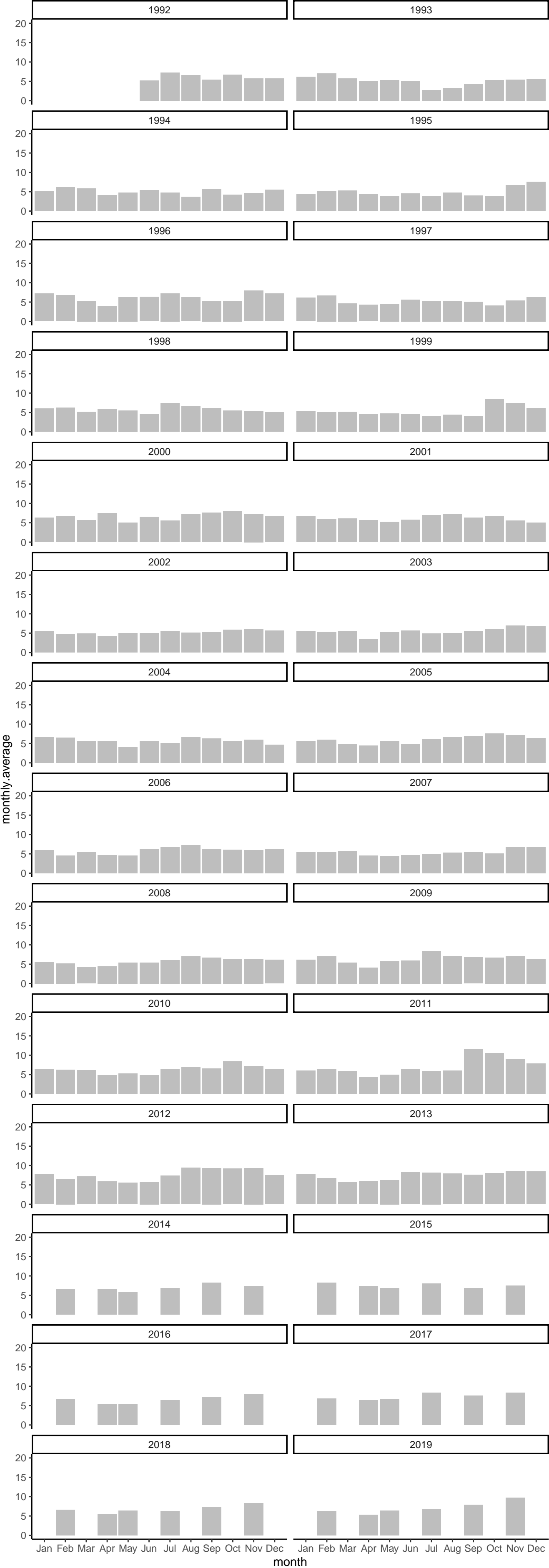


[illegible]

