We thank anonymous Referee 1 for offering constructive feedback on our manuscript. Below we have indicated the actions we plan to take to address each of the items noted by this reviewer. Referee text is italicized and author responses are bolded.

Authors are commended for submitting a very polished manuscript. Before it can be accepted for publication in as-is form, they are advised to address the following minor concerns. In Fig. 4, the three lines (in grey, black and red) should be explained.

We agree that this figure caption should be more explicit. A more detailed caption will be included to explain the purpose of the three lines in Figure 4. The red line is the 1:1 correlation line for reference, while the black and grey lines are the correlations between precipitation recorded at the 850 m meteorological station and precipitation recorded at the 1425 m station (black) and 1750 m station (grey).

In section 3.3, it is described that TROLL was installed in a stage cage, which moved. Readers and potential users of the data will benefit if more discussion is added regarding how the use of the data can appropriately account for this movement. It is not clear from the provided database if the locations of the cage in different years are identified.

We concur that the statement that the cage shifted several times in Chamberlin Creek is unclear, without providing context regarding how this affected our dataset. We will add clarifying information to Section 3.3 of the manuscript. We also provide explanation here, for your information. In Carnivore Creek, there was no significant shifting of the TROLL and Hobo sensors attached to the cage, except that instruments failed during the August 2015 flood, at which time data were downloaded. While the TROLL water pressure data were used for Carnivore Creek, the TROLL shifted in Chamberlin Creek (as the reviewer noted), and therefore the Hobo data provided a more complete record at Chamberlin Creek. The Hobo instrument in Chamberlin Creek did shift on one occasion on 06/04/2015, and was reestablished in a slightly different position on 06/05/2015. We corrected for the small shift in instrument position by comparing water pressure from the Hobo and TROLL and adjusting the early season Hobo water pressure to match data from 06/05/2015 through to the end of the season. Data from the TROLL instrument, which shifted several times in 2015, were not used, other than the subset of data that was used to correct the Hobo water pressure. Further detail will be added to Section 3.3 of the manuscript to clarify the quality of the hydrological data given that the Chamberlin Creek hydrological station (TROLL and Hobo) was secured in a different location in 2016. The coordinates of the hydrological stations for each year are given in the Arctic Data Center link for this dataset, and this will be clarified in the manuscript.

Presentation of Section 4 is much appreciated, especially as it highlights the tracing of an event through the Lake Peters system. To this reviewer, the publication of data is supposed to spur/support other modeling and/or diagnostic research in the watershed. Hence, the authors are encouraged to add a (sub)section on the sufficiency of data set for hydrologic/hydraulic/water quality modeling and/or diagnostics of process interactions in the watershed. While this reviewer fully recognizes the challenges associated with collection of data in arctic watersheds, given the range of other data sets that are usually needed for modeling, it will be good for readers to recognize beforehand if the data set is “complete” to perform modeling/diagnostics. If the data set is lacking in this regard, please acknowledge the limitations and suggest ways for overcoming them. Furthermore, a discussion should be added about the
possible science questions that can be answered using the presented data set, which will encourage data-use beyond the data collectors.

We agree that one of the primary goals of these datasets (although not the only objective) is to support modelling efforts in the watershed and region. As suggested, we will add a subsection to section 4 that describes how the data can be used for hydrologic, sediment transport and sediment deposition modeling, including the shortcomings of the datasets and suggested methods for overcoming these limitations, as well as possible science questions that can be answered using the datasets.
We thank anonymous Referee 2 for offering constructive feedback on our manuscript. Below we have indicated the actions we plan to take to address each of the items noted by this reviewer. Referee text is italicized and author responses are bolded.

The data manuscript titled "An Arctic Watershed observatory at Lake Peters, AK: weather-glacier-river-lake system data for 2015-2018" provides an interesting dataset for the four year monitoring period. Three meteorological stations provide information at three different elevations, temperature sensors observe lake temperature profiles, lake water level and sediment inputs were also documented. Additionally, stage data were collected for the two main creeks. The manuscript is well-written and easy to follow. It was mostly clear to me what was done for sensor installation and how the data were processed, with some minor gaps further detailed below. My primary concern with the data is the hydrological data. It is my understanding that the location that stage data were collected changed from year to year and all data were attempted to be corrected to an initial rating curve developed in 2015. This can not be done. The authors state the assumption of a consistent stage-discharge relation, but this assumption can only be made if stage is taken at the exact same location AND the cross section of the channel does not change at that location from year to year (as well as immediately up and downstream). Based on the data presented, these assumptions can not be made and thus the only discharge data available and reliable are for 2015.

We appreciate this reviewer’s concerns with the hydrological data for 2016, 2017, and 2018. For 2015, we applied standard stage-discharge rating curve methods, with extensive hydrologic field data spanning nearly the full open-water period and discharge range, allowing robust calculation of discharge uncertainty. We acknowledge the complications experienced in subsequent years make the hydrologic data less reliable than what is typical for published discharged records. Most substantial was the temporary gauge relocation in 2016 for Chamberlin Creek, but also potential shifting rating curve relations and some instrumentation failures.

Despite the acknowledged limitations in the hydrologic data for 2016 onward, we believe that our discharge record is of value as being indicative or approximate of hydrologic conditions in this region where little such hydrologic data exist. Significant effort was made to collect reasonably comparable data among years and we observe relatively strong relations among our discharge measures for all years with stage, cross-sectional geometry, and photographed water levels (Fig. 7 e-j; 2017 CAR stage-Q $R^2=.996 \ n=4$; 2017 CHB stage-Q $R^2=.881 \ n=13$).

