Seasonality of pCO2 in a hard-water lake of the northern Great Plains: The legacy effects of climate and limnological conditions over 36 years

Finlay, K., Vogt, R. J., Simpson, G. L., & Leavitt, P. R. (2019). Seasonality of pCO2 in a hard-water lake of the northern Great Plains: The legacy effects of climate and limnological conditions over 36 years. Limnology and Oceanography, 64, S118-S129. https://doi.org/10.1002/lno.11113

Published in:
Limnology and Oceanography

Document Version:
Publisher's PDF, also known as Version of record

Queen's University Belfast - Research Portal:
Link to publication record in Queen's University Belfast Research Portal

Publisher rights
Copyright 2019 the authors.
This is an open access article published under a Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution and reproduction in any medium, provided the author and source are cited.

General rights
Copyright for the publications made accessible via the Queen's University Belfast Research Portal is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
The Research Portal is Queen's institutional repository that provides access to Queen's research output. Every effort has been made to ensure that content in the Research Portal does not infringe any person's rights, or applicable UK laws. If you discover content in the Research Portal that you believe breaches copyright or violates any law, please contact openaccess@qub.ac.uk.

Download date: 27. Apr. 2019
Seasonality of pCO2 in a hard-water lake of the northern Great Plains: The legacy effects of climate and limnological conditions over 36 years

Kerri Finlay 1,* Richard J. Vogt 2, Gavin L. Simpson 1,3 Peter R. Leavitt 1,3,4

1Department of Biology, University of Regina, Regina, Saskatchewan, Canada
2Department of Biology, York University, Toronto, Ontario, Canada
3Institute of Environmental Change and Society, University of Regina, Regina, Saskatchewan, Canada
4Institute for Global Food Security, Queen’s University Belfast, Belfast, County Antrim, United Kingdom

Abstract

Biogeochemical processes are active year-round in ice-covered lakes, such that processes in one season can affect limnological conditions in subsequent seasons. However, the extent and nature of these legacy effects are poorly understood, particularly for the CO2 content of lakes and when considering gas exchange with the atmosphere. Here, we used a unique 36-yr dataset of weekly limnological measurements of Buffalo Pound Lake in the northern Great Plains to assess seasonal changes in CO2 concentration and flux and determine how dependent lake pCO2 is on limnological conditions of previous seasons. We found that the lake was a net source of CO2 to the atmosphere (mean 18.5 ± 7.4 mol CO2 m−2 yr−1), with spring potentially accounting for the majority (~ 64% ± 20%) of CO2 efflux, assuming ice in spring was permeable to gas exchange (32.9% ± 19.8% if not). Analysis with generalized additive models (GAMs) demonstrated that current and antecedent seasonal conditions combined to explain 72.6% of deviance in spring pCO2, but that the strength of model predictions and the importance of antecedent conditions diminished in GAMs of summer (43.6%) and fall (23.3%) CO2 levels. This research suggests that pCO2 is regulated by a combination of coeval and historical environmental conditions and shows that quantification of seasonal and annual fluxes requires a mechanistic understanding of the legacy effects of preceding time intervals.

It is now well established that inland waters contribute significantly to the global carbon budget (Cole et al. 2007; Prairie 2008; Tranvik et al. 2009), although many questions remain about the factors regulating variability in water-column pCO2 at broad spatial and temporal scales. One such uncertainty relates to the legacy effects of antecedent water-column conditions on current ecosystem function. For example, biogeochemical cycling under ice can substantially alter the abundance and chemical form of macronutrients in spring (Kratz et al. 1987; Hampton et al. 2017) and, in the case of carbon (C), substantially increase CO2 concentrations under ice (Kratz et al. 1987; Finlay et al. 2015). Additionally, although spring CO2 flux has been shown to contribute significantly to total annual CO2 flux in many lakes (Maberly 1996; Striegl et al. 2001; Ducharme-Riel et al. 2015), relatively few measurements of pCO2 are available for shoulder seasons of summer, owing to logistical issues related to sampling during ice melt and formation. Given that lake pCO2 is frequently elevated in spring and fall seasons relative to summer (Baehr and DeGrandpre 2002; Denfeld et al. 2015), it is important to better understand the magnitude and drivers of seasonal contributions to annual CO2 fluxes to improve estimates of the role lakes in the global C cycle.

Seasonal variation in water-column pCO2 in boreal lakes frequently follows predictable annual patterns of change in metabolic processes, particularly in ice-covered dimictic systems. In these lakes, CO2 accumulates under ice in winter (Baehr and DeGrandpre 2002; Denfeld et al. 2015), causing a large efflux of CO2 in spring when the ice melts and the water column circulates (overturn). pCO2 levels are reduced in summer when the water column is stable and primary production

*Correspondence: kerri.finlay@uregina.ca

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

Additional Supporting Information may be found in the online version of this article.

Special Issue: Long-term Perspectives in Aquatic Research.
Edited by: Stephanie Hampton, Matthew Church, John Melack and Mark Scheuerell.
increases, while pCO₂ often increases during fall when CO₂ from respired organic matter in the hypolimnion is mixed into the water column at fall overturn (Maberly 1996; Dillon and Molot 1997; Anderson et al. 1999; Baehr and DeGrandpre 2004; Ducharme-Riel et al. 2015). Deviations from this pattern can occur due to local variation in meteorological conditions (wind, atmospheric pressure, and storm runoff), which affect lake stratification and gas solubility (Vachon and del Giorgio 2014) or which introduce labile allochthonous organic matter into the lake (López-Bellido et al. 2012).

Less is known about seasonal patterns of pCO₂ in hard water and saline lakes that account for nearly half of continental surface waters (Hammer 1986). In these hard-water systems, variation in pH, groundwater inputs, and calcite precipitation can uncouple lake pCO₂ from metabolically regulated processes (Striegl and Michmerhuizen 1998; Finlay et al. 2009; Stets et al. 2009). Moreover, the magnitude of atmospheric CO₂ exchange in spring and fall has not been widely quantified in the shallow polymeric lakes common in agricultural lowlands, but where summer CO₂ effluxes can be much less than that seen in dimictic lakes (Finlay et al. 2009, 2015). In particular, hypolimnetic CO₂ accumulation should be relatively low in the absence of persistent thermal stratification, whereas frequent lake mixing should keep the vertical profiles of pCO₂ more uniform during the ice-free period (Anderson et al. 1999; Stets et al. 2009). Given the potential importance of such hard-water lakes in regulating atmospheric CO₂ exchange (Finlay et al. 2015) and the predominance of spring and fall CO₂ emissions in other lakes (Ducharme-Riel et al. 2015), further research is needed on the controls of seasonal and annual CO₂ content in polymeric hard-water lakes.