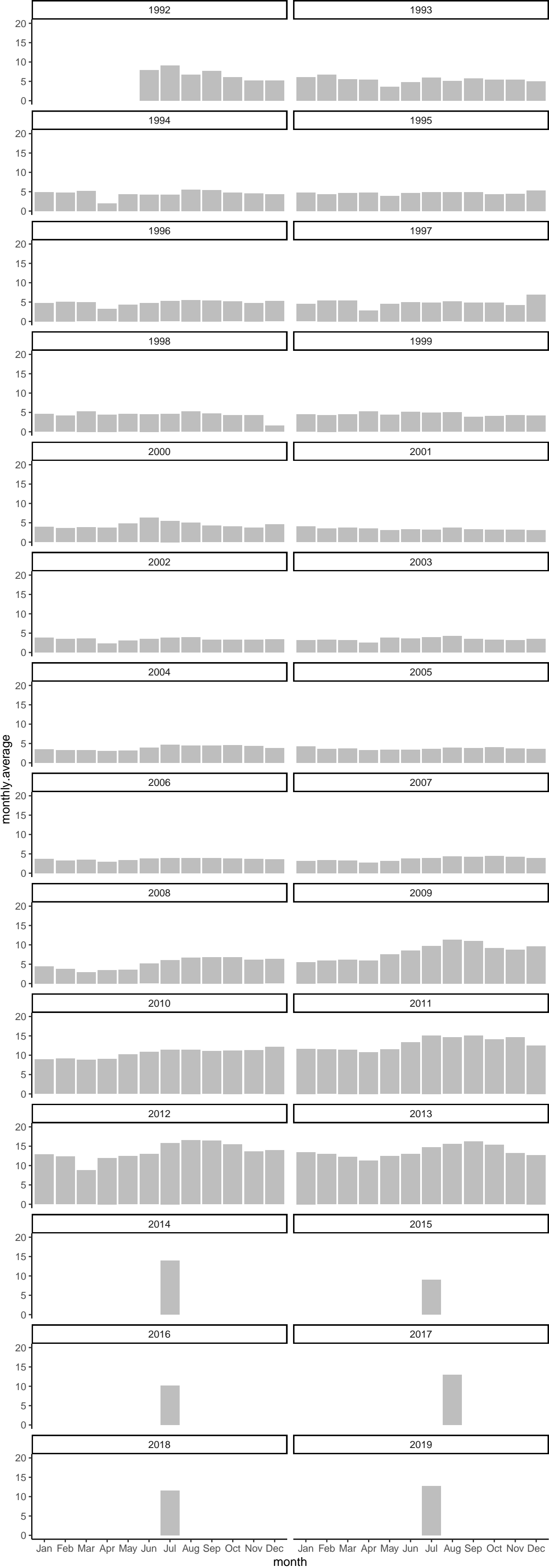
monthly.average

month

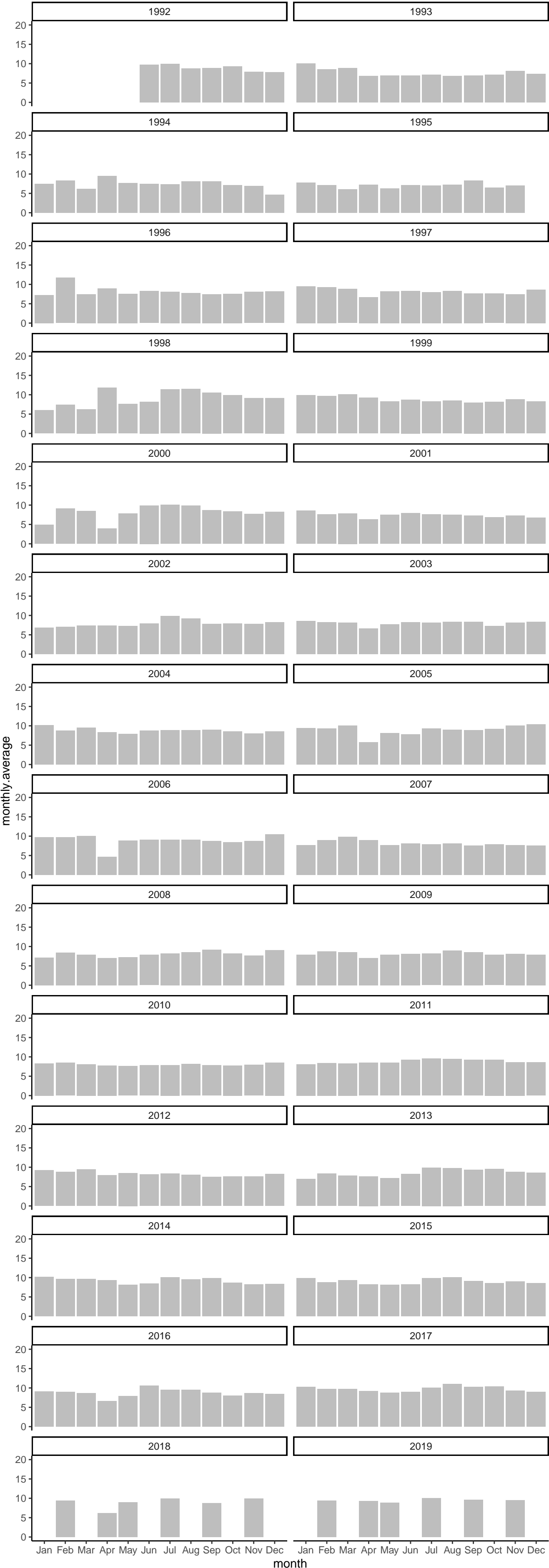
AVALANCHE LAKE

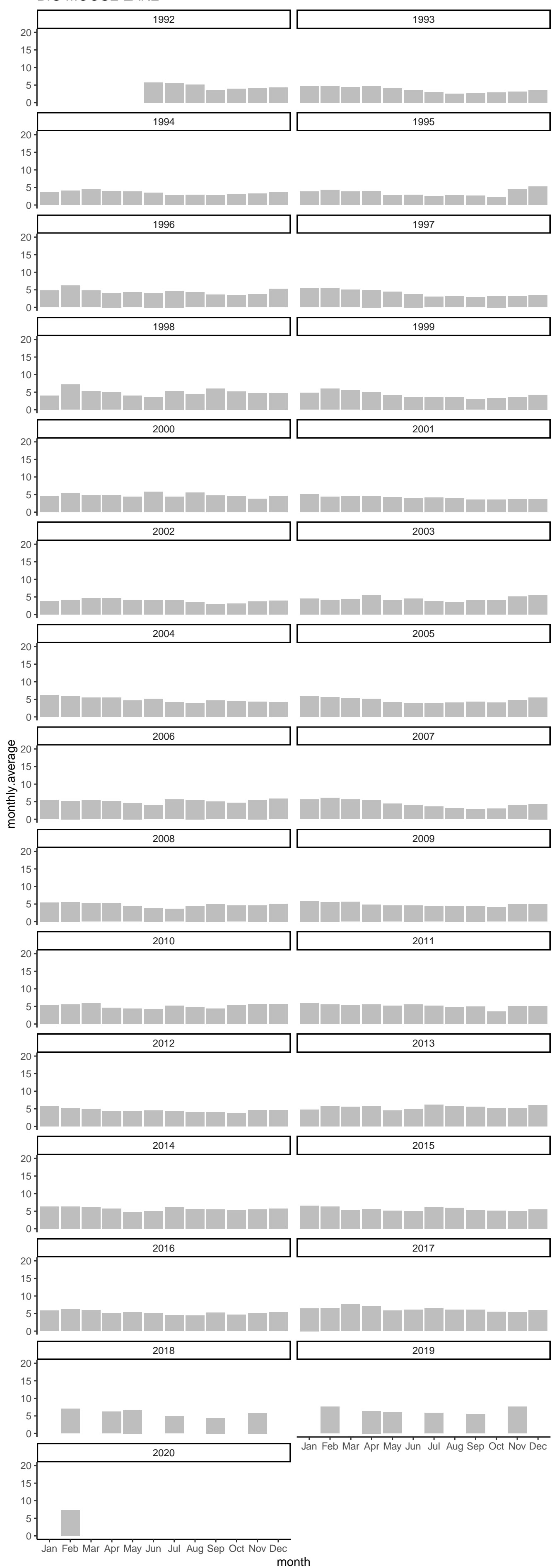