To avoid misrepresenting data quality and identify methodological changes past 2015, we propose to report and illustrate these data to be approximate in the text, plots, and datasets. For the metadata in the Arctic Data Center, we will code all discharge observations to flag where gauging locations were relocated, where new rating curves were developed and used, where rating curve relations were extrapolated from a preceding year, and where photograph-based interpolations were used, and these will be added to the existing metadata for these datasets.

When downloading these hydrological data I was also surprised to only find the discharge data, it would be helpful for data users to have access to stage data and specific location information. It is my recommendation that only stage data are made available for all years other than 2015, and for 2015 both stage and discharge data with an explicit statement in the metadata about the moving of pressure transducer and differing cross sections.
We will add stage data for all years to the datasets at the Arctic Data Center, as recommended. See comments above on the inclusion of discharge data for 2016-2018 as approximate data.

Additionally, the application of the dataset is certainly interesting. However, I would like to see a bit more details and analysis of all these data. Perhaps an example of a simple model, as mentioned, and comparison to the flood event. Or perhaps a detailed analysis and inventory of the dataset.

We agree that these datasets have great potential for a variety of modeling applications in Earth system science. However, because this is a data description paper, we have refrained from including any analyses, as these would be beyond the scope of this manuscript. We included section 4 as an example of the utility of the data, but intentionally refrained from interpreting this example, an approach we believe is appropriate for a data description paper. We will include an additional subsection in section 4 that suggests limitations and potential uses of these data for modeling applications. For an inventory of the data, please refer to Figure 1 and Table 1.

I am recommending major changes based on my concerns with the hydrological data and desire to see more analysis. Minor comments are listed below and referred to by approximate line number. 33: I suggest removing webpage link and citation from the abstract.

The webpage link and citation are included in the abstract per the guidelines of this journal and a direct request from the editors to do so.

55: What implications do the "non-permanent" installations have on the dataset.

We agree that the implications of this descriptor might be unclear. A few words clarifying the meaning of “non-permanent" installations will be added.

Fig. 4: The gray dots and text is quite difficult to see and read, I suggest a different color.

We agree that this color scheme could be improved for clarity. The color scheme will be changed from black and grey to black, red, and blue.

186: How often were these measurements taken? How many points in total did you use for the rating curve?

We agree that the frequency and number of datapoints used to create the rating curve should be explicitly stated. Clarifying text will be added.

202: This assumption is really based on stage being measured at the same location and channel X-section not changing which doesn’t appear to be true here.

See comments above on further justification added to address these concerns regarding the hydrological data, particularly the coding/flagging of gauge relocations.

Fig. 7: the panel identifiers a-j are difficult to see, maybe make them bigger and in a top corner?

We agree that the panel identifiers should be altered, and will do so as described by the reviewer.
An Arctic watershed observatory at Lake Peters, Alaska: weather-glacier-river-lake system data for 2015-2018

Authors

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Abstract

Datasets from a four-year monitoring effort at Lake Peters, a glacier-fed lake in Arctic Alaska, are described and presented with accompanying methods, biases, and corrections. Three
meteorological stations documented air temperature, relative humidity, and rainfall at different elevations in the Lake Peters watershed. Data from ablation stake stations on Chamberlin glacier were used to quantify glacial melt, and measurements from two hydrological stations were used to reconstruct continuous discharge for the primary inflows to Lake Peters, Carnivore and Chamberlin Creeks. The lake’s thermal structure was monitored using a network of temperature sensors on moorings, the lake’s water level was recorded using pressure sensors, and sedimentary inputs to the lake were documented by sediment traps. We demonstrate the utility of these datasets by examining a flood event in July 2015, though other uses include studying intra- and inter-annual trends in this weather-glacier-river-lake system, contextualizing interpretations of lake sediment cores, and providing background for modeling studies. All DOI-referenced datasets described in this manuscript are archived at the National Science Foundation Arctic Data Center at the following overview webpage for the project: https://arcticdata.io/catalog/view/urn:uuid:517b8679-20db-4c89-a29c-6410cbd08afe.

1. Introduction

Arctic glacier-fed lakes are complex and dynamic systems that are influenced by diverse physical processes. Long-term instrumental datasets that document how weather and climate impact glaciers, basin hydrology, and sediment transport through rivers and lakes are rare, especially in the Arctic. Such datasets are critical for studying how Arctic glacier-river-lake catchments operate as a system, for understanding the processes that control sediment accumulation in lakes, and for contextualizing modern climatic and environmental change relative to past centuries.

Here we present the results of a four-year instrumentation campaign in the watershed of Lake Peters, a large glacier-fed lake located in the northeastern Brooks Range within Alaska’s Arctic
National Wildlife Refuge. The observatory offers the ability to study two contrasting tributaries located in proximity to one another: a relatively small, glacially-dominated catchment (Chamberlin Creek) and a larger primary inlet with proportionally less glacier coverage (Carnivore Creek). A research station at Lake Peters was first established in the late 1950’s by the Department of the Navy as a substation of the Barrow Naval Arctic Research Laboratory, and is maintained as an administrative facility by the U.S. Fish and Wildlife Service. In 2015, an array of instruments were installed and data collection commenced for a variety of components of the weather-glacier-river-lake system (Fig. 1). All instrument installations were non-permanent in recognition of the Wilderness status of the study area, meaning that they were easily removable at the conclusion of the study period and did not cause any lasting impact on the landscape.