Under-ice processes can be influential for many biogeochemical cycles, including that of carbon (Kratz et al. 1987), and can thus result in legacy effects where antecedent conditions propagate into subsequent seasons (Meding and Jackson 2003; Hampton et al. 2017; Powers et al. 2017). For example, respiration rates can be high under ice (Denfeld et al. 2015), particularly near the sediments where the temperature tends to be warmer than in surface waters and where organic matter accumulation is high (Wetzel 2001). Photosynthesis can also be an important control of CO₂ immediately under ice when snow cover is limited (Baehr and DeGrandpre 2002, 2004; Pernica et al. 2017). As a result, the quantity of CO₂ accumulated under ice can be a function of the duration of ice cover (Finlay et al. 2015), the availability of nutrients and light for photosynthesis (Baehr and DeGrandpre 2002, 2004; Salmi and Salonen 2016; Pernica et al. 2017), and the quantity and quality of organic matter available for mineralization (Wetzel 2001; Hampton et al. 2017). Similarly, respiratory consumption of O₂ under ice is dependent on winter conditions, as well as previous seasons’ primary production (Meding and Jackson 2003). However, while biogeochemical processes during winter conditions can affect limnological conditions in spring, it is less clear how these processes affect CO₂ flux at ice-off, or whether winter legacy effects continue through summer and fall.

Together, this evidence suggests that water-column pCO₂ at a given point in time is dependent on both present limnological conditions as well as those in preceding seasons. To evaluate this hypothesis, we used generalized additive models (GAMs) to quantify the magnitude and correlates of seasonal and annual CO₂ dynamics in a polymeric eutrophic hard-water lake that has been monitored year-round at weekly intervals for 36 yr. Our objectives were three-fold: (1) describe seasonal variation (spring, summer, and fall) in pCO₂ and potential atmospheric exchange in a polymeric lake; (2) quantify long-term (36 yr) trends in CO₂ dynamics and seasonality; and (3) evaluate the influence of antecedent environmental conditions (productivity and climate) on seasonal estimates of water-column pCO₂. We predicted that spring pCO₂ would be influenced strongly by factors controlling the supply of labile organic matter and the duration of ice cover (Meding and Jackson 2003; Finlay et al. 2015) but that atmospheric CO₂ exchange in summer and fall would reflect the increasing influence of coeval meteorological and limnological conditions (Gerten and Adrian 2000; Winder and Schindler 2004). By integrating seasonal change with the importance of legacy effects, we hope to improve predictions of how future climate change may affect the contribution of lakes to the global carbon budget.

**Methods**

**Study site**

Buffalo Pound Lake is a natural lake that was impounded in 1939 and 1952 by the damming of the outflow into the Qu’Appelle River in southern Saskatchewan, Canada (Hall et al. 1999). The lake is long and narrow (1 km by 29 km), with an average depth of 3 m. The shallow depth of the lake, combined with long fetch along the prevailing storm track, results in a polymeric system that only rarely establishes weak thermal stratification (Drösscher et al. 2009).

Buffalo Pound provides the drinking water supply for the cities of Moose Jaw (population 45,000) and Regina (population 216,000), has water levels managed by the Saskatchewan Water Security Agency, and is maintained in part by hydrologic transfer from the upstream Lake Diefenbaker reservoir (Hall et al. 1999). The lake receives runoff from a 3310 km² agricultural catchment area in which nutrient-rich soils favor high nutrient influx and eutrophic conditions. Although other high pH lakes in this region typically ingas CO₂ (Finlay et al. 2015), Buffalo Pound is typically oversaturated with CO₂ and exhibits net outgassing of CO₂ to the atmosphere over the last 20 yr (Finlay et al. 2015).

As the main urban drinking water supply, Buffalo Pound has been monitored on a weekly basis since 1979 for 65 water quality parameters. Raw water taken from an inflow pipe 1 m above the bottom of the lake, at 3 m depth, is pumped into the water treatment plant for analyses, treatment for human...
use, and distribution. Measured parameters include physical (temperature), chemical (pH, nutrients, and major ions), and biological (chlorophyll $a$ [Chl $a$], algae, and bacteria) properties. In this study, we used measured conductivity ($\mu$S cm$^{-1}$), bicarbonate and carbonate (mg L$^{-1}$), pH, and temperature ($^\circ$C) to calculate $p$CO$_2$ and potential CO$_2$ flux. Furthermore, we explored proxies of planktonic metabolism (Chl $a$ and dissolved organic carbon [DOC]) and physicochemical processes (water temperature and ice-cover duration) as predictors of variation in pCO$_2$ and CO$_2$ fluxes across the 36-yr time series.

**pCO$_2$ and CO$_2$ flux calculations**

CO$_2$ concentration ($\mu$M), $p$CO$_2$ (\uatm), and CO$_2$ flux (mmol CO$_2$ m$^{-2}$ d$^{-1}$) were estimated for each sampling date from conductivity, water temperature, and pH measurements taken from the inflow water as described in Finlay et al. (2015). Dissolved inorganic carbon (DIC) concentrations were estimated using a previously derived relationship between measured DIC and conductivity for Buffalo Pound Lake ($r^2 = 0.98$, $p < 0.001$; Finlay et al. 2009). Given the elevated pH of the system (average pH during the open water period = 8.3), chemically enhanced C flux was calculated on each sampling date.

CO$_2$ flux was calculated as

$$\text{net daily CO}_2\text{flux} = a[k(CO_2)_{\text{lake}} - (CO_2)_{\text{sat}}],$$

where $[CO_2]_{\text{lake}}$ is the concentration of CO$_2$ in the water, $[CO_2]_{\text{sat}}$ is the concentration of CO$_2$ at equilibrium with the atmosphere, $a$ is the chemical enhancement of CO$_2$ flux at high pH (Hoover and Berkshire 1969), and $k$ is piston velocity (cm h$^{-1}$) as determined from Model B in Vachon and Prairie (2013), relating $k$ to wind speed and lake surface area. Hourly wind speed as measured each day at 10-m height was collected from publicly available Environment Canada records for the city of Moose Jaw (Sta. 2967; http://climate.weather.gc.ca/). Flux was interpolated between time points by multiplying daily flux rates by 7 d to get a total potential flux for each of S2 weeks. The concentration of CO$_2$ at saturation with the atmosphere was taken as the global mean annual CO$_2$ concentration measured at Mauna Loa observatory.

