

1 **Contribution of zooplankton nutrient recycling and effects on phytoplankton size structure**
2 **in a hypereutrophic reservoir**

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19

20 **ABSTRACT**

21 Consumer nutrient recycling influences aquatic ecosystem functioning by altering the
22 movement and transformation of nutrients. In hypereutrophic reservoirs, zooplankton nutrient
23 recycling has been considered negligible due to high concentrations of available nutrients. A
24 comparative analysis (Moody and Wilkinson, 2019) found that zooplankton communities in
25 hypereutrophic lakes are dominated by nitrogen (N)-rich species, which the authors hypothesized
26 would increase phosphorus (P) availability through excretion. However, zooplankton nutrient
27 recycling likely varies over the course of a growing season due to changes in biomass,
28 community composition, and grazing pressure on phytoplankton. We quantified zooplankton,
29 phytoplankton, and nutrient concentration dynamics during the summer of 2019 in a temperate,
30 hypereutrophic reservoir. We found that the estimated contribution of zooplankton excretion to
31 the dissolved nutrient pool on a given day was equivalent to a substantial proportion (21-39%) of
32 the dissolved inorganic P standing stock in early summer when P concentrations were low and
33 limiting phytoplankton growth. Further, we found evidence that zooplankton affected
34 phytoplankton size distributions through selective grazing of smaller phytoplankton cells likely
35 affecting nutrient uptake and storage by phytoplankton. Overall, our results demonstrate
36 zooplankton excretion in hypereutrophic reservoirs likely helped drive springtime phytoplankton
37 dynamics through nutrient recycling while grazing influenced phytoplankton size distributions.

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39

40 **INTRODUCTION**

41 Animal consumers contribute to nutrient cycling in aquatic ecosystems by controlling the
42 movement and transformation of nutrients over time and across space (Atkinson *et al.*, 2017).
43 Aquatic consumers, like zooplankton, ingest phytoplankton then excrete and egest metabolized
44 and unassimilated materials as waste, recycling nutrients back into the ecosystem (Vanni, 2002).
45 Bioavailable nutrients are then taken up by phytoplankton to produce new biomass controlled by
46 rates of nutrient uptake, cell size, and elemental stoichiometry (Finkel *et al.*, 2010; Sarnelle and
47 Knapp, 2005). Imbalances between consumer demand for and assimilation efficiency of
48 nutrients, as well as the elemental composition of phytoplankton, drives the stoichiometry of
49 nutrients recycled back into the ecosystem (Elser and Hassett, 1994; Sterner, 1990). Consumer-
50 resource imbalances lead to greater nutrient recycling of a particular element that may result in

51 changes to ecosystem nutrient limitation and alter trophic interactions between consumers and
52 their resource (Elser *et al.*, 2000; Dobberfuhl and Elser, 2000).

53 The community composition of both phytoplankton and zooplankton can influence the
54 stoichiometry of recycled nutrients and generate strong differences in nitrogen (N) and
55 phosphorus (P) recycling (Balseiro *et al.*, 1997). For example, copepods and small cladocerans
56 generally retain more N whereas *Daphnia* generally retain more P (Elser and Urabe, 1999).
57 Differences in N and P retention between zooplankton taxa can result in copepod and small
58 cladoceran-dominated communities retaining more N and recycling more P, potentially driving
59 phytoplankton to N-limitation (Elser *et al.*, 2000, 1988). Further, differences in zooplankton
60 preferred food size influence the species and morphology of phytoplankton subjected to grazing.
61 For example, *Bosmina spp.* are moderately selective filter feeders, many copepods are highly
62 selective raptorial feeders, and *Daphnia* are highly general filter feeders (Barnett *et al.*, 2007; *but*
63 *see*, Hood and Sterner, 2010). Selection for phytoplankton based on zooplankton community
64 grazing preferences and selectivity may then alter the phytoplankton community cell sizes and
65 elemental composition ultimately influencing nutrient recycling (Finkel *et al.*, 2010).

66 Phytoplankton community composition varies with trophic state, grazing pressure, and nutrient
67 availability as different genera preferentially assimilate different forms of nitrogen (Andersen *et*
68 *al.*, 2020). Cyanobacteria-dominated phytoplankton communities, which often arise in nutrient
69 enriched ecosystems, are particularly resistant to zooplankton grazing due to the ability of many
70 genera to form colonies or filaments, their poor nutritional quality, and toxin production
71 (Moustaka-gouni and Sommer, 2020). During periods of cyanobacterial dominance, the majority
72 of the zooplankton community can shift to grazing on smaller, unicellular phytoplankton that
73 have different elemental stoichiometry and nutrient uptake rates (Beardall *et al.*, 2009). In
74 combination, zooplankton-phytoplankton interactions affect nutrient recycling in aquatic
75 ecosystems; however, the effects may vary depending on the severity of nutrient enrichment.

76 Much of our understanding regarding zooplankton nutrient recycling comes from
77 oligotrophic and eutrophic ecosystems (Elser *et al.*, 2000; Moegenburg and Vanni, 1991), though
78 many temperate lakes and reservoirs are increasingly becoming hypereutrophic due to continued
79 land use conversion and climate change (Stoddard *et al.*, 2016). The extremely high nutrient
80 concentrations in hypereutrophic reservoirs can produce unique conditions compared to less
81 enriched waterbodies such as large seasonal variability in nutrient limitation of phytoplankton

82 growth (Andersen *et al.*, 2020), substantial internal P loading under oxic and anoxic conditions
83 (Albright and Wilkinson, 2022; Song and Burgin, 2017), and a more complex mix of top-down
84 and bottom-up forces affecting phytoplankton communities (Matsuzaki *et al.*, 2018). However,
85 the contribution of zooplankton nutrient recycling in hypereutrophic ecosystems is often
86 considered less important than other consumers like fish which can reach higher biomass in
87 nutrient-rich ecosystems (Spooner *et al.*, 2013; Wilson and Xenopoulos, 2011; Vanni *et al.*,
88 2006). Despite this, zooplankton may still influence nutrient availability in hypereutrophic
89 reservoirs as nutrient limitation and zooplankton biomass shift throughout the growing season.
90 Additionally, selective feeding on small phytoplankton by small-bodied zooplankton can
91 increase the dominance of large phytoplankton species, including filamentous and colonial
92 cyanobacteria (Erdoğan *et al.*, 2021). This shift may influence nutrient availability as
93 cyanobacteria have the capacity for luxury nutrient uptake, subsequent storage of excess
94 nutrients, and the ability of some to fix atmospheric N (Cottingham *et al.*, 2015). As
95 hypereutrophic lakes and reservoirs are often dominated by smaller-bodied zooplankton
96 including microzooplankton and ciliates, selective grazing pressure on the phytoplankton
97 community may indirectly influence nutrient availability.

98 A recent analysis of mesozooplankton (i.e., copepods, cladocerans, and rotifers; hereafter
99 zooplankton) stoichiometric traits found that community N:P ratios shifted towards N-rich
100 species with increasing eutrophication (Moody and Wilkinson, 2019). As such, in hypereutrophic
101 ecosystems, zooplankton may contribute to P availability through recycling. This hypothesis was
102 supported by the fact that the seston N:P was lower in hypereutrophic lakes and reservoirs
103 compared to less-enriched ecosystems. This analysis suggested that the unique functioning of
104 hypereutrophic lakes and reservoirs, even compared to eutrophic ecosystems, was due in part to
105 the consumers inhabiting them. However, this was a comparative study among many lakes and
106 reservoirs based on a single sampling point in the late summer. It is well established that
107 zooplankton and phytoplankton communities are dynamic and undergo a seasonal succession
108 during the summer driven by both top-down and bottom-up processes, which can vary depending
109 on trophic state and other variables (Sommer *et al.*, 2012). Furthermore, the balance of top-down
110 and bottom-up forces in lakes and reservoirs varies with nutrient ratios and concentrations across
111 a season (Rogers *et al.*, 2020). In the scope of this comparative study (Moody and Wilkinson,
112 2019), the seasonal variability within zooplankton, phytoplankton, and nutrient dynamics was

113 not captured. As such, it remains unclear how nutrient availability and phytoplankton
114 communities are influenced by nutrient recycling and top-down grazing throughout the summer
115 in hypereutrophic ecosystems.

116 We investigated the role of zooplankton nutrient recycling and top-down grazing on
117 nutrient availability, phytoplankton biomass, and community composition in a hypereutrophic
118 reservoir across a summer growing season. Specifically, our objectives were to (1) evaluate the
119 temporal dynamics and magnitude of the contribution of zooplankton body nutrient storage and
120 excretion to nutrient availability and (2) assess the effect of zooplankton grazing on
121 phytoplankton biomass, community composition, and size structure over the growing season. To
122 estimate the storage and flux of nutrients driven by zooplankton consumers we used effect traits
123 that link individual body size and elemental composition to ecosystem processes (Hébert *et al.*,
124 2017; Hébert *et al.*, 2016b). We hypothesized that zooplankton excretion would contribute most
125 substantially to P availability early in the growing season due to higher zooplankton biomass in
126 the spring (Sommer *et al.* 2012), low zooplankton community P storage, and lower rates of
127 internal loading during this period. Conversely, we expected the contribution of zooplankton to
128 N availability would be low at this time with high external loading of N from the watershed in
129 the spring. We also hypothesized that zooplankton grazing, varying with community
130 composition over the summer, would affect phytoplankton size structure due to selective grazing
131 on smaller phytoplankton as well as drive changes in phytoplankton community composition. As
132 such, smaller zooplankton body size would be associated with larger individual phytoplankton
133 cell, colony, or filament sizes.

134

135 **METHODS**

136 *Study Lake*

137 Green Valley Lake (46°06'02" N, 94°23'05" W) is a hypereutrophic reservoir built in
138 1952 as an impoundment of the Platte River in southwestern Iowa (USA). The maximum depth
139 is 7.3 m, with an average depth of 3.2 m and a surface area of 156 ha. Crappie (*Pomoxis spp.*),
140 bluegill (*Lepomis macrochirus*), and largemouth bass (*Micropterus salmoides*) dominate the fish
141 community. Additionally, there is a small population of common carp (*Cyprinus carpio*) and
142 channel catfish (*Ictalurus punctatus*) (IDNR, 2022). The watershed is dominated by row crop
143 agriculture (68.4% corn/soybean rotation). Consequently, Green Valley Lake is enriched with

144 nutrients and beset by annual phytoplankton blooms dominated by cyanobacteria
145 (Supplementary Figure S1). To characterize zooplankton nutrient recycling in Green Valley
146 Lake, we sampled zooplankton, phytoplankton, and nutrient concentrations weekly at the deepest
147 point in the reservoir from early May (day of year; DOY 143) to early September (DOY 251) of
148 2019. We sampled again on DOY 273, but only collected zooplankton and nutrient samples at
149 that time. Additionally, we deployed a YSI EXO3 sonde (Yellow Springs Instruments, Yellow
150 Springs, Ohio, USA) at 0.5 m at the deepest point in the reservoir and collected temperature and
151 pH measurements every 15 minutes. We used daily averages for the dates sampled of each
152 variable in our analyses.