Our collection of meteorological, glaciological, fluvial, lacustrine, spatial, and geochemical data within the Lake Peters catchment can be used to quantify and explore interconnections in the local hydrologic system. Additionally, this multi-year monitoring study provides useful context for the interpretation of past environmental changes that can be inferred from lake sediments from Lake Peters (Benson, 2018; Benson et al., 2019). In the interest of making these unique and valuable data readily accessible to potential users, the objective of this manuscript is to document and describe the datasets, as well as data-collection methods, biases, and corrections.
Figure 1. Temporal coverage of data collected in the Lake Peters catchment. Data are either continuous hourly or bi-hourly observations (bars) or discrete observations in time (dots). Data are indicated as available if any variable is present for the given time. Observations and samples from sediment traps are not hourly, but were collected over specific windows of time. January 1st of each year is marked with a dotted line. Data collected from different parts of the Lake Peters catchment are shown with different colors, in roughly the same order as they are discussed in Section 3. See Section 3 for a more detailed description of the data. Some data (Lake Peters TROLL casts and bathymetry) are not represented in this figure.
2. Site description

Lake Peters (69.32°N, 145.05°W) lies at 853 meters above sea level (m a.s.l.) on the north side of the Brooks Range, an east-west trending mountain range in Arctic Alaska (Fig. 2). The Brooks Range extends 1000 km, separating the Arctic coastal plain to the north from the Yukon Basin to the south. The third tallest peak in the range, Mount Chamberlin (2712 m a.s.l.; Nolan and Deslauriers, 2016) lies 3 km east of Lake Peters.

One of the largest and deepest glacier-fed lakes in Arctic Alaska, Lake Peters has a maximum water depth of 52 m and an area of ~6.4 km². The lake’s catchment (171 km²) has 8% glacier coverage based on our aerial photography in 2016, and receives a majority of stream flow from Carnivore Creek, which has a 128 km² catchment with 10% glacier coverage (Fig. 2). The Carnivore catchment contains 6 glaciers exceeding 0.5 km² in area and numerous smaller glaciers, with a median elevation for all glaciers of 1910 m a.s.l. The largest glacier (3.5 km²; 1410 - 2430 m a.s.l.) is situated at the head of Carnivore Creek. Since the Little Ice Age (late 19th century), the largest catchment glaciers have reduced in length by over 30%. Lake Peters’ secondary inflow, Chamberlin Creek, has a 8 km² catchment that is 21% covered by Chamberlin Glacier (1.7 km²; 1600 - 2710 m a.s.l.) (Fig. 2). The lake drains to the north into Lake Schrader, whose outflow, the Kekiktuk River, discharges into the Sadlerochit River and ultimately the Arctic Ocean. Lake Peters and Lake Schrader, or “Neruokpuk Lakes”, are ice covered from early October through mid-June or July, and often thermally stratify (Hobbie, 1961). The basin is north of the modern tree line in a region underlain by continuous permafrost, with a thin active layer. Soils are rocky with thin tundra cover. Bedrock within the basin is Devonian - Jurassic sedimentary to meta-sedimentary rocks primarily of the Neruopuk Formation (Reed, 1968).
Climate at Lake Peters is semi-continental, with temperatures more extreme than locations on the coastal plain. A short observational time series of weather from Lake Peters was initiated during the International Geophysical Year (Hobbie, 1962), and was summarized by March (2009). For May 2015 - August 2018, measurements from weather stations installed in the Lake Peters basin indicate that average summer (JJA) temperature ranged from 6.3°C to 7.7°C, average winter (DJF) temperature ranged from -24°C and -17.2°C, and total summer rainfall was between 112.8 mm and 241.2 mm over the study period (Table 1). For the year between May 1, 2015 and April 30, 2016, weather stations installed in Lake Peters basin recorded an hourly averaged temperature of -9.8°C and a liquid precipitation total of 166 mm. During this time period, average temperature was -29°C in December and 8.5°C in July. Strong temperature inversions develop during the winter, with differences as large as 15°C between 850 and 1425 m a.s.l. Other key climate variables are summarized in Table 1.
Figure 2. (a) Lake Peters catchment (solid black boundary) and Carnivore and Chamberlin Creek sub-catchments (dashed boundaries) with land-based observational locations. (b) Lake Peters bathymetry and lacustrine observational locations. (c) Chamberlin Creek sub-catchment and Chamberlin Glacier. (d) Brooks Range setting in Alaska and study area location.
### Table 1: Summary of key meteorological and hydrological variables observed in the Lake Peters watershed. DJF temperatures include December of the previous year. The number of extrapolated days for full-season discharge (Q) measurements refers to the number of late-season days for which flow occurred but was not measured by our instruments, and was therefore extrapolated using methods described in Section 3.3.2.

