

Rates and timing of chlorophyll-*a* increases and related environmental variables in global temperate and cold-temperate lakes

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Abstract

Lakes are key ecosystems within the global biogeosphere. However, the environmental controls on the biological productivity of lakes, including surface temperature, ice phenology, nutrient loads and mixing regime, are increasingly altered by climate warming and land-use changes. To better characterize global trends in lake productivity, we assembled a dataset on chlorophyll-*a* concentrations, as well as associated water quality parameters and surface solar radiation, for temperate and cold-temperate lakes experiencing seasonal ice cover. We developed a method to identify periods of rapid net increase of *in situ* chlorophyll-*a* concentrations from time series data and applied it to data collected between 1964 and 2019 across 343 lakes located north of 40°. The data show that the spring chlorophyll-*a* increase periods have been occurring earlier in the year, potentially extending the growing season and increasing the annual productivity of northern lakes. The dataset on chlorophyll-*a* increase rates and timing can be used to analyze trends and patterns in lake productivity across the northern hemisphere or at smaller, regional scales. We illustrate some trends extracted from the dataset and encourage other researchers to use the open dataset for their own research questions.

1 Introduction

35 Lakes play an important role in the biogeochemical cycling of many elements (Battin et al.,
2008; Cole et al., 2007; O'Connell et al., 2020; Rousseaux and Gregg, 2013; Schindler, 1971).
With over 100 million documented lakes on earth (Verpoorter et al., 2014), evidence indicates
that the majority of global lakes are shallow with enough light and nutrients available to make
them highly productive ecosystems (Downing et al., 2006; Wetzel, 2001). Lakes therefore
40 represent active sites for the storage, transport, and transformation of carbon, nutrients (e.g.,
nitrogen, phosphorus, silicon, iron), and contaminants (e.g., mercury) along the freshwater
continuum (Lauerwald et al., 2019; Tranvik et al., 2009). They are also sensitive to the effects of
climate change (Williamson et al., 2009; Rouse et al., 1997).

There are multiple environmental controls on lake primary productivity, including water
45 temperature, ice phenology, nutrient concentrations, circulation, mixing regime, and solar
radiation (Lewis, 2011; Zohary et al., 2009). Stressors such as climate change and nutrient
pollution can significantly impact these controls, altering the ecosystem structure and
biogeochemical functioning of lakes (Jeppesen et al., 2020; Markelov et al., 2019). Changes
affecting northern lakes include warmer water temperatures, enhanced stratification and hypoxia,
50 nutrient enrichment, light attenuation by chromophoric organic matter, and increases in the
relative abundance of toxic cyanobacteria in the phytoplankton community (Deng et al., 2018;
Huisman and Hulot, 2005; Jeppesen et al., 2003; Creed et al., 2018). For example, Lake Superior
has seen an increase in primary production during the last century, together with increasing
surface water temperatures and longer seasonal stratification and ice-free periods (O'Beirne et
55 al., 2017). Other lakes are similarly experiencing increases in productivity. According to Lewis
(2011), the current mean primary production of lakes is $260 \text{ g C m}^{-2} \text{ y}^{-1}$, which is 162% higher
than earlier estimations under historical baseline conditions.

Globally, phytoplankton (i.e., algae) are the main primary producers in lakes and generally make
up the foundation of lentic food webs (Carpenter et al., 2016). Periods of high lake productivity
60 coincide with a rapid increase in phytoplankton biomass. In extreme cases, algal blooms can
reach hundreds to thousands of cells per milliliter (Henderson-Seller and Markland, 1987). These
bloom events produce large quantities of decomposing organic matter that cause the expansion
of hypoxic conditions within the lake (Watson et al., 2016). In harmful algal blooms, certain

algal species also release hepatotoxic and neurotoxic compounds (Codd et al., 2005). Thus,
65 identifying trends in the timing and intensity of seasonal algal growth, and linking them to
changes in environmental stressors, can help predict the future of lake productivity and assess the
risk of undesirable algal blooms.

Because it is challenging to measure algal abundance and growth directly, chlorophyll-*a* is often
used as a proxy for algae biomass and an indicator of the associated primary production in lakes
70 (Huot et al., 2007). Although other proxies have been developed (Lyngsgaard et al., 2017),
chlorophyll-*a* is the most common metric to characterize trends in algal biomass within and
across lakes, especially in historical water quality records. Tett (1987) proposes a chlorophyll-*a*
threshold of 100 $\mu\text{g L}^{-1}$ to define “exceptional blooms”, Jonsson et al. (2009) use a threshold of 5
 $\mu\text{g L}^{-1}$ to identify a bloom, while Binding et al. (2021) flags an algal bloom when the
75 chlorophyll-*a* concentrations extracted from satellite observations exceed 10 $\mu\text{g L}^{-1}$. Such
threshold values, however, do not take into account the baseline (i.e., no-bloom) chlorophyll-*a*
concentration specific to a given lake, or the lake’s trophic status (Germán et al., 2017).
Furthermore, focusing on harmful and nuisance algal blooms alone may mask the impact that a
changing climate or other stressors may have on a lake’s overall biological productivity.

80 Intra-annual fluctuations in lake chlorophyll-*a* concentration result from the interactions of
multiple variables and processes including grazing by zooplankton, competition between algal
species with different growth strategies and chlorophyll-*a* contents, and changes in temperature,
light, and nutrient availability (Lyngsgaard et al., 2017; Sommer et al., 1986). In dimictic lakes,
for example, there are usually two peaks in algal biomass, and hence also in chlorophyll-*a*
85 concentrations, in the spring and fall, with a smaller biomass stock of slower growing species
during the summer, and an even smaller stock of algae (in terms of both biovolume and
chlorophyll-*a*) under the ice cover in the winter (Hampton et al., 2017).

The spring increase in algal biomass generally consists of fast-growing algal species that take
advantage of the increases in temperature and light following ice-off, as well as the available
90 inorganic nutrients that were generated by mineralization under the ice over the winter. The shift
from spring to summer algal communities often coincides with high zooplankton grazing rates
exceeding the spring algal growth rates, hence, bringing down the total algal biomass. The high
zooplankton grazing rates favor the growth during the summer of algal species that are less

edible by grazers, but which tend to grow at slower rates. Lake overturn in the fall initiates the
95 transition from the predominance of the slow growing species in the summer to the fast-growing
phytoplankton species in the fall causing a second peak in algal biomass (Sommer et al., 1986).

A common approach for comparing chlorophyll-*a* trends across multiple lakes is to consider the
maximum or mean annual chlorophyll-*a* concentrations. For example, Ho et al. (2019) applied
the Mann-Kendall trend test to analyze time series of annual maximum chlorophyll-*a*
100 concentrations, while Shuvo et al. (2021) used a random forest regression approach to assess the
relative importance of climatic versus non-climatic controls on mean chlorophyll-*a*
concentrations. Both these studies analyzed chlorophyll concentrations derived from satellite
observations rather than measured *in situ*. In addition, these approaches did not specifically
identify the periods of the year when chlorophyll-*a* concentrations experienced rapid changes.

105 Alternatively, the rate of increase in chlorophyll-*a* concentration can be used to constrain the
timing of rapid increase in algal biomass usually associated with periods of high primary
productivity. In this study, we refer to these as “periods of chlorophyll-*a* increase” (PCIs). The
weeks leading up to a PCI are crucial to create the necessary conditions that enable algal growth
(Lewis et al., 2018). Thus, to analyze trends in lake net primary productivity, one should
110 consider environmental variables, such as surface water temperature, solar radiation, and nutrient
concentrations, both during and preceding the annual PCIs.

