

On thinning ice: effects of atmospheric warming, changes in wind speed and rainfall on ice conditions in temperate lakes (Northern Poland)

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1 **On thinning ice: Effects of atmospheric warming, changes in wind speed and rainfall on**
2 **ice conditions in temperate lakes (Northern Poland)**

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32 **Key words** ice thickness, ice duration, winter limnology, seasonal effects, climate change

33 **Abstract**

34 Northern Hemisphere lakes are losing their ice cover due to climate change. Here we explored
35 six decades of observational data (1961-2017) showing trends in air temperature, wind speed and
36 precipitation over northern Poland, as well as changes in the ice conditions for five lakes with
37 different morphometry. We evaluated whether and to what extent climatic effects, including
38 atmospheric warming, changing wind speed and precipitation during fall and winter, influence
39 ice conditions in morphometrically different lakes in Northern Poland. Our analysis
40 demonstrated that ice cover duration and thickness in decreased at rates of 5.4 days decade⁻¹ and
41 2.5 cm decade⁻¹, respectively. Ice conditions were influenced (65-75%) by the direct effects of
42 air temperature change and to some extent by an interaction of warming with wind speeds and
43 rainfall (5-10%). While stronger autumnal winds result in longer ice cover duration, the effect of
44 precipitation is bimodal with either an enhancement of ice formation by autumnal rain or
45 accelerated ice loss during spring. To project future changes in ice conditions, we used a 1D
46 hydrodynamic lake model forced with four climate model projections under low, medium and
47 high Representative Concentration Pathway (RCP) scenarios. Our simulations demonstrate that
48 current ice conditions will stabilize under the low emission scenario (RCP 2.6) but decrease under
49 both the medium and high emission scenarios (RCP 6.0 and 8.5). During the 21st century, the
50 studied lakes are projected to lose their ice at a rate between 4.5 and 10 days decade⁻¹ and ice
51 thickness will decrease by between 3.0 and 5.0 cm decade⁻¹. The rate of change will be more
52 rapid in smaller rather than larger lakes and more so for those situated further inland. The
53 probability of ice-free winters will increase for all lakes and among all future scenarios by
54 between 4 and 69% with the highest potential frequency of ice-free winters in smaller and deeper
55 but relatively wind-exposed lakes.

56 **1. Introduction**

57 Under the effects of global climate change, surface waters are currently warming at an
58 unprecedented rate (Czernecki and Ptak, 2018; Woolway et al., 2019), and consequently lakes
59 are losing their ice cover (Kainz et al., 2017; Ptak et al., 2018). Frozen lakes function differently
60 than those without ice as turbulent mixing and light-dependent processes under the ice are greatly
61 reduced (Ptak et al., 2019a). Ice and snow also reduce the interactions between the lake and the
62 atmosphere; thus, hydrodynamic conditions are controlled by the solar radiation penetrating
63 through the ice (Mironov et al., 2002), heat flows from sediments (Terzhevik et al., 2009) and
64 lateral inflows (Bengtsson 1986; 1996). As the under-ice temperature at the water-ice interface
65 is fixed at the freezing point the stratification and mixing patterns are controlled by convective
66 motions and conductivity gradients (Kirillin et al., 2012; Bouffard et al., 2019). Thickness and
67 duration of the ice cover have thus consequences not only for the hydrodynamics and
68 biogeochemistry of lakes (Williams et al., 2004) but also for their oxygenation and plankton
69 communities (Adrian et al., 1999; Bartosiewicz et al., 2019a). These effects, most pronounced in
70 winter, have important implications for the functioning of lakes in the warm productive season
71 (Hampton et al., 2017).

72

73 Ice conditions can influence the phenology and strength of thermal stratification (Preston
74 et al., 2016), water retention times and associated changes in the water chemistry, the extent and
75 composition of phytoplankton blooms (Adrian et al., 1999) and related shifts in the abundance
76 of zooplankton and fishes (Helland et al., 2011). The cascading effects of changes in the ice cover
77 duration on biological productivity are also reflected in its relevance for the economic (Prowse
78 and Brown 2010) and socioeconomic importance of lakes (Orru et al., 2014). In this context it is
79 important to underline that while most lakes in the northern hemisphere are gradually losing their
80 ice, many that were regularly frozen in the past already remain now completely ice free during

81 exceptionally warm winters (Sharma et al., 2019). The process and consequences of decreasing
82 ice cover in lakes have been reported previously (Magnuson et al., 2000; Knoll et al., 2019).
83 However, the processes responsible for the increased probability of complete ice loss in the near
84 future (Benson et al., 2012; Sharma et al., 2016; Wu et al., 2018), which may have irreversible
85 effect on, among other things, planktonic food webs as well as organic matter processing in lakes,
86 are not well documented.

87
88 Changes in lake ice phenology are known to be influenced by air temperatures and
89 ambient wind speeds (Arp et al., 2013), but also depend on lake size and shape in relation to
90 prevalent wind directions (i.e., effective fetch, Magee and Wu, 2017). On the one hand, while
91 changes in zonal winds related to large-scale climate oscillations drive the interannual variability
92 in ice-off dates (Schmidt et al., 2019), changes in wind speed above individual lakes, as well as
93 associated patterns of mixing, may drive regional differences in timing of lake ice formation. In
94 addition, while rainfall in spring may accelerate ice cover thinning until breakup, rainfall in
95 autumn also influence ice conditions (Leppäranta, 2010) by altering mixing intensity and
96 temperatures in the water column (Rooney et al., 2018). Despite the potentially important
97 interactions between warming temperatures and other components of recent climate change, such
98 as atmospheric stilling (Woolway et al., 2019) and changes in precipitation (Caine, 2002), the
99 mechanisms behind the interactive control of hydroclimate on lake ice remains largely
100 unexplored. Localized effects such as distance from the coastline or regional weather patterns
101 may control the responsiveness of the ice cover to interannual changes in atmospheric
102 temperature and circulation (Weyhenmeyer et al., 2004). Notwithstanding these indirect effects,
103 predictions show that temperate lakes will have less and thinner ice in the near future and that
104 the rate of this decline may depend on the interaction between limnological characteristics and
105 warming effects (Yao et al., 2014; Tan et al., 2018).

106

107 In this study we explored a rich meteorological dataset, including records of air
108 temperature, wind speed and precipitation, collected between 1961 and 2017 in the vicinity of
109 five temperate lakes in Northern Poland, where associated changes in ice cover phenology and
110 thickness were available. We investigated the interaction between the effects of air temperature,
111 rainfall and wind speed on ice phenology and thickness, as well as evaluated how the
112 interactions between changes in these atmospheric drivers influence ice cover in the
113 morphometrically different lakes. We also used a 1D hydrodynamic model forced by an
114 ensemble of four climate model projections under low, medium and high Representative
115 Concentration Pathway (RCP) scenarios to simulate changes in the ice conditions for the studied
116 until the end of the 21st century.

117

118 **2. Methods**

119 *2.1. Lakes*

120 We studied five temperate lakes located in northern Poland (Fig. 2). Study lakes represent a
121 gradient of depth, mixing regimes (Table 1), water transparency and productivity (as Secchi
122 depth between 0.7 and 2.7m). Lakes also differ in morphometry from symmetric round to
123 complex shapes with multiple sub-basins and these differences are reflected by wind exposition
124 with fetch ranging from 3 to 13km.