<table>
<thead>
<tr>
<th>Summary variable</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average summer temperature (JJA) at 850m station °C</td>
<td>6.9</td>
<td>7.2</td>
<td>7.7</td>
<td>6.3†</td>
</tr>
<tr>
<td>Average winter temperature (DJF) at 850m station °C</td>
<td>-</td>
<td>-24.0</td>
<td>-21.6</td>
<td>-17.2</td>
</tr>
<tr>
<td>Total summer (JJA) rainfall at 850m station (mm)</td>
<td>112.8</td>
<td>201.2</td>
<td>207.0</td>
<td>241.2†</td>
</tr>
<tr>
<td>Carnivore Creek summer temperature (JJA) °C</td>
<td>5.7*</td>
<td>4.6</td>
<td>5.3</td>
<td>4.0†</td>
</tr>
<tr>
<td>Chamberlin Creek summer temperature (JJA) °C</td>
<td>4.3‡</td>
<td>2.6§</td>
<td>4.1</td>
<td>-</td>
</tr>
<tr>
<td>Carnivore Creek total Q (km³)</td>
<td>6.45E-04</td>
<td>8.27E-04</td>
<td>5.78E-04</td>
<td>4.12E-04</td>
</tr>
<tr>
<td>Carnivore total Q # extrapolated days</td>
<td>28</td>
<td>0</td>
<td>0</td>
<td>29</td>
</tr>
<tr>
<td>Chamberlin Creek total Q (km³)</td>
<td>4.19E-05</td>
<td>4.13E-05</td>
<td>6.34E-05</td>
<td>-</td>
</tr>
<tr>
<td>Chamberlin total Q # extrapolated days</td>
<td>16</td>
<td>0</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>Lake Peters ice out</td>
<td>June 21</td>
<td>July 5</td>
<td>July 3</td>
<td>July 3</td>
</tr>
</tbody>
</table>

*June 1 - August 3  
†June 1 - August 22  
‡June 1 - August 14  
§ June 1 - June 20 and August 8 - August 17
3. Methods

3.1 Meteorological data

Three weather stations operated in the Lake Peters catchment from May 2015 through August 2018 along an elevational gradient (Fig. 3) (Kaufman et al., 2019a). The lowest elevation station was mounted on the roof of the cabin at the research station at 850 m a.s.l. along the shoreline of Lake Peters. Additional stations were installed on tripods at 1425 m a.s.l. below the proximal flank of the Little Ice Age moraine of Chamberlin Glacier, and the highest elevation station was at 1750 m a.s.l. at the crest of the left lateral moraine of Chamberlin Glacier (Fig. 3).

All three stations were equipped with air temperature and relative humidity sensors (Hobo Pro v2 Temp/RH sensors) and ground temperature sensors at 2 and 30 cm depth (Hobo Pro V2 2X w/ 6ft extension). The 850 and 1425 m a.s.l. stations were equipped with backup air temperature and relative humidity sensors (Hobo Pro v2 Temp/RH sensors). All temperature and relative humidity sensors were housed in Hobo Solar Radiation Shields. The 850 m a.s.l. station was additionally equipped with a barometer (Hobo Barometric Pressure Sensor S-BPB-CM50), an anemometer (Young Wind Monitor - 5103), and a pyranometer (Solar Radiation Sensor - S-LIB-M003). At all three stations, tipping bucket rain gauges (Hobo Rain gauge 0.2mm w/pendant - RG3-M) were installed on the ground away from the stations and equipped with Alter-type windshields to reduce wind-related undercatch. Correlations between daily precipitation recorded at 850 m a.s.l. with daily precipitation recorded at 1425 and 1750 m a.s.l.
indicate that trends are coherent within the watershed with minimal (but expected) differences (Fig. 4).

All three stations were generally continuously operational, though instrument failure caused gaps in the collection of some data from September 21, 2015 to April 19, 2016 at the 850 m a.s.l. station. Shorter instrument failures are documented for each sensor in the data files.

Figure 3. Weather stations at (a) 850, (b) 1425, and (c) 1750 m a.s.l. in the Lake Peters watershed.
Precipitation at 1425 m a.s.l. and 1750 m a.s.l. (mm/day)

Station
- 1425 m a.s.l.
- 1750 m a.s.l.

Slope = 1.04; Adj. R^2 = 0.76
Slope = 1.09; Adj. R^2 = 0.79
Figure 4. Correlations between daily precipitation at 1425 m a.s.l. (red) and 1750 m a.s.l. (blue) with daily precipitation at 850 m a.s.l. Lines are least-squares regressions. Also shown in black is the 1:1 line. Correlation of daily precipitation at 850 m a.s.l. with daily precipitation at 1425 and 1750 m a.s.l..
3.2 Glaciological data

The elevation of the surface of Chamberlain Glacier and its seasonal snow cover were observed using ablation stakes and interval photography (Geck et al., 2019). Graduated stakes were installed on April 27, 2016 at two sites along the lower part of the glacier: “lower” (69.29312°N, 144.93814°W; 1772 m a.s.l.) and “upper” (69.29031°N, 144.93134°W; 1860 m a.s.l.) (Fig. 5a). Photographs captured the exposed stake height using Wingscapes Time-lapse Cameras (SKU: WCT-00122) set to automatically record every 6 hours. Ablation stake heights were observed on photographs (April 27, 2016 - August, 11, 2017) at a precision of 1 cm. Cameras were mounted on tripods constructed of electrical conduit (Fig. 5b). Air temperature sensors (Hobo Pro v2 Temp/RH sensors and/or Hobo Pendant) housed in Hobo Solar Radiation Shields recorded mean hourly temperatures 2 m above the snow surface at each site (Fig. 5b) (Kaufman et al., 2019b).
3.3 Fluvial data

3.3.1 Field methods

Two hydrological stations were established in May 2015: one at Carnivore Creek (Schiefer et al., 2019a; Fig. 6a) and one at Chamberlin Creek (Schiefer et al., 2019b; Fig. 6b). At each station, an In-Situ TROLL 9500 (TROLL) was deployed during the open-channel season to measure pressure, temperature, conductivity, and turbidity, and a Hobo Onset U20 Water Level
logger was used for backup measurements of pressure and temperature. The instruments were attached to a cage constructed from aluminum tubing and chicken wire. A stage gage was installed at each of the hydrological stations, and water level and reach conditions were captured in hourly photographs by field cameras. Cages were installed in thalwegs of stable reaches and loaded with boulders to resist movement (Fig. 6b). The field procedure was repeated for the 2016, 2017, and 2018 field seasons (May-August), though no instruments were successfully deployed in Chamberlin Creek in 2018. and only Hobo data (not TROLL) were recovered from Carnivore Creek in 2018.