BARNES LAKE

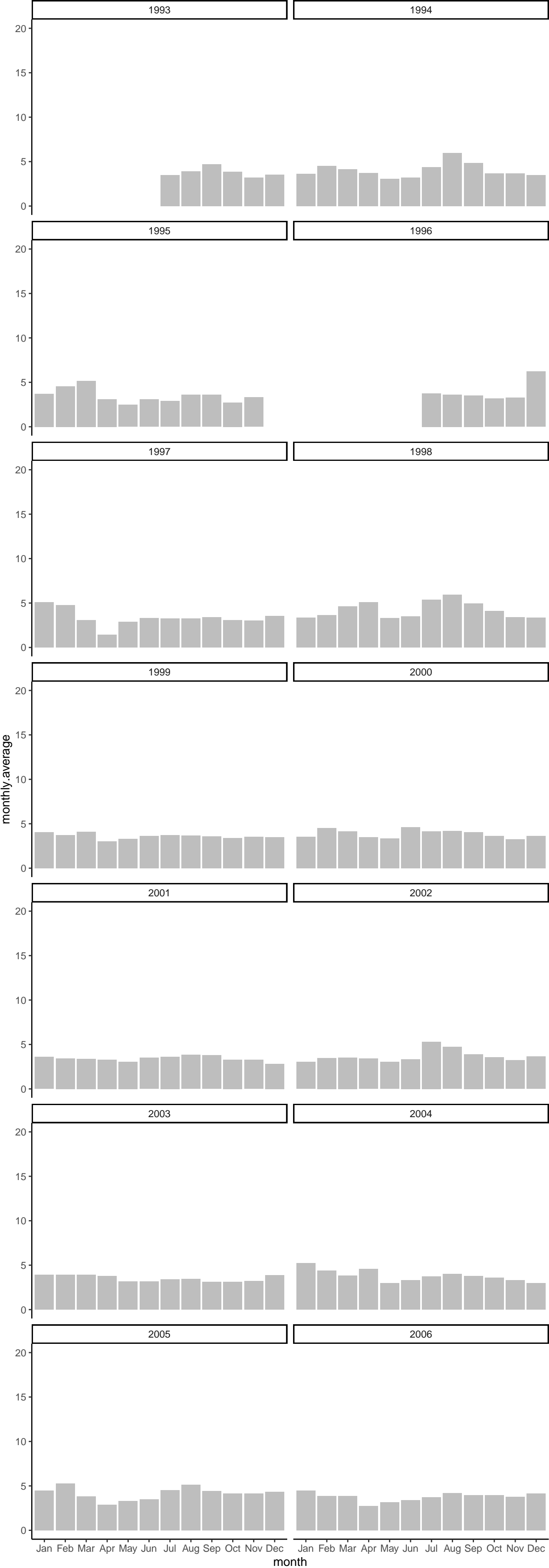


BIG HOPE POND

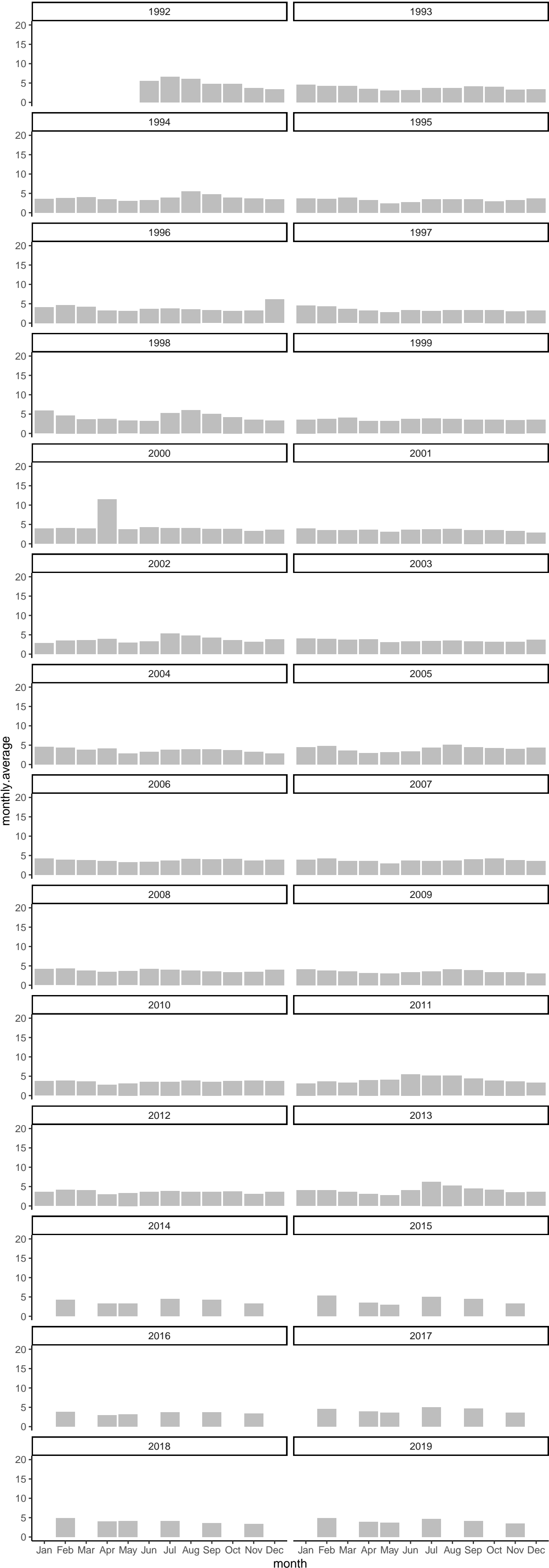




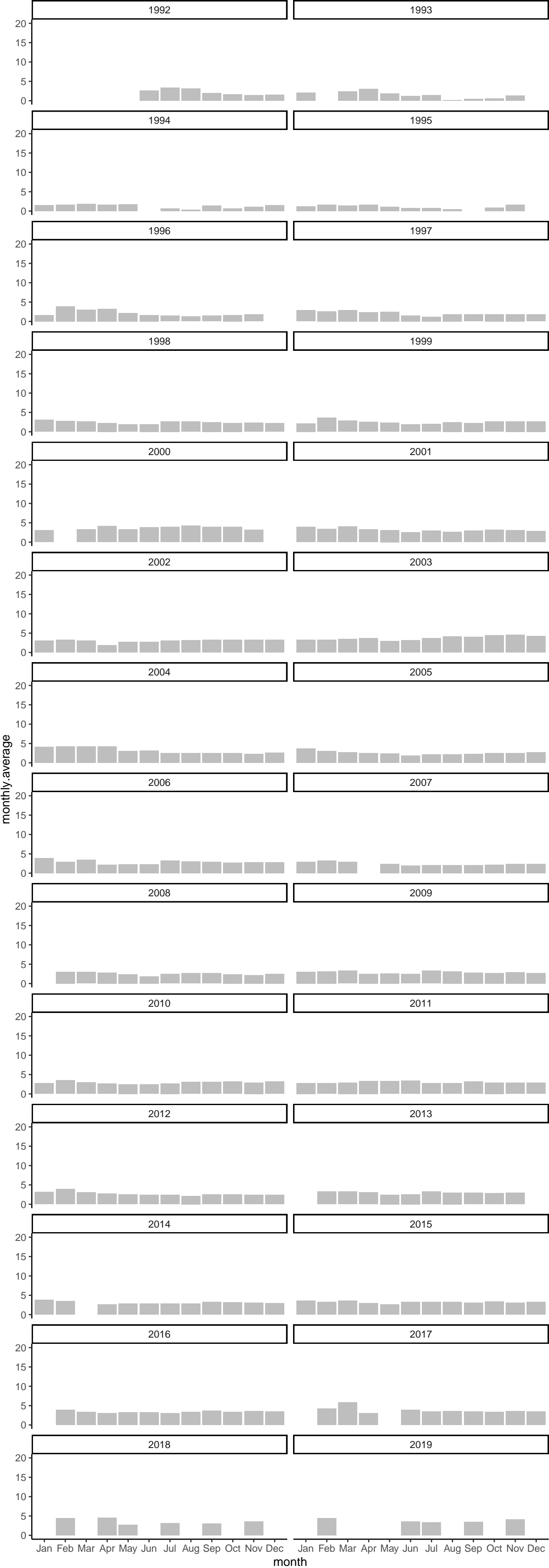