Raw water was collected between 07:00 and 07:30 h, once each week, and thus diel variations in pH were not considered in this analysis. Although pH can vary considerably during the day (Maberly 1996), an evaluation of continuous sonde data (15 min resolution) from Buffalo Pound during summer 2014 suggested no systematic bias in $p$CO$_2$ estimates due to the use of morning pH measurements. Specifically, $p$CO$_2$ at 07:00 h was correlated positively with mean daily $p$CO$_2$ ($r = 0.44$, $p < 0.001$) and was not consistently elevated or depressed relative to the daily values. Similarly, the $p$CO$_2$ values calculated from water treatment plant samples should be elevated relative to those of surface waters (Finlay et al. 2015), as water was extracted 1 m above the bottom (2 m from surface) and is more affected by sedimentary respiration and less by photosynthesis in this turbid system (mean summer Secchi depth = 1.1 m). However, given that the lake is polymictic year-round, we assumed that these surface-deep differences did not greatly influence our analysis of temporal variability and causal relationships, at least during the open water period (Finlay et al. 2015).

Ice-on and ice-off dates were provided by the Buffalo Pound water treatment plant and were determined as the day of year when the lake was 90% covered with ice (ice-on) or 90% ice free (for ice-off).

**Definition of seasons**

As the goal of this study was to quantify the magnitude of variation in seasonal pCO$_2$, identify potential controls thereof, and evaluate the importance of antecedent seasonal conditions on observed CO$_2$, we needed to establish functional definitions to delineate seasons, which accounted for interannual variation in winter severity and ice-cover duration. Complete ice melt can take weeks and may vary with spring meteorology (Finlay et al. 2015), so we defined seasons based on a combination of potential gas exchange with the atmosphere (winter and spring) and consistent static calendar dates (summer and fall) that define when CO$_2$ concentrations were stable, as recommended by Anderson et al. (1999).

Herein, winter was defined as the period when the lake was completely covered with ice, and atmospheric gas exchange was negligible, beginning with the date of ice formation in the fall and continuing until the date of maximum modeled CO$_2$ concentration in Buffalo Pound (see below). The start of spring was defined as the date when CO$_2$ concentrations begin to decline, assuming that this pattern arises from loss of CO$_2$ to the atmosphere (see Discussion section), even if this occurred before the recorded ice-off date. Spring continued until the minimum CO$_2$ concentration was recorded (within 100 d of CO$_2$ maxima). Spring was further divided into two phases for CO$_2$ flux analyses: “potential spring,” which was defined as the period of time between maximum CO$_2$ concentration and ice-off date, and “open-water spring,” the period from documented ice-off until the minimum CO$_2$ concentration. Hereafter, “spring” refers to the period that includes both “potential” and “open-water” spring periods, and annual flux rates include “potential” spring, unless otherwise indicated. Summer was then calculated as the date after the spring CO$_2$ minimum continuing until 31 August of that year, whereas fall was defined as the period from 01 September until ice-on, as we have done previously (Finlay et al. 2015).

**Statistical analyses**

The time series of in situ pCO$_2$ was modeled using a GAM (Hastie & Tibshirani 1990; Wood et al. 2016; Wood 2017; Simpson 2018) comprising terms to account for both within- and between-year variation in the time series. We chose to model the data using a GAM, because this approach better
accounts for nonlinearity of trends relative to other protocols (e.g., Mann Kendall test) and GAMs uniquely allow us to estimate the magnitudes of within- and between-year trends in the data, derive secondary estimates from the model (e.g., the magnitude of efflux at ice-out), and quantify uncertainties. For example, the commonly used (seasonal) Mann Kendall test does not estimate the magnitude(s) of trends, tests only for monotonic trends (which were not indicated in preliminary data screening), and does not allow derivation of secondary estimates as above. Similarly, estimation of trends using parametric linear or generalized linear models would require us to a priori state the functional form of the within- and between-year trends in time series or perform model selection from among a set of complex polynomial models. Using GAMs, we avoid this subjective element of model specification by allowing the functional form of the trends to be determined from the data, whereas the use of splines avoids well-known bias issues at the ends of series that plague polynomial models. Details of candidate model selection and estimates are included in the Supporting Information.

To determine the start and end dates of spring, the best-fitting GAM for the pCO2 time series was used to estimate annual mean differences between the minimum and maximum pCO2 between days 50 (19 February) and 160 (~ 09 June). In this procedure, an estimate for the expected difference for each year can be derived by predicting daily pCO2 for each day in the specified interval, finding the peak pCO2 during the period, and calculating the difference between the two pCO2 extremes. Of the 36 yr of data collection, 4 yr did not have a pronounced pCO2 peak and those years were not included in subsequent statistical analyses. Uncertainty in the estimated pCO2 trend was evaluated using 10,000 simulations of the trend from the posterior distribution of the fitted GAM (details in Supporting Information).

Variables known from the literature to affect pCO2 content of prairie hard-water lakes were selected a priori to develop individual GAMs for each season to predict pCO2 in Buffalo Pound (Meding and Jackson 2003; Finlay et al. 2009, 2010). Specifically, spring CO2 flux was expected to be dependent on ice-cover duration (longer ice cover resulting in greater accumulation of respired CO2), and the productivity of the previous summer (providing the material for respiration over winter) approximated as Chl a (Meding and Jackson 2003; Finlay et al. 2015). In contrast, we expected that summer and fall pCO2 would be more heavily dependent on pCO2 in the previous season and coeval limnological conditions (Finlay et al. 2009, 2010). To test these hypotheses, we developed GAMs to evaluate the effects of coeval mean water temperature, Chl a, DOC, and ice-cover duration in the models and examined legacy effects on seasonal lake pCO2 by including mean values from preceding seasons. Given that not all variables were measured in all years, direct comparisons of Akaike information criteria (AIC) were not appropriate for determining the best-fitting model for each season. Instead, we selected models that maximized deviance explained, adjusted $R^2$ ($R^2_{adj}$), and sample size ($n$), in addition to a qualitative exploration of the model fits. More details of model selection are included in the Supporting Information.

GAMs were estimated using the mgcv package (version 1.8-22; Wood 2017), and graphics were plotted with package ggplot2 (Wickham 2009) for R (version 3.5.1; R Core Team 2018). R scripts and data to reproduce the analysis can be found at https://doi.org/10.5281/zenodo.2431144.

Fig. 1. Total annual CO2 flux in Buffalo Pound from 1979 to 2014, broken down by contribution by each open-water season. Spring is divided into “potential spring,” the period between maximum pCO2 and the ice-off date (black bars), and “open-water spring,” the period between ice-off and minimum pCO2 (dark gray bars). Summer and fall are represented by medium and light gray bars, respectively. Flux is calculated using summed calculated CO2 flux based on weekly data, extrapolated to 7 d. Winter flux under ice was considered to be zero.
Results

Estimation of pCO₂ from water chemistry suggested that Buffalo Pound Lake should outgas CO₂ during the open-water season of most years (Fig. 1). Estimates of total annual CO₂ flux (including potential spring flux) ranged from a minimum of 4.36 mol m⁻² yr⁻¹ in 1988 to a maximum of 41.97 mol m⁻² yr⁻¹ in 1992, with a mean (± SD) annual flux rate of 18.53 ± 7.38 mol m⁻² yr⁻¹. Instantaneous CO₂ fluxes ranged dramatically from an efflux of 886.8 mmol m⁻² d⁻¹ to an influx of 49.1 mmol m⁻² d⁻¹. Buffalo Pound Lake also exhibited ingassing of CO₂ in summer or fall seasons of four years (1979, 1987, 1991, and 2012), but none of these events resulted in the basin experiencing a net influx of CO₂ when calculated at an annual scale. Over the entire 36-yr dataset, total spring CO₂ efflux averaged 63.8% of total flux (± 19.8%), but this value declines to 32.9% (± 19.8%) when only open-water spring flux is considered. In contrast, CO₂ efflux was lowest in summer (14.0% of annual total) and increased slightly in fall (22.2%).