Although the rate of chlorophyll-*a* concentration increase has been used to detect algal blooms
within individual water bodies, for example in the San Roque reservoir (Germán et al., 2017), it
has rarely been used across large temporal (i.e., more than a few years) and spatial (i.e., regional
115 and up) scales. Here, we present a method for calculating net rates of chlorophyll-*a* increase
(RCI). The timing of PCIs and values of the corresponding RCIs were derived from *in situ*
chlorophyll-*a* concentrations obtained for 343 lakes located at latitudes above 40° N. The entire
dataset covers the period from 1964 to 2019, and further contains data on coincident
environmental control variables, including surface solar radiation. To illustrate the potential
120 applications of the resulting dataset, we present some temporal trends of the chlorophyll-*a* rates
and their relationships with environmental variables. The dataset is made available as an open
resource that other researchers are encouraged to use in their own work.

2 Data and methods

125 All data processing, visualizations, and analyses were carried out with Python (ver. 3.7.6; Python Software Foundation, 2021) using the pandas library (Reback et al., 2020), NumPy library (Harris et al., 2020), and Dplython library (Riederer, 2015), while QGIS/PYQGIS was used for all spatial data analyses (ver. 3.16; QGIS Development Team, 2021).

2.1 Data acquisition, compilation, and quality control

2.1.1 Lake data selection

130 *In situ* chlorophyll-*a* concentrations and other lake physico-chemical data were extracted from open source international, national, and regional databases (see supplementary information for a summary of all databases used). The data include surface water temperature, Secchi depth and pH, as well as the concentrations of particulate organic carbon (POC), total phosphorus (TP), soluble reactive phosphorus (SRP), total Kjeldahl nitrogen (TKN) and dissolved organic carbon
135 (DOC).

To enable readers to compare the methods used by different lake monitoring agencies and researchers to collect and process *in situ* samples, we provide the links to the raw data sources and metadata files in the supplementary information. When selecting data, we tried to be as consistent as possible by implementing the following steps (more details can be found in the
140 “initial formatting” folder found in the associated [GitHub repository](#)).

- 1) We only included measurements taken at ≤ 3 m water depth. When the sampling depth was not provided, we assumed the sample was taken from within the top 0.5-3 m of the lake, given that this is the usual standard sampling protocol (Dorset Environmental Science Centre, 2010; United States Environmental Protection Agency, 2012).
- 145 2) We selected lakes from mid-to-high latitudes ($\geq 40^\circ$ N). Lakes at these latitudes typically experience seasonal ice cover and thermal stratification during the summer, in contrast to low-latitude lakes that are typically meromictic or polymictic (Woolway and Merchant, 2019).

We omitted all variable values below the corresponding analytical detection limit. Data from
150 different sources were individually reformatted to yield consistent (standard) units and headings. Where needed, reported values were averaged to yield daily mean values before being combined

into a single csv file. When multiple chlorophyll-*a* data types were available (as, for example, in the Laurentian Great Lakes data series), we selected the uncorrected data because most reported lake chlorophyll-*a* concentrations have not been corrected for phaeophytin pigments. If no
155 coordinates were provided, we assigned those of the lake centroid in QGIS. Fifteen lakes had unknown location and were removed from the final dataset. We further restricted ourselves to lakes that in most years were sampled at least 6 times per year, which was considered the minimum sampling frequency to reliably detect the yearly PCIs.

With the above selection criteria, the final dataset contained 52116 potential PCIs for 343 lakes
160 at $\geq 40^{\circ}\text{N}$ and covering the period 1964-2019. The location of the lake sampling locations in the PCI dataset are shown in Figure 1.

2.1.2 Surface solar radiation data

Open source *in situ* surface solar radiation (SSR) data for the period 1950-2020 were collected from stations paired with the selected lakes. Each lake was paired with the closest SSR station
165 using the nearest neighbor function in QGIS, allowing for a maximum radius of three degrees (Schwarz et al., 2018; Figure 1). In the dataset provided here, the geodesic distance between each lake and its paired SSR station is given, as well as the difference in elevation.

The SSR data temporal resolution varied from minutes to months. Hence, where needed, the SSR data were resampled to yield monthly mean values. For the Experimental Lakes Area (ELA) in
170 Ontario, Canada, the data were converted from photosynthetically active radiation (PAR) to SSR, where the PAR wavelength range (400-700 nm) was averaged to 550 nm.

2.1.3 Lake characteristics

For each lake, we calculated the trophic status index (TSI) based on the mean chlorophyll-*a* concentration over the sampling period. This TSI value was used to assign the lake to the
175 corresponding trophic state category according to Carlson and Simpson (1996). The HydroLAKES shapefile yielded the lake's surface area, mean depth, and volume (Messenger et al., 2016). Lake elevation was extracted from a digital elevation model (DEM) (Danielson and Gesch, 2010), and each lake was assigned its corresponding climate zone using HydroATLAS data (Linke et al., 2019). The reader is referred to the "lake summary" file in the supplementary
180 information for details on the lake characteristics.

2.2 Detecting seasonal periods of chlorophyll-*a* increase

Periods of chlorophyll-*a* increase (PCIs) were identified based on the normalized net rate of change in chlorophyll-*a* concentration (NRCC) at each lake sampling point throughout the year. To locate the start and end of a PCI, we smoothed the annual chlorophyll-*a* time series using a Savitzky-Golay filter (SciPy.signal savgol_filter) and flagged optima in the smoothed data (SciPy.signal find_peaks) using functions from the open source SciPy ecosystem (Virtanen et al., 2020). The procedure is illustrated in Figure 2.

The NRCC at any given time during the year was calculated by computing the first derivative of the smoothed chlorophyll-*a* concentration versus time and dividing the derivative value by the corresponding chlorophyll-*a* concentration. For each lake and each year, the start of the first PCI was defined as the day the NRCC surpassed 0.4 day^{-1} . This threshold rate was selected following a series of sensitivity tests (details provided in the supplementary information). A threshold NRCC value was considered preferable than a threshold RCI value because it accounts for variations among lakes and among years in the baseline chlorophyll-*a* concentrations during the non-growing season.

The PCI ended on the day the peak in chlorophyll-*a* concentration was reached, that is, just before the NRCC turned negative. If a threshold NRCC of 0.4 day^{-1} was not reached during a given year, the PCI began when the NRCC first became positive. The second (fall) PCI was identified in the same way, following the end of the first (spring) PCI. If the annual chlorophyll-*a* concentration only yielded one peak value in the smoothed data series, only one PCI was identified for that year, which was then labelled as a “single PCI” year. Years with more than two chlorophyll-*a* peaks or with no peaks were not included in the PCI dataset.

Depending on data availability, the pre-PCI period was defined as the one- or two-week period immediately preceding the PCI start day. For each pre-PCI, the mean surface water temperature, SSR, and TP concentration were compiled. These served as simple indicators of how favorable in-lake conditions were to initiate algal growth (Lyngsgaard et al., 2017). An example of a year with a spring and fall PCI is shown in Figure 3. Note that we use the label “fall” to indicate the second yearly PCI, although in some cases the fall PCI was initiated before the fall equinox.

Once the PCI and pre-PCI durations were determined, the mean values of the variables listed in Table 1 were calculated. This was done for each lake and for each year data were available. In

the dataset, each row represents a single PCI and includes the timing and duration, RCI value, plus the mean values for all other relevant lake variables, including SSR, averaged for the PCI and pre-PCI. Note that, along with the variables in Table 1, we included the total number of samples collected each year and the mean time between samples. Thus, if desired the user can filter the dataset for a higher sampling frequency than done here. the supplementary information of the dataset also identifies the organization responsible for monitoring each lake.