BLACK POND



BLACK POND STREAM

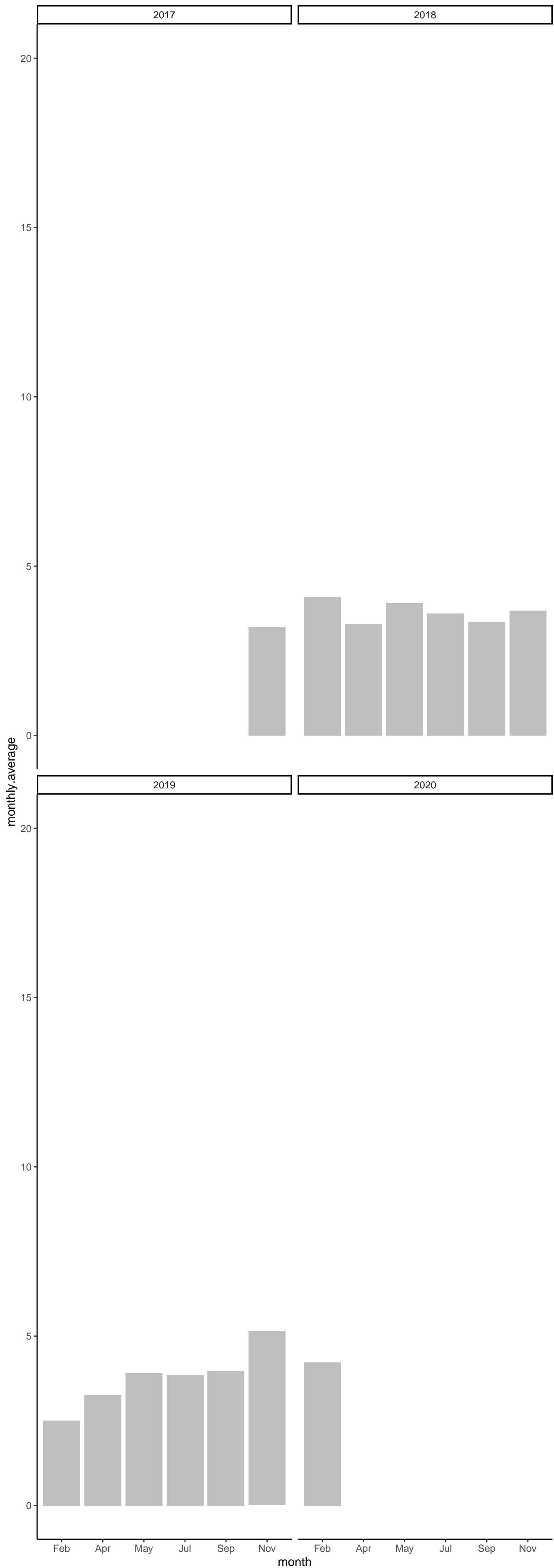


BROOK TROUTLAKE

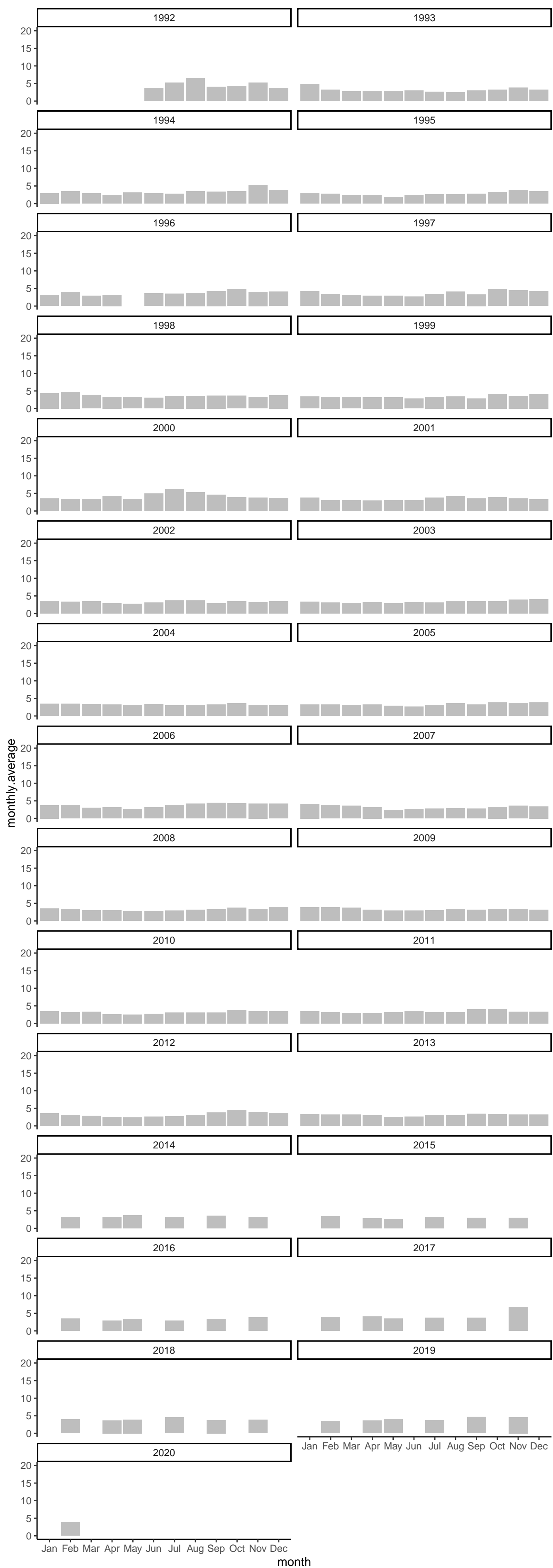