There were no pronounced decadal-scale trends in the estimated CO₂ content or effluxes from Buffalo Pound Lake (Fig. 2). Seasonal averages of pCO₂ (µatm) varied by year, with spring pCO₂ being the highest, averaging 1797 µatm (range 480.1–3334 µatm), summer pCO₂ is the lowest and with less variability (average 683, range 62.3–1387 µatm), and fall intermediate between the spring and summer (average 818.9, range 327–1981 µatm). Winter pCO₂ averaged 1730 µatm with a minimum of 499 and a maximum of 3687. We did not see any significant (p > 0.1) decadal-scale trends with pCO₂ in each season vs. year (regression of data in Fig. 2) or with annual pCO₂ averages vs. year.

The best-fitting GAM to model the pCO₂ time series was a tensor-product smooth of sampling date and day of year as a seasonal trend, which varied smoothly with the between-year trend. This model was also the most complex in terms of the effective degrees of freedom (EDF = 506.8), but provided better fit to observed data (AIC = 25,769) than did the next best model (AIC = 25,926). The best-fit model explained 97% of deviance in the pCO₂ data, with an adjusted $R^2$ of 0.90. Qualitatively, the best-fit model also better explained large annual peaks in pCO₂, as well as year-to-year variation in the magnitude of that peak. Overall, the mean pCO₂ estimated by the best-fit model oscillated slowly over the 36 yr of study and did not exhibit sudden changes between years.

In most years, modeled pCO₂ increased under ice, declined substantially at spring ice melt, stayed low during summer, and, with a few exceptions, remained low until ice formation in the fall (Fig. 3). Ice-cover duration varied >7 weeks across the 36-yr period, from a minimum of 133 d in 2000 to a maximum of 183 d in 1979 (mean 156.7 ± 12.5 d). The length of spring CO₂ decline varied from 3 weeks (in 1986 and 1988) to 15 weeks (1991) with a mean (± SD) of 10.5 (± 2.9) weeks. On average, the spring pCO₂ decline started 4.9 ± 2.3 weeks before the observed date of ice melt. In contrast, there were few indications of a sudden change in estimated pCO₂ in fall such as would be expected if CO₂ was released suddenly from hypolimnetic waters at fall mixis (Vachon and del Giorgio 2014; Ducharme-Riel et al. 2015). Instead, pCO₂ peaked during winter in most years (Fig. 3b), with only a few years showing limited CO₂ build-up under ice (1984, 1987, 1995, and 2012). There were no statistically significant trends in the relationship between fall pCO₂ and the timing of ice formation.

Comparison of GAMs developed independently for spring, summer, and fall seasons revealed that the influence of antecedent seasonal conditions on pCO₂ declined from spring to fall (Fig. 4; Supporting Information). For example, the best-fit GAM for spring pCO₂ used the scaled t distribution for heavily tailed data and explained 72.6% of the deviance ($R^2_{adj} = 0.64$, n = 31). This model demonstrated that mean values increased with the previous summer's average Chl a concentrations and the duration of ice cover but declined with spring water temperature (Fig. 4A–C) and was comparable when only open-water spring pCO₂ was considered (77.5% deviance explained, data not shown). In contrast, GAMs were significant but less predictive for both mean summer and fall pCO₂ values. In these models, mean summer pCO₂ declined with increases in mean summer Chl a concentrations but tended to increase with pCO₂ recorded in the previous spring, particularly at high values (Fig. 4D,E; 43.6% deviance explained, $R^2_{adj} = 0.4$, n = 36). Similarly, fall

![Image]

**Fig. 2.** Seasonally averaged pCO₂ by year of study in Buffalo Pound. No directional trends were observed for any season over the 36-yr period.
pCO$_2$ declined with elevated autumnal Chl $a$ concentrations but showed more complex (unimodal) relationships with both summer pCO$_2$ and water temperature during fall (Fig. 4F–H; 23.3% deviance explained, $R^2_{adj} = 0.28$, $n = 34$). DOC was not a significant predictor and did not end up in any final model.
Weekly estimates of CO₂ content of Buffalo Pound Lake over 36 yr demonstrated that a eutrophic hard-water lake could remain a net source of CO₂ to the atmosphere (Fig. 1) despite elevated algal production and pH (Finlay et al. 2009, 2015). However, we found clear evidence of legacy effects in all seasons.

Discussion

Weekly estimates of CO₂ content of Buffalo Pound Lake over 36 yr demonstrated that a eutrophic hard-water lake could remain a net source of CO₂ to the atmosphere (Fig. 1) despite elevated algal production and pH (Finlay et al. 2009, 2015). However, we found clear evidence of legacy effects in all seasons.
(Fig. 4). Specifically, GAMs suggested that spring CO₂ content and efflux rates were derived mainly from winter metabolism of organic matter that was produced the previous summer, with longer ice-cover duration serving to increase both factors (Kratz et al. 1987; Baehr and DeGrandpre 2004). While CO₂ effluxes were lower during summer and fall than in spring (Fig. 3), pCO₂ values in summer and fall were also regulated by interactions between current lake production and the legacy of the previous season’s CO₂ concentration. Overall, we found no evidence of a major release of CO₂ during fall, as often occurs in thermally stratified lakes (Hesslein et al. 1991; Cole et al. 1994; Ducharme-Riel et al. 2015) and conclude that annual CO₂ budgets are strongly influenced by spring efflux, and therefore antecedent limnological conditions (Fig. 4). Given the highly synchronous patterns in CO₂ and other limnological parameters of lakes in this region (Vogt et al. 2011; Finlay et al. 2015), we believe that these results will be representative of other lakes in the Northern Great Plains (e.g., Meding and Jackson 2003; Donald et al. 2015; Maheaux et al. 2016).