153

154 *Nutrient Measurements*

155 The concentration and form of nutrients in Green Valley Lake were measured throughout
156 the growing season to compare to the magnitude and temporal dynamics of zooplankton
157 excretion (objective 1) and to assess the drivers of phytoplankton biomass and community
158 composition (objective 2). We collected surface water samples at a depth of 0.25 m at the deep
159 point. We filtered a subset of the water sample through Whatman glass fiber filters (pore size =
160 0.45 μm) in the field, preserved with concentrated sulfuric acid to a pH of 2, and stored at 4 °C
161 until later analysis for soluble reactive phosphorus (SRP) and nitrate + nitrite (NO_x).
162 Ammonium is rarely detectable in Green Valley Lake during the summer (see Supplementary
163 Material) and was therefore not measured for our study. We preserved unfiltered sample water
164 with concentrated sulfuric acid to a pH of 2 and stored at 4 °C until later analysis for total
165 phosphorus (TP) and total nitrogen (TN). We used the ascorbic acid method to quantify P
166 concentrations with filtered water for SRP and unfiltered water that had undergone persulfate
167 digestion for TP. We used second-derivative ultraviolet spectroscopy to quantify NO_x
168 concentrations in filtered samples and TN concentrations following persulfate digestion. The N
169 species were analyzed using an Agilent Cary 8454 UV-VIS spectrophotometer (Agilent
170 Technologies Inc, Santa Clara, CA, USA) and analyzed P species using a Seal Analytical AQ2
171 Discrete Analyzer (Seal Analytical Inc. Mequon, WI, USA). For data analysis, nutrient
172 concentrations below the limit of detection were replaced with the instrument-specific long-term
173 method detection limit.

174 The nutrient concentrations were used to calculate total and dissolved inorganic molar
175 N:P ratios. Nutrient limitation of phytoplankton growth was estimated based on the molar TN:TP
176 ratio with N:P > 20 indicating P limitation (Guildford and Hecky, 2000).

177

178 ***Plankton Measurements***

179 For each sampling event, zooplankton biomass and community composition were
180 quantified to estimate the magnitude of nutrient excretion as well as the stoichiometry of nutrient
181 storage (objective 1). In addition, phytoplankton biomass and community composition were
182 quantified to compare with zooplankton dynamics across the summer growing season.
183 Phytoplankton size structure and community composition were quantified to assess the temporal
184 dynamics of zooplankton grazing (objective 2). Zooplankton were sampled via a vertical tow of
185 a Wisconsin net (63 μm mesh) from 6 m depth. The samples were preserved with a
186 formaldehyde solution (5% concentration after sample addition) in the field and later transferred
187 to 70% ethanol. Phytoplankton samples were a composite sample over depth. We collected water
188 in a 4 L Van Dorn sampler from 0.25, 1, 2, 3, and 4 m depths (the top of the thermocline), then
189 mixed it in a 20 L carboy in the field. We then took a 1 L sample from the carboy following
190 thorough mixing and preserved with Lugol's solution in the field.

191 We identified and enumerated zooplankton samples with a Leica MZ8 stereomicroscope
192 connected to Motic Images software. For each sample, a 1 mL subsample was taken and a
193 minimum of 60 individual zooplankton were identified to genus for cladocerans and rotifers,
194 order for copepods, and class for ostracods. Copepod nauplii could not be identified to order and
195 were simply identified as nauplii. If less than 60 organisms were in the subsample, we counted a
196 second 1 mL subsample. We measured zooplankton lengths for up to 25 individuals per taxon
197 per sample to calculate dry mass per liter using length-mass regressions (McCauley, 1984;
198 Dumont *et al.*, 1975). For visual display of the zooplankton data, they were separated into nine
199 taxonomic groups: *Daphnia*, *Simocephalus*, *Ceriodaphnia*, *Bosmina*, *Chydorus*, rotifers,
200 calanoids, cyclopoids, nauplii, and ostracods (Supplementary Table S1). *Simocephalus*
201 contributed only 7% of total community biomass at its peak and so were grouped with *Daphnia*
202 for further statistical analyses.

203 We transferred the 1 L phytoplankton samples to a graduated cylinder and allowed
204 phytoplankton to settle in a dark environment for 8 days before removing the supernatant with a

205 vacuum pump, leaving 50 mL of concentrated sample. We then removed a subsample from the
206 concentrated sample and identified and enumerated individuals using a modified Palmer-
207 Maloney chamber. We identified phytoplankton to genus and measured them using a calibrated
208 ocular reticle on a Leitz DM IL inverted microscope at 400x magnification. For each sample, we
209 measured a minimum of 300 natural units across 8 fields. We calculated biovolume per liter
210 based on phytoplankton shape and then converted to wet biomass per liter assuming a 1:1 ratio
211 between wet mass and biovolume (Hillebrand *et al.*, 1999; Sournia, 1978). We also measured the
212 greatest axial linear dimension (GALD) of phytoplankton as the greatest distance across an
213 individual cell, colony, or filament (i.e., natural unit), such as would be encountered by a
214 zooplankton grazer. Like zooplankton, we separated phytoplankton genera into six groups for
215 visual display: bacillariophytes, chlorophytes, chryso- and cryptophytes, *Aphanothece*,
216 *Microcystis*, and other cyanophytes (Supplementary Table S2). Both *Aphanothece* and
217 *Microcystis* were the dominant genera of cyanobacteria, contributing the majority of
218 phytoplankton biomass ($88 \pm 18\%$; s.d.) and therefore were visualized separately.

219

220 ***Zooplankton Stoichiometry and Excretion Analysis***

221 To assess the contribution of zooplankton excretion to nutrient availability (objective 1)
222 we calculated zooplankton community elemental composition, nutrient storage, and excretion
223 rate. We estimated elemental composition and total nutrient storage by zooplankton ($L^{-1} d^{-1}$)
224 following methods described previously (Moody and Wilkinson, 2019). Briefly, we used taxa-
225 specific %N and %P information collected from the literature (Hamre, 2016; Hébert *et al.*,
226 2016a; Hessen *et al.*, 2007) to estimate total nutrient storage by multiplying %N and %P by the
227 biomass of each taxa and summing across the community on each sampling date. Although we
228 are using trait data from largely oligotrophic lakes, zooplankton have fairly strong stoichiometric
229 homeostasis (Persson *et al.*, 2010) as well as low intraspecific stoichiometric variation between
230 aquatic ecosystems (Prater *et al.*, 2017) and variable food quality (Teurlincx *et al.*, 2017). Thus,
231 it is unlikely that intraspecific variation in %N and %P have a large influence on our
232 calculations.

233 We estimated excretion rates of N and P by zooplankton using published allometric
234 equations (Supplementary Material). The equations relate zooplankton body size to N (ammonia)
235 and P (phosphate) derived from a compiled dataset of marine and freshwater zooplankton species

236 (Hébert *et al.*, 2016b, 2016a). Temperature is an important control on an organism's metabolism,
 237 however, the excretion rates used to calculate the allometric equations accounted for differences
 238 in temperature by applying a standardized temperature correction (Hébert *et al.*, 2016a;
 239 Hernández-León and Ikeda, 2005). Therefore, the temperature dependence of metabolism and
 240 excretion is not being incorporated into the seasonal aspect of our study. Additionally, the
 241 allometric equations were not derived using data from rotifers, but rather for copepods and
 242 cladocerans. As such, we removed rotifers from our excretion analyses. For each sampling
 243 event, we used the average dry mass of each zooplankton taxon present to calculate individual N
 244 and P excretion rates ($\mu\text{M N or P individual}^{-1} \text{ hour}^{-1}$) using the allometric equations. We then
 245 converted the hourly excretion rate to a daily rate (day^{-1}) and multiplied the daily rate by the
 246 density of each taxon ($\text{individuals L}^{-1}$) to calculate the taxon-specific daily excretion rates.
 247 Finally, we summed the daily excretion rates across all taxa on a sampling date to calculate the
 248 total zooplankton community excretion rate ($\mu\text{M N or P day}^{-1}$). Uncertainty in the excretion
 249 estimates was calculated by propagating the variation in the slope and intercept from the
 250 allometric equations presented in Hébert *et al.*, (2016b) through our calculations of the
 251 community excretion rates. Given that these calculations are an estimate, we also calculated
 252 zooplankton excretion using other published allometric equations from Wen and Peters (1994)
 253 derived from different underlying datasets. The overall pattern of zooplankton excretion did not
 254 differ between the two methods; however, the Wen and Peters (1994) based estimates of
 255 excretion were slightly higher (Supplementary Table S3). We chose to use the more conservative
 256 estimate of zooplankton excretion rates based on Hébert *et al.* (2016) in our analysis as the
 257 available information also allowed us to estimate uncertainty.

258 To assess the magnitude of zooplankton N and P excretion in Green Valley Lake we
 259 compared the estimated concentration of excreted N and P over the course of a day to the
 260 measured surface water concentrations of dissolved inorganic N and P for each sampling event,
 261 assuming diel nutrient concentrations remain relatively stable over 24 hours (Shirokova *et al.*,
 262 2020; Nimick *et al.*, 2011). We expressed this value as a percent of the dissolved inorganic
 263 nutrient pool:

$$\left(\frac{\mu\text{M N or P excreted by zooplankton community in a day}}{\mu\text{M of inorganic N or P present in the surface waters}} \right) * 100 \quad (1)$$

264

265 To assess how zooplankton excretion would affect nutrient cycling over the course of the
266 growing season we calculated the zooplankton nutrient turnover time of the dissolved inorganic
267 P pool (Conroy *et al.*, 2005). Zooplankton nutrient turnover time relates to nutrient cycling by
268 estimating the number of days it would take for zooplankton excretion to replenish the mass of P
269 (the standing stock) measured in the reservoir on a given day independent of nutrient uptake. The
270 turnover time varies depending on the rate of zooplankton excretion and concentration of
271 inorganic dissolved P in the surface waters. Short turnover times indicate zooplankton are
272 contributing substantially to the dissolved inorganic P pool in Green Valley Lake. Long turnover
273 times indicate factors other than zooplankton excretion are driving nutrient availability.

274

275 ***Zooplankton Grazing and Phytoplankton Size Structure Analysis***

276 To assess the effect of zooplankton grazing on phytoplankton size structure and
277 community composition (objective 2) we estimated the relative strength of top-down v. bottom
278 up-control, compared zooplankton and phytoplankton size distributions, estimated zooplankton
279 feeding range, and assessed the drivers of phytoplankton community composition across the
280 growing season in Green Valley Lake. We determined the relative importance of top-down v.
281 bottom-up control in lakes by calculating the ratio (expressed as a percentage of zooplankton
282 biomass relative to phytoplankton biomass (Filstrup *et al.*, 2014; Heathcote *et al.*, 2016). A high
283 zooplankton to phytoplankton biomass percentage (~40-50%) indicates strong top-down control,
284 whereas a low percentage (~10%) indicates weak top-down control (Leroux and Loreau, 2015;
285 Havens and Beaver, 2013). Additionally, we compared the size distributions of zooplankton and
286 phytoplankton communities over time using our measurements of zooplankton length and
287 phytoplankton GALD. Phytoplankton sizes span orders of magnitudes and are selected for by
288 diverse pressures, thus the distribution of phytoplankton GALD can be used to infer nutrient
289 uptake and grazing pressure (Litchman *et al.*, 2010). We compared distributions of zooplankton
290 length and body mass to the distribution of phytoplankton GALD for each sampling date to
291 investigate the size distribution dynamics over time. Additionally, we performed a Pearson
292 correlation of mean phytoplankton GALD versus mean zooplankton size to assess whether
293 phytoplankton GALD was dictated by zooplankton body size.

294 In addition to zooplankton body size, functional feeding groups can affect how
295 zooplankton interact with phytoplankton, either through selective raptorial feeding or non-

296 discriminate grazing (Barnett *et al.*, 2007). We collected data from the literature on food size
297 range, the smallest and largest reported particles consumed by a taxa, based on constituents of
298 the zooplankton community on each sample date. We then incorporated the zooplankton
299 community food size range into our comparison of zooplankton and phytoplankton size
300 distributions (Supplementary Material). Briefly, we compiled the minimum and maximum
301 reported food size range for groups of taxa we observed within our study (Supplementary Table
302 S4). We then calculated a daily mean minimum and maximum food size range for the
303 zooplankton community weighted by taxon biomass. The effective food size range was then
304 compared to the distributions of zooplankton length and phytoplankton GALD. To assess the
305 drivers of phytoplankton community composition across the growing season we performed a
306 distance based-redundancy analysis (db-RDA). We included potentially important environmental
307 variables such as dissolved inorganic nutrient concentrations (Filstrup and Downing, 2017),
308 temperature (Striebel *et al.*, 2016), and pH (Rönicke *et al.*, 2010), as well as zooplankton
309 biomass, excretion N:P, and body stoichiometry (Table 1). We used a Hellinger transformation
310 for the phytoplankton genera biomass data and removed genera that only occurred once in the
311 full dataset and contributed <1% of total biomass to decrease the weight of rare species.
312 Environmental variables were z-transformed in order to correct for differences in scale and
313 magnitude (Legendre and Legendre, 1998). We performed the db-RDA using a Bray-Curtis
314 distance matrix taking the square root of dissimilarities to avoid negative eigenvalues (Legendre
315 and Anderson, 1999). We removed missing or lost samples from the final analysis. Forward and
316 backward stepwise regression was used to select the best model. We determined model
317 significance using a Monte Carlo permutation test (999 permutations, p -value < 0.05). We then
318 confirmed the variables used in the final model did not contain any multicollinearity by ensuring
319 the square root of each variable's variance inflation factor was less than two.