3 Dataset: data distributions

3.1 Dataset characteristics

Most lakes in the dataset are located between 50 and 60° N. The majority of available open data are from organizations within the United Kingdom, Sweden, Canada, and the United States. The years with available data in the dataset are unevenly distributed. The majority of PCIs fall in the period 2005-2019 (Figure 4a), likely due to a combination of increased lake monitoring efforts and a push in recent years towards greater accessibility of publicly funded data (Hallegraeff et al., 2021; Roche et al., 2020). Most sampling frequencies are in the range of 25 to 30 days, with additional peaks at 7 and 14 days (Figure 4b). Thus, with a few exceptions, the PCIs included in the dataset occurred in lakes sampled at a monthly frequency or better.

The distribution of trophic states of the PCIs recorded in the dataset are: 1.6% oligotrophic, 18.6% mesotrophic, 75.2% eutrophic, and 4.6% hypereutrophic. Single PCIs dominate oligotrophic lakes where they make up 96.1% of all PCIs (Figure 4c). This may reflect the severe nutrient limitation in oligotrophic lakes, which prevents the occurrence of a second annual algal PCI (Rigosi et al., 2014). Oligotrophic lakes also tend to dominate at latitudes ≥ 55 °N (Figure 4d) where lower water temperatures and lower cumulative solar radiation may further limit algal growth (Lewis, 2011). The PCI durations range from 3 to 275 days, with a median of 68 days (Figure 5a). Fall PCIs tend to be shorter than spring and single PCIs, with the latter exhibiting the most variable start and end days (Figure 5b).

3.2 Environmental conditions during PCIs

Rates of chlorophyll-*a* increase during the PCIs exhibit log-normal distributions (Figure 6a). The mean chlorophyll-*a* rate is lowest in the single PCI category and highest in the fall PCIs. Mean surface water temperature has a distinct bimodal spring-fall distribution (Figure 6b). For the

240 single PCIs, the corresponding mean temperatures are evenly distributed across the annual range, which reflects the large spread in the timing of the single PCIs (Figure 5b). Total P concentrations are lowest during the spring PCIs (Figure 6c), consistent with a greater control of P limitation on algal growth during spring compared to summer and fall (Kirillin et al., 2012). Secchi depth during the PCIs ranges from 0.01 to 15.4 m, with fall PCIs experiencing the lowest
245 mean Secchi depth (Figure 6d), as turbidity generally increases after the spring bloom.

4 Dataset: examples of trends

The PCI delineation and the estimation of RCI can in principle be applied to any lake for which time series chlorophyll-*a* concentration data are available. By creating a dataset comprising many lakes and covering multi-year time periods, it becomes possible to extract global trends in
250 lake chlorophyll-*a*. Here, we provide a few illustrative examples of how the dataset can be interrogated, setting the stage for its use and extension by other researchers.

4.1 Chlorophyll-*a* rates: trophic status, latitude and climate zone

When grouped by trophic status, mean and median chlorophyll-*a* growth rates (RCIs) show the expected increase from oligotrophic to hypereutrophic lakes (Figure 7a). The rates in the
255 different trophic categories, however, cover large and overlapping ranges. When grouped according to latitude, lakes between 40 and 50° N exhibit the widest range in RCIs (Figure 7b), in part due to the high proportion of lakes in this latitude range. The highest latitude lakes (60-70° N) tend to have the lowest RCIs, which may reflect the cooler temperatures experienced (Lewis, 2011).

260 The lakes are spread across three climate zones: cold and mesic; cool, temperate, and dry; and warm, temperate, and mesic (Figure 7c). There is considerable overlap in RCI across the climate zones, with no systematic differences in the mean and median RCI values between the zones.

While variations in chlorophyll-*a* rates of increase (RCIs) are often assumed to reflect comparable differences in algal biomass growth rates, it is important to note that the chlorophyll-
265 *a* to biomass ratio varies within and among lakes. In particular, chlorophyll-*a* to biomass ratios are known to be sensitive to variations in solar radiation, temperature, algal species, and cell size (Baumert and Petzoldt, 2008; Inomura et al., 2019; Geider, 1987; Álvarez et al., 2017). The summer ratio of chlorophyll-*a* to biomass (the latter typically expressed as particulate organic

carbon concentration) generally increases with increasing latitude because algae are adapted to
270 harvest the more variable daylight conditions, including longer summer photoperiods, at higher
latitudes (Behrenfeld et al., 2016; Taylor et al., 1997). By contrast, cooler temperatures at higher
latitudes may result in higher chlorophyll-*a* to biomass ratios because of lower growth rates, at
least when the algae are nutrient-replete (Behrenfeld et al., 2016). Thus, the use of a relative rate
(NRCC) as the threshold value for defining a PCI, and as a metric reported in the dataset,
275 facilitates comparisons between lakes of different trophic status or standing stock of chlorophyll-
a.

4.2 Chlorophyll-*a* rates: temperature and climate warming

The start and end days of the spring and single PCIs show temporal trends towards occurrence
earlier in the year (Figure 8a). Earlier springtime algal activity could be linked to global
280 warming. The latter is expected to result in earlier ice break-up and earlier surface water
temperature conditions favorable for algal growth (Markelov et al., 2019). The start and end days
of the spring PCIs show a positive correlation with increasing temperature (Figure 8b). By
contrast, little or even negative correlations are seen for the fall PCIs. Thus, all other conditions
unchanged, a warmer climate would see earlier spring blooms, but little temporal shifts for the
285 fall PCIs and, possibly, even a slight delay. For the spring and single PCIs, the duration shows a
maximum around 10° C. Therefore, moderate temperatures near or slightly above 10° C should,
on average, produce the longest lasting algal growth events. The same trend is not seen for the
fall PCIs, possibly because they occur when water temperatures are already above 10° C.

4.3 Surface solar radiation during PCIs: seasonal distributions and distances to lakes

290 The mean SSR during spring PCIs in the dataset is approximately 100 W m⁻² (Figure 9), which is
lower than the mean SSR values of single and fall PCIs that are both close to 175 W m⁻². This
difference in mean SSR between spring and fall PCIs is expected, given the longer daylight
hours and more intense sunlight experienced in summer and fall compared to early spring. The
similarity in mean SSR between single and fall PCIs may be related to the observation that, at
295 higher latitudes (>55°N), single PCIs occur more commonly than double PCIs (Figure 4d).
Higher latitude lakes tend to bloom only once during the summer months, taking advantage of
the period of the year with the highest SSR (Behrenfeld et al., 2016; Lewis, 2011). In support of
this, Figures 5b and 5c show that single PCIs tend to occur between late spring and early fall. On

the other hand, at lower latitudes (40-45°N), double PCIs are more common than single PCIs,
300 likely due to higher temperatures and longer periods of sufficient daylight experienced during the
spring and fall “shoulder seasons” at these latitudes.

Despite the defining importance of sunlight for photosynthesis, *in situ* SSR time series data are
rarely measured systematically as part of lake monitoring programs (Sterner et al., 1997).
Although gridded reanalysis datasets that include solar radiation parameters exist, their
305 comparability with *in situ* SSR measurements remains in question (Wohland et al., 2020). In
gathering open source data, we compiled *in situ* SSR measurements from locations as close as
possible to the lakes with chlorophyll-*a* data. Nonetheless, much of the SSR values in our dataset
10) were collected at considerable distances from the corresponding lakes (up to ~300 km, Figure
10). For our dataset, only ~10% of the locations where SSR was measured are less than 20 km
310 away from the corresponding lakes, while ~40% are 20-50 km away, ~43% are 50-100 km away,
and ~7% are more than 100 km away. Hence, in a significant number of cases, the actual mean
SSR during a PCI may differ from the *in situ* mean SSR reported here, due to differences in
cloud cover and levels of atmospheric aerosols (among other factors) (Alpert and Kishcha,
2008). Users are therefore advised to consider this limitation when making use of the SSR values
315 in our dataset. Overall, we recognize a need for SSR data to be more systematically measured
and reported as part of lake monitoring programs, in particular for oligotrophic lakes.