Temporal variation in CO₂

Total CO₂ flux in spring strongly influenced the magnitude of annual CO₂ flux in Buffalo Pound, owing to the elevated respiratory-derived CO₂ under ice. Total spring efflux of CO₂ averaged 9.69 mol CO₂ m⁻², which is comparable to that observed in DOC-rich Wisconsin and Finnish lakes (1.1–13.7 mmol CO₂ m⁻² spring⁻¹; Striegl et al. 2001), whereas vernal open-water release alone was 32.9% ± 19.8% of annual values. Summer pCO₂ remained relatively low and, with the exception of a few anomalous years, there was little indication of hypolimnetic CO₂ release in fall (Vachon and del Giorgio 2014; Ducharme-Riel et al. 2015). Mean fall values for pCO₂ and CO₂ flux were only slightly higher than in summer, consistent with the polymeric status of Buffalo Pound and the irregular occurrence of thermal stratification during summer (Dröscher et al. 2009). In general, Buffalo Pound Lake was a net annual source of CO₂ to the atmosphere, with mean total annual flux of CO₂ (18.53 mol m⁻² yr⁻¹) and mean daily flux rates (103.95 mmol m⁻² d⁻¹), comparable to some other hard-water systems (Striegl and Michmerhuizen 1998) but higher than boreal lakes (Rantakari and Kortelainen 2005; Abnizova et al. 2012; Ducharme-Riel et al. 2015).

Atmospheric exchange of CO₂ during spring accounted for 63.8% of annual CO₂ efflux from Buffalo Pound Lake, a value much higher than that found elsewhere (Anderson et al. 1999; Ducharme-Riel et al. 2015) and reported earlier for this site (Finlay et al. 2015). However, this result includes both the “potential” and “open-water” spring fluxes and assumes both that ice is highly permeable to gas exchange prior to its complete disappearance and that CO₂ efflux to the atmosphere is the main mechanism reducing CO₂ content during spring. If instead, gas exchange is limited through even fully fractured ice due to limited hydrologic and atmospheric exchange (Loose et al. 2011) and degassing occurs following formation of marginal (lateral) open water immediately prior to full ice melt (Loose and Schlosser 2011), then CO₂ efflux declines to ~ 33% of annual flux, a value more in line with boreal systems. Furthermore, we note that CO₂ could have declined under ice in Buffalo Pound due to alternate mechanisms, including elevated primary production by attached and motile algae (Salmi and Salonen 2016; Hampton et al. 2017), redistribution of CO₂-rich deep waters by convective water-column currents (Kelley 1997; Mironov et al. 2002; Pernica et al. 2017) or chemical dissolution of sedimentary CaCO₃ (Finlay et al. 2015). Taken together, these observations suggest that our spring estimates represent the maximum possible CO₂ efflux and illustrate that intensive studies of under-ice processes in the weeks prior to ice melt are needed to fully characterize the magnitude and importance of vernal CO₂ release.

Here, our GAM analyses reaffirmed that warmer winters with reduced ice-cover duration results in lower winter CO₂ accumulation and thus emissions in spring, as has been observed previously (Finlay et al. 2009, 2015). We did not, however, see similar consistent decadal trends for annual or seasonal CO₂ flux. In part, these differences arise because the duration of ice cover declined during the most recent 20-yr interval studied by Finlay et al. (2015), but not during the entire 36-yr period included here ($r^2 = 0.01$, $p = 0.5$). Given the elevated contribution of spring CO₂ fluxes to the annual budgets, as seen here and in other lake districts (Kratz et al. 1987; Cole et al. 1994; Striegl and Michmerhuizen 1998), climate change is likely to profoundly alter future lake CO₂ fluxes. Specifically, future prairie climates will be warmer and drier (Sauchyn and Kulshreshta 2008; Lapp et al. 2009; Newton et al. 2014), with less ice cover (Shuter et al. 2013), patterns that should reduce the magnitude of CO₂ emissions in spring. This reduced spring CO₂ flux will translate into a reduction of long-term annual flux provided there is an alternative loss pathway for this C, such as carbonate precipitation or organic matter sedimentation (Tranvik et al. 2009), both of which are common in productive, hard-water lakes. Although reduced ice cover can potentially affect annual primary production, we found no significant relationship between ice duration and summer Chl a ($r^2 = 0.061$, $p = 0.15$) during the past 36 yr when ice cover varied from 133 to 183 d. Instead, given that regional phytoplankton biomass is a complex function of temperature and nutrient influx (Vogt et al. 2018) and given the legacy effects seen herein, we infer that further changes in spring and annual CO₂ emissions will also depend heavily on the effectiveness of nutrient management strategies (Leavitt et al. 2006; Bunting et al. 2016).

Controls of seasonal pCO₂

Controls of CO₂ content and potential atmospheric exchange were strongly influenced by lake production but differed in form and function among seasons. During spring, pCO₂ was strongly and positively influenced by mean Chl a content of the previous summer, consistent with microbial respiration of autochthonous
organic matter consuming oxygen (Meding and Jackson 2003; Powers et al. 2017) and producing CO₂ (Kratz et al. 1987; Finlay et al. 2015) under ice. While pCO₂ levels in spring were also enhanced by the duration of ice cover (longer time for CO₂ accumulation) and cool spring temperatures (enhanced gas solubility), the paramount effect of Chl a may reflect the highly eutrophic conditions in Buffalo Pound (Hall et al. 1999; McGowan et al. 2005). Although present at elevated concentrations, allochthonous DOC in Buffalo Pound is recalcitrant relative to other sources (Williamson et al. 1999; Guillemette et al. 2017), largely unrelated to rates of microbial production (Finlay et al. 2010), and was not included in our final models of CO₂ content. Instead, it appears that factors regulating mid-season production may be unanticipated but important controls of subsequent spring CO₂ efflux.

GAMs also suggested that coeval Chl a was correlated negatively with pCO₂ during in both summer and fall, consistent with a strong role of phytoplankton uptake during photosynthesis as seen in other autotrophic lakes (del Giorgio and Peters 1994). Additional influences of microbial processes are indicated also by the presence of a positive relationship between temperature and pCO₂ in fall, a pattern consistent with the role of bacterial respiration of OM (del Giorgio and Peters 1994; Cole et al. 1994), rather than changes in gas solubility as the lake cools (Pinho et al. 2016). Again, we were unable to detect an effect of DOC on pCO₂ from Buffalo Pound in either summer or fall models, possibly because groundwater inputs, carbonate buffering, calcification, and anaerobic metabolism also decouple the relationship between allochthonous DOC influx and microbial metabolism in regional lakes (Bogard and del Giorgio 2016; Stets et al. 2017). Full carbon budgets in each season, including catchment loading of organic and inorganic carbon, would be required in order to fully evaluate these alternatives.