320 All analyses were performed using the statistical software R version 4.0.4 (R Core Team,
321 2021) with the, *magrittr*, and *vegan* packages (Bach and Wickham, 2020; Oksanen *et al.*, 2020).

322

323 **RESULTS**

324 *Seasonal Dynamics*

325 Nutrient concentrations and inferred limitation of phytoplankton growth were dynamic
326 throughout the summer (Figure 1). Dissolved inorganic N concentrations were highest in the

327 spring and decreased by 80% from the peak after DOY 178 (Figure 1A). At the same time, there
328 was a rapid increase in dissolved inorganic P by 394% from DOY 172 to 178 and a 937%
329 increase from DOY 178 to DOY 206 (Figure 1B). Molar TN:TP declined rapidly in mid-July
330 (DOY 192), transitioning the ecosystem from P- to intermittent N-limitation. There was also a
331 shift in dissolved inorganic N:P to N-limitation in mid-July that was persistent for the remainder
332 of the summer (Figure 1C). Zooplankton elemental body composition was dominated by N
333 storage in both the early and late summer. Zooplankton P storage remained relatively low, but
334 nearly equaled dissolved inorganic P concentrations in the water column early in the summer
335 (Figure 1B). Zooplankton community body N:P was quite variable with the highest N:P ratios in
336 early to mid-summer and relatively low values near the end of summer (Figure 1D). However,
337 the increases in dissolved inorganic P observed in the water column were not concurrent with
338 increases in zooplankton community body N:P and instead were likely driven by other processes
339 in the lake.

340 Zooplankton and phytoplankton biomass and community composition varied
341 substantially over the summer growing season. Zooplankton biomass peaked at $249 \mu\text{g L}^{-1}$ in late
342 May and early June (DOY 150-164), rapidly decreased ($\sim 2 \mu\text{g L}^{-1}$) in mid-July to late August
343 (DOY 192 – DOY 234), before increasing in early autumn (Figure 2A). The early summer
344 zooplankton community was dominated by *Daphnia* and calanoid copepods which transitioned
345 in early July (DOY 199) to *Chydorus* and cyclopoid copepods, before transitioning back to
346 *Daphnia* in late August (Figure 2A). Similarly, phytoplankton biomass was initially high in the
347 spring, mainly composed of bacillariophytes, before rapidly decreasing during the clear-water
348 period between DOY 150 – 164 (Figure 2B). Following DOY 172, the phytoplankton
349 community was overwhelmingly composed of cyanophytes, mainly *Microcystis*, with
350 phytoplankton reaching peak biomass on DOY 213 ($\sim 329 \text{ mg L}^{-1}$). *Daphnia* biomass decreased
351 rapidly following increasing *Microcystis* biomass coinciding with an overall decrease in
352 zooplankton biomass (Figure 2). The other abundant cyanophyte was the diazotroph
353 *Aphanothece*, which was present from DOY 192 – 228.

354

355 ***Zooplankton Excretion***

356 The daily estimated concentration of P excreted by zooplankton was equivalent to a
357 substantial portion of the dissolved inorganic P pool. However, this contribution was only

358 particularly large from late May to late June (DOY 143-172). The concentration of daily
359 excretion during this early summer period was between 21-39% of the dissolved inorganic P
360 standing stock (Figure 3A). This proportionally high contribution from zooplankton P excretion
361 coincided with a period of higher zooplankton body N:P (Figure 1D) and higher zooplankton
362 body N storage. Following DOY 172, the concentration of P excreted by zooplankton dropped
363 below 1% of the dissolved inorganic P pool for the remainder of the sampling period.
364 Zooplankton excretion contributed to a rapid turnover of the dissolved inorganic P pool in early
365 summer with turnover times ranging between 3 – 5 days but increased beyond 200 days as
366 dissolved inorganic P concentrations increased in late June (Supplementary Table S5). Estimated
367 zooplankton N excretion was never equivalent to more than 3.3% of the dissolved inorganic N
368 pool (Figure 3B). The N:P ratio of zooplankton excretion was relatively stable over the course
369 of the growing season (Supplementary Figure S2).

370

371 *Plankton Size Structure*

372 The ratio of zooplankton: phytoplankton biomass was less than 7% throughout the
373 summer, indicating minimal top-down control on phytoplankton biomass (Supplementary Figure
374 S3). However, based on the plankton size distributions, zooplankton likely influenced
375 phytoplankton GALD in mid- to late summer. Small zooplankton dominated from late June to
376 early August (DOY 178 – 213) concurrent with a period in which larger phytoplankton
377 dominated the GALD distribution (Figure 4A). Phytoplankton average GALD was greatest in
378 July (mean = $32.5 \pm 19.6 \mu\text{m}$; s.d.) when zooplankton average length was at its lowest (mean =
379 $171 \pm 102 \mu\text{m}$; s.d.). During this period (DOY 192 – 199) the zooplankton community food size
380 range included 0 - 3% of individual phytoplankton GALD measurements, which were the lowest
381 percentages of the entire growing season (Supplementary Figure S4). We also found evidence
382 that smaller zooplankton body size was associated with larger phytoplankton GALD supporting
383 our prediction. In late July through August, the difference in zooplankton length and
384 phytoplankton GALD steadily increased, surpassing the mean differences observed in early
385 summer (Figure 4B). A similar pattern was observed between phytoplankton GALD and
386 zooplankton dry mass (Supplementary Figure S5). Additionally, there was a weak negative
387 correlation between GALD and zooplankton length ($p=0.0119$, $r(12)=-0.65$; Supplementary
388 Figure S6A), and zooplankton body mass ($p=0.0306$, $r(12)=-0.58$; Supplementary Figure S6B).

389 Contrary to our hypothesis, the db-RDA analysis showed that variation in phytoplankton
390 community composition was not significantly influenced by zooplankton (Figure 5, Table 2).
391 Following variable selection and removal of multicollinear variables only dissolved inorganic N
392 ($p=0.043$) and temperature ($p=0.003$) were significantly correlated with variation in
393 phytoplankton community composition explaining 21.9% of total variation. Additionally, only
394 the first axis was significant which separated the phytoplankton community between pre- and
395 post-dominance of cyanobacteria ($F=3.62$, $p=0.004$). Phytoplankton community composition
396 was correlated with dissolved inorganic N in early summer prior to the cyanobacteria bloom.
397 Beginning on DOY 172 phytoplankton community composition became more correlated with
398 temperature.

399

400 **DISCUSSION**

401 We sought to better understand zooplankton nutrient cycling in hypereutrophic
402 ecosystems by observing zooplankton-phytoplankton dynamics and nutrient concentrations
403 across a summer growing season. We used size and stoichiometric traits to infer excretion and
404 body stoichiometry to assess the degree to which zooplankton influenced the transformation and
405 flux of nutrients within the water column despite the high variability observed in these pools
406 over time. We found that zooplankton excretion contributed substantially to P availability during
407 the early summer, potentially having a bottom-up effect on phytoplankton biomass (objective 1).
408 In late summer, we found zooplankton size structure likely influenced phytoplankton community
409 size structure with smaller-bodied zooplankton having a top-down effect, resulting in increased
410 phytoplankton GALD (objective 2). However, contrary to our hypothesis, we found that
411 zooplankton did not influence phytoplankton community composition.

412

413 ***Nutrient and Plankton Seasonal Dynamics***

414 The seasonal transition between P and N-limitation or co-limitation we observed in Green
415 Valley Lake has also been reported in other eutrophic and hypereutrophic ecosystems (Andersen
416 *et al.*, 2020; Wang *et al.*, 2019). In Green Valley, the large increase in dissolved inorganic P
417 beginning on DOY 178 resulted in the transition from strong P-limitation to co-limitation or N-
418 limitation. This increase in dissolved P in the surface waters was driven by both oxic and anoxic
419 internal P loading (Albright and Wilkinson, 2022). Zooplankton and phytoplankton biomass and

420 community composition were quite variable, though they both roughly followed expected
421 patterns of seasonal succession (Sommer *et al.* 2012).

422

423 *Effect of zooplankton excretion on nutrient availability*

424 Supporting our first hypothesis, we found that zooplankton excretion of P was equivalent
425 to a large portion (21 – 39%) of the dissolved inorganic P pool in Green Valley Lake, but only
426 during early summer (objective 1). It was during this period that dissolved inorganic P was at
427 relatively low concentrations in the water column (0.13 – 0.19 μM) and phytoplankton growth
428 was likely P-limited, indicating that zooplankton-mediated recycling contributed to meeting
429 nutrient demand by phytoplankton during this time. This early-season P availability, facilitated
430 by zooplankton recycling, may have helped initialize the cyanotoxin-producing cyanobacteria
431 bloom that flourished later in the season and persisted until late summer (Isles and Pomati,
432 2021). The contribution of zooplankton excretion to dissolved inorganic P availability is
433 consistent with the hypothesis from Moody and Wilkinson (2019) that N-rich zooplankton
434 communities can contribute to increased P availability within nutrient-rich ecosystems. However,
435 we found that zooplankton community N:P and zooplankton excretion dynamics were context-
436 and time-dependent over the course of the growing season. As such, zooplankton-mediated flux
437 of P was mainly confined to the early part of the growing season when zooplankton biomass was
438 high, zooplankton community N-storage was relatively high, and dissolved inorganic P
439 concentrations were relatively low. Furthermore, our estimates of P turnover by zooplankton
440 indicated rapid turnover of dissolved inorganic P during early summer, but turnover drastically
441 slowed once P concentrations rose. These results support our conclusions that zooplankton
442 nutrient recycling was an important P flux during the early summer growing season, but not an
443 important flux once internal loading increased P availability.

444 Overall, the contribution of zooplankton nutrient-recycling to the dissolved inorganic N
445 pool in Green Valley Lake was negligible. However, the uptake of ammonium from zooplankton
446 excretion by phytoplankton may have been too fast to result in a measurable concentration,
447 masking the contribution of zooplankton excretion to N availability. Alternatively, we may be
448 underestimating N excretion given that our estimates of zooplankton excretion were not taxon-
449 specific, but instead based on a consolidated dataset of both cladocerans and copepods. This is
450 particularly true when daphniids dominate in the early and late-summer periods, which could

451 increase community N excretion as *Daphnia* retain more P than N due largely to their body
452 stoichiometry (Elser *et al.*, 1988). Overall, our estimates of zooplankton excretion were low
453 relative to the concentrations of dissolved inorganic nutrients in the ecosystem across the
454 summer; however, they were comparable with other studies using similar allometric equations
455 (Conroy *et al.*, 2005) or direct measurement (den Oude and Gulati, 1988) in eutrophic
456 ecosystems. The low variability in zooplankton excretion N:P was likely an artifact of the
457 allometric equations we used to estimate excretion. The excretion estimates used to build the
458 allometric equations were derived from a combination of copepod and cladoceran species in both
459 freshwater and marine environments. This collation of multiple species likely masked any
460 variation in excretion N:P we would expect to observe from differences in food quality and
461 species elemental composition.