5 Conclusions

We present a novel way to delineate annual periods of chlorophyll-*a* increase (PCIs) in lakes
that, presumably, overlap with periods of algal growth. We apply this approach to derive the
320 chlorophyll-*a* rates of increase (RCIs) during the PCIs of 343 lakes from cold and cold-temperate
regions in the northern hemisphere and covering the period 1964-2019. The derived RCIs are
assembled in an open-source dataset, together with additional information on the lakes, including
water quality, trophic state, and surface solar radiation. Note that the dataset can be paired with
other databases, such as [HydroLAKES](#) (Messenger et al., 2016), [HydroATLAS](#) (Linke et al.,
325 2019), and [GLCP](#) (Meyer et al., 2020), to access additional lake and/or watershed attributes. Our
dataset is designed to support comparative analyses of the controls on lake chlorophyll-*a*
dynamics and, by extension, also algal dynamics, within and between lakes. We present several

examples of such analyses. We hope these will encourage others to use the dataset in their own research and to further expand the dataset’s geographical reach and information content.

330 **Code and data availability**

All code is available in the project GitHub repository (<https://github.com/hfadams/pci>) and in Zenodo (<https://doi.org/10.5281/zenodo.6972355>). The PCI dataset and supplementary data files can be openly accessed at the Federated Research Data Repository at <https://doi.org/10.20383/102.0488> (Adams et al., 2021).

335 **Author contributions**

All authors took part in development of the study. SS, BP, and PVC conceptualized the study, while HA and JY developed the methods and carried out the data collection and data post-processing. HA wrote the original manuscript with contributions from JY, BP, SS, HKP, and PVC. All authors reviewed and edited the final paper.

340 **Competing interests**

The authors declare that they have no conflict of interest.

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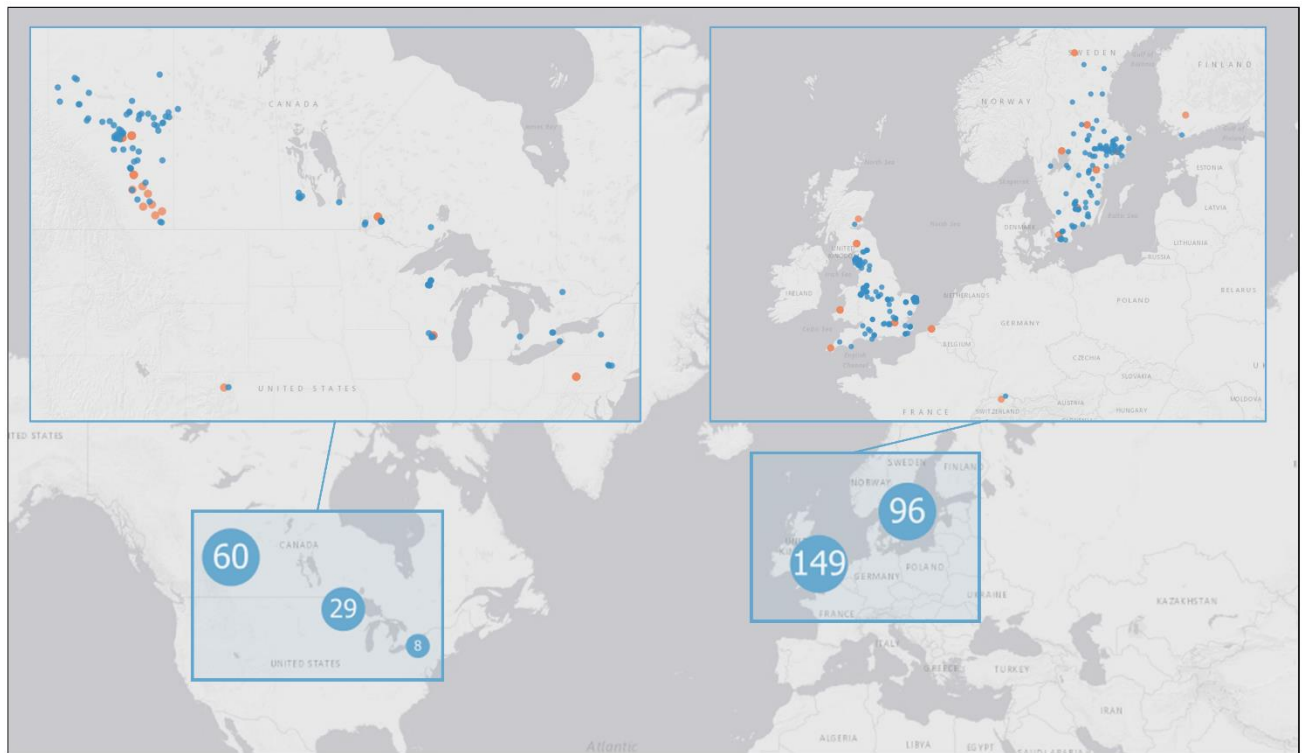
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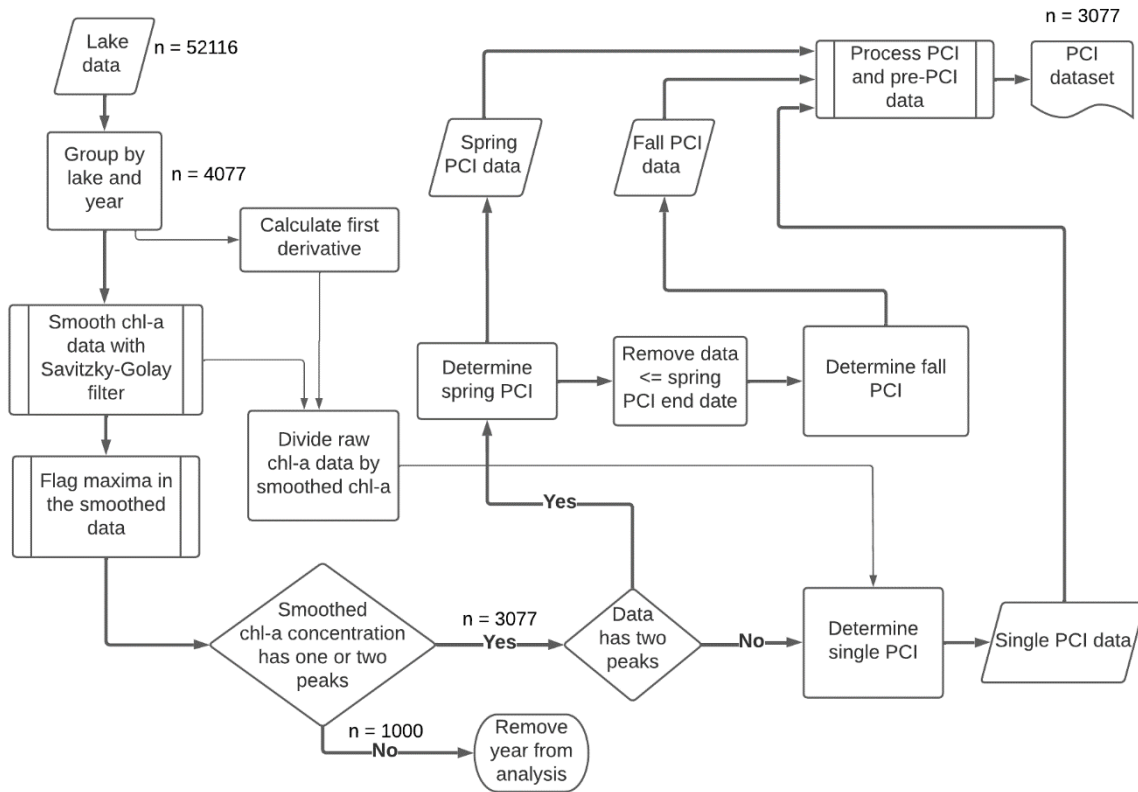
Table 1: Summary of variables in the PCI dataset. Associated lake data (e.g., lake depth, surface area, volume, climate zone) are available in the supplementary information.