Legacy effects of climate and limnological conditions

Analysis of a 36-yr continuous time series of water chemistry demonstrated that instantaneous estimates of CO₂ content in lake waters are regulated by current limnological conditions as well as the persistent influence of lake conditions in earlier seasons. Such legacy effects are well known from studies of terrestrial biogeochemistry (Cuddington 2011) and land–water linkages (Martin et al. 2011) but are less well understood for in situ biogeochemical cycles (Meding and Jackson 2003; Hampton 2015). Recent studies suggest that spring water chemistry is strongly influenced by under-ice processes (Powers et al. 2017), and, consistent with that view, our GAM analysis showed that vernal pCO₂ could be predicted best (72.6% of deviance explained) from a combination of mean Chl a concentration during the previous summer, ice-cover duration during the antecedent winter, and coeval spring water temperature. Overall, historical parameters had a paramount effect on spring model performance (Fig. 4), while coeval biological parameters were nonsignificant (e.g., spring Chl a), suggesting that vernal CO₂ fluxes were controlled mainly by limnological and climatic conditions in earlier seasons. Given the potential importance of spring CO₂ efflux to the annual CO₂ budgets (see above), these findings suggest that atmospheric warming (Finlay et al. 2015) and surface water eutrophication (Leavitt et al. 2006; Bunting et al. 2016) will interact in complex manners to regulate the importance of hard-water lakes in global carbon budgets.

Comparison of GAMs developed for individual seasons demonstrates that the strength of legacy effects declines continuously through the ice-free period, both in terms of explanatory power and the influence of historical parameters on gas fluxes (Fig. 4). Specifically, the predictive power of GAMs declined by ~50% in successive seasons, from spring (72.6%) to summer (43.6%) and fall (23.3%), while only pCO₂ levels during the preceding season were retained as a secondary predictor in summer and fall models. Although speculative, we infer that these declines may reflect the progressive accumulation of effects of intervening meteorological events (e.g., wind and low pressure cells), which are known to influence CO₂ fluxes at the scale of days to weeks (Morales-Pineda et al. 2014). In addition, as coeval Chl a concentrations were retained in latter models, yet are strongly influenced by summer water temperatures and nutrient content in Buffalo Pound and other regional lakes (Vogt et al. 2018), we infer that immediate controls of these limnological parameters may override the importance of legacy effects on CO₂ content and flux.

Conclusion

These analyses used a 36-yr time series with weekly resolution from a hard-water lake to demonstrate that instantaneous pCO₂ is regulated by a combination of current limnological conditions and legacy effects from earlier seasons. This legacy effect was most pronounced in spring and declined throughout the ice-free season. The form and identity of physicochemical controls also changed through time, with climate (ice-cover duration) being the strongest predictor in spring model, and coeval estimates of lake metabolism (Chl a) mainly regulating pCO₂ in summer and fall. The strength of these relationships reflects our ability to predict CO₂ in the future. Specifically, the strong spring relationship suggests that future climate warming and reduction of ice cover will diminish the importance of antecedent conditions, and may reduce annual CO₂ emissions to the atmosphere, particularly if efforts to reduce nutrient loading in this region are successful. This relationship explained 72% of the variability in the data, which allows for predictions of how future climate change will affect lake carbon processing in this system.

References

Abnizova, A., J. Siemens, M. Langer, and J. Boike. 2012. Small ponds with major impact: The relevance of ponds
and lakes in permafrost landscapes to carbon dioxide emissions. Global Biogeochem. Cycles 26: GB2041. doi: 10.1029/2011GB004237

Anderson, D. E., R. G. Striegl, D. I. Stannard, C. M. Michmerhuizen, T. A. McConnaughey, and J. W. LaBaugh. 1999. Estimating lake-atmosphere CO2 exchange. Limnol. Oceanogr. 44: 988–1001. doi: 10.4319/lo.1999.44.4.0988

Baehr, M. M., and M. D. Degrandpre. 2002. Under-ice CO2 and O2 variability in a freshwater lake. Biogeochemistry 61: 95–113. doi: 10.1023/A:1020265315833

Baehr, M. M., and M. D. Degrandpre. 2004. In situ pCO2 and O2 measurements in a lake during turnover and stratification: Observations and modeling. Limnol. Oceanogr. 49: 330–340. doi: 10.4319/lo.2004.49.2.0330

Bogard, M. J., and P. A. del Giorgio. 2016. The role of metabolism in modulating CO2 fluxes in boreal lakes. Global Biogeochem. Cycles 30: 1509–1525. doi: 10.1002/2016GB005463

Bunting, L., P. R. Leavitt, G. L. Simpson, B. Wissel, K. R. Laird, B. F. Cumming, A. S. Amand, and D. R. Engstrom. 2016. Increased variability and sudden ecosystem state change in Lake Winnipeg, Canada, caused by 20th century agriculture. Limnol. Oceanogr. 61: 2090–2107. doi: 10.1002/lo.10355

Cole, J. J., N. F. Caraco, G. W. Kling, and T. K. Kratz. 1994. Carbon dioxide supersaturation in the surface waters of lakes. Science 265: 1569–1570. doi: 10.1126/science.265.5178.1568.

Cole, J. J., and others. 2007. Plumbing the global carbon cycle: Integrating inland waters into the terrestrial carbon budget. Ecosystems 10: 172–185. doi: 10.1007/s10021-006-9013-8

Cuddington, K. 2011. Legacy effects: The persistent impact of ecological interactions. Biol. Theory. 6: 203–210. doi: 10.1007/s13752-012-0027-5

del Giorgio, P. A., and R. H. Peters. 1994. Patterns in planktonic P:R ratios in lakes: Influence of lake trophic and dissolved organic carbon. Limnol. Oceanogr. 39: 772–787. doi: 10.4319/lo.1994.39.4.0772

Denfeld, B. A., P. Kortelainen, M. Rantakari, S. Sobek, and G. A. Weyhenmeyer. 2015. Regional variability and drivers of below ice CO2 in boreal and subarctic lakes. Ecosystems 19: 461–476. doi: 10.1007/s10021-015-9944-z

Dillon, P. J., and L. A. Molot. 1997. Dissolved organic and inorganic carbon mass balances in central Ontario lakes. Biogeochemistry 36: 29–42. doi: 10.1023/A:1005731828660.