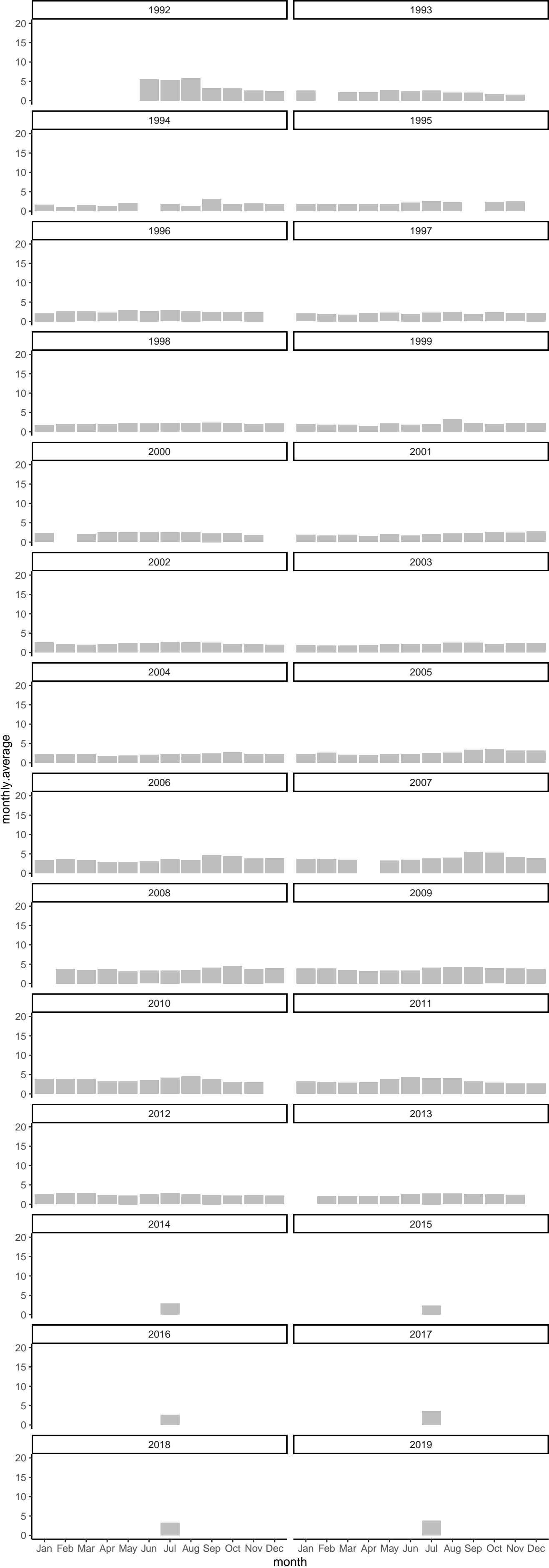
BUBB LAKE



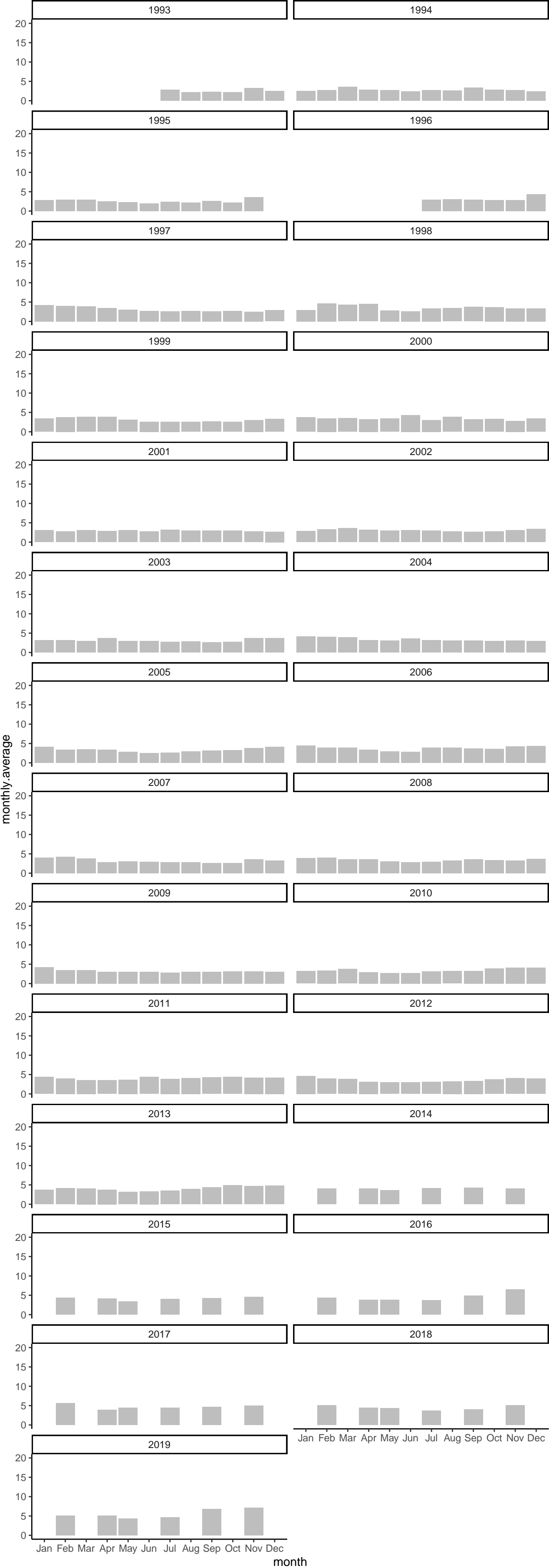
# BUBB LAKE STREAM



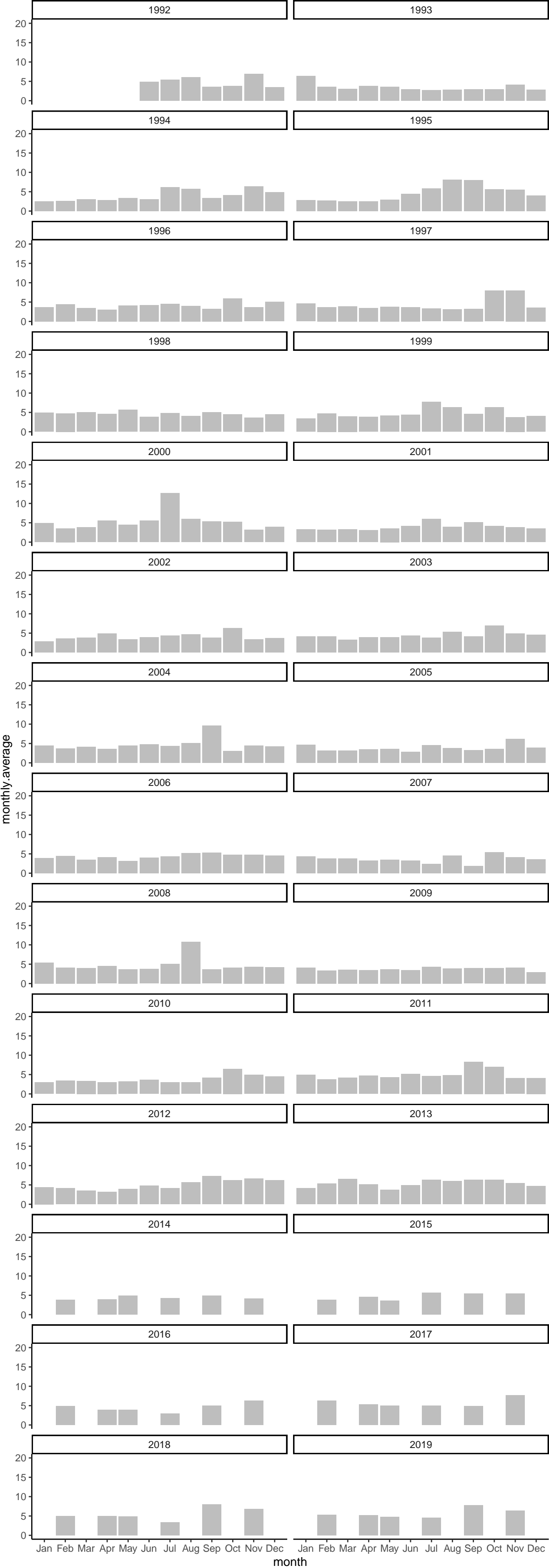
CARRY POND