Variable	Units	Description	Comments
Timing	NA	Three possible PCIs: spring, fall, or single PCI	A single PCI occurs when there is only one maximum in the smoothed yearly chlorophyll- <i>a</i> concentration time series for the year
Period of chlorophyll-<i>a</i> increase (PCI) start day		Day of year when the PCI begins	
Period of chlorophyll-<i>a</i> increase (PCI) end day		Day of year when the PCI ends	
Rate of chlorophyll-<i>a</i> increase (RCI)	$\mu\text{g L}^{-1} \text{day}^{-1}$	Difference in chlorophyll- <i>a</i> concentration between start and end of the PCI divided by the duration of the PCI	One RCI value is associated with each PCI
Normalized rate of change in chlorophyll-<i>a</i> (NRCC)	day^{-1}	RCI divided by the initial chlorophyll- <i>a</i> concentration	Accounts for variable standing stock of chlorophyll- <i>a</i>
Rate of particulate organic carbon (POC) increase	$\text{mg L}^{-1} \text{day}^{-1}$	Same calculation as RCI but using start and end POC concentrations	Proxy for the rate of change in total algal biomass
RCI:rate of POC increase	$\text{mg chlorophyll-}a \text{ mg}^{-1} \text{ POC}$		Accounts for variable chlorophyll- <i>a</i> content of algal biomass
Mean PCI surface water temperature	$^{\circ}\text{C}$	Mean value during the PCI and the 14-day pre-PCI	
Mean PCI surface solar radiation	W m^{-2}	Mean value during the PCI and the 14-day pre-PCI	
Mean PCI total phosphorus (TP)	mg L^{-1}		(Co-)limiting macronutrients
Mean PCI soluble reactive phosphorus (SRP)	mg L^{-1}	Mean values during the PCI	
Mean PCI total Kjeldahl nitrogen (TKN)	mg L^{-1}		
Mean PCI Secchi depth	m		Proxy for turbidity
Mean PCI pH	pH units		
Trophic Status Index (TSI)	Range: 0-100	Calculated from chlorophyll- <i>a</i> concentrations across all years the lake was sampled	Basis for assigning trophic status
Trophic status	NA	Trophic status class assigned based on TSI: Oligotrophic, Mesotrophic, Eutrophic, or Hypereutrophic	TSI thresholds are those of the North American Lake Management Society



565 *Figure 1: Distribution of the 343 lake sampling locations in the PCI dataset. Lake Sampling points are clustered by proximity, where marker size and value indicate the number of unique locations represented by each point (light blue markers with white text). Enlarged sections show each lake sampling location (blue markers) and along with the location of the 320 paired SSR stations (orange markers). Base map credit: ESRI, 2011.*

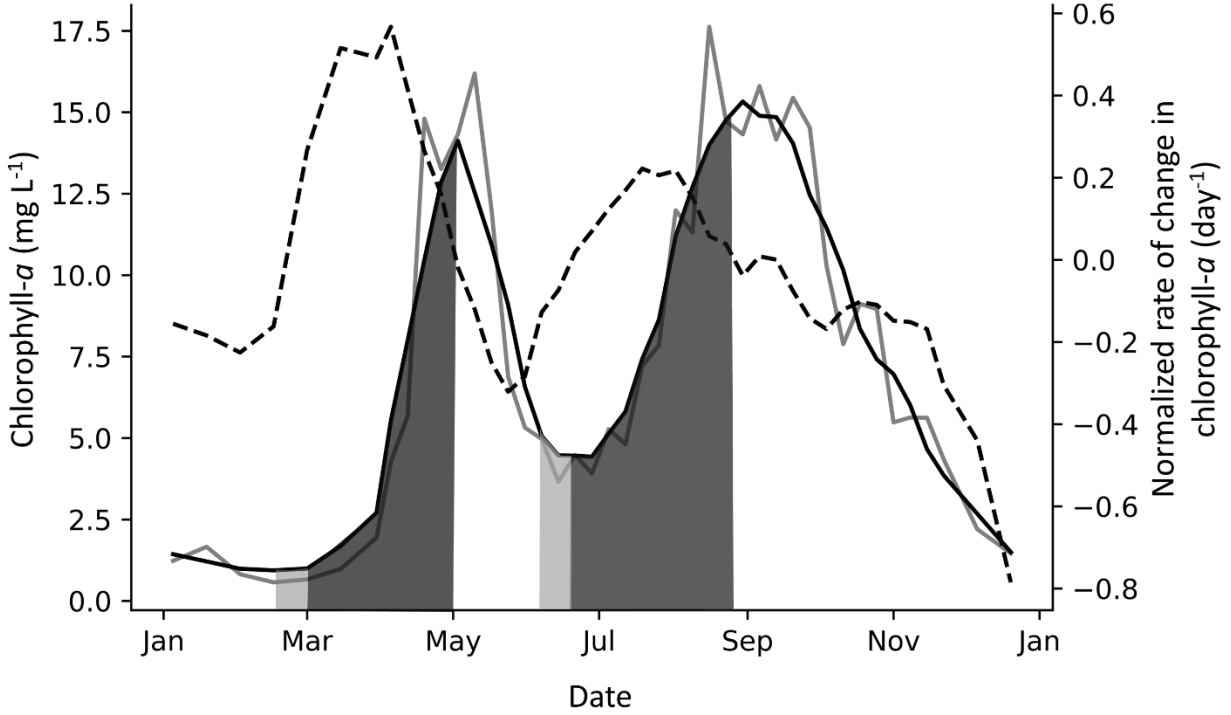
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575 *Figure 2: Workflow for detecting PCIs and processing data. For each lake sampling point, chlorophyll-a (Chl-a) data are smoothed with a Savitzky-Golay filter and then PCIs are detected based on peaks in the chlorophyll-a concentration. PCIs are flagged as spring, fall, or single PCIs. The data density is shown at key points along the workflow.*