Donald, D. B., B. R. Parker, J.-M. Davies, and P. R. Leavitt. 2015. Nutrient sequestration in the Lake Winnipeg watershed. J. Great Lakes Res. 41: 630–642. doi: 10.1016/j.jglr.2015.03.007

Drösser, I., A. Patoine, K. Finlay, and P. R. Leavitt. 2009. Climate control of the spring clear-water phase through the transfer of energy and mass to lakes. Limnol. Oceanogr. 54: 2469–2480. doi: 10.4319/lo.2009.54.6_part_2.2469

Ducharme-Riel, V., D. Vachon, P. A. del Giorgio, and Y. T. Prairie. 2015. The relative contribution of winter under-ice and summer hypolimnetic CO2 accumulation to the annual CO2 emissions from northern lakes. Ecosystems 18: 1–13. doi: 10.1007/s10021-015-9846-0

Finlay, K., P. R. Leavitt, B. Wissel, and Y. T. Prairie. 2009. Regulation of spatial and temporal variability of carbon flux in six hard-water lakes of the northern Great Plains. Limnol. Oceanogr. 54: 2553–2564. doi: 10.4319/lo.2009.54.6_part_2.2553

Finlay, K., P. R. Leavitt, A. Patoine, and B. Wissel. 2010. Magnitudes and controls of organic and inorganic carbon flux through a chain of hard-water lakes on the northern Great Plains. Limnol. Oceanogr. 55: 1551–1564. doi: 10.4319/lo.2010.55.4.1551

Finlay, K., R. J. Vogt, M. J. Bogard, B. Wissel, B. M. Tutolo, G. L. Simpson, and P. R. Leavitt. 2015. Decrease in CO2 efflux from northern hardwater lakes with increasing atmospheric warming. Nature 519: 1–13. doi: 10.1038/nature14172

Gerten, D., and R. Adrian. 2000. Climate-driven changes in spring plankton dynamics and the sensitivity of shallow polyomictic lakes to the North Atlantic Oscillation. Limnol. Oceanogr. 45: 1058–1066. doi: 10.4319/lo.2000.45.5.1058

Gillermette, F. O., E. von Wachenfeldt, D. N. Kothawala, D. Bästviken, and L. J. Tranvik. 2017. Preferential sequestration of terrestrial organic matter in boreal lake sediments. J. Geophys. Res. Biogeosci. 122: 863–874. doi: 10.1002/2016JD026375

Hall, R. I., P. R. Leavitt, and A. S. Dixit. 1999. Limnological succession in reservoirs: A paleolimnological comparison of two methods of reservoir formation. Can. J. Fish. Aquat. Sci. 56: 1109–1121. doi: 10.1139/f99-047

Hammer, U. T. 1986. Saline lake ecosystems of the world. Dr. W. Junk. doi: 10.1016/0011-2240(86)90062-3

Hampton, S. E., and others. 2017. Ecology under lake ice. Ecol. Lett. 20: 98–111. doi: 10.1111/ele.12699

Hastie, T. J., and R. J. Tibshirani. 1990. Generalized Additive Models, Chapman & Hall / CRC. Boca Raton.

Hesslein, R. H., J. W. M. Rudd, C. Kelly, P. Ramal, and K. A. Hallard. 1991. Carbon dioxide pressure in surface waters of Canadian lakes, p. 413–443. In S. C. Wilhelms and J. S. Gulliver [eds.], Air-water mass transfer. American Society of Civil Engineers.

Hoover, T. E., and D. C. Berkshire. 1969. Effects of hydration on carbon dioxide exchange across an air-water interface. J. Geophys. Res. 74: 456–464. doi: 10.1029/JB074i002p00456

Kelley, D. E. 1997. Convection in ice-covered lakes. Ecosystems 10: 189–198. doi: 10.1007/s10021-019-1859

Kratz, T. K., R. B. Cook, and C. J. Bowser. 1987. Winter and summer hypolimnetic CO2 accumulation to the annual carbon dioxide supersaturation in the surface waters of lakes. Science 235: 476. doi: 10.1126/science.235.476.1859

Kratz, T. K., R. B. Cook, and C. J. Bowser. 1999. Patterns in planktonic P:R ratios in lakes: Influence of lake trophic and dissolved organic carbon. Limnol. Oceanogr. 39: 772–787. doi: 10.4319/lo.1994.39.4.0772

Lapp, S., D. Sauchyn, and B. Toth. 2009. Constructing scenarios of future climate and water supply for the SSRB: Use and limitations for vulnerability assessment. Prairie Forum 34: 153–180.