In Carnivore Creek, the cage for the hydrological station was secured in the same location in all years, in the thalweg of the main channel, near the outlet to Lake Peters, but upstream of where the channel anabranches on the alluvial plain (Fig. 6a). In contrast, in Chamberlin Creek, the location of the hydrological station was modified from year to year due to the difficulty of securing the TROLL and Hobo loggers to withstand the highest flood events of each field season. The TROLL water pressure data provide a continuous time series of measurements for Carnivore Creek, whereas the Hobo data provided a more complete record for Chamberlin Creek, and were subsequently used to establish the continuous time series instead of the TROLL data. For 2015, the Hobo data provide a more complete record of water pressure measurements at Chamberlin Creek, and were therefore primarily used for the continuous time series. However, on June 4 the Hobo sensor failed, and was reestablished in a slightly different position on June 5. The small shift in instrument position was corrected by comparing water pressure from the Hobo and TROLL and adjusting the early season Hobo water pressure from June 5 through the end of the season. Following these issues at Chamberlin Creek in 2015, the instruments were secured to channel-side bedrock in an upstream pool for the 2016 field season, but were ultimately carried downstream in the largest flood event of 2016 on July 8. For
the 2017 field season, the instruments were secured to a large boulder, near the original 2015 hydrological station.

In addition to the continuous measurements from the TROLL and Hobo loggers, discrete discharge (Q) and suspended sediment concentration (SSC) measurements were taken using a hand-held Hach FH950 flow meter and a US DH-48 suspended sediment sampler, respectively, during the 2015, 2016, and 2017 field seasons. Discrete field sampling of discharge was most frequent and spanned the greatest range in 2015. In Carnivore Creek, discrete measurements were taken adjacent to the hydrological station using a cross-section with a seasonally deployed tag line to measure consistent 1 m widths between observation points across the creek in the same location each year. In Chamberlin Creek, discrete measurements were primarily taken at the site of the 2015 hydrological station, though coordinates varied depending on the location of the instruments (described above).

3.3.2 Data analysis

Barometric pressure measurements from the 850 m a.s.l. meteorological station were used to convert instrument heights above the riverbed to stage. Discharge–stage regressions were used to construct continuous hourly discharge for the majority of the 2015 open-channel season in Carnivore and Chamberlin Creeks (Fig. 7a-b). In Carnivore Creek, photographs of water level were imported to image viewing-and-analysis software to estimate 2.6 days of peak stage during a flood on August 3, 2015 (Fig. 7c) and its error margin. The regression used nine photographs selected to capture maximal water-level variability, and stage was established using a point-to-point method to capture temporal variability. In Chamberlin Creek, linear relations between stage from the Hobo and TROLL instruments permitted compilation of a seamless discharge record for 2015 (Fig. 7d).
For the 2016 open-channel season, alternative methods were applied due to the lack of velocity data required to compute discharge, assuming consistent discharge-stage relations between seasons (Thurston, 2017). To calculate continuous discharge for Carnivore Creek, stage was first regressed against cross-sectional area for both open-channel seasons separately (Fig. 7e). Stage for 2016 was then adjusted by the mean difference between 2015 and 2016 stage for the same data range for both years (Fig. 7e), to be consistent with 2015 stage by accounting for the shift in instrument positioning between years. The 2015 stage-discharge relation was then used to establish continuous discharge from stage measured in 2016 for that field season (Fig. 7a).

The 2015 and 2016 stage data are remarkably consistent between seasons (Fig. 7e), and cross-sectional tag line and instruments were secured in the same locations in 2015 and 2016. However, there is potential for slightly different instrument positions between the two seasons, as well as for bed scour during the August 2015 flood. Therefore, while these data provide a reasonable estimate of 2016 discharge at Carnivore Creek, they do not conform to the standard procedure of obtaining a new rating curve for each season, and are therefore considered approximate.