462 In addition to zooplankton, other consumers can play a key role in nutrient recycling in
463 eutrophic lakes and reservoirs, particularly detritivores and planktivores such as gizzard shad
464 (Sharitt *et al.*, 2021; Vanni *et al.*, 2006) and mussels (Arnott and Vanni, 1996). However, neither
465 gizzard shad nor zebra mussels have been reported in Green Valley Lake. While we did not
466 quantify the contribution of nutrient recycling by other consumers to availability in Green Valley
467 Lake, these organisms certainly contributed. There is a common carp (*Cyprinus carpio*)
468 population in Green Valley Lake which can influence nutrient cycling through bioturbation and
469 excretion (Weber and Brown, 2009); however, the population is small. We hypothesize that the
470 contributions of fish and other organisms would have a similar seasonality given the large
471 contribution of internal P in the latter half of the season.

472

473 ***Role of zooplankton excretion and grazing on phytoplankton community structure***

474 In support of our second hypothesis, we found evidence that zooplankton community size
475 structure may have influenced the size structure of the phytoplankton community (objective 2).
476 This is despite the fact that we observed weak top-down control on phytoplankton biomass,
477 consistent with other studies in hypereutrophic lakes (Rogers *et al.*, 2020; Matsuzaki *et al.*,
478 2018). The negative correlation between zooplankton length and phytoplankton GALD is
479 consistent with other studies in hypereutrophic ecosystems indicating that small-bodied
480 zooplankton preferentially graze on smaller phytoplankton, increasing the dominance of large
481 filamentous and colonial phytoplankton (Bairagi *et al.*, 2019; Onandia *et al.*, 2015). By grazing

482 on smaller sized phytoplankton cells or colonies, zooplankton can reduce the abundance of
483 smaller phytoplankton leaving a greater proportion of individuals with large GALD to dominate
484 the overall size distribution. This was evidenced by the phytoplankton community size structure
485 shifting towards higher GALD, likely driven by an increase in *Microcystis* colonies observed in
486 July through early August. It is likely that smaller-bodied zooplankton were contributing, in part,
487 to the dominance of *Microcystis* colonies and higher phytoplankton GALD by removing smaller
488 phytoplankton cells. The low percentage of phytoplankton GALD measurements that fell within
489 the zooplankton community food size range midsummer suggests that zooplankton were grazing
490 on smaller phytoplankton cells, increasing the average GALD of the phytoplankton community.
491 Effectively, the phytoplankton left behind following zooplankton grazing were mostly large
492 colonial *Microcystis*.

493 However, it is unlikely zooplankton were the sole cause of increased phytoplankton
494 GALD. The drawdown of dissolved inorganic N we observed midsummer coincided with the
495 bloom of *Microcystis* beginning on DOY 172, suggesting efficient N uptake by *Microcystis*.
496 Availability of dissolved inorganic N promotes *Microcystis* growth and was likely influencing
497 the proliferation of *Microcystis* colonies (Chen *et al.*, 2019). However, nutrients and grazing can
498 interact to affect phytoplankton GALD, where grazing by zooplankton, along with increased
499 nutrients, promotes greater phytoplankton community GALD (Cottingham, 1999). While
500 *Microcystis* toxicity can dampen zooplankton grazing, zooplankton community grazing on toxic
501 *Microcystis* has been documented previously (Davis *et al.* 2012). Furthermore, over the summer
502 growing season, the increased incidence of toxin-producing Cyanobacteria can even induce shifts
503 towards toxin-resistant phenotypes in zooplankton populations (Schaffner *et al.*, 2019). Thus, it
504 is likely that zooplankton grazing on toxic cyanobacteria occurred in Green Valley Lake,
505 influencing phytoplankton size structure. The size structure of communities is closely tied to
506 food web structure and energy flow (Brose *et al.*, 2017), thus the influence of the zooplankton
507 community on phytoplankton size structure we observed was likely influential on the transfer,
508 uptake, and recycling of nutrients by phytoplankton.

509 It is also likely that microzooplankton and ciliates played an important role grazing on
510 small phytoplankton species; however, we did not quantify these communities in this study.
511 Furthermore, our phytoplankton counting methods were unable to facilitate the identification of
512 nano- or picophytoplankton species in the water column. Microzooplankton, nano- and

513 picophytoplankton are increasingly recognized as key components of the plankton food web and
514 contribute a significant percentage of grazing pressure on phytoplankton in highly productive
515 ecosystems (Agasild *et al.*, 2007; Zingel *et al.*, 2007). Future studies should examine their
516 seasonal dynamics and potential contribution to ecosystem processes more thoroughly as they
517 can be key components of zooplankton-phytoplankton interactions in nutrient-rich reservoirs.

518 The redundancy analysis (db-RDA) suggested that neither zooplankton top-down control
519 nor nutrient recycling significantly affected variation in phytoplankton community composition.
520 The db-RDA was able to discriminate the phytoplankton community between pre- and post-
521 cyanobacterial dominance likely driven by the overwhelming dominance of *Microcystis*
522 beginning on DOY 172. The early summer phytoplankton community was significantly related
523 to the concentration of dissolved inorganic N which corresponds with the seasonal dynamic of
524 nutrient limitation we observed as both chlorophytes and bacillariophytes perform well under P-
525 limitation (Berg *et al.*, 2003). Furthermore, the dissolved inorganic N pool was highest in early
526 summer and predominantly composed of nitrate which can be taken up and used by
527 bacillariophytes (Andersen *et al.*, 2020). The mid- to late-summer phytoplankton community was
528 significantly related to temperature, consistent with other studies describing increasing
529 temperature as a key driver of cyanobacteria dominance (Hayes *et al.*, 2020). Other unobserved
530 environmental factors were likely influencing the phytoplankton community as the db-RDA
531 described only 21.88% of variation in the phytoplankton community composition. Phytoplankton
532 community turnover is a complex phenomenon driven by a multitude of environmental factors
533 (Wentzky *et al.*, 2020; Sommer *et al.*, 2012), including nutrient and light availability, the latter of
534 which we did not measure. Given the high biomass of phytoplankton, light limitation through
535 self-shading likely played a significant role in phytoplankton dynamics.

536

537 **CONCLUSIONS**

538 While the importance of consumer-driven nutrient recycling has been demonstrated in
539 less eutrophic waterbodies, the role that zooplankton consumers have on nutrient availability and
540 phytoplankton dynamics in hypereutrophic reservoirs is understudied. Our results support a
541 previous comparative study indicating that zooplankton community composition may influence
542 nutrient availability in hypereutrophic ecosystems, as well as extend our understanding of the
543 temporal dynamics of zooplankton and phytoplankton interactions. We found evidence of the

544 importance of zooplankton nutrient cycling in a hypereutrophic reservoir with zooplankton
545 excretion providing a large portion of the available P early in the summer, prior to the onset of
546 the cyanobacteria-dominated bloom later in the season. If we had only assessed the late summer
547 period or only a few time points across the summer, we would have likely missed the important
548 dynamics in nutrient availability and zooplankton nutrient cycling we observed. In addition to
549 the bottom-up influences of zooplankton, we found that zooplankton affected phytoplankton size
550 structure contributing to increased phytoplankton community GALD. While we did not observe
551 total top-down control of the phytoplankton community, the influence of zooplankton on
552 phytoplankton size structure has important implications to nutrient recycling as size is a key trait
553 regulating biogeochemical cycling in phytoplankton. As demonstrated here, the role of
554 zooplankton nutrient recycling in hypereutrophic reservoirs is an important component of
555 phytoplankton dynamics and ecosystem function that should be considered in greater detail.
556 Unlike previous assumptions that zooplankton do not contribute substantially to nutrient cycling
557 and phytoplankton dynamics in hypereutrophic ecosystems, our results suggest that zooplankton
558 do in fact contribute to those dynamics, predominantly for a short period early in the summer.
559 Future work should investigate the dynamics of zooplankton nutrient recycling across different
560 climate contexts and over longer time periods, including dynamics through winter and autumn.

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567

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576

577 **DATA ARCHIVING**

578 The data for this study will be archived using the Environmental Data Initiative repository and
579 given a unique digital object identifier. Data will be uploaded in a comma delimited file format
580 with metadata composed of contact information, detailed variable descriptions, complete
581 taxonomic information, temporal resolution, and descriptions for a given variable when
582 appropriate. Metadata will follow the ecological metadata language and be published under a
583 creative commons license. Scripts for data analysis and figure generation will be available and
584 maintained online through GitHub (<https://github.com/tjbutts/hyper-plankton>) and will
585 eventually be published in Zenodo for long-term storage.

586

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756

757 **TABLE & FIGURE LEGENDS**

758 **Table 1.** List of initial explanatory variables input to the distance based-Redundancy Analysis of
759 phytoplankton community composition.

760

761 **Table 2.** Statistics for the distance based-Redundancy Analysis of phytoplankton community
762 composition in Green Valley Lake from May to September 2019.

763

764 **Figure 1.** (A) Surface water nitrogen and (B) phosphorus concentrations split between total,
765 dissolved inorganic, and zooplankton body storage over the course of the growing season. (C)
766 surface water molar nitrogen: phosphorus (N:P) ratios split between total and inorganic pools
767 with the dashed line denoting inferred nutrient limitation (Guildford and Hecky, 2000). (D)
768 molar N:P ratios of the zooplankton community.

769

770 **Figure 2.** (A) Zooplankton biomass and community composition and (B) phytoplankton biomass
771 and community composition over the course of the growing season in Green Valley Lake, IA.

772

773 **Figure 3.** The estimated concentration of total zooplankton community excretion produced over
774 a day compared with the surface water dissolved (A) nitrogen and (B) phosphorus concentrations
775 measured the same day as a percentage. Estimates of zooplankton excretion were derived from
776 published allometric equations of zooplankton body size and excretion rate (Hébert, *et al.*, 2016).
777 The dark lines represent the estimated excretion of either phosphorus or nitrogen, and the shaded
778 area represents the error associated with the estimate for each sampling day.

779

780 **Figure 4.** (A) Density ridgeline plots of phytoplankton greatest axial distance (GALD, μm) and
781 zooplankton body size (μm) over the course of the growing season in Green Valley Lake, IA.
782 The black vertical line within each distribution represents the mean. (B) Mean difference
783 between zooplankton length and phytoplankton GALD. DOYs that are missing either
784 phytoplankton GALD or zooplankton length are the result of sample loss or no available data.