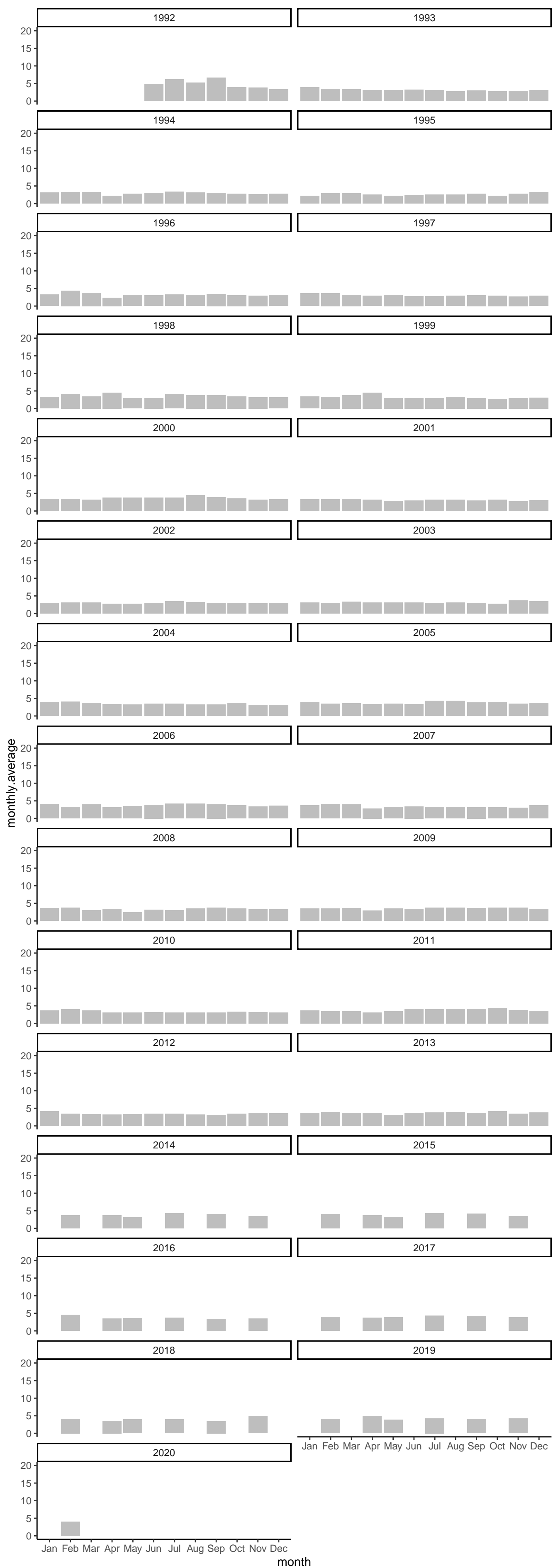
CASCADE LAKE



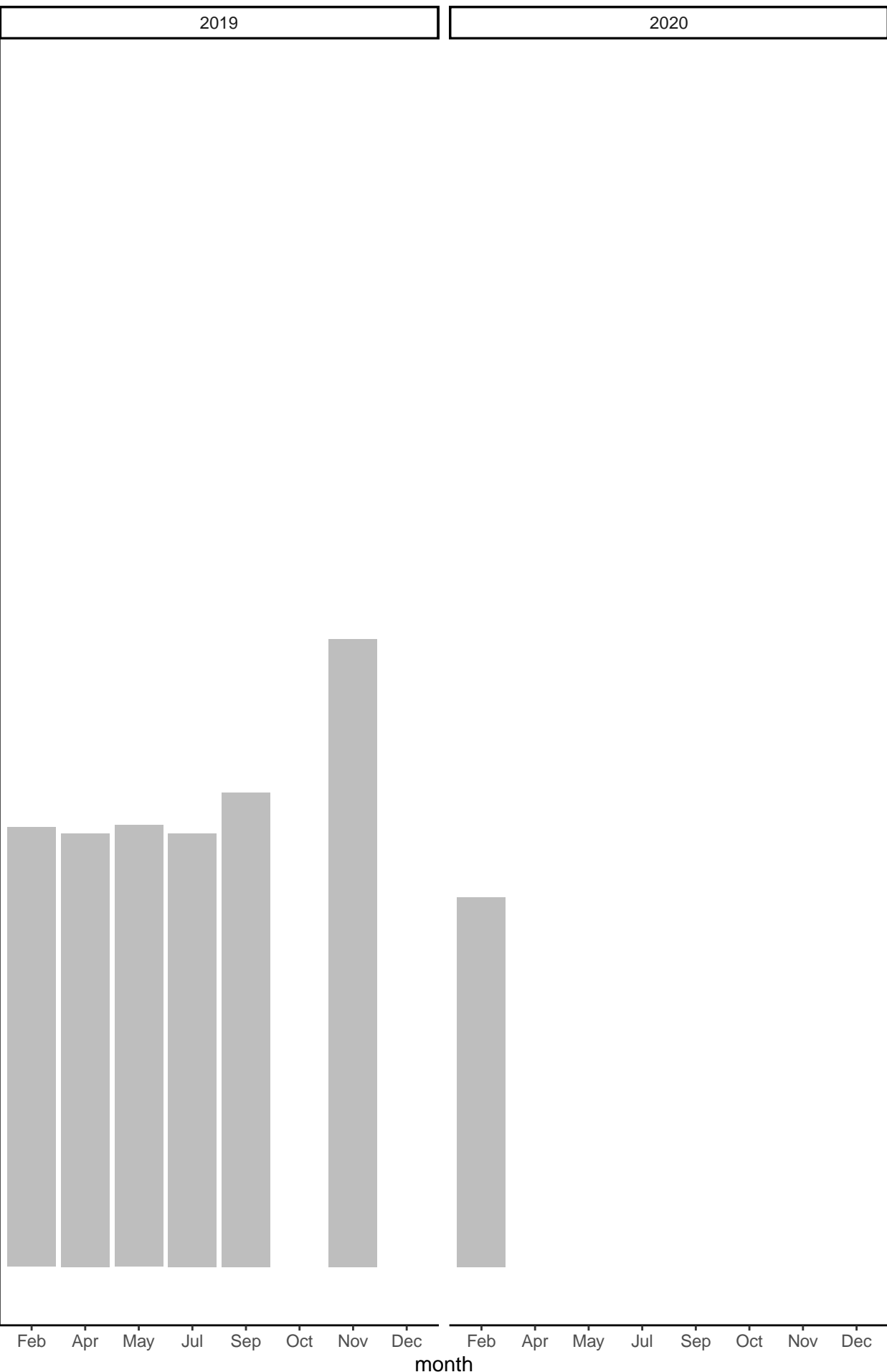
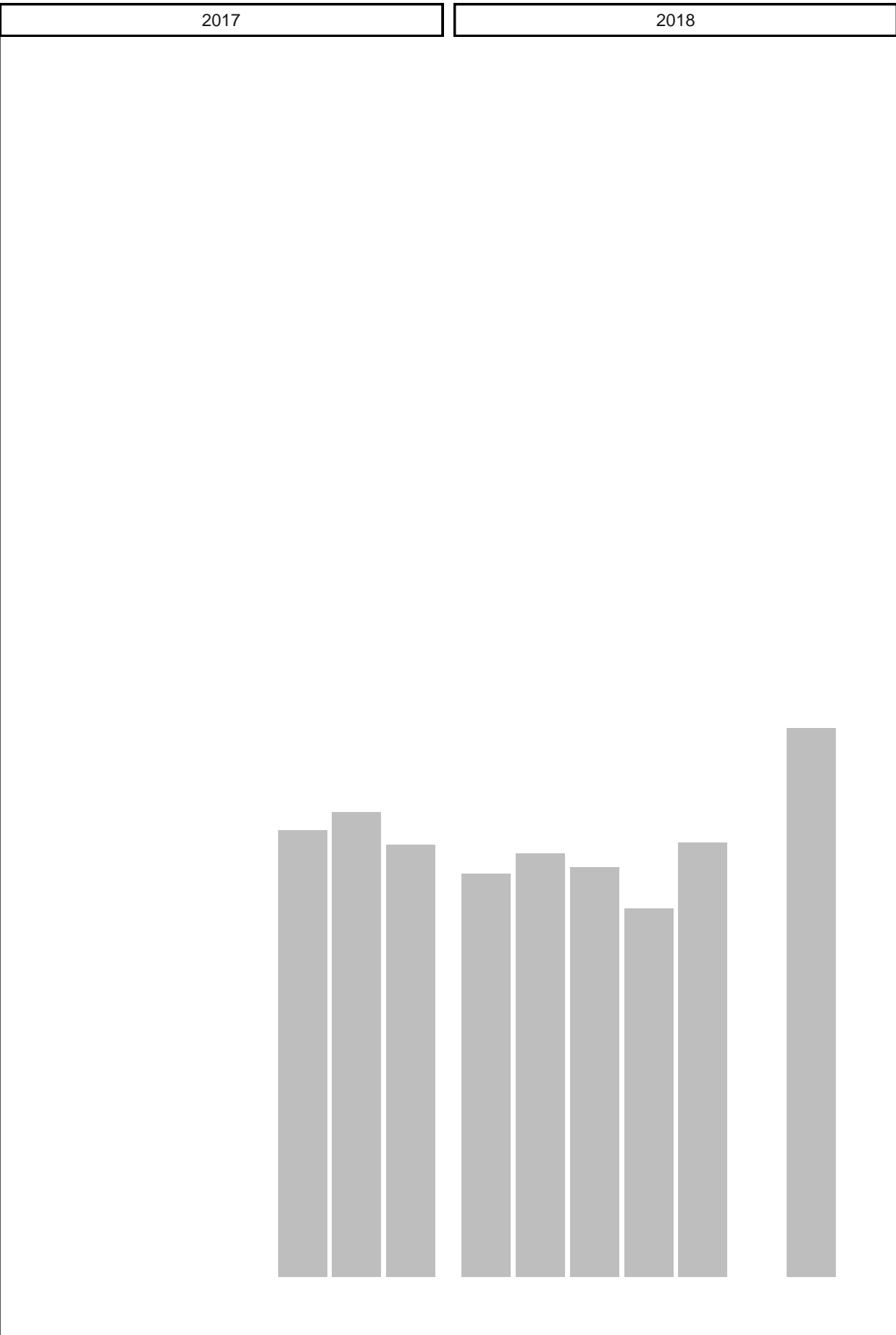
CASCADE LAKE STREAM