The Chamberlin Creek data for 2016 are also approximate due to both the lack of a new rating curve for this season and the unconventional methods used to calculate continuous discharge. The method used for Carnivore Creek could not be applied to Chamberlin Creek because the TROLL and Hobo instruments were secured in different locations between 2015 and 2016. Instead, 2015 discharge was regressed against cross-sectional area (Fig. 7f), and this relation was then used to construct discrete 2016 extrapolated discharges sampled from from 2016 cross-sectional areas. These discharge-stage relations were used to calculate continuous discharge for 2016 until a flood event that began on June 20 (Fig. 7g) washed the instruments downstream. Several methods were used to construct stage and discharge following this flood (Fig. 7h-j). These methods included: photographs of river level from time-lapse cameras (46
days of discharge values); a regression of Chamberlin and Carnivore Creek discharges using all available data (3.6 days); and a three-point stage-discharge rating curve sampled downstream of the rating curve applied prior to the flood (8.8 days). When none of the aforementioned alternatives were possible, gaps were interpolated, amounting to a total of five gaps that range from 2-19 hours. The majority of the 2016 stage record (June 20 - August 5, 2016) was estimated for Chamberlin Creek from photographs of water level (Fig. 7h; Thurston, 2017). Water levels were measured using two reference points on a total of 13 photographs, then regressed separately against discharge. The first reference point was suitable for most discharges, but was not accurate after July 16, 2016 when water levels dropped low enough to expose a small bar. The second reference point was suitable for low discharges, but overtopped during high flows. Error was conservatively 10-20 image pixels, where 10 pixels equate to an approximately 0.14 m$^3$ s$^{-1}$ error margin in either direction from the average discharge of 0.72 m$^3$ s$^{-1}$. For the peak of the flood event on July 8 at 2:00, error is estimated to be 100 pixels in either direction because water level and control points were obscured (equating to a maximum error range of 7.31 to 49 m$^3$ s$^{-1}$ for the peak discharge of 21 m$^3$ s$^{-1}$). The Chamberlin Creek hydrological station was ultimately re-established in a new location, and a new rating curve was used to reconstruct discharge from August 8, 2016 at 18:00 until August 17, 2016 at 13:00 (Fig. 7i). Where no discharge-stage rating curves or photographs were available, the relation between Carnivore Creek and Chamberlin Creek discharge was used (Fig. 7j). The photographic method was favored whenever photographs were available to keep the sub-catchment discharge records independent. Considerable scatter between Carnivore and Chamberlin Creek discharge records is attributed to hydrological differences between the sub-catchments (Fig. 7j).

Stage-discharge rating curves developed from 2015 and 2016 data were used to convert continuous stage records to discharge for Carnivore Creek for 2017 and 2018, and Chamberlin
Creek for 2017. Adjustments were made to account for changes in instrumentation position relative to the channel bed. The 2017 and 2018 data for Carnivore Creek and the 2017 data for Chamberlin Creek are therefore also considered approximate. While the limitations of the discharge data are recognized, they are still valuable indicative records of hydrological conditions in this remote Arctic setting, where few such datasets exist. Summarized discharge data alongside meteorological data at the 850 m a.s.l. station are shown in Fig. 8.

To estimate the full hydrologic season discharge volumes (Table 1), the continuous Carnivore and Chamberlin Creek time series required extrapolation to include the relatively low late-season flows following removal of instruments. Mean daily discharge for this period was estimated based on the relation between Carnivore/Chamberlin Creeks and the nearby Hula Hula River, which explains almost half the variability in our study creeks in the late season.
Figure 6. Stream stage gauges for (a) Carnivore and (b) Chamberlin Creeks. Instrumentation mounted in tubing is obscured by stage gages.
Figure 7. Regression relations and associated confidence bands used to create continuous discharge (Q) time series throughout the 2015-2018 open-channel seasons in Carnivore (CAR) and Chamberlin (CHB) Creeks. (a) discharge – stage (S) relation for CAR (2015); (b) discharge – stage relation for CHB (2015); (c) water-pressure (from TROLL) – vertical difference (y-diff; shown on photographs) relation for CAR (2015); (d) relations of stage calculated from Hobo U20 water pressure against stage calculated from TROLL 9500 water pressure for CHB (both 2015); (e) stage – cross-sectional area linear relation for CAR (2015 and 2016); (f) discharge – cross-sectional area linear relation for CHB (2015); (g) discharge – stage (from Hobo) power relation for CHB (2016); (h) Stage – vertical difference (y-diff; shown on photographs) linear relations for CHB (both 2016); (i) discharge – stage exponential relation for CHB (2016); and (j) Relation of discharge in CHB against discharge in CAR with a 2-hour lag (2015 and 2016). Refer to Thurston (2017) for additional information.
Figure 8. Time series of hourly air temperature and rainfall from the 850 m a.s.l. weather station at Lake Peters shown alongside conductivity and discharge for Carnivore and Chamberlin Creeks, 2015-2018. The gray line in the top row indicates 0°C.

3.4 Lacustrine data

3.4.1 Limnological data

Hourly water-level measurements were taken using Hobo U20L Water Level loggers installed on anchored moorings near the water’s surface at two locations in Lake Peters: one in its central basin and one near its outflow (Fortin et al., 2019a). Pressure data were corrected to water depth using barometric pressure measurements from the 850 m a.s.l. meteorological station.
In 2015, a series of TROLL casts were taken to measure temperature, turbidity, and conductivity profiles at stations along a north-south transect throughout Lake Peters (Fortin et al., 2019b). These casts were performed at a varying number of stations on a total of 33 days over the course of the field season.

In 2015, 2016, and 2017, lake temperature and luminous flux data were collected at various water depths on anchored moorings throughout the lake (Fig. 2) (Kaufman et al., 2019c). The moorings were equipped with Hobo pendants and Hobo Water Temp Pro loggers at different water depths to monitor the thermal structure of the lake. Moorings located in the central basin of the lake were deployed from May 2015 until August 2016 (Station 7) and August 2015 until August 2017 (Station 8). A mooring in the distal basin (Station 11) was deployed from May 2015 to August 2015, and a mooring in the proximal basin (Station 3) was deployed from May 2015 until August 2015.