125

126 *2.2. Ice conditions and meteorology*

127 The paper is based on data collected within a monitoring program at the Institute of Meteorology
128 and Water Management – National Research Institute (IMiGW-PIB, Poland). Within this long-
129 term monitoring program, the observations of ice conditions are conducted daily from the
130 moment of ice formation to its disappearance (in the case of the analyzed lakes from November

131 to April). Monitored parameters cover, among others, the term of formation of the ice cover, term
132 of its breakup, and measurements of its thickness performed every fifth day at one sampling point
133 located near the water gauge. Meteorological data were within the same long-term monitoring
134 collected by the IMiGW-PIB (Poland) in the scope of standard monitoring for a network of
135 stations throughout the country. Briefly, each IMGW meteorological station is located on a flat
136 surface at least 100 m away from any group of buildings or tree stands and at least 100m from
137 any open water surfaces (i.e., lakes, rivers, reservoirs). Each meteorological station is equipped
138 with semi-automated (1965-1996) or fully automated (1996-2015) temperature logger positioned
139 2m above the ground and sheltered from the direct sunlight. Surface air temperatures in the
140 historical period (prior 1990) were recorded with traditional manual methods (at least every 8h).
141 More recently stations were equipped with automated temperature sensors and suitable data
142 loggers (i.e., LB-710R thermo-hygrometer with LB-480 data logging module). Each
143 meteorological station is equipped with Hellmann Rain Gage that allows to monitor daily
144 rainfalls and with anemorumbometer (i.e., M63 M1) allowing to continuously monitor speed and
145 direction of winds. Continuous, long term meteorological records were not always available from
146 the stations located in the immediate proximity of the studied lakes; hence for some lakes we
147 analyzed data from stations further afield (up to 20km for Lake C). However, the monthly
148 average observations used for the studied lakes, all of which are located in the lowland area of
149 Northern Poland, are representative of long term climatic effects in the region. Trends and effects
150 between meteorology and ice conditions for the studied lakes were analyzed by correlation
151 analysis (Pearson's) and multiple regression models (XLStat 2019). To remove any potential
152 autocorrelation between the predictor variables within the regression models (i.e., inconclusive
153 Durbin Watson test - DW), we used a Cochran-Orcutt procedure ($1.95 > DW < 2.1$). Following
154 this procedure, all residuals from the regression models were normally distributed; thus all of the
155 model assumptions were fulfilled.

156

157 *2.3. Simulating future ice conditions*

158 To simulate historic and future (2020 to 2099) ice conditions (i.e., duration and thickness) in the
159 studied lakes, we used the 1D hydrodynamic Freshwater Lake model, FLake (Mironov, 2008;
160 Mironov et al., 2010), which has been tested extensively in past studies (Woolway and Merchant,
161 2019). In brief, FLake is process-based model which solves the heat budget of lakes at a daily
162 resolution. The integrated approach implemented in FLake allows a realistic representation of
163 the major physics behind turbulent and diffusive heat exchange in lakes; it includes an ice
164 module, and a module to describe the vertical temperature structure of the thermally active layer
165 of bottom sediments, as well as its interaction with the water column above. Noticeably, Flake is
166 is one of the most commonly used models in lake studies and is also used as a module in
167 numerical weather prediction (i.e., Rooney and Jones, 2010). The meteorological variables
168 required to drive FLake are air temperature at 2 m, wind speed at 10 m, surface solar and thermal
169 radiation, atmospheric pressure, and specific humidity. These atmospheric drivers were extracted
170 for this study from four bias-corrected (to the EWEMBI reference dataset; Frieler et al., 2017;
171 Lange, 2019) climate model projections from the Inter-Sectoral Impact Model Inter-comparison
172 Project phase 2b (ISIMIP2b), HadGEM2-ES, GFDL-ESM2M, IPSL-CM5A-LR, and MIROC5
173 (see Supplementary Information S1). Future projections, which represent the evolution of the
174 climate system subject to three different anthropogenic greenhouse gas emission scenarios
175 covering the period 2020 to 2099, RCP 2.6 (low-emission scenario), 6.0 (medium-emission), and
176 8.5 (high-emission), are also investigated. These data were available at a daily time step and at a
177 grid resolution of 0.5°. Time series data were extracted for the grid point situated closest to the
178 center of each studied lake. Aside from meteorological data (see Supplementary Information
179 File), FLake requires estimates of water transparency, lake depth and fetch. Given that Flake
180 equations account for the influence of length and depth of the lake basin on temperature and ice

181 conditions we assume that simulations, to some extent, account for the effects associated to
182 differences in the size and shape of simulated lake basins.

183
184 Historical meteorological data (1965-2005) generated by the four climate models
185 described above showed comparable rate of warming as observed over northern Poland during
186 this study (Fig. S1). Future simulations showed either stabilization of air temperatures (RCP 2.6)
187 or warming throughout the 21st century (RCP 6.0 and 8.5, Meinshausen et al., 2011; respectively).
188 Comparison between Flake-simulated ice conditions (1965 to 2005) to future (2020-2099)
189 predictions allowed us to also to estimate the relative increase in the probability of the ice-free
190 winters for each of the monitored lake. This was done by assessing the frequency (in %) of events
191 when the potential changes in the ice over duration or thickness may reach zero calculated as:

192

$$193 \quad F_{\text{ice thick}} = \left\{ \frac{n|\overline{Ice} - SD(\overline{Ice}) \leq 0|}{N} \right\} \times 100$$

194
195 where \overline{Ice} is the expected (predicted average) ice thickness, SD is the standard deviation from
196 the four climate models and under one of the three greenhouse gas emission scenarios, n gives
197 the number of observation when annual ice thickness was reaching zero within the range of one
198 standard deviation and N is the total number of observations.

199
200

201 **3. Results**

202 *3.1. Changes in regional and local meteorological conditions (1961-2017)*

203 Observed climate change in northern Poland (Kolendowicz et al., 2019; Tomczyk and Szyga-
204 Pluta, 2019) is consistent with trends observed elsewhere, including positive trends in air
205 temperature, a variable course of rainfall and a negative trend in wind speeds between fall and
206 winter (i.e., the period between ice formation and ice break-up, Fig. 3F). However, on a local

207 scale the magnitude (and to some extent even the direction) of these changes differ. For example,
208 while warming over the last sixty years was significant for all weather stations, its magnitude
209 ranged between 0.03 and 0.04°C y⁻¹ (Fig. 3A and B, respectively). Similar variability was
210 observed for trends in wind speed during fall and winter, which ranged between an increase of
211 0.009 ms⁻¹ y⁻¹ (Fig. 3A) and stilling between -0.001 and -0.02 ms⁻¹ y⁻¹ (Fig. 3B and E,
212 respectively). Fall and wintertime rainfall increased throughout the region at rates between 0.07-
213 and 0.2-mm y⁻¹ (Fig. 3 E and B) and only decreased locally closer to the coast (Fig. 3A).

214

215 *3.2. Changes in lake ice conditions and relationship to climate*

216 All lakes considered in this study are losing their ice cover (Fig. 4A to F). Over the last sixty
217 years, ice cover has formed later (on average by 1.4-day decade⁻¹) and disappeared faster (by 4-
218 day decade⁻¹), which results in a total decrease of the duration of ice cover by 5.4 days decade⁻¹.
219 On a more resolved spatial scale this decrease ranged between 3.9- and 7.8-day decade⁻¹ (Fig. 4.
220 B and E). The ice cover for all lakes is also becoming thinner by 2.5 cm decade⁻¹ with rates of
221 thinning ranging between 1.6- and 3.3-cm decade⁻¹ (Fig. 4B and D).

222

223 The multiple regression analysis revealed that ice conditions can be well simulated
224 (predicted) for differently shaped temperate lakes (Fig. 5A to E) using a combination widely
225 available meteorological data (temperature, wind, rainfall). The decrease in ice cover duration
226 for all lakes is mostly influenced, and can be well predicted, by the effects of atmospheric
227 warming (Fig. 5F and Table 2) but also by the effects of wind (September) and rainfall in autumn
228 (November) and early spring (March). For all lakes, stronger winds in early autumn (i.e.,
229 October) had a negative influence on ice duration and thickness. However, stronger winds later
230 in the season (i.e., November) resulted in the formation of thicker ice cover. Throughout the
231 entire dataset the effect of rainfall was bimodal, with November rainfall resulting in an earlier

232 formation of ice cover and rainfall in March stimulating ice loss. Generally, between individual
233 lakes the thickness of ice cover for temperate lakes was influenced by the influence of changing
234 temperature ($R^2 > 0.65$) with wind speed and rainfall contributing an additional 5-10% to
235 variability explained by the model (Fig. 5; Table 2). On a seasonal timescale, and for individual
236 lakes, the influence of different components of climate change varied. For example, while
237 warming had a persistent negative effect on both ice cover duration and thickness, the effects of
238 wind and rainfall were bimodal, having either a positive (autumn) or a negative (autumn and
239 spring) influence on the ice cover duration and thickness (Table 2). The goodness of fit for the
240 regression model also varied between individual lakes (Table 3). For example, while all the F
241 values were significant, they ranged from 7.6 to 17.8 for regressions of ice cover thickness and
242 from 6.7 to 15.2 for these on ice cover duration (Lake C & A, respectively). Similarly, the square
243 root of the variance of residuals (RMSE) varied between 4.8 and 7.7 for thickness and between
244 13.4 and 19.3 for duration. The mean absolute percentage error (MAPE) varied from 13 to 39.5
245 (Lake E & B) for ice thickness and from 14.1 to 30.8 for ice cover duration (Lake E & D,
246 respectively).