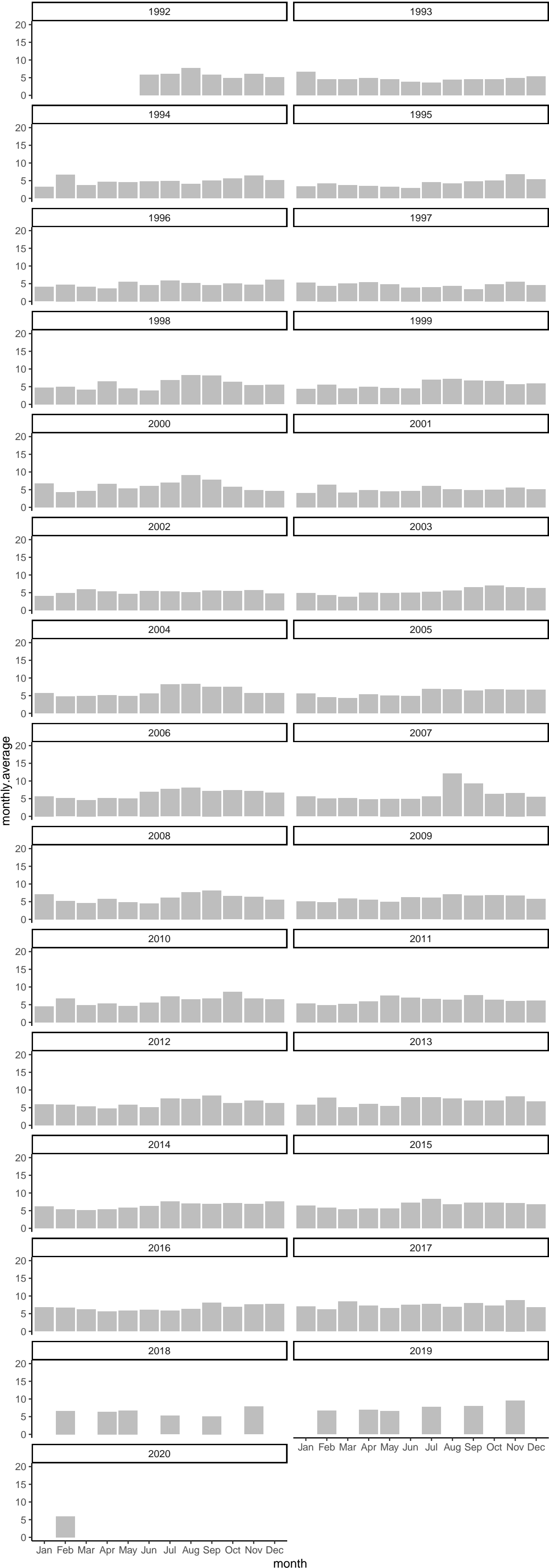
## CLEAR POND



CONSTABLE POND

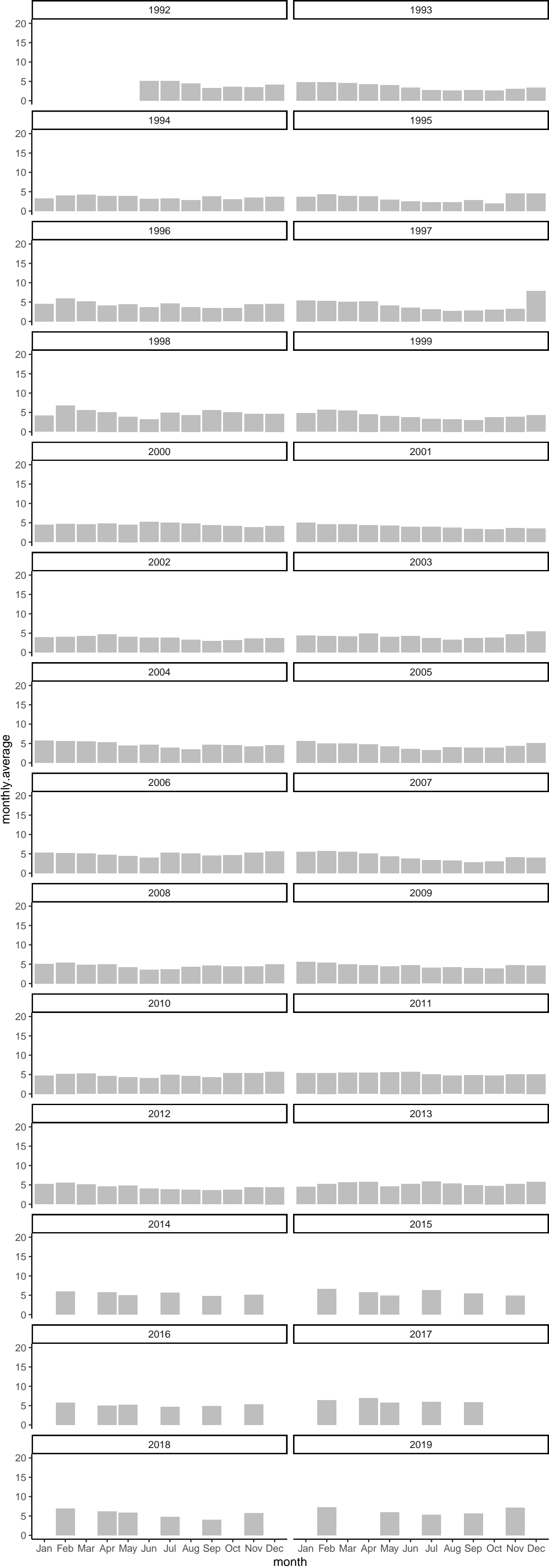


CONSTABLE POND STREAM

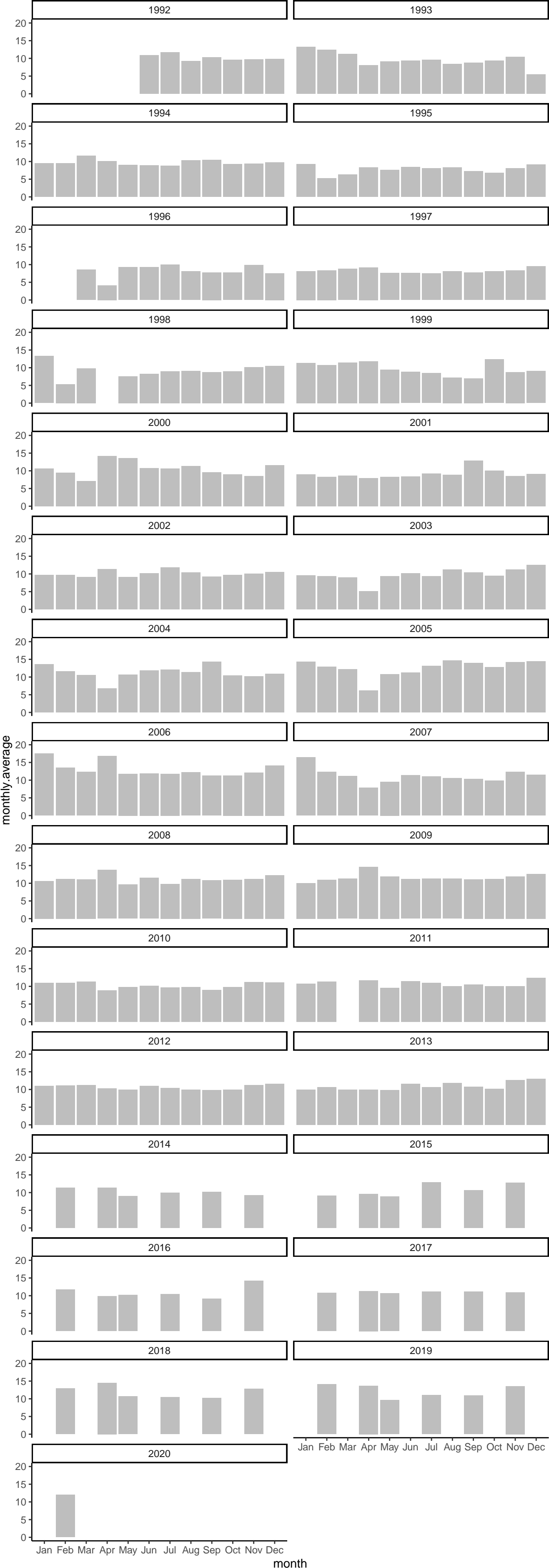




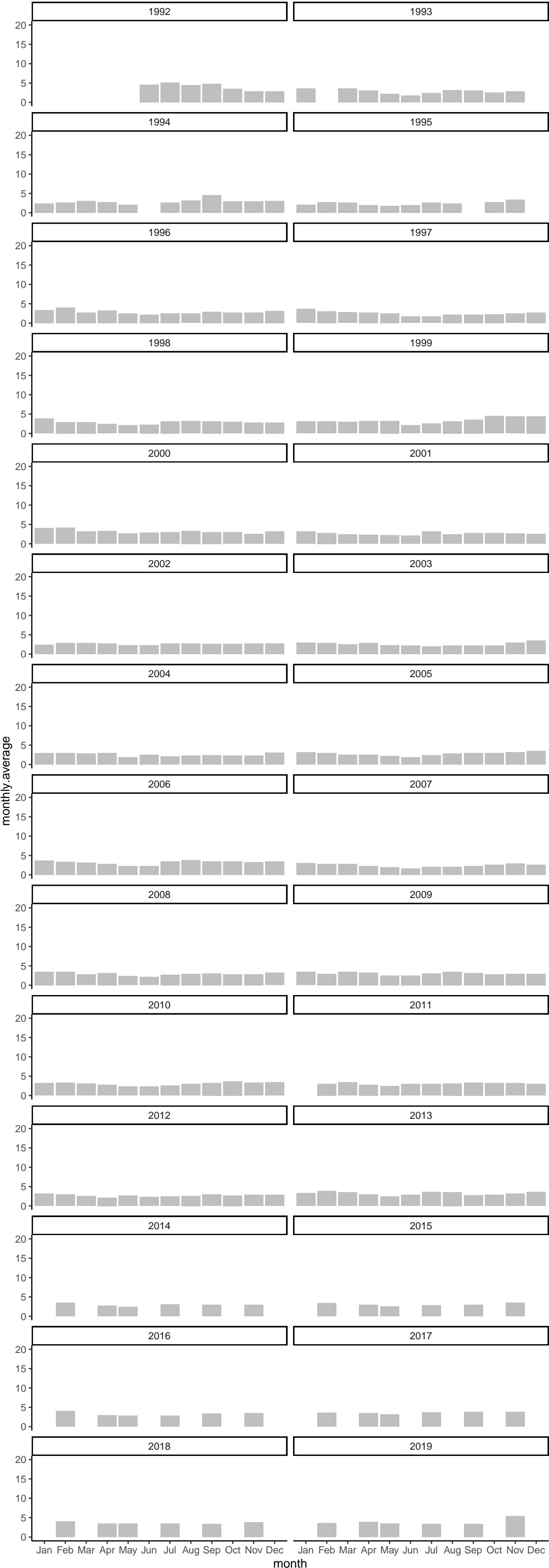
DART LAKE