3.4.2 Sediment trap data

Throughout 2015-2017, sediment traps were deployed in Lake Peters to measure the rate of deposition and to collect suspended sediments in the lakes (Kaufman et al., 2019d). In 2015, three pairs of static (i.e., non-automated) traps with different aspect ratios (different collection-tube heights but same collection-tube diameters) (Fig. 9a) were deployed from May-August at a central location of Lake Peters to determine the effect of these proportions on sediment collection efficiency. From May-August 2016 and again from August 2016 through August 2017, one static trap was deployed in Lake Peters. This trap consisted of 50 mL centrifuge tubes attached to the mouths of inverted 2 L plastic bottles (beverage containers) with the bottoms removed (to funnel sediments into the tubes) (Fig. 9b). Each trap comprised two or three replicate tubes/bottles deployed at different depths along an anchored mooring. In addition, an incrementing sediment trap described by Muzzi and Eadie (2002) was deployed from May 2016
through August 2017, collecting sediments in 23 bottles rotating over daily to weekly increments (Fig. 9c).

For all sediment samples, dry sediment mass, daily flux, and annual flux were calculated. For several static trap samples, grain-size data (mean, standard deviation, d50, d90 and percentages of sand, silt, and clay) were determined using a Coulter LS-320. Samples were pretreated with 30% H₂O₂ and heated overnight at 50°C to remove organic material, and then treated with 10% Na₂CO₃ for 5 hours to remove biogenic silica. Pretreated samples were deflocculated by adding sodium hexametaphosphate and shaking for 1 hour before performing grain-size analysis. Organic-matter content for some samples was determined using loss-on-ignition analysis.
Figure 9. Examples of the types of sediment traps installed in Lake Peters: (a) static traps used to investigate the effect of collection-tube aspect ratio, (b) 2L-bottle static traps upon retrieval, and (c) installation of an incrementing trap.

3.5 Spatial data

3.5.1 Bathymetry
Bathymetric data were collected using a Lowrance Elite-5 HDI Combo sonar depth recorder along several transects throughout Lake Peters in August 2015 (Schiefer et al., 2019c). These data were used to create a bathymetric map with ArcGIS 9.1.

3.5.2 High-resolution photogrammetry
Airborne photogrammetric data were acquired two times in 2015 (April 23 and July 5), three times in 2016 (April 19, July 11, and August 5), and three times in 2017 (April 28, June 27, and September 3) (Nolan, 2019). These data were used to create digital elevation models (DEMs), with a horizontal resolution of 50-80 cm provided in NAD83(2011) NAVD88 Geoid 12B. When conditions permitted (April 23, 2015; July 5, 2015; April 19, 2016; April 28, 2017), imagery of the entire Carnivore Creek watershed was acquired. On all other dates, only the eastern side of the valley, where the catchment glaciers are located, was captured. These data were acquired using a Nikon DSLR attached to a survey grade Global Navigation Satellite System (GNSS) on board a manned aircraft, providing photo-center position to 10 cm or better and thus eliminating the need for ground control. Accuracy within this steep mountain environment was found to exceed 20 cm horizontally and vertically (Nolan and Deslauriers, 2016), without the use of ground control. Data acquisition methods are described in detail in Nolan et al. (2015). These DEMs were used to create difference DEMs that can be used to measure snowpack thickness throughout the entire watershed as well as glacier surface elevation change. The accuracy of
these DEM-derived snow thickness measurements has previously been found to be comparable to those acquired using hand-operated probes (Nolan et al., 2015). However, larger errors are expected in rugged mountain topography, as the 50 cm DEMs cannot resolve many small crenulations, likely causing some spatial biasing.

3.6 Geochemical data

A total of 187 water samples were collected from the Lake Peters catchment between 2015 and 2018 and analyzed for isotopes of oxygen ($\delta^{18}$O) and hydrogen ($\delta^D$) (‰VSMOW) (Kaufman et al., 2019e). These data, combined with conductivity measurements, were input to a hydrograph mixing model to estimate the relative contributions of various water sources to Carnivore and Chamberlin Creeks (Ellerbroek, 2018). Sampling intervals varied by location but were approximately every 2-6 days when a field team was present. In one 24-hour period in August 2016, each creek was sampled every 2 hours using a Teledyne ISCO 3700 portable automatic water sampler (ISCO). These ISCO samples from Carnivore and Chamberlin Creeks were also analyzed for major cation and anion geochemistry analysis using a Dionex ICS-3000 ion chromatograph with an analytical precision of ±5% (Kaufman et al., 2019e). Water samples were also collected from three unnamed glaciated tributaries in the Carnivore Creek valley and three unnamed non-glacial streams that intermittently drain into Lake Peters. All samples were collected in 10 mL polyethylene bottles rinsed three times with sample water.

Winter precipitation samples were collected from multiple locations. Twenty-seven snowpack samples were collected with snow density measurements in April 2016 and May 2017 at a variety of depths from 21 snow cores along an elevational gradient. Samples of glacial melt, glacial ice, and snow drifts were collected over 2015 and 2016. All snow and ice samples were collected in airtight plastic bags and transferred into rinsed 10 mL polyethylene bottles after
melting. Rain samples were collected sporadically after storm events from spill off from the roof of G. Willliam Holmes research station and transferred into rinsed 10 mL polyethylene bottles.

Following each field season, water samples were processed using Wavelength-Scanned Cavity Ringdown Spectroscopy. Analytical precision is approximately 0.3‰ for $\delta^{18}$O and 0.8‰ for $\delta$D (Los Gatos Research, 2018).