247

248 *Future climate and ice conditions in morphometrically different lakes (2020-2100)*

249 The performance of the FLake model, which was validated using historical ice cover
250 observations between 1961 and 2005, was found to be moderately good (Ice Thickness
251 $0.12 < R^2 < 0.24$; $p < 0.001$, Ice duration $0.14 < R^2 < 0.18$, $p < 0.001$, Fig. S2), with the range and rate
252 of change in ice conditions over the observational record both well reflected by the simulations
253 (Fig. S2). The FLake future simulations demonstrated that ice cover is likely to remain relatively
254 stable under RCP 2.6, with potentially marginal increase in the average thickness (Fig. 6) and
255 duration (Fig. 7) of ice cover by 0.3 to 1-cm decade⁻¹ and 0.6 to 1.7-day decade⁻¹, respectively.
256 By contrast, under RCP 6.0 and 8.5, ice cover thickness and duration are projected to decrease
257 in all studied lakes. The rate of change in ice conditions vary between individual lakes as well as

258 the RCP scenarios. That is, for the simulated future changes in ice cover thickness, the most
259 pronounced decrease of 5 cm decade⁻¹ was observed in Lake E under RCP 8.5. On the other hand,
260 ice thickness in Lake A is suggested by the model to only decrease by 2.8 cm decade⁻¹. Overall,
261 lake ice thickness in Northern Poland will likely decrease by between 3.7 and 3.9 cm decade⁻¹
262 (RCP 6.0 and 8.5, respectively) within the current century. Decrease in ice cover duration will
263 range between 4.5- and 10-day decade⁻¹ for Lake A and E (RCP 6.0 and 8.5) with a mean ice
264 cover duration loss for an average lake in this region between 7.1- and 9.5-day decade⁻¹.

265

266 For the modelled historical dataset (1965-2005) none of the monitored lakes demonstrated
267 stable ice-free conditions. Therefore, the probability of ice-free winters increased for all the lakes
268 and in all future climate scenarios. For RCP 2.6 the increase ranged from 4 to 46% in Lake A
269 and B, respectively. For RCP 6.0 the probability of ice-free winter increased by between 8 to
270 58% and under RCP 8.5 the probability for these lakes to remain ice free increased by between
271 18 and 69%.

272

273 **4. Discussion**

274 The observed decrease in lake ice cover duration and thickness in Northern Poland is similar to
275 those observed in lakes around the globe (Magee et al., 2016; Lopez et al., 2019; Sharma et al.,
276 2019). The impact of recent climate change allowed us to explain a large fraction of this negative
277 trend over the last sixty years. However, while most of the variability in ice conditions can be
278 attributed to the effects of warming, seasonal changes in wind speed as well as rainfall also
279 accounted for part of the trend. Interestingly, while lower winds during the freezing period
280 stimulated ice formation, the relationship was reversed in fall when, in some of the studied lakes,
281 stronger winds accelerated freezing likely due to enhanced evaporation and cooling. This effect
282 illustrates the seasonality of meteorological influence on lake ice phenology when mixing and

283 heat exchange (i.e., thermal homogenization) is controlled by shear forcing. For instance, calm
284 conditions will trigger ice formation in lakes under freezing temperatures but only when surface
285 waters previously cooled down more than deeper ones through wind-enhanced heat loss.

286
287 Conversely, effects of increasing precipitation were evident mostly during the break-up
288 of ice cover. Precipitation can stimulate the thawing of lake ice as much or more than the effect
289 of warming. We also provide some indications that the location and shape of the basin in relation
290 to prevalent wind direction may be an important factor to consider for better predictions of future
291 lake ice phenology. Notwithstanding the dominant effect of warming, associated changes (i.e.,
292 atmospheric stilling, higher winter and springtime rainfall) need to be accounted for on a possibly
293 more temporally resolved (i.e., monthly) scale as similar trends may have contrasting effects on
294 ice formation depending on the season and stratification stage (Table 2). These seasonal effects
295 should be more closely considered to better understand and predict the rate of lake ice loss in the
296 future.

297
298 The ubiquitous observational evidence of decreasing ice conditions in temperate and
299 boreal lakes over the last century implies that ice cover is responding rapidly to the effects of
300 global climate change. The rate at which ice cover is decreasing in lakes is globally variable
301 (Sharma et al. 2019) and depends on the strength of climatic effects on the ice formation and
302 break-up times as well as on the size and shape of each individual lake. Previous studies have
303 reported a decline in the ice cover duration for lakes in Poland by between 1.0-day decade⁻¹ (Ptak
304 et al., 2017) for the deep alpine lake Morskie Oko and 8.2-day decade⁻¹ for Lake Ełckie (Choiński
305 et al., 2015). For the temperate lowland lakes considered here, the calculated trend varied
306 between 3.9- and 7.8-day decade⁻¹ (for lake B – Charzykowskie and E – Studzieniczne). These
307 rates are comparable to those reported for other lakes in temperate latitudes (i.e., Bernhardt et al.,

308 2012; Apsite et al., 2014; Soja et al., 2014) but a rather large range of changes is apparent despite
309 comparable effects in average air temperature. For instance, in the relatively shallow Lake A (1.3
310 m deep), where the circulation is influenced by the oceanic climate and the water column mixes
311 multiple times between summer and fall (polymixis; Ptak et al., 2019b), the ice cover formation
312 is usually delayed until January. This lake already remains ice free during exceptionally warm
313 winters (e.g., 2007/2008). Bottom waters of Lake B during the stratification period remain warm
314 ($>8^{\circ}\text{C}$, Garbacz et al., 2008), and the hypolimnetic volume is moved upwards by sinking surface
315 waters in fall. This buoyancy flux is the main cause of the mixing and likely one of the most
316 important reasons for observed delay in the ice cover formation. By contrast, Lake C freezes
317 relatively fast (on average frozen by mid-December). This lake, also polymictic, is at times
318 exposed to strong winds along rather than across the lake and, thus, the wind-induced mixing is
319 efficient (Woolway and Simpson, 2017). The shape and complexity of the lake basin in relation
320 to mixing efficiency apparently also influence the responsiveness of the ice cover to changes in
321 climate (Magee and Wu, 2017).

322

323 In our regression analyses we used the Cochrane-Orcutt method to eliminate
324 autocorrelation. The model estimates including effects of temperature, wind and rainfall best
325 explained the observations when compared to any reduced model configuration (i.e., relatively
326 high F and low p values; Table 3). The analysis of errors (i.e., MSE, RMSE) generally resulted
327 in higher values for the estimates of ice cover duration as compared to the estimated ice thickness.
328 This potentially indicates that there are some other factors or interactions that were not considered
329 in this study but could have improved the goodness of fit for the predicted changes in ice cover
330 duration. Noticeably, greatest errors were estimated for analyses in Lake C (Table 3) which is,
331 in fact, the studied lake with the most complex morphometry (Fig 2). This may potentially
332 indicate that the effect of morphometry in lakes with complex shape should be considered more

333 directly to improve our predicted ice phenology. Improved process understanding and future
334 predictions will also require accounting for these effects and potential biases.

335 All study lakes will be losing their ice cover during the 21st century according to current
336 climate projections (GHG, Figs. 6 & 7). In fact, among the lakes in Northern Poland, the deep
337 and symmetrical Lake E will be losing its ice most rapidly (i.e., 4.8 cm decade⁻¹ under RCP 8.5)
338 and is likely to experience ice-free winters with much higher probability than in the past (up to
339 53% increase). Shallow westerly Lake B will be losing its ice cover at an average rate of 2.7 cm
340 decade⁻¹, almost half the rate of Lake E. This inter-lake difference appears to result from the fact
341 that the ice cover in Lake E is strongly influenced by the effect of changes in air temperatures
342 (rapid warming under RCP 8.5) as compared to the relatively more important influence of
343 hydroclimate in shallow Lake B. However, this also results from the fact that ice cover formation
344 in Lake B was much delayed when compared to Lake E already by 2015 and the lake ice remained
345 respectively thinner. Notwithstanding difference in rates of ice cover decrease, the probability of
346 ice-free winters will also increase rapidly in Lake B (up to 69% under RCP 8.5). Effects of future
347 climate on ice conditions will depend on the location and shape of the lake but also on the
348 duration of recent ice cover that may influence the responsiveness of spring mixing/stratification
349 patterns to atmospheric warming.