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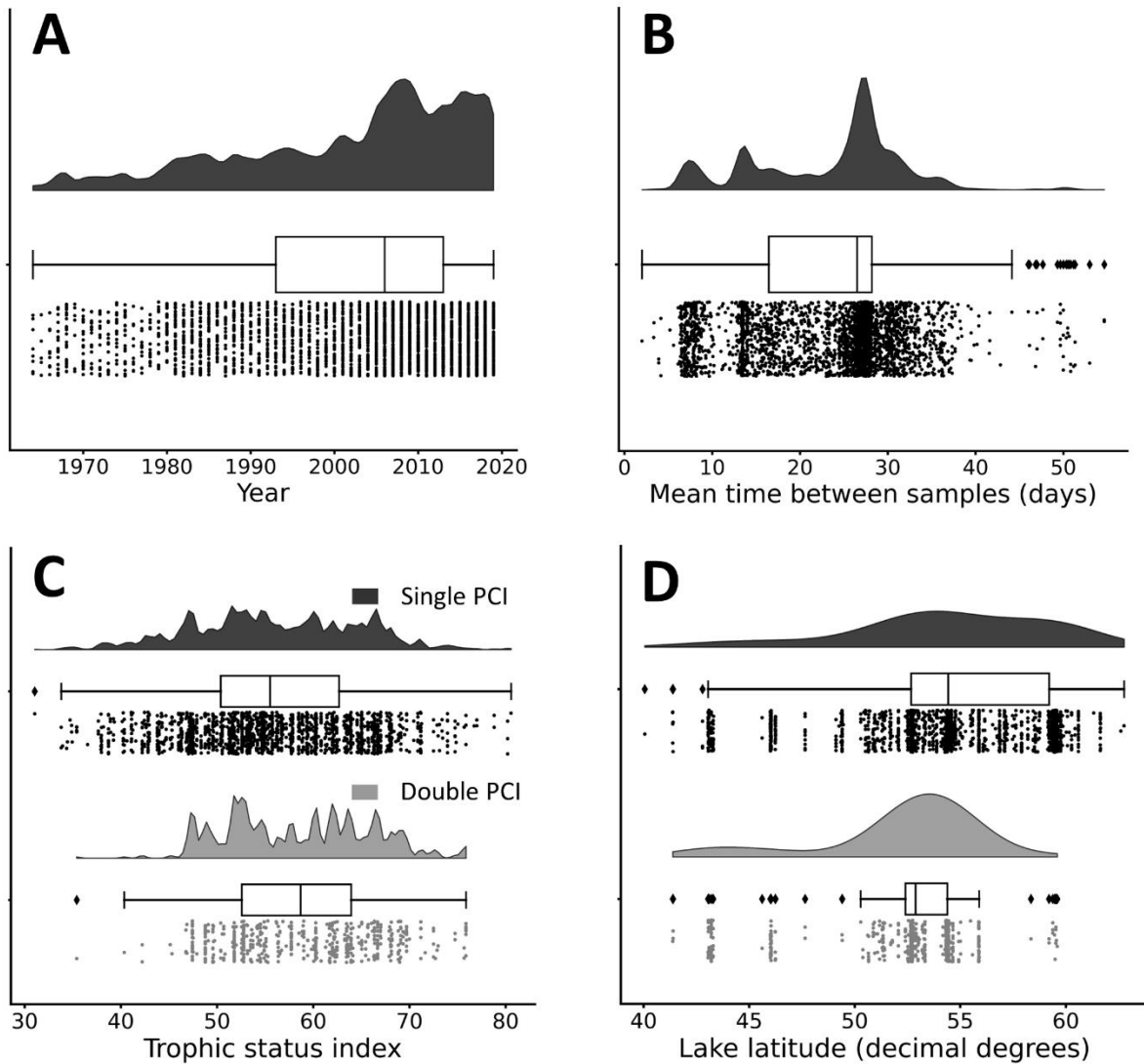


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Figure 3. Example of spring and fall PCIs in Lake Windermere's north basin in 1988. The solid grey line is the chlorophyll-a concentration ($\mu\text{g L}^{-1}$), and the solid black line is the chlorophyll-a concentration smoothed with a Savitzky-Golay filter. The dashed line is the normalized rate of change in chlorophyll-a (NRCC) (day^{-1}) where the first derivative is divided by the smoothed chlorophyll-a concentration and is plotted using the right axis. The PCI begins when the NRCC surpasses a threshold of 0.4 day^{-1} as shown in the first (spring) PCI and ends when the NRCC turns negative, which is when the peak chlorophyll-a concentration is reached. When a peak is detected but the NRCC does not surpass a threshold of 0.4 day^{-1} , the PCI begins when the NRCC surpasses 0 day^{-1} as shown in the second (fall) PCI. The PCI and pre-PCI (two weeks leading up to the PCI) are shown in dark and light grey shading, respectively.

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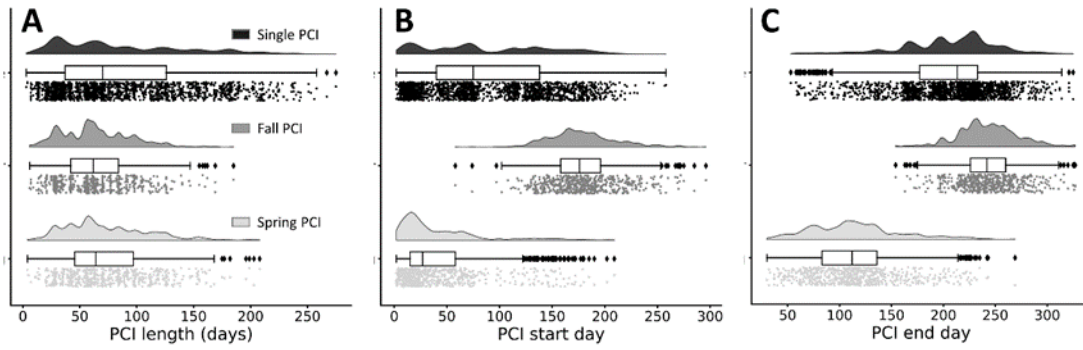
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Figure 4. Distributions of (a) year of occurrence, (b) mean time between samples, (c) lake trophic status index, and (d) lake latitude for each PCI in the dataset. Data are grouped by “double PCI” or “single PCI” year. The data is skewed toward more recent years and higher latitudes. Lakes in the oligotrophic category (TSI < 40) have a higher proportion of single PCIs. These “raincloud plots” show the same data visualized in 3 different ways for each group: frequency distribution, boxplot with quartiles (outliers as represented as points), and a jitter plot of data points as different ways to visualize the data (Allen et al., 2021). Note that the amplitude of the frequency distribution is not proportional between categories.

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615 *Figure 5: Frequency Distributions of (a) duration, (b) start day (day of year), and (c) end day (day of year), of the PCIs, grouped by PCI type. Single PCIs have the longest range in length while fall PCIs tend to be the shortest. Single PCIs have the largest range of start and end days while the spring and fall PCIs tend to start and end within a smaller window. These raincloud plots show the same data visualized in 3 different ways for each group: frequency distribution, boxplot with quartiles (outliers represented as points), and a jitter plot of data points.*

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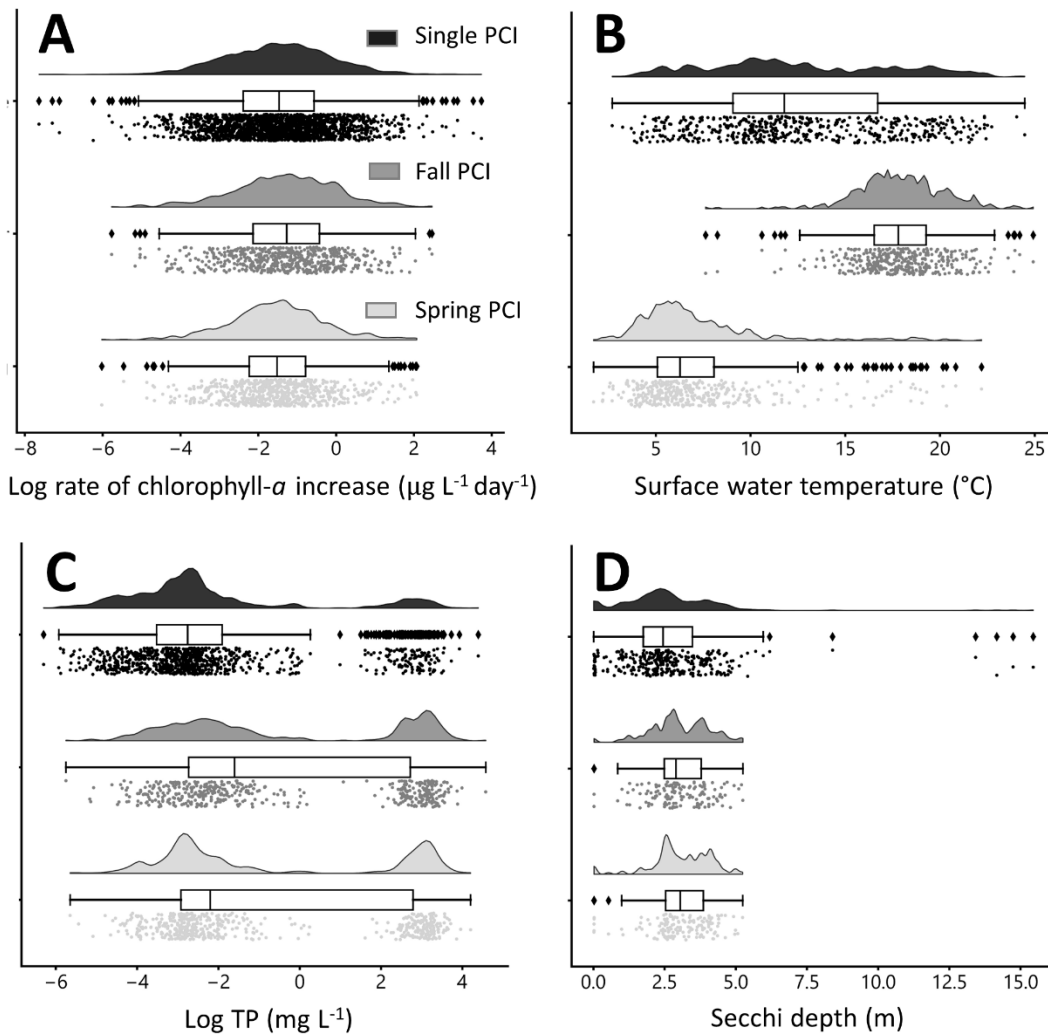