4. Data example: Tracing an event through the Lake Peters glacier-river-lake system

To examine how precipitation works its way through the Lake Peters catchment system, and to depict a small subset of the available data, multiple datasets are shown for a precipitation event in the latter half of July 2015 (Figs. 10, 11). During this event, the 850 m a.s.l. meteorological station recorded a total rainfall of 22.4 mm between July 17-20 (Fig. 10a). In response, hydrological stations at both Carnivore and Chamberlin Creeks recorded an increase in discharge to Lake Peters, with Carnivore Creek discharge reaching far higher values due to its larger catchment (Fig. 2). Discharge then decreased over several weeks, long after the precipitation event concluded, with diurnal fluctuations illustrating the effect of glacier melt (Fig. 10b). Turbidity increased in both creeks, coincident with the beginning of elevated discharge (Fig. 10c). The influx of water raised the water level of Lake Peters, which lagged, likely as a function of the total integration of new water as well as outflow into Lake Schrader (Fig. 10d). This event had several additional effects on the water of Lake Peters: turbidity increased during the event (Fig. 10e), the inflow of water caused a temporary drop in water temperatures closer to the lake surface (Fig. 10f), and the amount of luminous flux a few meters below the water's
surface dropped (Fig. 10g). Isotopic values were also recorded from rainfall and creekwater at several times during this event (Fig. 10h).

To quantify the spatial characteristics of the sediment pulse entering Lake Peters during this precipitation event, data from TROLL casts taken throughout the lake on multiple days before, during, and after the event were examined (Fig. 11). These data indicate that the spatial pattern of turbidity anomalies throughout Lake Peters is more complex than that captured at a single, proximal station shown in Fig. 10e.

This multifaceted perspective of a precipitation event represents only a small fraction of the total data produced by this field effort, but illustrates both the interconnectedness of processes in the Lake Peters catchment and the potential for these datasets to further our understanding of Arctic weather-glacier-river-lake systems dynamics.
Figure 10. An example of a complementary dataset from Lake Peters observatory, tracing the effects of a precipitation event in July 2015. (a) Rainfall at the 850 m a.s.l. station; (b) Carnivore and Chamberlin Creek discharge and (c) turbidity; (d) Lake Peters relative water level, (e) maximum turbidity at Lake Peters Station 1, (f) water temperatures at different heights above lake bottom (a.l.b.) at Lake Peters Station 3, and (g) luminous flux at Lake Peters Station 7; and (h) δ¹⁸O at different sites. To complement panel (e), a more detailed sample of turbidity data are shown in Fig. 11.
Figure 11. Turbidity in Lake Peters over the course of a precipitation event in July 2015; turbidity data are shown for (a) July 14, (b) July 18, (c) July 21, (d) July 26, and (e) composite data from July 29 and July 30. Black shading indicates lake bathymetry, and black dashed lines indicate locations of TROLL casts. The x-axis indicates north-south distance across the lake from the outflow of Carnivore Creek. Figure created using Ocean Data View (ODV) software.
4.1 Modeling applications

In addition to exploring interactions between components of the catchment, a major goal of acquiring these datasets is to support Earth system modeling efforts in the watershed and region, where such field-based observational data are rare. The datasets are well suited to serve as input data or calibration targets for hydrologic modeling and fluvial sediment transport models. Basin-scale, distributed hydrologic modeling is ongoing, but is limited by the sparse data available. Although meteorological input data were measured at three sites spanning 900 m in elevation, the catchment for Carnivore Creek is large, and precipitation in the southern part of the basin is not well constrained. A hydrological balance was developed, and a hydrograph mixing model, used to quantify the relative proportion of different source waters, was calibrated using the discharge, geochemistry and runoff data (Ellerbroek, 2018). For sediment-flux modelling, discharge, turbidity, and suspended sediment concentration datasets were used to develop empirical sediment transport models (Thurston, 2017).

A major limitation is the year-to-year variability in these data. Modeling endeavors for the catchment would benefit from continued observations and should be supplemented with comparison from longer-term datasets, perhaps most notably from McCall Glacier (Nolan et al., 2005; Klein et al., 2016), Toolik Lake (Hobbie et al., 1995) and climate reanalysis products (Auger et al., 2018).

5. Data availability

All DOI-referenced datasets described in this manuscript are archived at the National Science Foundation Arctic Data Center at the following overview webpage for the project: https://arcticdata.io/catalog/view/urn:uuid:517b8679-20db-4c89-a29c-6410cbd08afe (Kaufman...
Datasets are available for download (Table 2) as csv files (or tiffs for photogrammetry data), with accompanying metadata including an abstract, key words, methods, spatial and temporal coverage, and personnel information pertinent to each dataset.

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Table 2[1]. Observational datasets generated by the Lake Peters observatory instrumentation and archived at the NSF Arctic Data Center.

6. Final Remarks

The meteorological, glaciological, fluvial, and lacustrine datasets from Lake Peters and its catchment presented in this manuscript offer a unique and valuable opportunity to study an Arctic glacier-fed lake system. The observational data have contributed to our understanding of individual events as well as intra- and inter-annual variability within this catchment. By making these data available, we hope to foster a more detailed understanding of the processes leading to sedimentation in Arctic lake catchments. Furthermore, these data may provide important context for interpretation of lake sediment records from this study region and elsewhere, as well as for hydrological and sedimentological modeling studies.

Supplement

No supplements.

Author contributions

Competing interests

We declare no competing interests.

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References