350
351 Recent studies have suggested that ice cover in shallow lakes that mix frequently will be
352 relatively less influenced by atmospheric warming compared to lakes that are strongly stratified
353 in summer (Magee and Wu, 2017). This conclusion, in part consistent with our findings (i.e., in
354 Lake A), stems from the assumption that, as climate warms, deeper lakes will gain more heat
355 throughout the upper and mid-water column since the diurnal heat losses will be less than in
356 shallower polymictic lakes. This is correct when comparing deeper and shallower lakes under
357 similar winds (and effective fetch) inducing heat loss or thermally homogenizing the water

358 column. Once the lake size or fetch is considered, it may be more a function of prevalent wind
359 direction and intensity of surface warming in the day that will control diurnal and seasonal heat
360 exchange (Waples and Klump, 2002) and thus directly influence the exact timing of overturn and
361 subsequent ice formation. We argue here that the stratification, mixing patterns and efficiency of
362 heat exchange in summer and fall rather than size or depth may also have a more direct impact
363 on future lake ice phenology.

364

365 Stratification in lakes is controlled by an interaction of heat fluxes with the wind energy
366 inputs and inflows following heavy rainfall events (Laborde et al., 2010). Heavy rainfalls in
367 autumn which occur simultaneously with strong winds at the lake surface, can be particularly
368 important in triggering mixing and cooling throughout the water column (Kimura et al., 2017).
369 In fact, large rainfall inflows (relatively to lake volume) have been suggested to control the lake-
370 wide circulation patterns (Carmack 1979; Killworth and Carmack 1979). The changes in
371 autumnal rainfalls may thus indirectly influence ice formation through accelerated or delayed
372 mixing and temperature homogenization. Recent studies have also suggested that raindrops
373 falling into water-unsaturated air will cool through evaporation thus their passage can lead to
374 cooling of the air (Rooney et al., 2018). This mechanism may further enhance convective mixing
375 in the surface at the end of a heavy rainfall event in autumn and allow for a more rapid ice
376 formation. The timing of lake overturn and subsequent freezing during and after autumnal rain-
377 and snowstorms will ultimately depend on the amount of energy required to overcome the density
378 gradients between surface and bottom waters. Standard indices used in physical limnology (i.e.,
379 Schmidt or Wedderburn numbers; Imberger and Patterson, 1989) to describe the ratio between
380 meteorological forcing and the gradient of pressure established by the stratification may provide
381 an excellent proxy to investigate the effects of future stronger stratification on lake ice conditions.

382

383 Lakes are likely to stratify more strongly and for a longer period in the near future as a
384 consequence of direct and indirect effects of climate and global environmental change (Woolway
385 and Merchant, 2019, Bartosiewicz et al., 2019a, b). The seasonal as well as interannual changes
386 in the strength of thermal stratification and efficiency of heat exchange should be considered for
387 better predictions of the future lake ice phenology. For instance, while in currently polymictic
388 lakes heat is gained and lost rapidly throughout the water column between summer and fall, these
389 water bodies are likely to retain part of the heat for longer when the water column is most stably
390 stratified. The efficiency of heat retention and downward transport will depend on the water
391 column transparency (Ptak et al., 2018). In browning or greening lakes (Leech et al., 2018) the
392 effects of atmospheric warming will accumulate rapidly in surface waters, leading to a thinner
393 and warmer epilimnion (“thermal shielding”). Under such conditions lakes stratify early in spring
394 and are more likely to remain stratified for longer in fall (Bartosiewicz et al., 2015). Stratification
395 precludes thermal homogenization and can effectively result in delayed ice formation. On the
396 other hand, thermally shielded bottom waters of less transparent lakes are likely to gain less heat
397 during the summer and thus remain relatively cold throughout the summer (Bartosiewicz et al.,
398 2016). Therefore, there will be less heat from deep waters to be lost during the overturn before
399 the ice is formed (Ye et al., 2018). These contrasting effects, likely to influence lake ice
400 phenology in the near future, need to be further explored to improve our understanding of ice
401 processes and changes.

402

403 While changes of the stratification and heat retention in lakes will affect the timing of ice
404 formation, the duration of the ice cover will in turn control the onset of stratification. This
405 potential feedback effect, which to our knowledge has not been yet comprehensively studied, can
406 result in a cascading change of the ice phenology in many shallow lakes around the globe. If a
407 shallow lake mixes less often or even remains stably stratified during the summer in a warmer

408 climate, the outcome for the timing of ice formation will depend on the amount of heat
409 (temperature) of bottom waters. There are two possible scenarios that are worth considering.
410 First, if bottom waters gain sufficient heat in springtime as stratification develops slowly, and
411 still gain some heat over the summer (as a function of high transparency), then the ice formation
412 will be delayed upon autumnal mixing until this heat is lost to the atmosphere. Second, if bottom
413 waters do not gain much heat during the springtime when stratification develops rapidly and do
414 not warm up over the summer (as a function of low transparency), ice formation will follow the
415 autumnal overturn in short order. The overall outcome depends on whether faster and more
416 enhanced stratification in less transparent lakes will be sufficiently strong to delay mixing (and
417 following freezing) as much as upwelling of warmer bottom waters in more transparent lakes.

418

419 The enhanced warming of surface waters in less transparent lakes may interact with the
420 effect of increased rainfall in the catchment and decreasing wind speeds over the lake to result in
421 faster and stronger thermal stratification. While such a direct effect of these co-occurring
422 processes on ice conditions in temperate lakes are apparent from the current study, their indirect
423 effects through changes in water transparency and differential heating in the upper and lower
424 water column require further investigation in the future. The arising feedback effect appears
425 particularly important if we consider the major implications of the changing ice conditions for
426 the functioning of lakes. For example, the duration of the ice cover, directly related to the onset
427 and duration of thermal stratification, has been recognized as one of the major determinants of
428 the springtime and summer warming trends (O'Reilly et al., 2015). The cascading influence of
429 the ice phenology also affects the formation and magnitude of spring and summer growth of
430 phytoplankton blooms (Adrian et al., 1999, Blenckner et al., 2007), their functional diversity
431 (Özkundakci et al., 2016) and the abundance of zooplankton (Dokulil et al., 2014). Pronounced
432 and long-lasting effects of warming air temperatures on the functioning of lakes may be further

433 enhanced by accelerated warming of surface waters in ecosystems that are or will be losing their
434 ice completely (Kintisch, 2015). Delayed ice formation and decreasing ice thickness and duration
435 will all lead to less stable thermal conditions under the ice (Bruesewitz et al., 2015). These
436 changes, in turn, may affect the primary production and oxygen dynamics in frozen lakes and are
437 potentially related to effects throughout the aquatic food webs (Beall et al., 2016) and accelerated
438 emission of greenhouse gases (Denfeld et al., 2016). Adding to potential effects on biology and
439 biogeochemistry of lakes, future ice decline and predicted increased in the frequency of ice-free
440 conditions will be likely to also affect ecosystem services and regional economy (Knoll et al.,
441 2019)

442

443 **Conclusions**

444 This study supports the interactive effects of warming, stilling and changing precipitation
445 patterns on the ice conditions in temperate lakes. Polish lakes are losing their ice, and this change
446 is driven mostly by direct effects of temperature and to some extent by the effect of increasing
447 rainfall. The effect of wind is either negative when it delays ice formation in fall or positive when
448 it stimulates ice thickening throughout the winter. Predictive simulation, based on simple
449 hydrodynamic model and an ensemble of four climate model projections, suggests that under
450 continuing emissions, most lakes in northern Poland will be losing their ice cover rapidly and
451 may become largely ice-free by the end of the century. The large spectrum of responsiveness in
452 ice phenology and conditions to changing weather conditions most likely results from the
453 interactive effects between surface meteorology, lake size and shape as well as the strength of
454 thermal stratification. In this context it is important to underline that predicted changes in the
455 mixing regime of global lakes will most likely have important consequences for ice phenology.
456 Changes in ice phenology may also result in accelerated shifts toward different mixing of lakes.
457 This potential effect needs to be further explored. Lake ecosystems that are prone to remain ice-

458 free in consequence of warming or increased precipitation will function differently than in the
459 past.