Figure 6. Distributions of selected water quality variables during PCIs: (a) log rate of chlorophyll-a increase, (b) mean surface water temperature, (c) log mean total phosphorus (TP), and (d) mean Secchi depth. The mean rate of chlorophyll-a increase is lowest in the single PCI category and highest in the fall PCIs. For the single PCIs, temperature is evenly distributed across the annual range as they occur throughout the ice-free season. Total phosphorus concentrations are lowest during the spring PCIs, which likely reflects a greater control of P limitation on algal growth during spring compared to summer and fall. Each PCI category has a similar range in Secchi depth, between 0 and 5 m. Raincloud plots show the frequency distribution, boxplot with quartiles (outliers as represented as points), and a jitter plot of data points for each group.

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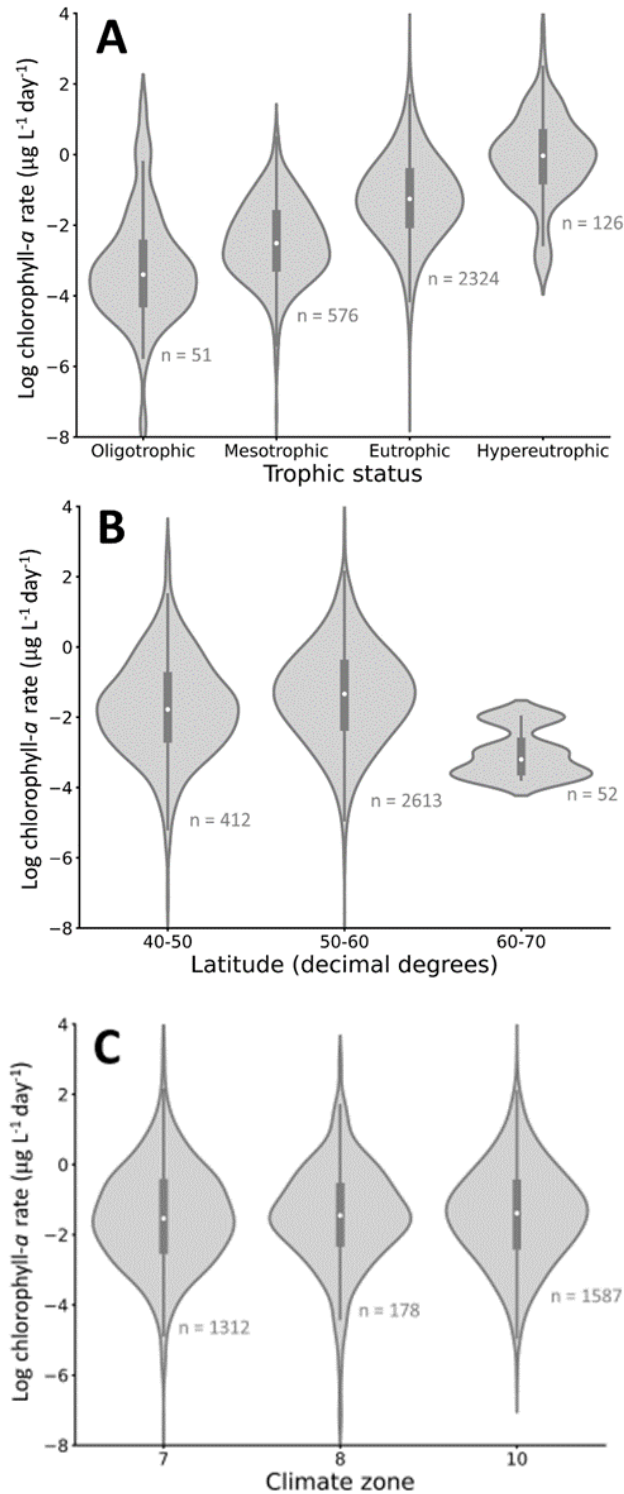


Figure 7. Rate of Chlorophyll-*a* increase (RCI) trends in the dataset, grouped by (a) trophic status, (b) latitude, and (c) climate zone. Lakes of a higher trophic status have a higher mean RCI while lakes at higher latitudes have lower RCI (with considerable overlap between all categories). Grouping by climate zone shows minimal effect on RCI. The number of lakes represented by each violin is shown in grey text on the panels. Climate zones are as follows: 7 = cold and mesic; 8 = cool, temperate, and dry; 10 = warm, temperate, and mesic. White circles indicate the mean value for each violin.