785

786 **Figure 5.** Distance based-Redundancy Analysis (db-RDA) of the phytoplankton community in
787 Green Valley Lake from May to September 2019. Dots represent sampling points, and the

788 numbers 1-14 are DOY 143, 150, 164, 172, 178, 192, 199, 206, 211, 213, 220, 227, 245, 251,
789 respectively. DOY 245 (13) was omitted from the diagram as there were no available data for
790 inorganic N and P thus the data were omitted from the analysis. The significant explanatory
791 variables are represented by black arrows.
792

793 **TABLES**

794 Table 1.

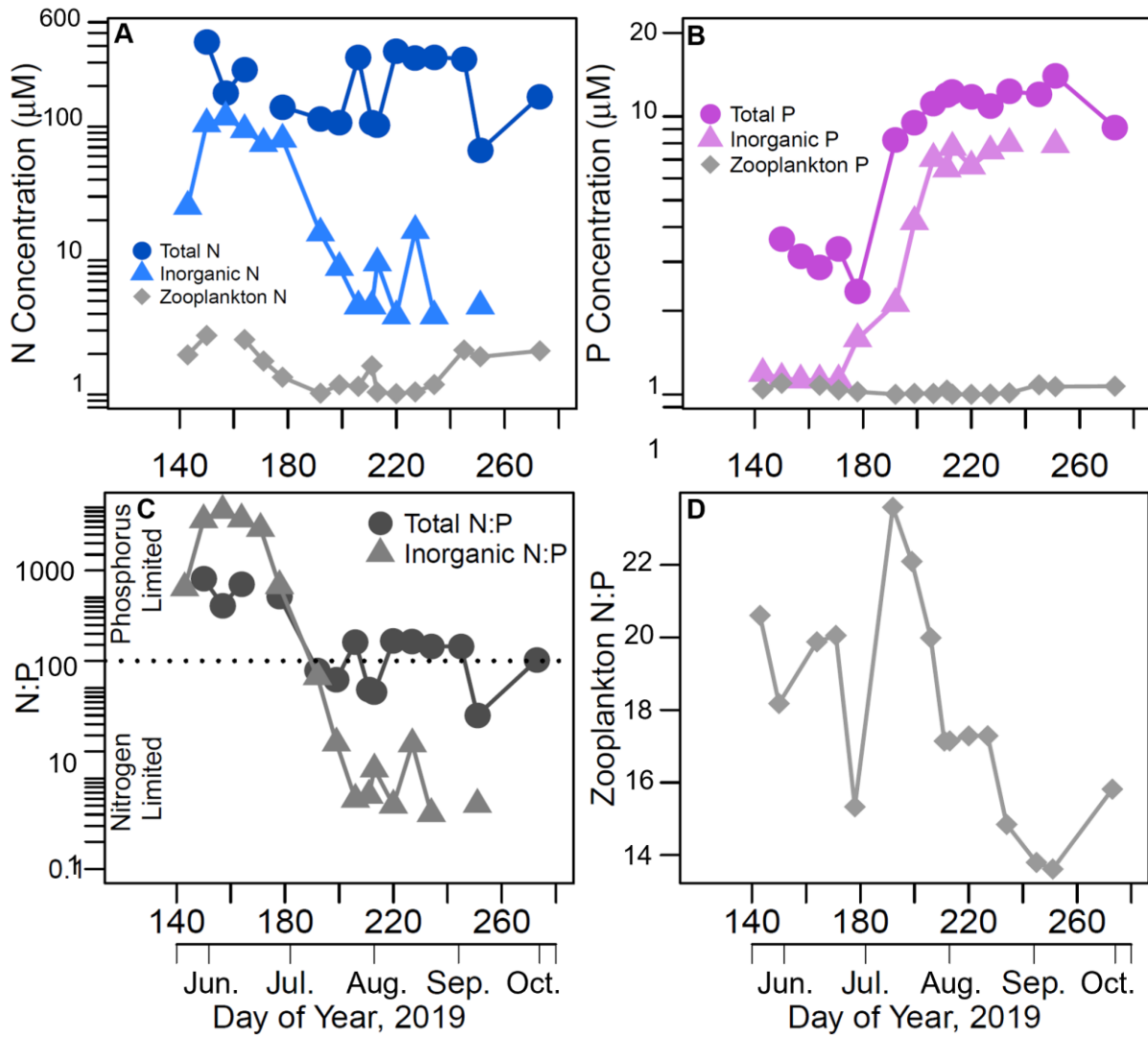
Explanatory Variable	Mean	Range
Zooplankton Biomass ($\mu\text{g L}^{-1}$)	87.88	1.78 - 248.55
Zooplankton N:P Excretion	3.05	2.56 - 3.52
Zooplankton Community N:P	18.29	13.62 - 23.59
Dissolved Inorganic N (μM)	33.44	2.86 - 103.50
Temperature ($^{\circ}\text{C}$)	87.88	1.78 - 248.55
pH	18.29	13.62 - 23.59

802 Table 2.

Permutation test variable	Sums of Squares	pseudo-<i>F</i>	<i>p</i>-value
Full model	1.27	2.68	0.001
First axis	0.86	3.62	0.004
Second axis	0.41	1.74	0.073
Inorganic N	0.47	2.00	0.043
Temperature ($^{\circ}\text{C}$)	0.80	3.36	0.003
Residual	2.37		

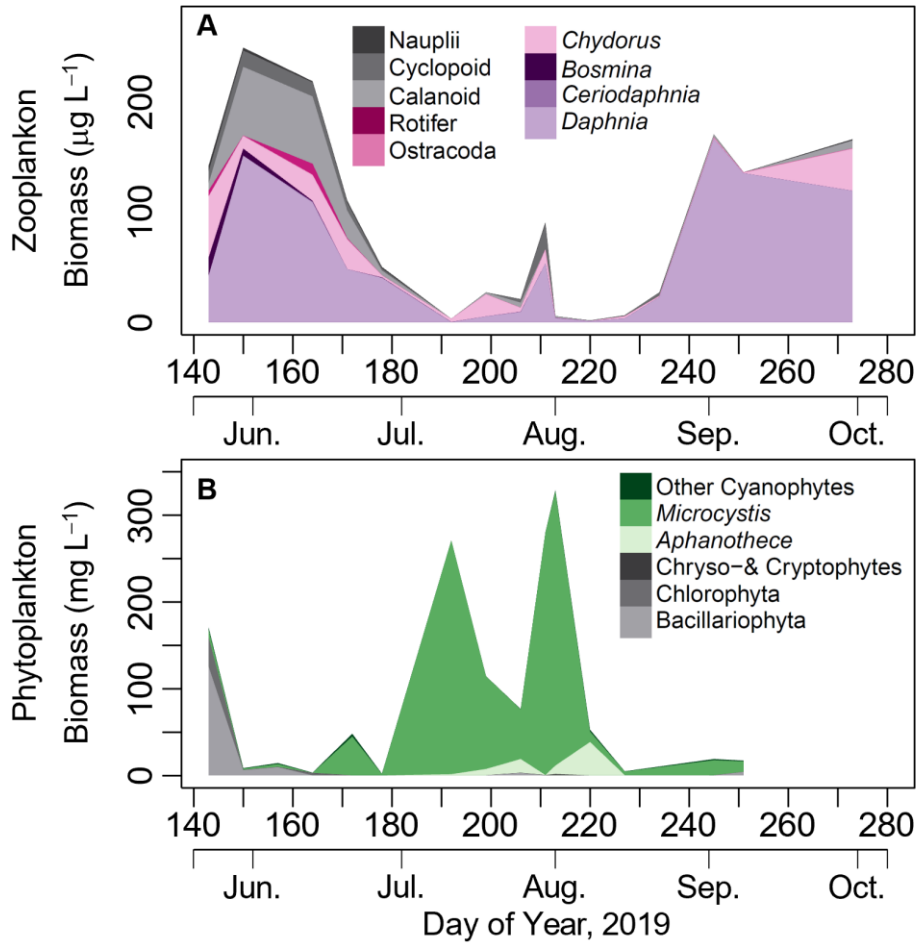
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812 **FIGURES**



813

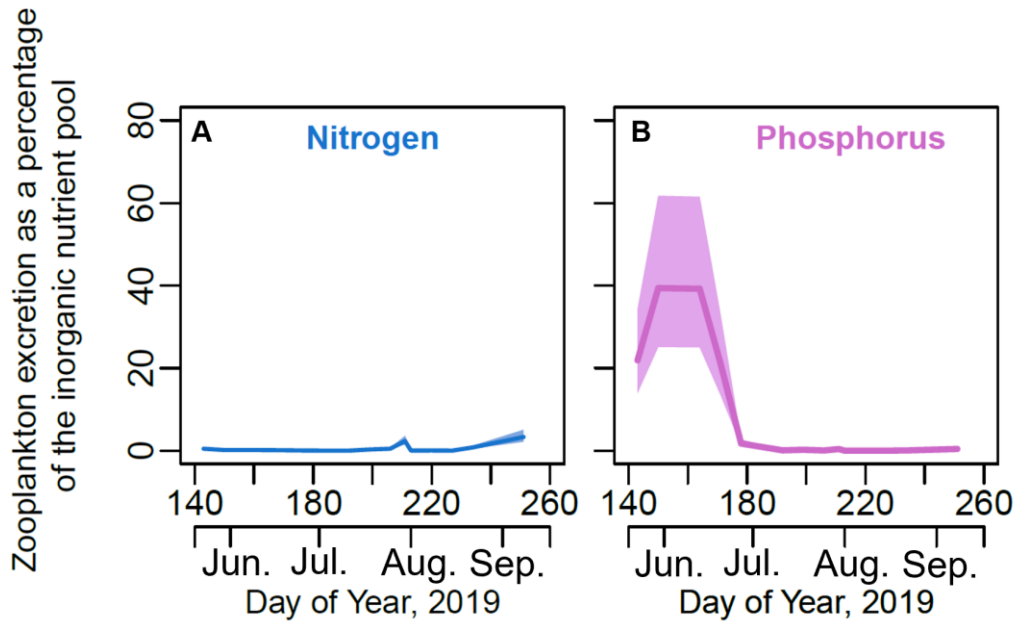
814 Figure 1.



815

816 Figure 2.

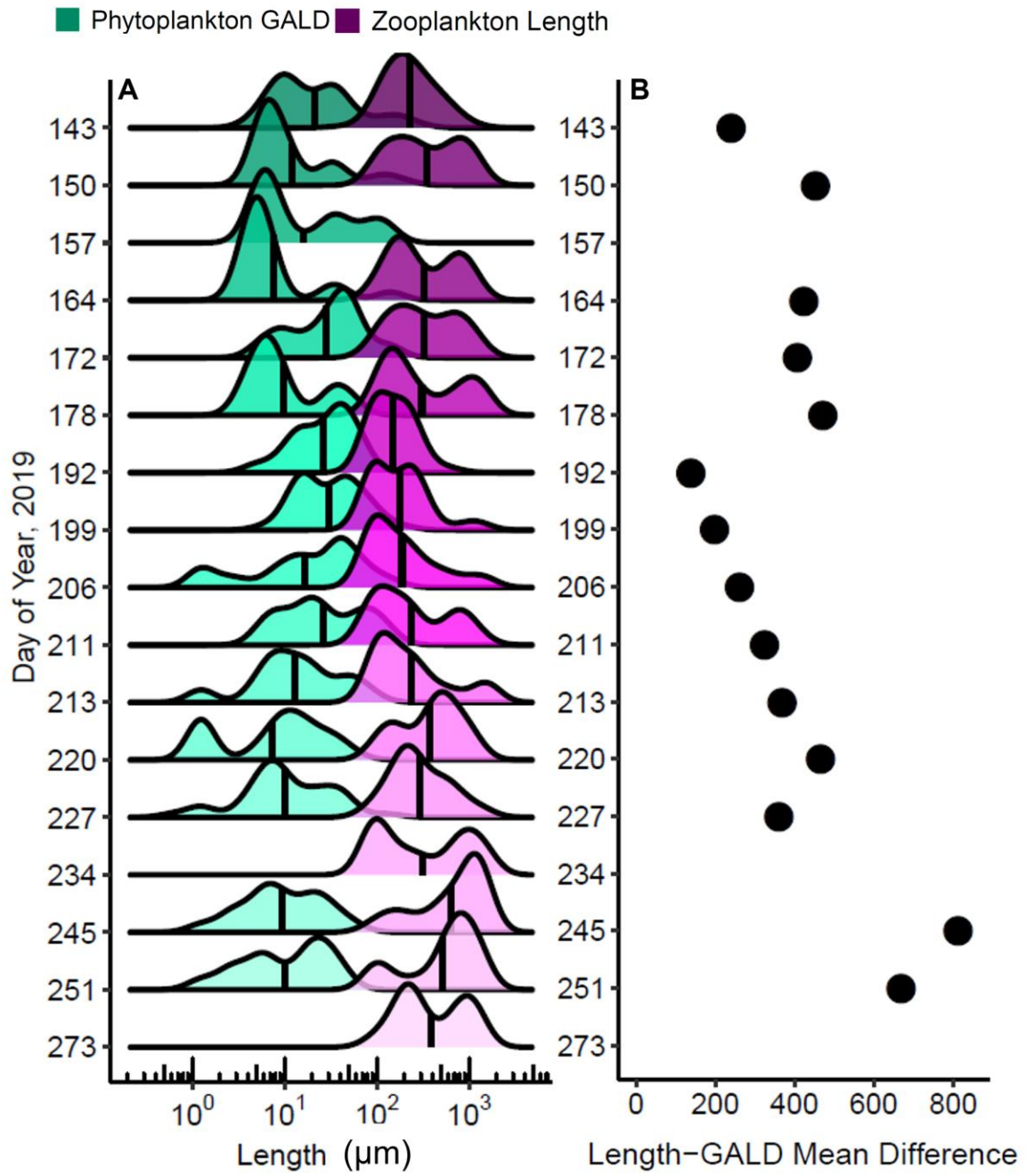
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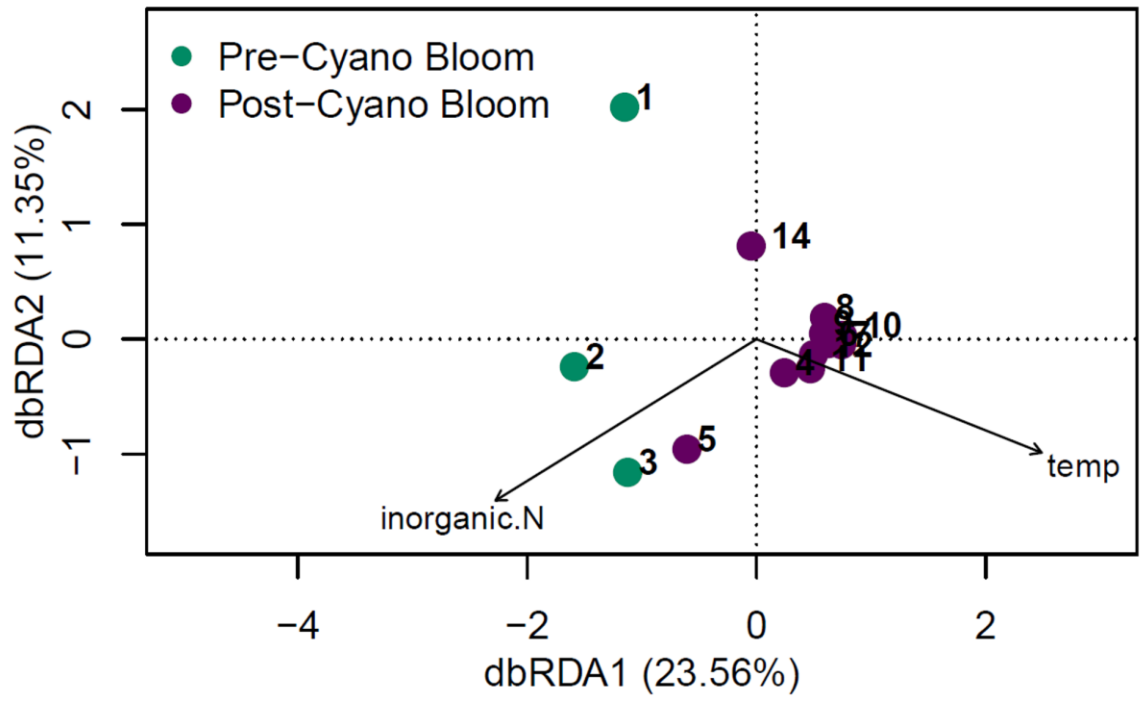
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819 Figure 3.