460

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464

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719 **Tables**

720 Table. 1. Geographic coordinates (latitude – Lat.; longitude – Lon.) and limnological
 721 characteristics of the five study lakes in northern Poland (after: Choiński 2006, Ptak et al. 2018;
 722 arranged from west to east – A to E), including area, volume, mean and max depth, water
 723 transparency (as Secchi depth, SD) and wind fetch (FT).

ID	Lake	Lat.	Lon.	Area (ha)	Volume ($10^3 \times \text{m}^3$)	Mean depth (m)	Max depth (m)	SD (m)	FT (km)
A	Gardno	54.64	17.16	2337.5	30951	1.3	2.6	0.7	6.8
B	Charzykowskie	53.73	17.50	1336.0	134533	9.8	30.5	2.1	9.5
C	Jeziork	53.59	19.55	3152.5	141594	4.1	12.9	0.8	13.3
D	Mikołajskie	53.80	21.56	424.0	55740	11.2	25.9	1.3	5.8
E	Studzieniczne	53.86	23.09	244.0	22074	8.7	30.5	2.7	3.4

724

725 Table 2. Standardized coefficients (beta coefficients) from the multiple regression analysis of the relationship between seasonal effects of
726 weather conditions, including air temperature (November to March), wind speeds (September to January) and rainfall (November to March), and
727 ice conditions in temperate lakes in northern Poland. Values in bold are given for parameters that significantly ($p < 0.05$) improved the
728 predictability.

	Lake A		Lake B		Lake C		Lake D		Lake E		All Lakes	
	Dur	Thick	Dur	Thick	Dur	Thick	Dur	Thick	Dur	Thick	Dur	Thick
Temp. Nov	0.01	-0.16	-0.02	0.11	-0.06	0.01	-0.06	-0.11	-0.22	-0.05	-0.08	-0.05
Dec	-0.21	-0.12	-0.39	0.15	-0.20	-0.05	-0.43	-0.29	-0.30	-0.14	-0.30	-0.14
Jan	-0.35	-0.44	-0.38	-0.25	-0.29	-0.38	-0.30	-0.42	-0.05	-0.35	-0.23	-0.31
Feb	-0.33	-0.38	0.05	-0.19	-0.43	-0.42	-0.36	-0.41	-0.45	-0.52	-0.32	-0.43
Mar	-0.05	0.04	-0.22	-0.15	-0.14	-0.01	-0.16	-0.09	-0.23	-0.20	-0.20	-0.11
Wind Sept	-0.02	0.05	0.09	0.02	-0.03	0.07	-0.10	0.05	-0.05	-0.11	0.05	0.02
Oct	-0.09	-0.06	-0.05	-0.21	-0.06	-0.18	-0.01	0.01	-0.15	-0.18	-0.08	-0.08
Nov	-0.02	0.17	-0.13	-0.14	0.06	0.23	0.08	-0.23	0.31	0.08	0.03	0.15
Dec	0.01	-0.14	-0.09	-0.30	0.12	-0.03	0.06	-0.11	0.07	0.10	0.01	-0.05
Jan	-0.12	-0.02	-0.02	0.07	0.01	0.04	0.12	0.38	-0.07	0.35	-0.02	0.04
Rain Nov	0.13	0.04	0.09	-0.28	0.04	0.02	-0.07	0.11	-0.03	-0.04	0.12	0.01
Dec	0.03	0.01	-0.08	0.07	-0.16	-0.06	0.04	-0.07	0.07	-0.21	0.06	-0.03
Jan	-0.08	0.08	0.19	-0.02	0.01	-0.19	-0.12	-0.15	-0.13	-0.19	-0.01	-0.09
Feb	-0.09	0.05	-0.20	-0.03	0.01	0.02	0.08	-0.02	-0.04	0.08	-0.01	0.01
Mar	-0.12	0.02	-0.27	-0.22	-0.08	0.03	-0.10	-0.09	0.01	0.06	-0.12	-0.04
R ²	0.88	0.89	0.84	0.78	0.79	0.79	0.76	0.84	0.72	0.80	0.71	0.75

729

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731

732 Table 3. Goodness of fit statistics (MSE – mean square error; root-mean-square error – RMSE; MAPE – mean absolute percentage error and DW
 733 – Durbin Watson Statistics) for the regression analyses (Cochrane-Orcutt method) between changes in air temperature, wind and rainfall conditions
 734 on lake ice duration and thickness (1965-2015) in temperate lakes of Northern Poland.

	Lake A		Lake B		Lake C		Lake D		Lake E		All Lakes	
	Dur	Thick	Dur	Thick	Dur	Thick	Dur	Thick	Dur	Thick	Dur	Thick
DF	39	39	38	38	40	40	38	38	40	40	259	259
F	27.4	21.4	14.5	8.5	10.1	9.8	12.2	18.6	6.9	15.6	41.3	54.5
MSE	188.0	21.75	174.2	40.9	333.2	51.8	303.7	37.1	290.8	38.8	340.1	46.2
RSME	13.7	4.7	13.2	6.4	18.3	7.2	17.5	6.1	17.0	6.2	18.4	6.8
MAPE	14.9	17.7	26.4	25.3	12.0	15.5	21.6	13.3	12.9	9.5	41.4	22.9
DW	1.96	1.96	1.90	1.92	2.08	2.04	1.97	2.03	2.06	2.00	2.01	1.98

735

736 Table 4. The relative increase in the probability (%) of ice-free conditions for the study lakes
 737 between 2020-2100 estimated using Flake model and an ensemble of four climate projections
 738 (GFDL-ESM2M, HadGEM, IPSL and MIROC5) simulated under three relevant GHG concentration
 739 trajectories – RCP 2.6 being the most conservative scenario (emissions declining by 2020 and
 740 reaching zero by 2100), RCP 6.0 being moderate (emissions peak around 2080, then decline) and
 741 RCP 8.5 being the least conservative (emissions continue to rise throughout the 21st century).

	742		
Lake	RCP2.6	RCP6.0	RCP8.5
A	3.8	8.9	17.7
B	46.8	58.2	69.2
C	10.1	25.3	40.5
D	35.4	41.8	63.3
E	16.5	34.2	54.4

744 **Captions**

745 **Figure 1. Interactive effects of warming, changes in wind speed (stilling) and precipitation on**
746 **lake ice formation** (also as the Graphical Abstract) under three future greenhouse gas (GHG)
747 emission scenarios. Size and direction (downward-negative, upward-positive) of arrows indicate the
748 relative strength and direction of temperature, wind and rainfall on ice conditions in study lakes.

749
750 **Figure 2. Location, morphometry and bathymetry of the study lakes** as well as location of the
751 nearest meteorological station with continuous record between 1961 and 2017. Arrows indicate
752 prevalent wind directions (between 1980 and 2017).

753
754 **Figure 3. Surface meteorology** in the vicinity of temperate lakes in Northern Poland (A-
755 Charzykowskie, B-Gardno, C-Jeziorak, D- Mikołajskie, E-Studzieniczne, F-average for the entire
756 region) including air temperature (in red), wind speed (in black) and precipitation (in blue) as monthly
757 averages between 1961 and 2017 for the five lakes (n = 257). R is given for all trends but significant
758 ones ($p < 0.05$) are shown in bold.

759
760 **Figure 4. Changes in the ice cover conditions** (thickness in grey and duration in black) for each
761 temperate lake in northern Poland (A-E) and for all lakes together (F). R indicates temporal trends
762 between 1961-2017, significant ($p < 0.05$) ones are shown in bold.

763
764 **Figure 5. Results of the regression analysis (predicted duration and thickness)** between air
765 temperature, wind speeds, rainfall) and ice conditions (ice cover thickness in grey and duration in
766 black) for each lake separately (panels A to E) and for all lakes together (panel F). All R^2 are
767 significant at $p < 0.01$.

