlin, Germany. 4INRAE, University of Savoie Mont-Blanc, CARRTEL, Thonon-les-Bains, France. 5University of Comahue: INIBIOMA, CONICET, Neuquén, Argentina. 6University of Shiga Prefecture, Hikone, Shiga, Japan. 7University of Nevada, Reno, Global Water Center, Reno, Nevada, USA. 8Uppsala University, Department of Ecology and Genetics/Limnology, Uppsala, Sweden. 9University of Montana, Flathead Lake Biological Station, Polson, Montana, USA. 10Universidad del Valle de Guatemala Centro de Estudios Atitlan, Guatemala, Guatemala. 11University of Innsbruck, Research Department for Limnology Mondsee, Mondsee, Austria. 12Mohonk Preserve, Daniel Smiley Research Center, New Paltz, New York, USA. 13UK Centre for Ecology & Hydrology, Lake Ecosystems Group, Lancaster, UK. 14Seqwater, Ipswich, QLD, Australia. 15Florida International University, Department of Biological Sciences and Institute of Environment, Miami, Florida, USA. 16U.S. National Park Service, Crater Lake National Park, Crater Lake, Oregon, USA. 17University of Oklahoma, Department of Biology, Norman, Oklahoma, USA. 18Griffith University, Australian Rivers Institute, Nathan, Australia. 19University of Florida, Gainesville, Florida, USA. 20University of Oslo, Department of Biosciences, Oslo, Norway. 21LUBW Landesanstalt für Umwelt, Messungen und Naturschutz Baden-Württemberg, Institut für Seenforschung, Langenargen, Germany. 22ISD Experimental Lake Area Inc., Winnipeg, Manitoba, Canada. 23FAO, BELSPO, Brussels, Belgium. 24University of Eastern Finland, Department of Environmental and Biological Sciences, Joensuu, Finland. 25Swiss Federal Institute of Aquatic Science and Technology, Department of Aquatic Ecology, Dübendorf, Switzerland. 26CSIRO, Land and Water, Canberra, Australia. 27Laurentian University, Cooperative Freshwater Ecology Unit, Sudbury, Ontario, Canada. 28Fairfield University, Biology Department, Fairfield, Connecticut, USA. 29University of Minnesota, Itasca Biological Station and Laboratories, Lake Itasca, Minnesota, USA. 30Finnish Environment Institute SYKE, Freshwater Center, Helsinki, Finland. 31A.N. Severtsov Institute of Ecology and Evolution of The Russian Academy of Sciences, Laboratory of Ecology of Water Communities and Invasions, Moscow, Russia. 32Zurich Water Supply, City of Zurich, Zurich, Switzerland. 33University of Regina, Institute of Environmental Change and Society, Regina, Saskatchewan, Canada. 34Milano-Bicocca University, Milan, Italy. 35University of Applied Sciences and Arts of Southern Switzerland, Department for Environment, Constructions and Design, Canobbio, Switzerland. 36Kamchatka Research Institute of Fisheries & Oceanography, now Kamchatka Branch of Russian Federal Research Institute of Fisheries and Oceanography, Petropavlovsk-Kamchatsky, Russia. 37University of Wisconsin, Center for Limnology, Boulder Junction, Wisconsin, USA. 38Federal Agency for Water Management, Institute for Aquatic Ecology and Fisheries Management, Mondsee, Austria. 39University of California Santa Barbara, Department of Ecology, Evolution and Marine Biology, Santa Barbara, California, USA. 40University of Waikato, Environmental Research Institute, Hamilton, New Zealand. 41Ryerson University, Department of Chemistry and Biology, Toronto, Ontario, Canada. 42University of Hamburg, Department of Biology, Hamburg, Germany. 43Dominion Diamond Mines, Environment Department, Calgary, Alberta, Canada. 44Ontario Ministry of the Environment, Conservation and Parks, Dorset Environmental Science Centre, Dorset, Ontario, Canada. 45Irkutsk State University, Institute of Biology, Irkutsk, Russia. 46University of Liège, Chemical Oceanography Unit, Institut de Physique (B5A), Liège, Belgium. 47SUNY New Paltz, Biology Department, New Paltz, New York, USA. 48The Kinneret Limnological Laboratory, Israel Oceanographic and Limnological Research, Migdal, Israel. 49CNR Water Research institute, Verbania, Verbania, Pallanza, Italy. 50Krasnoyarsk Scientific Center SB RAS, Institute of Biophysics, Krasnoyarsk, Russia. 51University of California Davis, Department of Environmental Science and Policy, Davis, California, USA. 52Fondazione Edmund Mach, Research and Innovation Centre, San Michele all’Adige, Italy. 53University of Maine, Climate Change Institute, Orono, Maine, USA. 54University of Turku, Turku, Finland. 55Université Laval, Departments of Biology and Geography,Québec, Canada. 56University of Washington, School of Aquatic and Fishery Sciences, Seattle, Washington, USA. 57The Technical University of Kenya, Department of Geosciences and the Environment, Nairobi, Kenya. 58University of Innsbruck, Department of Ecology, Innsbruck, Austria. 59University of Konstanz, Limnological Institute, Konstanz, Germany. 60Dickinson College, Department of Environmental Science, Carlisle, Pennsylvania, USA. 61Archbold Biological Station, Venus, Florida, USA. 62University of Michigan, Biological Station, Pellston, Michigan, USA. 63Vrije Universiteit Brussel, Department of Hydrology and Hydraulic Engineering, Brussels, Belgium. 64ETH Zurich, Institute for Atmospheric and Climate Science, Zurich, Switzerland. 65National Institute of Water & Atmospheric Research, Hamilton, New Zealand. 66University of Alberta, Department of Biological Sciences, Edmonton, Alberta, Canada. 67Cary Institute of Ecosystem Studies, Millbrook, New York, USA. 68Deceased: Karl Havens, Alon Rimmer. ✉ e-mail: pillarm@miamioh.edu