820



821
 822 Figure 4.
 823



824

825 Figure 5.

826

827 **Contribution of zooplankton nutrient recycling and effects on phytoplankton size structure**
828 **in a hypereutrophic reservoir**

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836 **Key Words:** Nutrient cycling, stoichiometry, hypereutrophic, body size

837 **Supplementary Material**

838 *Nutrient concentrations and speciation*

839 The following equations describe how we defined the major fractions of nitrogen (N) and
840 phosphorus (P) in Green Valley Lake. Total N in freshwater is composed organic and inorganic
841 fractions:

$$TN = orgN + DIN \quad (1)$$

842 where *TN* is total N, *orgN* is organic N in both the particulate (organisms and detritus) and
843 dissolved (urea) form, and *DIN* is dissolved inorganic N composed of *NO_x* and *NH_x* representing
844 nitrate + nitrite and ammonium + ammonia, respectively. Previous data from the last decade in
845 Green Valley Lake indicated *NH_x* were extremely low or undetectable in the surface waters
846 during the summer months. If we assume that *NH_x* is undetectable (1) simplifies to:

$$TN = orgN + NOx \quad (2)$$

847 allowing calculation of *orgN* by rearranging (2):

$$orgN = TN - NOx \quad (3)$$

848 Thus, we could characterize N pools as total (*TN*) representing dissolved and particulate forms of
849 N, organic (*orgN*) representing dissolved organic N (urea) and seston, and inorganic N (*NO_x*)
850 representing *DIN* in the surface waters. For our analyses we focused on the TN and DIN pools.

851 Similarly, P is composed of organic and inorganic fractions in reservoir surface waters:

$$TP = POP + PIP + DIP + DOP \quad (4)$$

852 where *TP* is total P, *POP* is particulate organic P, *PIP* is particulate inorganic P, *DIP* is dissolved
853 inorganic P, and *DOP* is dissolved organic P. *DIP* and *PIP* were both present within the water
854 column, but our focus for this study was on *DIP* which is far more bioavailable to phytoplankton
855 than *PIP* (Zhou *et al.*, 2005) and thus more influential to nutrient cycling via zooplankton-
856 phytoplankton interactions. Previous data from the last decade in Green Valley Lake indicated
857 *PIP* was extremely low or undetectable in the surface waters during the summer months. Thus,
858 (4) can be simplified by combining *DOP* and *POP* to one organic pool (*orgP*) and using *SRP* as
859 a measure of *DIP* over the course of the growing season:

$$TP = orgP + SRP \quad (5)$$

860 Therefore, we could characterize P pools as total (*TP*) representing dissolved and particulate
 861 forms of P, organic (*orgP*) representing dissolved organic P and seston, and inorganic (*SRP*)
 862 representing *DIP* in the surface waters. For our analyses we focused on the TP and SRP pools.

863 Ammonium + ammonia (NH_x) (EPA method 103-A v6) and inorganic suspended solids
 864 were measured at the same location in the lake three times during the summer by the Iowa
 865 Ambient Lakes Monitoring program (IDNR 2021). Ammonium was analyzed through the
 866 alkaline phenate method on a Seal Analytical AQ2 Discrete Analyzer and inorganic particulates
 867 were determined via difference between total and volatile suspended solids (USGS method I-
 868 3765-85).

869 *Zooplankton excretion equations*

870 Individual zooplankton excretion of P was determined using the following equation from Hébert
 871 *et al.*, (2016):

$$\ln(P_{exc,h}) = 0.56 + (0.70\ln(Z_{BS})) \quad (6)$$

872 where $P_{exc,h}$ is excreted P (nM of P individual⁻¹ hour⁻¹) and Z_{BS} is the dry mass of an individual
 873 zooplankter (mg). Zooplankton excretion of N was determined in a similar manner:

$$\ln(N_{exc,h}) = 2.50 + (0.84\ln(Z_{BS})) \quad (7)$$

874 where $N_{exc,h}$ is excreted N (nM of N individual⁻¹ hour⁻¹).

875 Data were then converted to μM of N or P per day using the following conversions:

$$\frac{\text{nmol } N \text{ or } P}{\text{individual} \cdot \text{hour}} \cdot \frac{24 \text{ hours}}{1 \text{ day}} \cdot \frac{\text{individuals}}{L} \cdot \frac{1 \mu\text{mol}}{1000 \text{ nmol}} = \frac{\mu\text{M } N \text{ or } P}{\text{day}} \quad (8)$$

876 The allometric equations were derived from a combined dataset of marine and freshwater
 877 zooplankton. Using only the freshwater data did not significantly change the slope, nor was the
 878 relationship between excretion and body size significant due to the much smaller sample size.
 879 Thus, we only present the combined freshwater and marine model as presented in Hébert *et al.*
 880 (2016). Additionally, we used zooplankton excretion equations from Wen and Peters (1994).
 881 Specifically, we used their multivariate regression equations for crustacean zooplankton which
 882 corrected for temperature (K) and experimental duration (h) in their estimates of excretion. As

883 our data did not have an experimental duration, we dropped the experimental duration correction
884 resulting in the following equations:

$$\text{Log}_{10}(P_{exc,wp}) = -5.28 + (0.61 * \text{log}_{10}(Z_{BS})) + (0.01 * T) \quad (9)$$

885 Where $P_{exc,wp}$ is excreted P ($\mu\text{g d}^{-1}$), Z_{BS} is the body size of an individual zooplankter (μg), and T
886 is water temperature (K). Similarly, for N excretion:

$$\text{Log}_{10}(N_{exc,wp}) = -3.47 + (0.74 * \text{log}_{10}(Z_{BS})) + (0.00002 * T^2) \quad (10)$$

887 Where $N_{exc,wp}$ is excreted N ($\mu\text{g d}^{-1}$), Z_{BS} is the body size of an individual zooplankter (μg), and T
888 is water temperature (K). The pattern of zooplankton excretion was consistent between the two
889 methods; however, the magnitude of excretion was different (Supplementary Table S3).

890 *Zooplankton Food Size Range*

891 We collected data on the reported food size range of *Bosmina*, *Ceriodaphnia*, *Chydorus*,
892 *Daphnia*, *Diaphanosoma*, Cyclopoida, Calanoida, Rotifera, and nauplii from the literature
893 (Sweeney *et al.*, 2022; Helenius and Saiz, 2017; Barnett *et al.*, 2007). If a species primarily fed
894 on zooplankton rather than phytoplankton, they were not included within our trait data. We did
895 not find appropriate food size range data for Ostracods and thus they were removed from our
896 analysis. If there were multiple size ranges reported for different species within a larger
897 taxonomic group (e.g., *Daphnia*) we calculated the mean of the minimum food size range and
898 maximum food size range (Supplementary Table S5).

899 **Supplementary References**

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922

923 **Supplementary Table and Figure Legends**

924 **Supplementary Table S1.** Zooplankton genera, order, or class identified over the course of the
925 growing season in Green Valley Lake.

926 **Supplementary Table S2.** Phytoplankton genera identified over the course of the growing
927 season in Green Valley Lake.

928 **Supplementary Table S3.** Estimated zooplankton excretion of N and P ($\mu\text{M d}^{-1}$) using different
929 published allometric equations from Hébert *et al.* (2016) and Wen and Peters (1994). Uncertainty
930 estimates derived from the allometric equation parameters in Hébert *et al.* (2016) are presented
931 in parentheses.

932 **Supplementary Table S4.** Zooplankton taxa food size range data collected from the literature.
933 Minimum food size range (Min FSR (μm)) and maximum food size range (Max FSR (μm))
934 represent either a single species or an average of multiple species. When an average was taken,
935 the standard deviation is presented.

936 **Supplementary Table S5.** Potential zooplankton nutrient turnover of soluble reactive
937 phosphorus in Green Valley Lake. Values represent the number of days it would take
938 zooplankton excretion alone to replenish the water column concentration of dissolved inorganic
939 phosphorus on a given sampling day. Missing values were the result of sample loss or the lack of
940 available data and are denoted by NA.

941 **Supplementary Figure S1.** Historical water quality and plankton data for Green Valley Lake.
942 The different colors represent before or after the clear-water period which we determined was
943 around DOY 170 using a breakpoint analysis for the period 2011 – 2019. Dark color and square
944 shape denote data before DOY 170, and light color and circle shape denote data post DOY 170.
945 From left to right, top to bottom the variables represented are total nitrogen, nitrate, ammonium,
946 total phosphorus, soluble reactive phosphorus, inorganic particulates, zooplankton biomass, non-
947 Cyanophyta biomass, and Cyanophyta biomass. Data were collated from the Ambient Lakes
948 Monitoring program in the state of Iowa (IDNR, 2021).

949 **Supplementary Figure S2.** The estimated zooplankton excretion nitrogen: phosphorus ratio
950 derived from published allometric equations of zooplankton body size and excretion rate (Hébert
951 *et al.*, 2016).