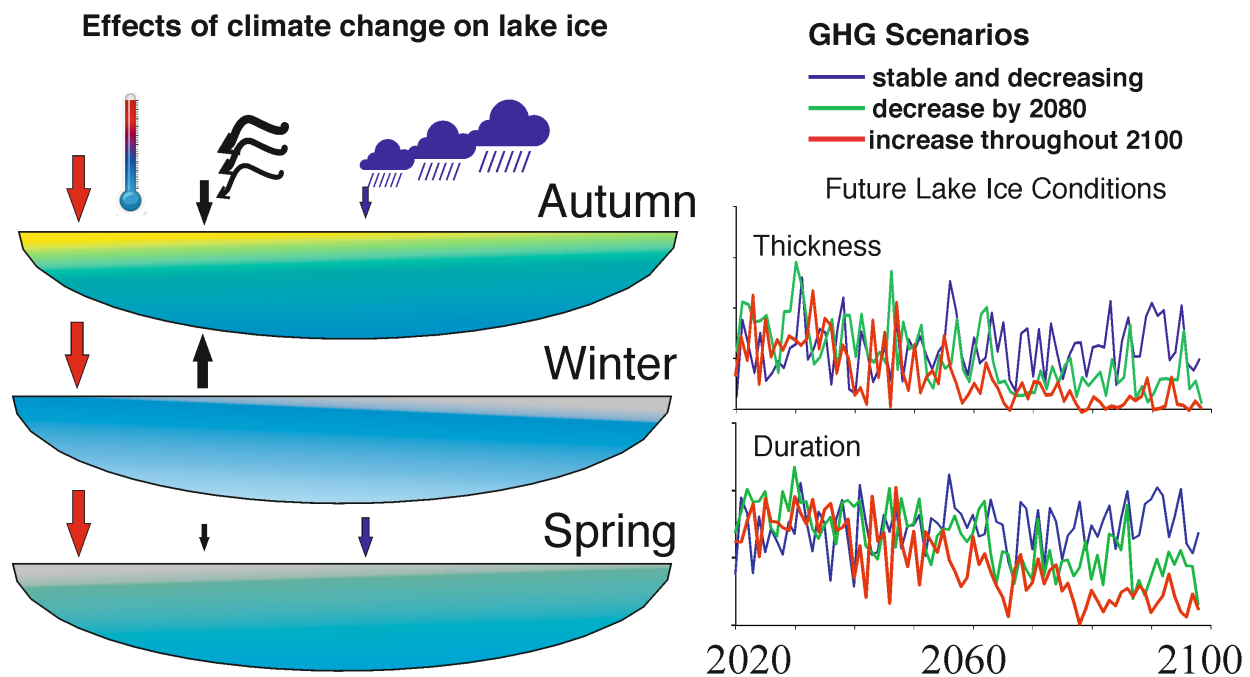
768 **Figure 6. Flake simulation of changing ice cover thickness for each lake separately (A to E)**
769 **and for an average temperate lake in northern Poland (F) between 2020 and 2099.** The model
770 was forced through an ensemble of four climate models (i.e., GFDL-ESM2M, HadGEM, IPSL and
771 MIROC5). Climate changes between 2020 and 2099 were simulated under three relevant GHG
772 concentration trajectories with RCP 2.6 being the most conservative scenario (emissions declining
773 by 2020 and reaching zero by 2100), RCP 6.0 being moderate (emissions peak around 2080, then
774 decline) and RCP 8.5 being the least conservative (emissions continue to rise throughout the 21st
775 century). Shaded area around means for each prediction represent a standard error in prediction for
776 each individual lake (A-E, as a range between the four climate models). Shaded areas around mean
777 in panel F (All lakes) represent variability between individual lakes in the region.

778

779 **Figure 7. Flake simulation of changing ice cover duration for each temperate lake separately**
780 **(A to E) and for an average temperate lake in northern Poland (F) between 2020 and 2099.** The
781 model was forced with an ensemble of four climate projection models (GFDL-ESM2M, HadGEM,
782 IPSL and MIROC5). Climate changes between 2020 and 2099 were simulated under three relevant
783 GHG concentration trajectories with RCP 2.6 being the most conservative scenario (emissions
784 declining by 2020 and reaching zero by 2100), RCP 6.0 being moderate (emissions peak around
785 2080, then decline) and RCP 8.5 being the least conservative (emissions continue to rise throughout
786 the 21st century). Shaded area around means for each prediction represent a standard error in
787 prediction for each individual lake (A-E, as a range between the four climate models). Shaded areas
788 around mean in panel F (All lakes) represent variability between individual lakes in the region.

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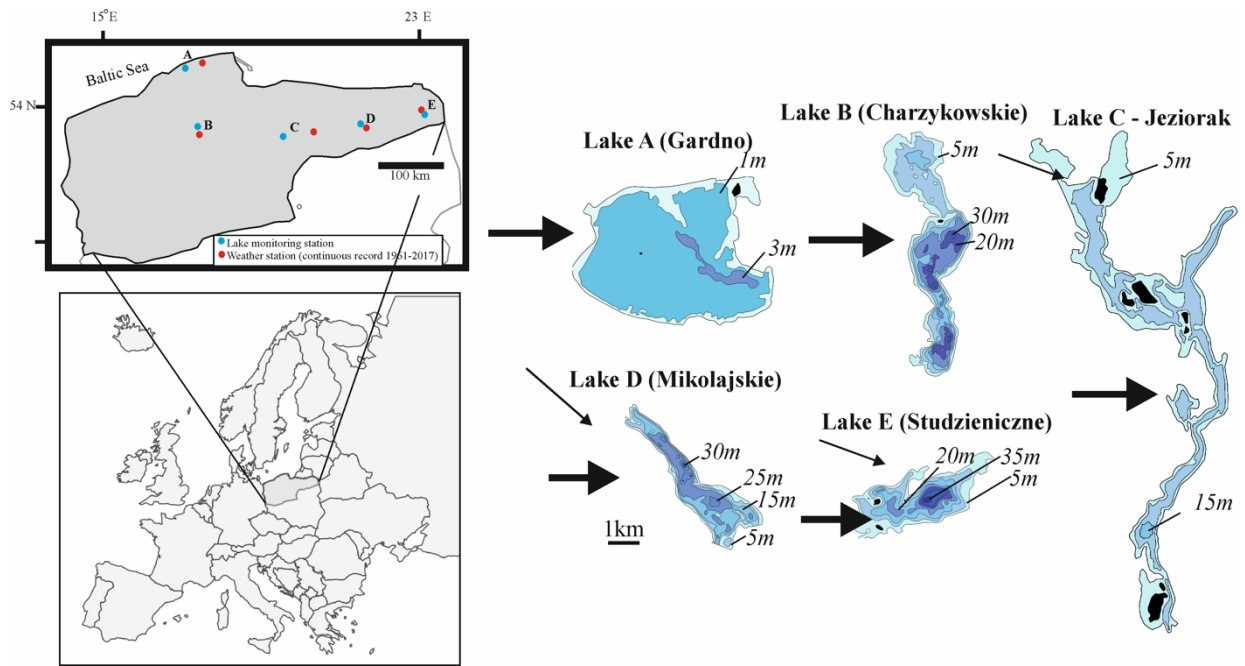
790 **Figures:**
791