Leavitt, P. R., C. S. Brock, C. Ebel, and A. Patoine. 2006. Landscape-scale effects of urban nitrogen on a chain of
freshwater lakes in central North America. Limnol. Oceanogr. 51: 2262–2277. doi:10.4319/lo.2006.51.5.2262
Loose, B., and P. Schlosser. 2011. Sea ice and its effect on CO₂ flux between the atmosphere and the Southern Ocean interior. J. Geophys. Res. Oceans 116: C11019. doi:10.1029/2010JC006509
Loose, B., and others. 2011. Gas diffusion through columnar laboratory sea ice: Implications for mixed-layer ventilation of CO₂ in the seasonal ice zone. Tellus B Chem. Phys. Meteorol. 63: 23–39. doi:10.1111/j.1600-0889.2010.00506.x
López Bellido, J., T. Tulonen, P. Kankaala, and A. Ojala. 2012. Concentrations of CO₂ and CH₄ in water columns of two stratified boreal lakes during a year of atypical summer precipitation. Biogeochemistry 113: 613–627. doi:10.1007/s10533-012-9792-2
Maberly, S. C. 1996. Diel, episodic and seasonal changes in pH and concentrations of inorganic carbon in a productive lake. Freshwat. Biol. 35: 579–598. doi:10.1111/j.1365-2427.1996.tb01770.x
Maheaux, H., P. R. Leavitt, and L. J. Jackson. 2016. Asynchronous onset of eutrophication among shallow prairie lakes of the northern Great Plains, Alberta, Canada. Glob. Chang. Biol. 22: 271–283. doi:10.1111/gcb.13076
Martin, S. L., D. B. Hayes, D. T. Rutledge, and D. W. Hyndman. 2011. The land-use legacy effect: Adding temporal context to lake chemistry. Limnol. Oceanogr. 56: 2362–2370. doi:10.4319/lo.2011.56.6.2362
McGowan, S., P. R. Leavitt, and R. I. Hall. 2005. A whole-lake experiment to determine the effects of winter droughts on shallow lakes. Ecosystems 7: 694–708. doi:10.1007/s10021-003-0152-x
Meding, M. E., and L. J. Jackson. 2003. Biotic, chemical and morphometric factors contributing to winter anoxia in prairie lakes. Limnol. Oceanogr. 48: 1633–1642. doi:10.4319/lo.2003.48.4.1633
Mironov, D., A. Terzhevik, G. Kirillin, T. Jonas, J. Malm, and D. Farmer. 2002. Radiatively driven convection in ice-covered lakes: Observations, scaling, and a mixed layer model. J. Geophys. Res. 107: 3032. doi:10.1029/2001JC000892
Morales-Pineda, M., A. Cózar, I. Laiz, B. Úbeda, and J. Á. Gálibez. 2014. Daily, biweekly, and seasonal temporal scales of pCO₂ variability in two stratified Mediterranean reservoirs. J. Geophys. Res. Biogeosci. 119: 509–520. doi:https://doi.org/10.1002/2014J100015
Newton, B. W., T. D. Prowse, and B. R. Bonsal. 2014. Evaluating the distribution of water resources in western Canada using synoptic climatology and selected teleconnections. Part 2: Summer season. Hydrol. Processes 28: 4235–4249. doi:10.1002/hyp.10235
Pernica, P., R. L. North, and H. M. Baulch. 2017. In the cold light of day: The potential importance of under-ice convective mixed layers to primary producers. Inland Wat. 7: 138–150. doi:10.1080/20442041.2017.1296627
Pinho, L., C. M. Duarte, H. Marotta, and A. Enrich-Prast. 2016. Temperature dependence of the relationship between pCO₂ and dissolved organic carbon in lakes. Biogeosciences 13: 865–871. doi:10.5194/bg-13-865-2016
Powers, S. M., S. G. Labou, H. M. Baulch, R. J. Hunt, N. R. Lottig, S. E. Hampton, and E. H. Stanley. 2017. Ice duration drives winter nitrate accumulation in north temperate lakes. Limnol. Oceanogr. Lett. 2: 177–189. doi:10.1002/lob2.10048
Prairie, Y. T. 2008. Carbocentric limnology: Looking back, looking forward. Can. J. Fish. Aquat. Sci. 65: 543–548. doi:10.1139/f08-011
R Core Team. 2018. R: A language and environment for statistical computing. R Foundation for Statistical Computing. Available from https://www.R-project.org/
Rantakari, M., and P. Kortelainen. 2005. Interannual variation and climatic regulation of the CO₂ emission from large boreal lakes. Glob. Chang. Biol. 11: 1368–1380. doi:10.1111/j.1365-2486.2005.09982.x
Salmi, P., and K. Salonen. 2016. Regular build-up of the spring phytoplankton maximum before ice-break in a boreal lake. Limnol. Oceanogr. 61: 240–253. doi:10.1002/lio.10214
Sauchyn, D., and S. Kulshreshtha. 2008. The Prairies. From impacts to adaptation: Canada in a changing climate. Government of Canada. Cat. No.: M174-2/1-2007
Shuter, B. J., C. K. Minns, and S. R. Fung. 2013. Empirical models for forecasting changes in the phenology of ice cover for Canadian lakes. Can. J. Fish. Aquat. Sci. 70: 982–991. doi:10.1139/cfias-2012-0437
Simpson, G. L. 2018. Modelling Palaeoecological Time Series Using Generalised Additive Models. Frontiers in Ecology and Evolution 6: 149. doi:10.3389/fevo.2018.00149
Stets, E. G., R. G. Striegl, G. R. Aiken, D. O. Rosenberry, and T. C. Winter. 2009. Hydrologic support of carbon dioxide flux revealed by whole-lake carbon budgets. J. Geophys. Res. 114: G01008. doi:10.1029/2008JG000783
Stets, E. G., D. Butman, C. P. McDonald, S. M. Stackpoole, M. D. Degrandpre, and R. G. Striegl. 2017. Carbonate buffering and metabolic controls on carbon dioxide in rivers. Global Biogeochem. Cycles 31: 663–677. doi:10.1002/2016GB005578
Striegš, R. G., and C. M. Michmerhuizen. 1998. Hydrologic influence on methane and carbon dioxide dynamics at two north-Central Minnesota lakes. Limnol. Oceanogr. 43: 1519–1529. doi:10.4319/lo.1998.43.7.1519
Striegš, R. G., P. Kortelainen, J. P. Chanton, K. P. Wickland, G. C. Bugna, and M. Rantakari. 2001. Carbon dioxide partial pressure and ¹³C content of north temperate and boreal lakes at spring ice melt. Limnol. Oceanogr. 46: 941–945. doi:10.4319/lo.2001.46.4.0941
Tranvik, L. J., and others. 2009. Lakes and reservoirs as regulators of carbon cycling and climate. Limnol. Oceanogr. 54: 2298–2314. doi:10.4319/lo.2009.54.6_part_2.2298
Vachon, D., and Y. T. Prairie. 2013. The ecosystem size and shape dependence of gas transfer velocity versus wind
speed relationships in lake. Can. J. Fish. Aquat. Sci. 70: 1757–1764. doi:10.1139/cjfas-2013-0241
Vachon, D., and P. A. del Giorgio. 2014. Whole-Lake CO2 dynamics in response to storm events in two morphologically different lakes. Ecosystems 17: 1338–1353. doi: 10.1007/s10021-014-9799-8
Vogt, R. J., J. A. Rusak, A. Patoine, and P. R. Leavitt. 2011. Differential effects of energy and mass influx on the landscape synchrony of lake ecosystems. Ecology 92: 1104–1114. doi: 10.1890/10-1846.1
Vogt, R. J., S. Sharma, and P. R. Leavitt. 2018. Direct and interactive effects of climate, meteorology, river hydrology, and lake characteristics on water quality in productive lakes of the Canadian Prairies. Can. J. Fish. Aquat. Sci. 75: 47–59. doi:10.1139/cjfas-2016-0520
Wetzel, R. G. 2001. Limnology. Academic Press.
Wickham, H. 2009. ggplot2: Elegant graphics for data analysis. Springer-Verlag.
Williamson, C. E., D. P. Morris, M. L. Pace, and O. G. Olson. 1999. Dissolved organic carbon and nutrients as regulators of lake ecosystems: Resurrection of a more integrated paradigm. Limnol. Oceanogr. 44: 795–803. doi:10.4319/lo.1999.44.3_part_2.0795
Winder, M., and D. E. Schindler. 2004. Climatic effects on the phenology of lake processes. Glob. Chang. Biol. 10: 1844–1856. doi:10.1111/j.1365-2486.2004.00849.x
Wood, S. N. 2017. Generalized additive models: An introduction with R, 2nd ed. CRC Press.
Wood, S. N., N. Pya, and B. Säfken. 2016. Smoothing parameter and model selection for general smooth models. J. Am. Stat. Assoc. 111: 1548–1563. doi:10.1080/01621459.2016.1180986

Acknowledgments
We thank Dan Conrad from the Buffalo Pound Water Treatment Plant in Moose Jaw, Saskatchewan, for providing the water chemistry data, and Helen Baulch, University of Saskatchewan for providing the diel CO2 data for Buffalo Pound. Emma Wiik helped to collate the data and contributed to discussions regarding the analyses. We thank K. Wickland and two anonymous reviewers for helpful comments. Funding for this project was provided by an Natural Sciences and Engineering Research Council of Canada Discovery Grants to K.F., G.L.S., and P.R.L. was also supported by the Canada Research Chair program. We acknowledge that this research was conducted on Treaty 4 territory. This is a contribution to the Qu’Appelle long-term ecological research program.

Conflict of Interest
None declared.

Submitted 30 January 2018
Revised 09 July 2018
Accepted 05 December 2018

Associate editor: Kimberly Wickland