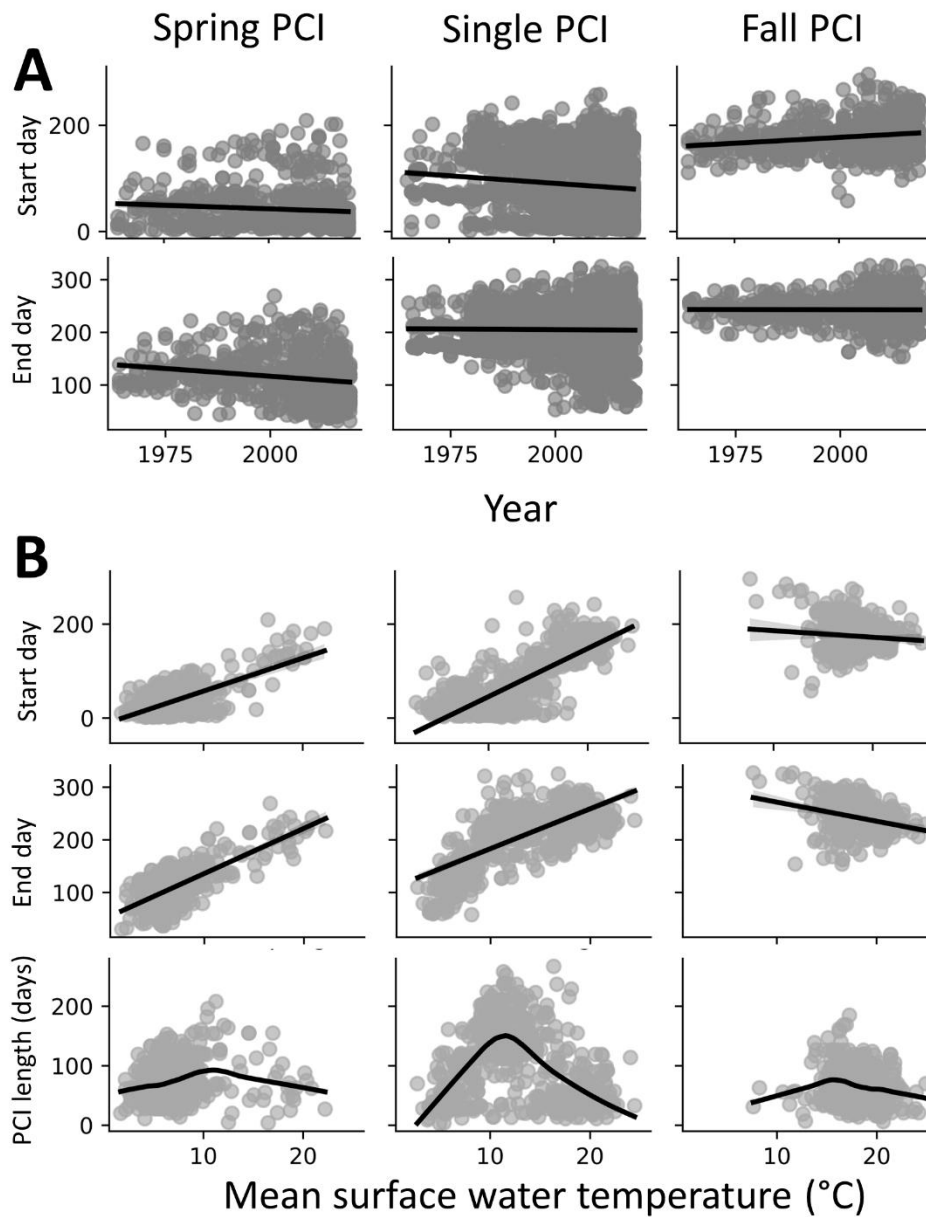


Figure 8. (a) start and end days for the spring, fall, and single PCIs for all the lakes in the dataset; spring and single PCI categories trend toward earlier start and end days, while fall PCI start days are occurring earlier in the year. (b) Start and end days of the PCIs as a function of temperature (top two rows in panel B, linear regression trendline in black) suggest a positive relationship between PCI timing and surface water temperature in the spring and a negative relationship in the fall. Longer PCIs occur at moderate surface water temperatures which are observed less often during the fall PCIs (trendline fitting data in the bottom row is locally weighted scatterplot smoothing).

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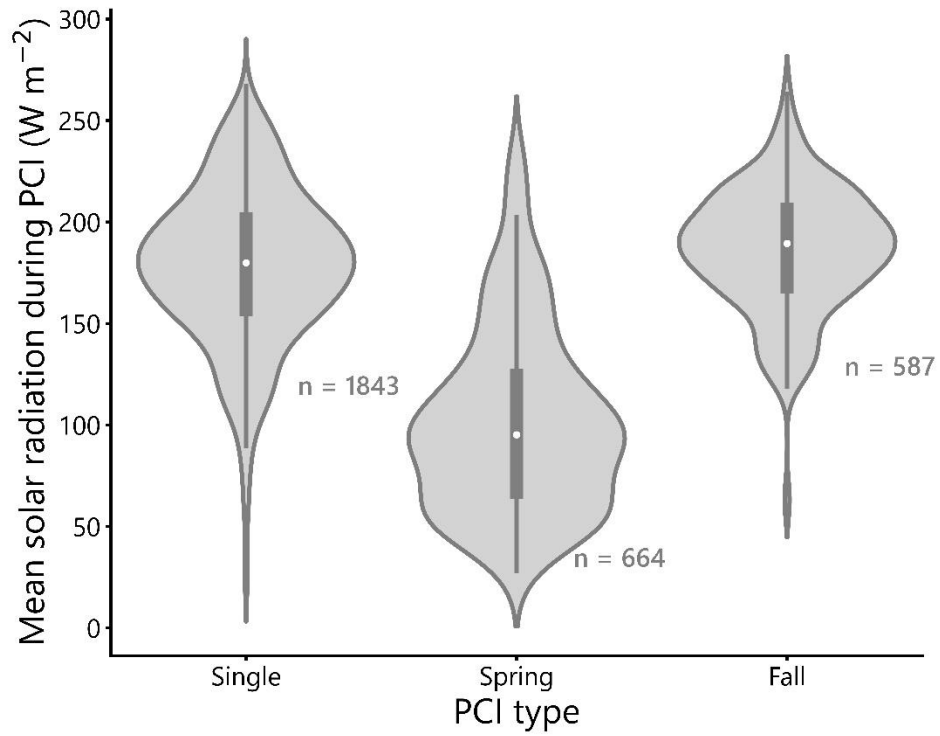


Figure 9: Mean PCI surface solar radiation (SSR) grouped by PCI type (single, spring, or fall). White circles show the mean value for each violin. The mean SSR during spring PCIs is lower than that of single and fall PCIs, which have similar distributions.

665

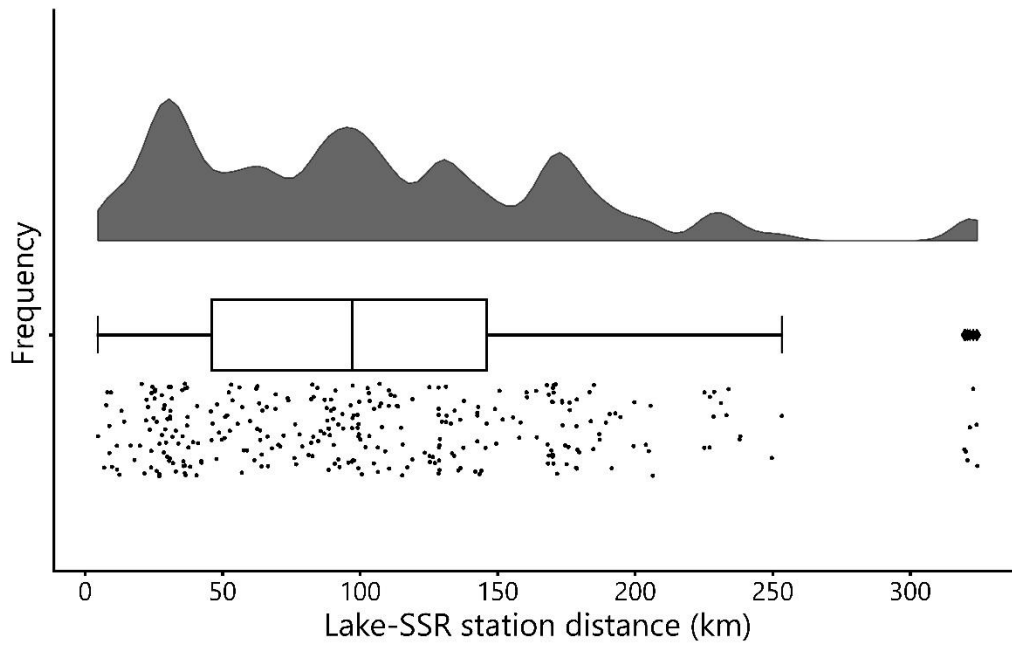


Figure 10: Frequency distribution of distances between the lake sampling points and the nearest surface solar radiation (SSR) sampling stations, in decimal degrees. Most lake-SSR distances are within 200 kilometres of each other. Cloud cover, atmospheric aerosols, and their interactions are a major control on incident SSR at a given surface location, therefore, the SSR values may become less representative of the paired lake with increasing distances. The middle line in the boxplot shows the median value.

670