792 **Fig. 1.**
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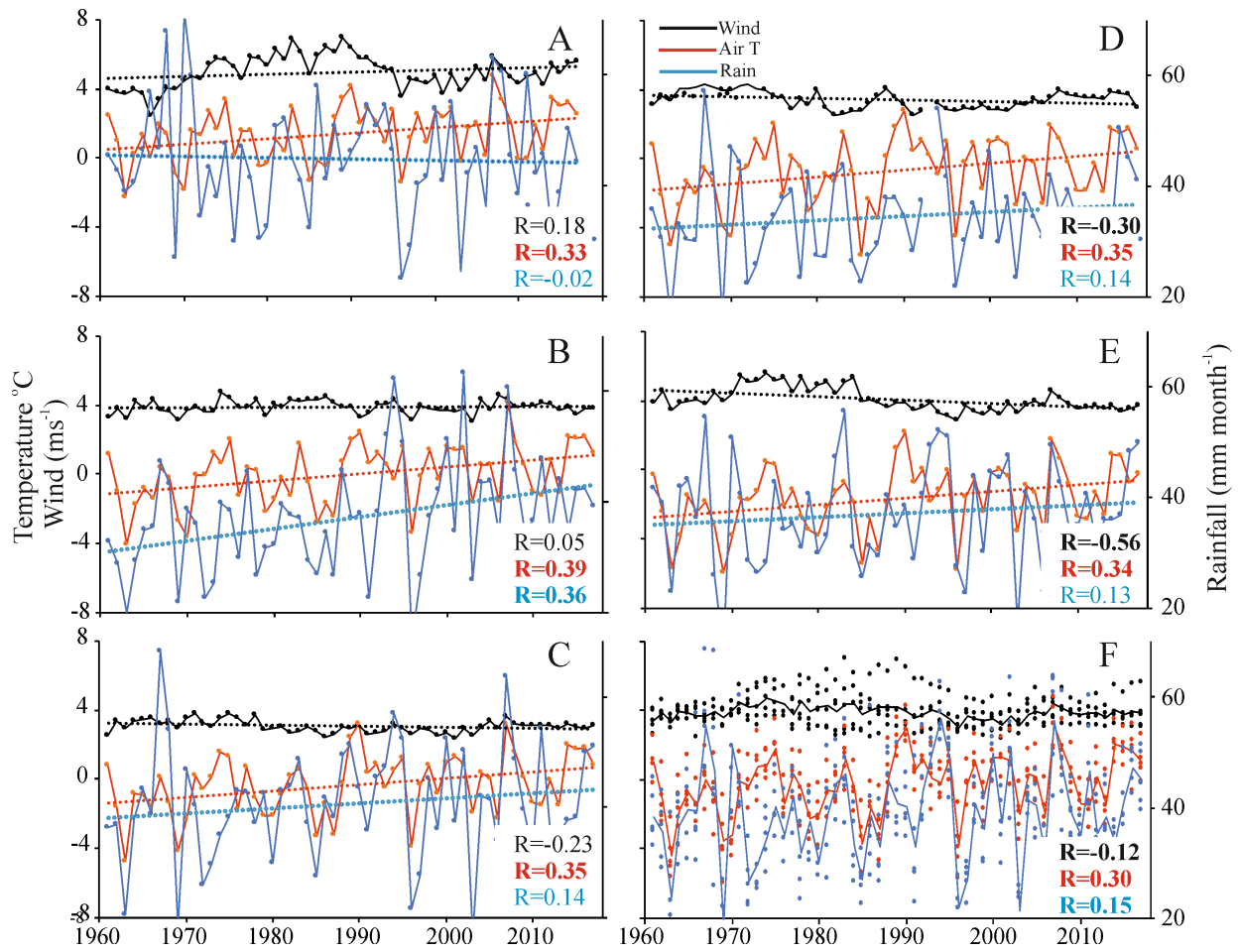
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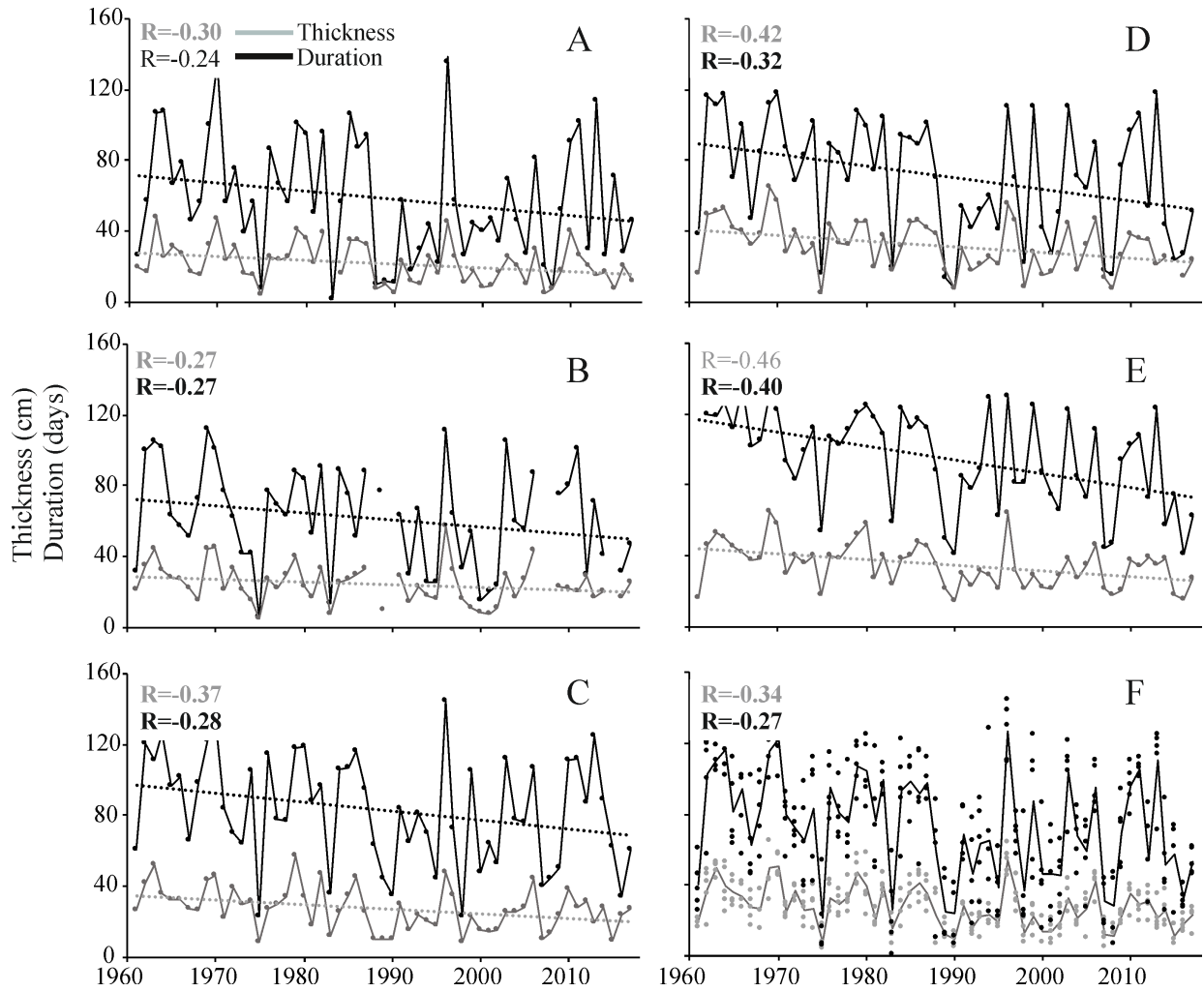
797 **Fig. 2.**



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Fig. 3.