952 **Supplementary Figure S3.** The ratio of zooplankton: phytoplankton biomass across the summer
953 growing season in Green Valley Lake. The dashed lines represent the threshold for either weak
954 (~10%) or strong (~40-50%) top-down control on phytoplankton biomass (Leroux and Loreau,
955 2015; Havens and Beaver, 2013).

956 **Supplementary Figure S4.** The percentage of individual phytoplankton GALD measurements
957 per sampling date that fell within the zooplankton community food size range calculated for the
958 same sampling date. Dark bars represent the percentage of phytoplankton GALD measurements
959 that fell within the zooplankton food size range and light bars represent the percentage that fell
960 outside of that range.

961 **Supplementary Figure S5.** Density ridgeline plots of phytoplankton greatest axial distance
962 (GALD, μm) and zooplankton body mass (μg) over the course of the growing season in Green
963 Valley Lake, IA. The black vertical line within each distribution represents the mean. DOYs that
964 are missing either phytoplankton GALD or zooplankton length are the result of sample loss or no
965 available data.

966 **Supplementary Figure S6.** Pearson correlations of (A) zooplankton body length (μm) and (B)
967 zooplankton body mass (μg) by phytoplankton greatest axial linear distance (GALD, μm).

968 *Tables*

969 Supplementary Table S1.

Taxonomic Group	Taxa identified in Green Valley Lake included in grouping
Large Cladocera	<i>Daphnia</i> <i>Simocephalus</i> <i>Ceriodaphnia</i>
Small Cladocera	<i>Bosmina</i> <i>Chydorus</i>
Ostracod	Ostracoda
Calanoids	Calanoida
Cyclopoids	Cyclopoida
Nauplii	Copepod nauplii
Rotifers	<i>Asplanchna</i> <i>Keratella cochlearis</i> <i>Keratella quadrata</i> <i>Pompholyx</i> <i>Trichocerca</i> <i>Filinia</i>

970

Taxonomic Group	Taxa identified in Green Valley Lake included in grouping
Bacillariophyta	<i>Asterionella</i>
	<i>Fragilaria</i>
	<i>Stephanodiscus</i>
	<i>Unknown pennate bacillariophyte</i>
	<i>Unknown centric bacillariophyte</i>
Chlorophyta	<i>Chalmydomonas</i>
	<i>Coelastrum</i>
	<i>Cosmarium</i>
	<i>Desmodesmus</i>
	<i>Elakatothrix</i>
	<i>Eudorina</i>
	<i>Monoraphidium</i>
	<i>Oocystis</i>
	<i>Pediastrum</i>
	<i>Schroederia</i>
	<i>Staurastrum</i>
	<i>Unknown chlorophyte</i>
Chyrso - & Cryptophytes	<i>Mallomonas</i>
	<i>Cryptomonas</i>
	<i>Komma</i>
<i>Aphanothece</i> (Cyanophyte)	<i>Aphanothece</i>
<i>Microcystis</i> (Cyanophyte)	<i>Microcystis</i>
	<i>Microcystis (Single-celled)</i>
Other Cyanophytes	<i>Aphanizomenon</i>
	<i>Aphanocapsa</i>
	<i>Merismopedia</i>
	<i>Planktolyngbya</i>
	<i>Pseudanabaena</i>
	<i>Snowella</i>
	<i>Woronichinia</i>
<i>Dolichospermum</i>	

973 Supplementary Table S3.

Zooplankton Excretion ($\mu\text{M N or P day}^{-1}$)				
DOY	Nitrogen Excretion		Phosphorus Excretion	
	Hébert	Wen & Peters	Hébert	Wen & Peters
143	0.159 (0.143- 0.242)	0.073	0.062 (0.040-0.100)	0.080
150	0.177 (0.116-0.270)	0.082	0.056 (0.036-0.088)	0.072
164	0.167 (0.110-0.255)	0.083	0.058 (0.037-0.091)	0.081
171	0.087 (0.057-0.133)	0.039	0.029 (0.018-0.045)	0.036
178	0.034 (0.022-0.051)	0.014	0.010 (0.007-0.016)	0.012
192	0.003 (0.002-0.004)	0.002	0.001 (0.001-0.002)	0.002
199	0.022 (0.014-0.033)	0.012	0.008 (0.005-0.012)	0.011
206	0.015 (0.010-0.022)	0.007	0.005 (0.003-0.007)	0.006
211	0.068 (0.045-0.104)	0.035	0.023 (0.014-0.035)	0.032
213	0.004 (0.002-0.005)	0.002	0.001 (0.001-0.007)	0.001
220	0.001 (0.001-0.002)	0.001	0.000 (0.000-0.002)	0.001
227	0.005 (0.003-0.007)	0.002	0.002 (0.001-0.003)	0.002
234	0.018 (0.012-0.027)	0.008	0.005 (0.003-0.008)	0.007
245	0.109 (0.072-0.167)	0.046	0.031 (0.020-0.049)	0.037
251	0.095 (0.062-0.145)	0.042	0.029 (0.019-0.046)	0.036
273	0.120 (0.079-0.183)	0.051	0.039 (0.025-0.061)	0.046

974

975 Supplementary Table S4.

Taxa	Min FSR (μm)	Standard Deviation	Max FSR (μm)	Standard Deviation	Source
<i>Bosmina</i>	1.4	NA	5	NA	Barnett et al. 2007
<i>Ceriodaphnia</i>	0.4	NA	7	NA	Barnett et al. 2007
<i>Chydorus</i>	0.4	NA	2	NA	Barnett et al. 2007
<i>Daphnia</i>	1.1	0.5	30	10	Barnett et al. 2007
<i>Diaphanosoma</i>	0.25	NA	5	NA	Barnett et al. 2007
Cyclopoida	6.9	6.1	54.2	43.5	Barnett et al. 2007
Calanoida	9.4	11.6	64	23	Barnett et al. 2007
Nauplii	4.5	NA	19.8	NA	Helenius & Saiz 2017
Rotifera	0	NA	75	NA	Sweeney et al. 2022

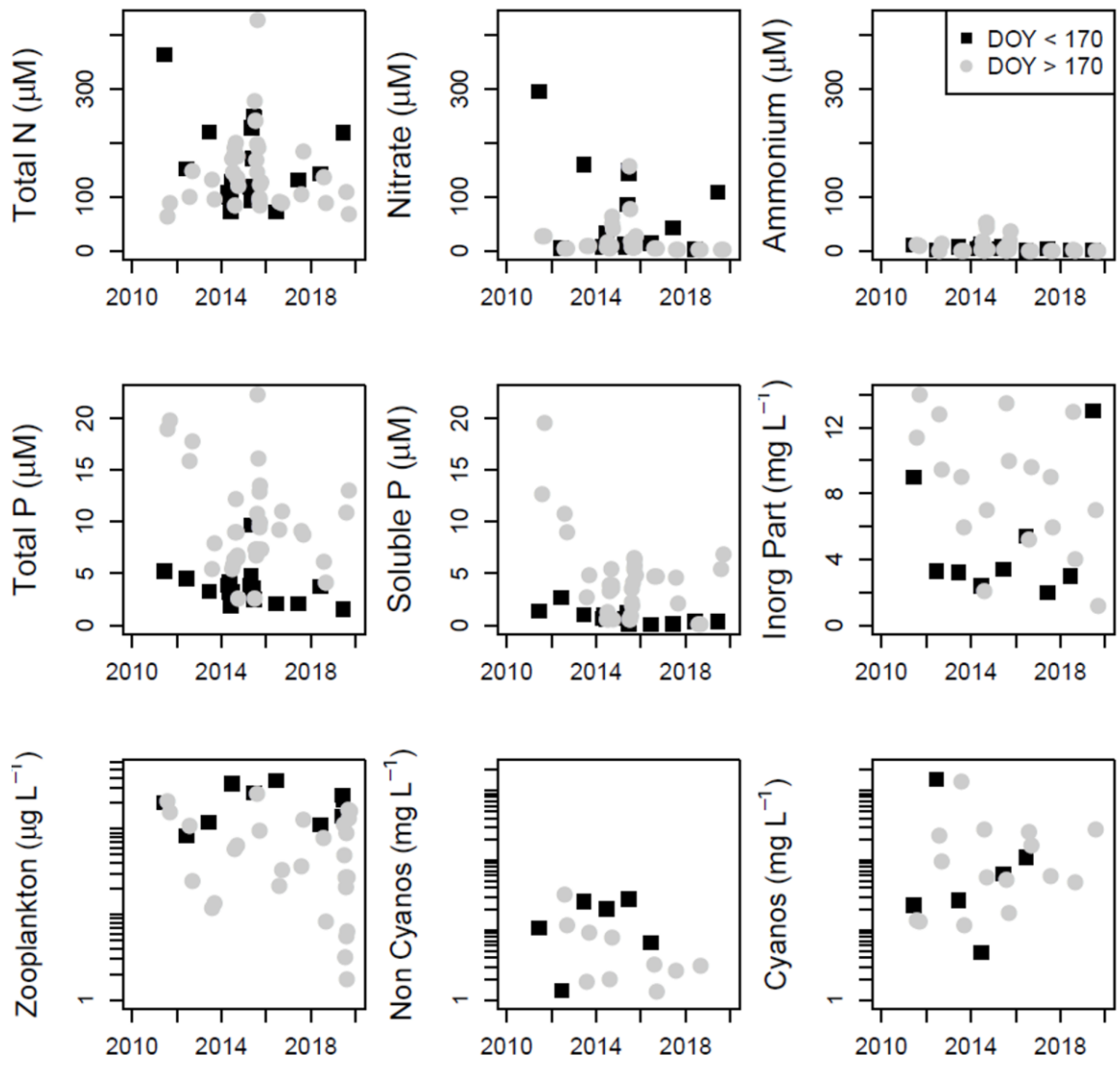
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977 Supplementary Table S5.

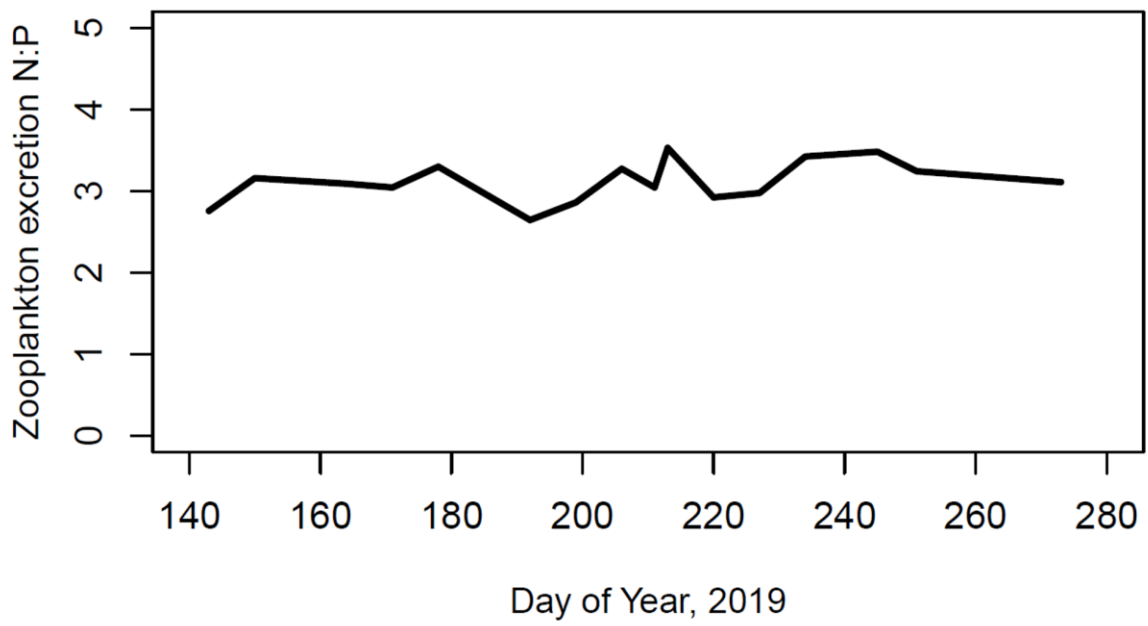
<i>Nutrient Pool</i>	<i>DOY</i> 143	<i>DOY</i> 150	<i>DOY</i> 164	<i>DOY</i> 172	<i>DOY</i> 178	<i>DOY</i> 192 - 273
Soluble Phosphorus	5 d	3 d	3 d	5 d	57 d	>200 d

978

979



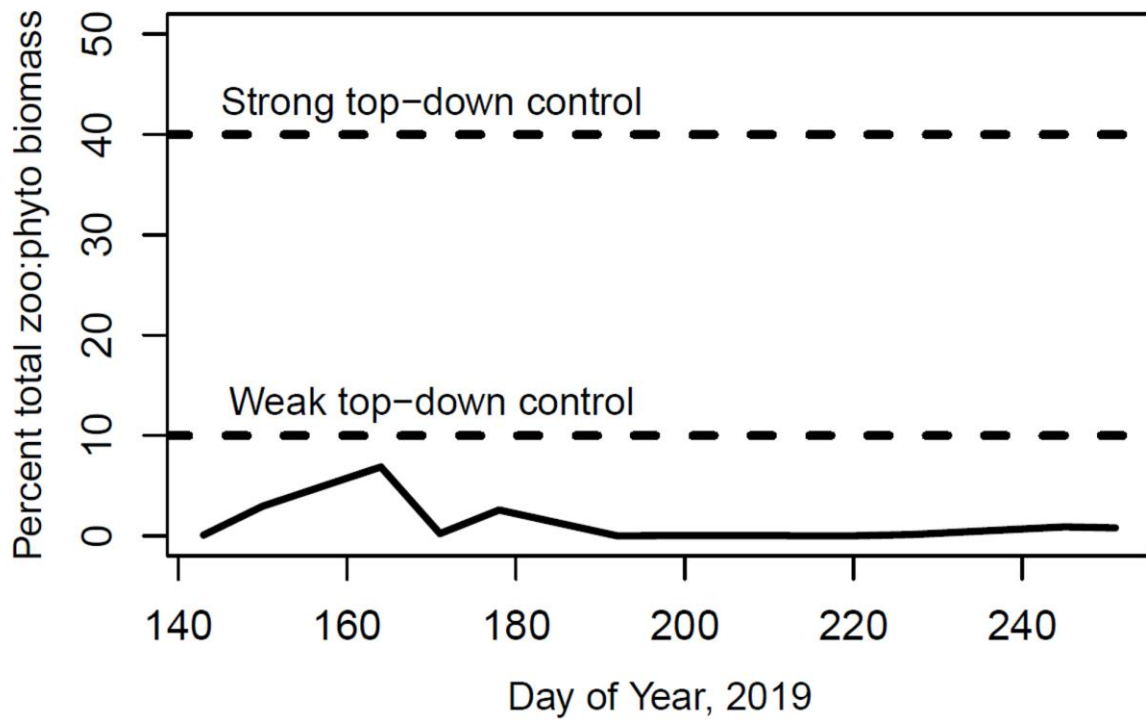
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 981 Supplementary Figure S1
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984 Supplementary Figure S2

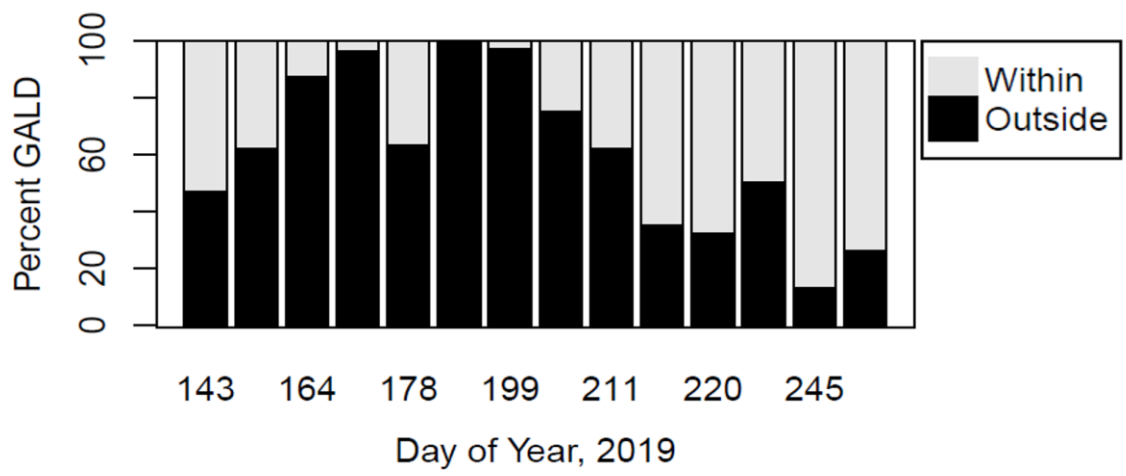
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987 Supplementary Figure S3

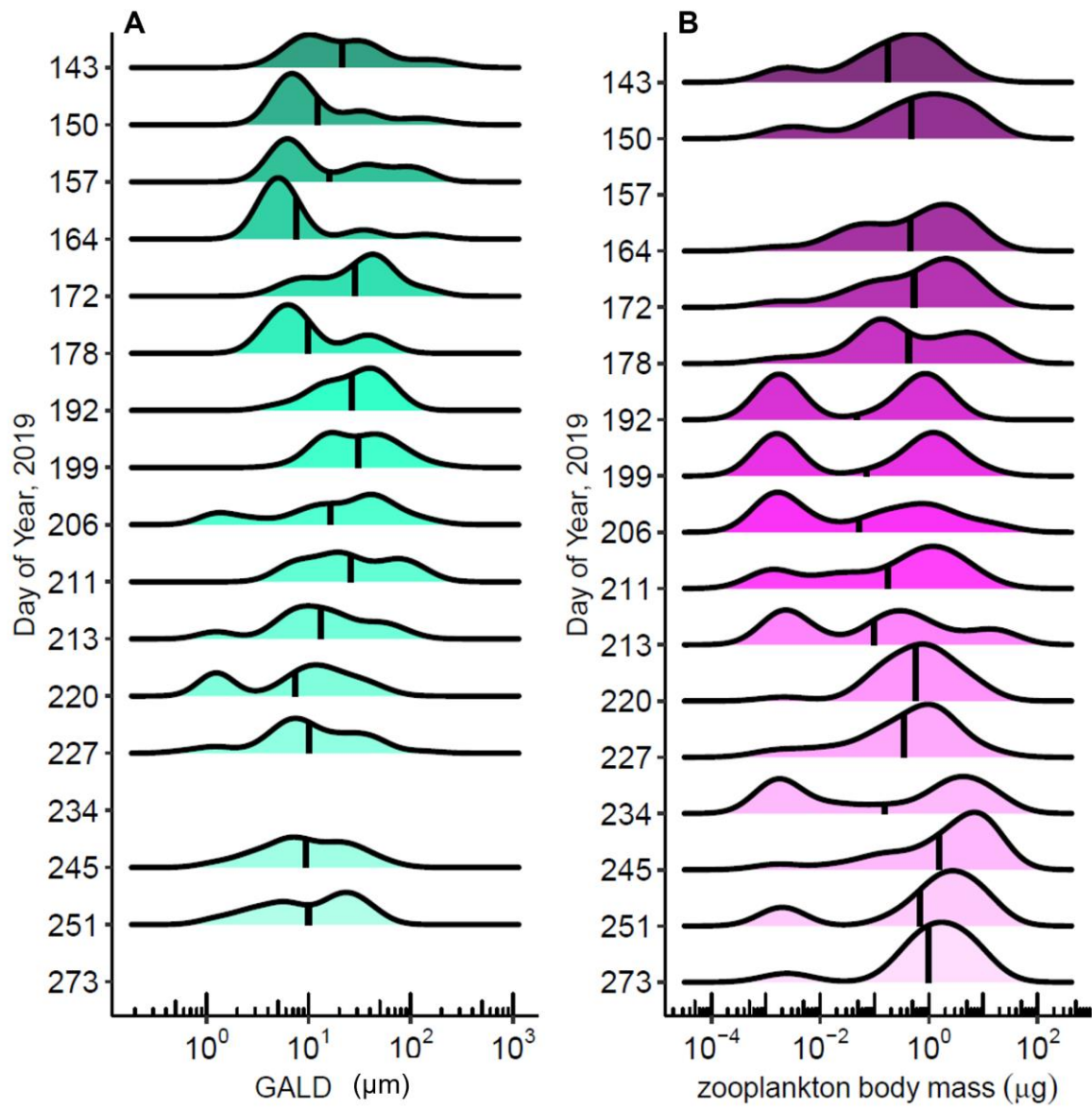
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990 Supplementary Figure S4

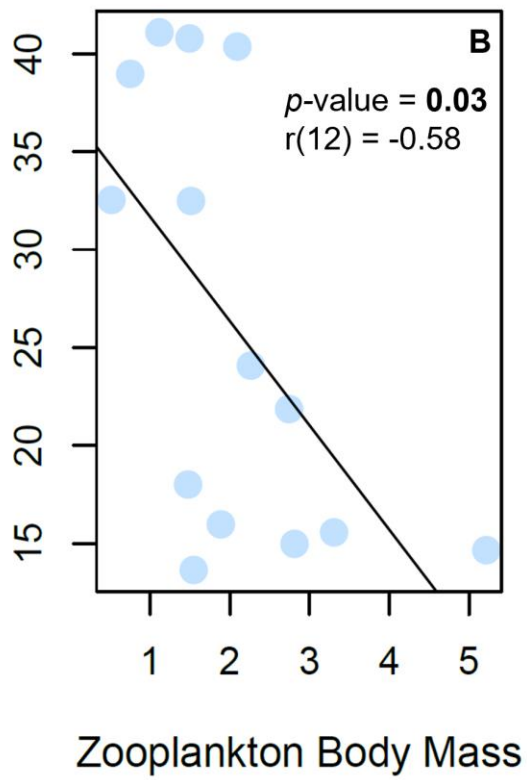
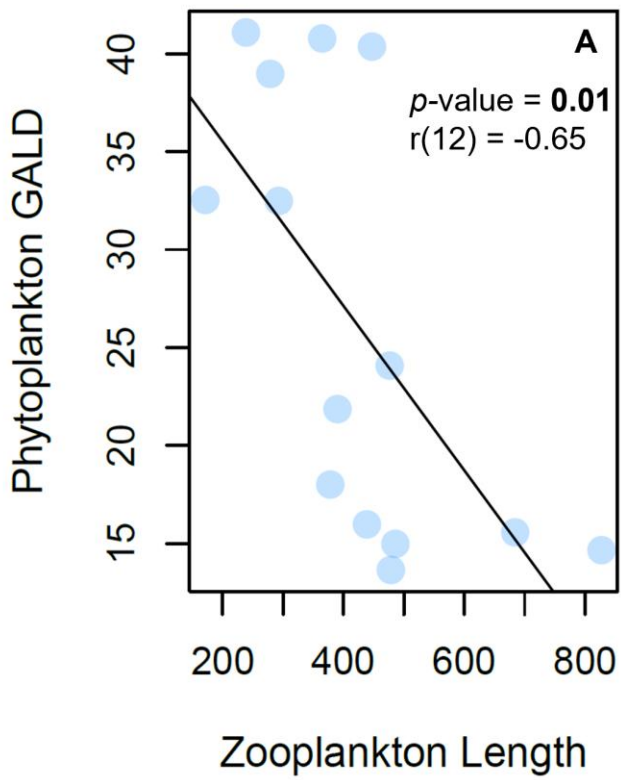
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993 Supplementary Figure S5

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996 Supplementary Figure S6