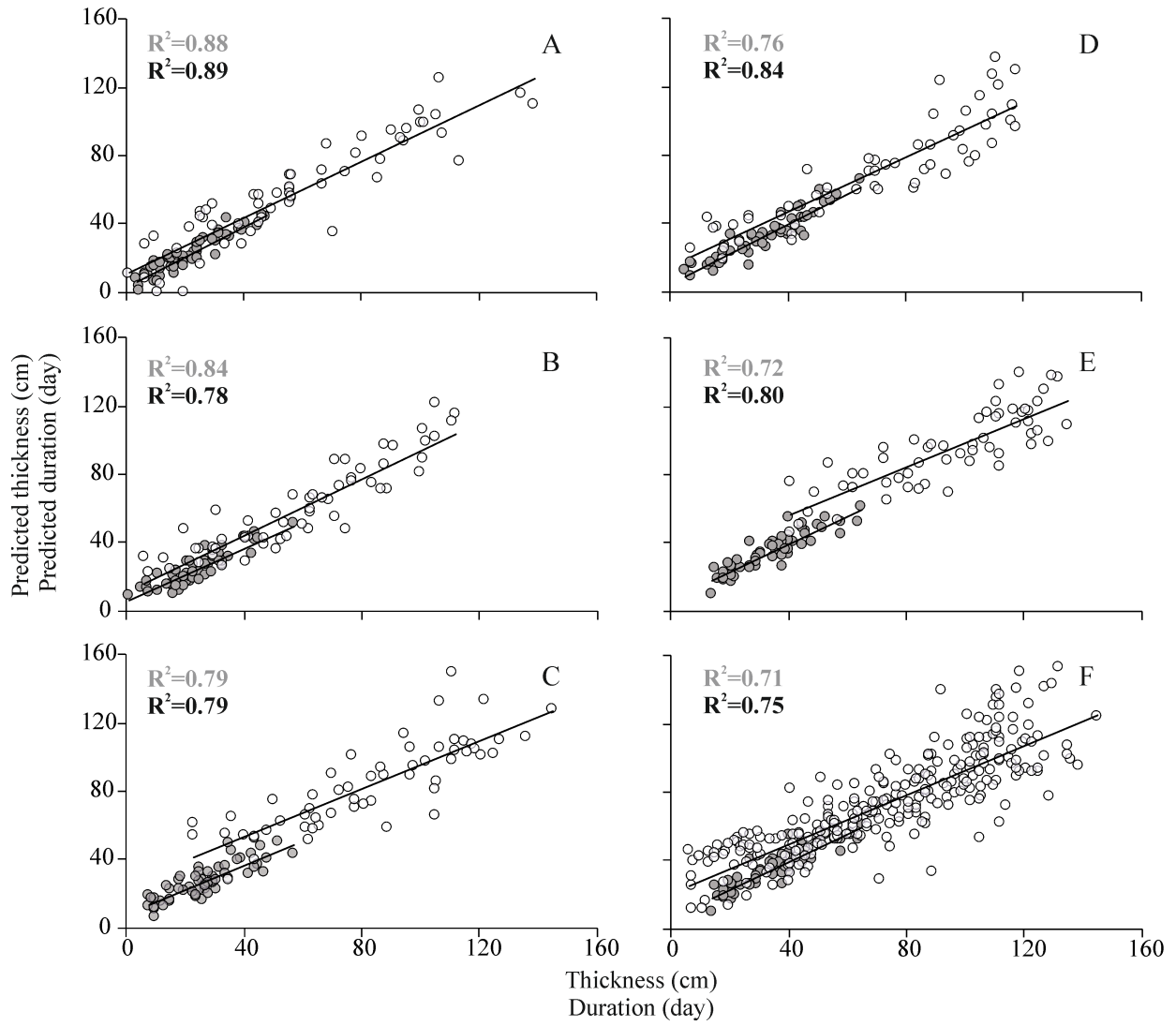
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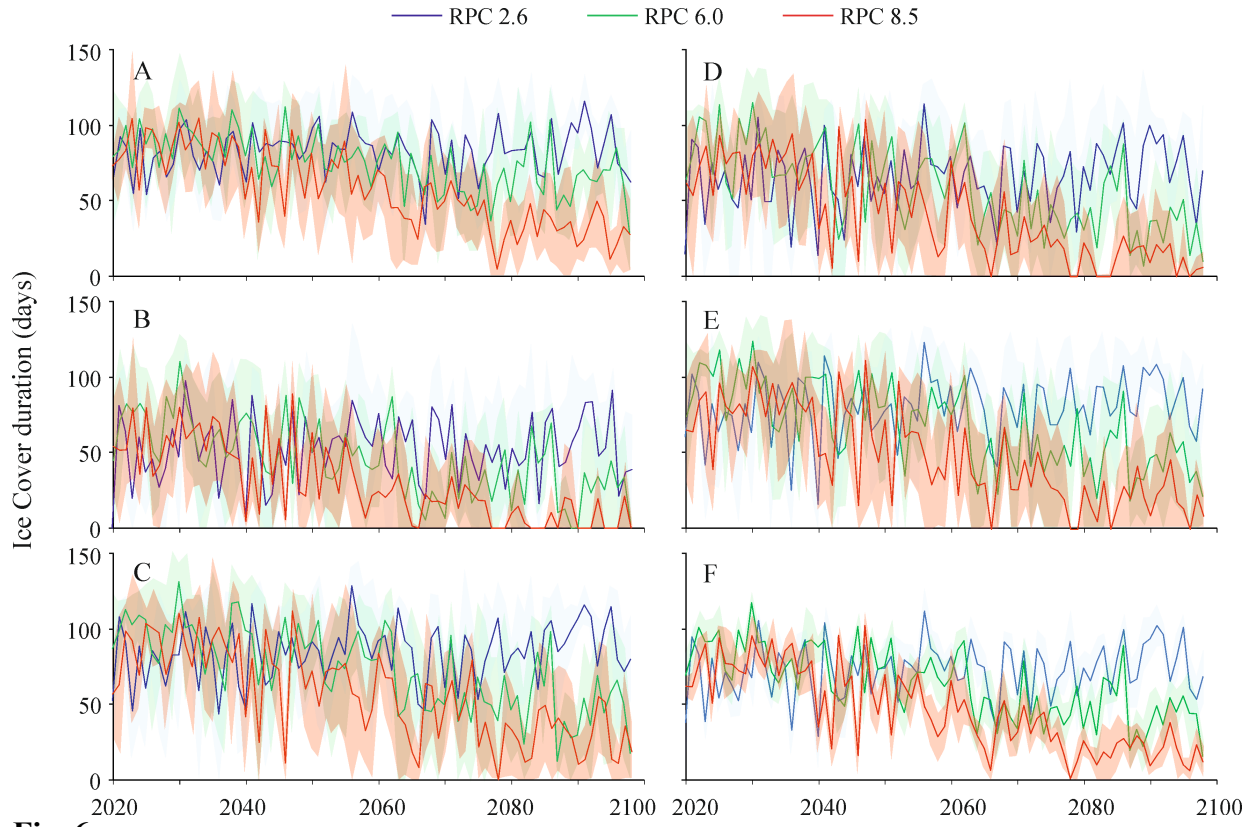
Fig. 4.

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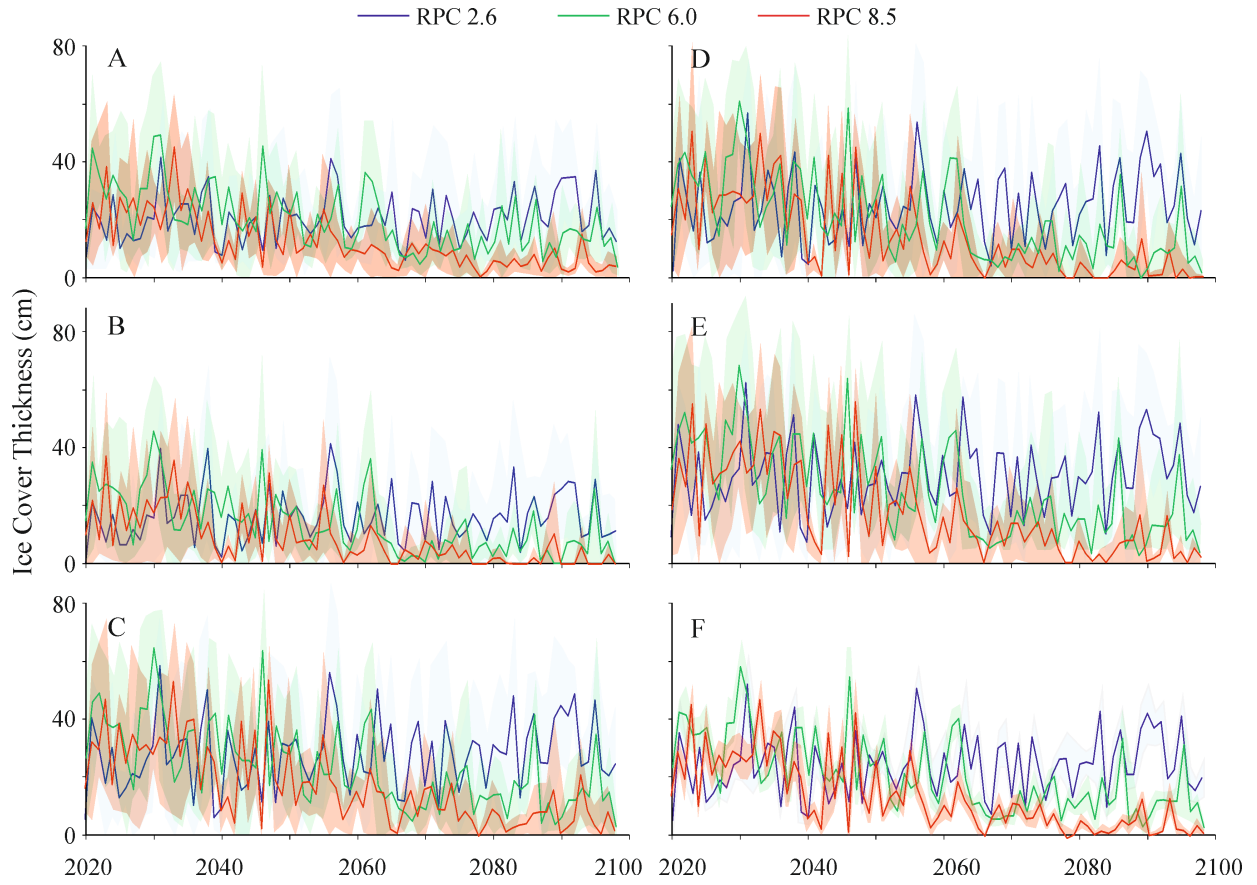
Fig. 5.



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Fig. 6.

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814 **Fig. 7.**

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