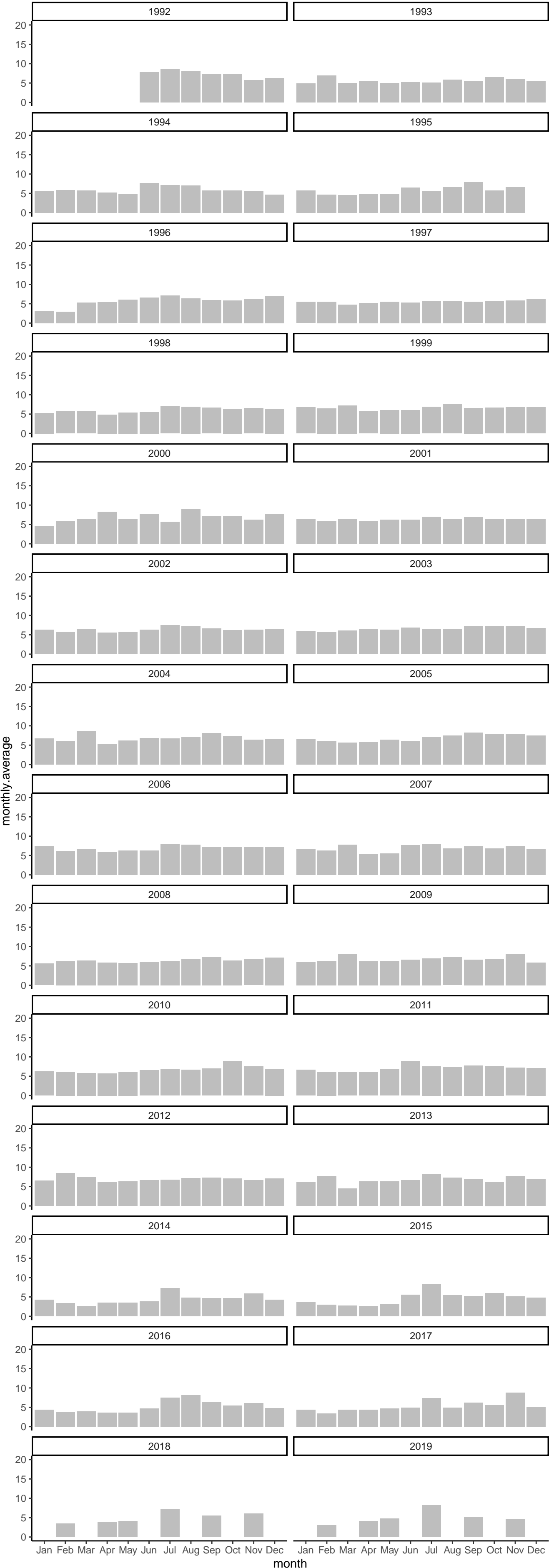
EAST COPPERAS POND



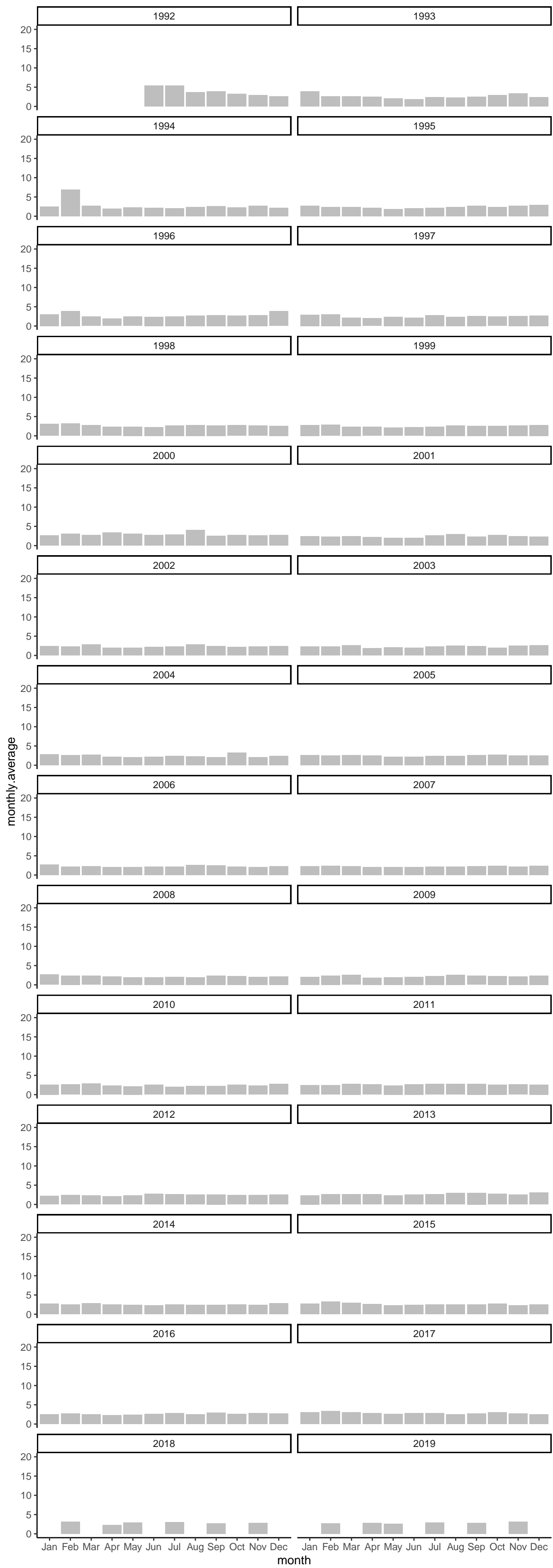
G LAKE



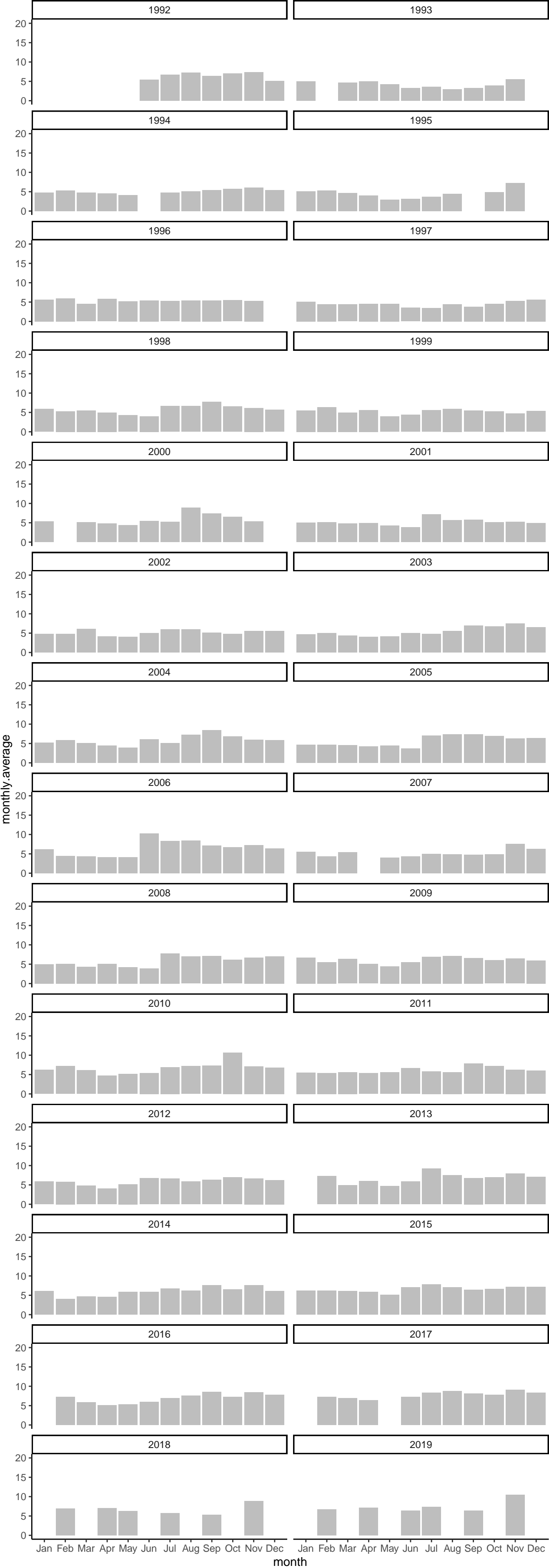
GRASS POND



# HEART LAKE

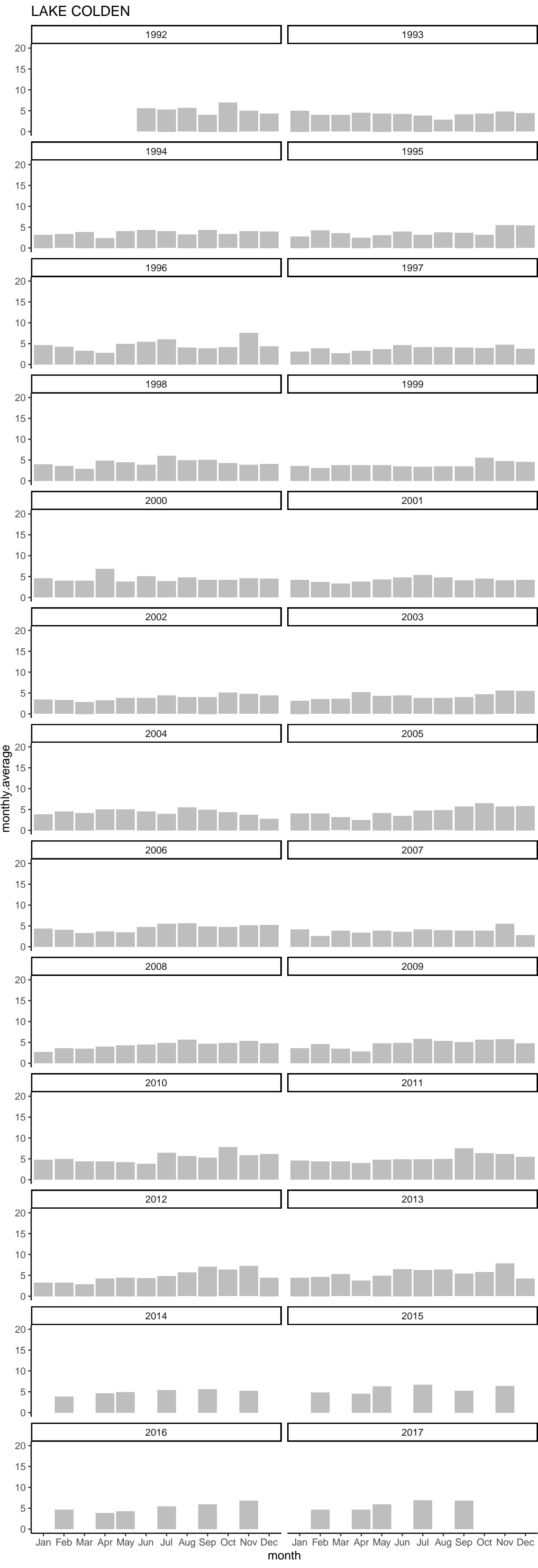


INDIAN LAKE



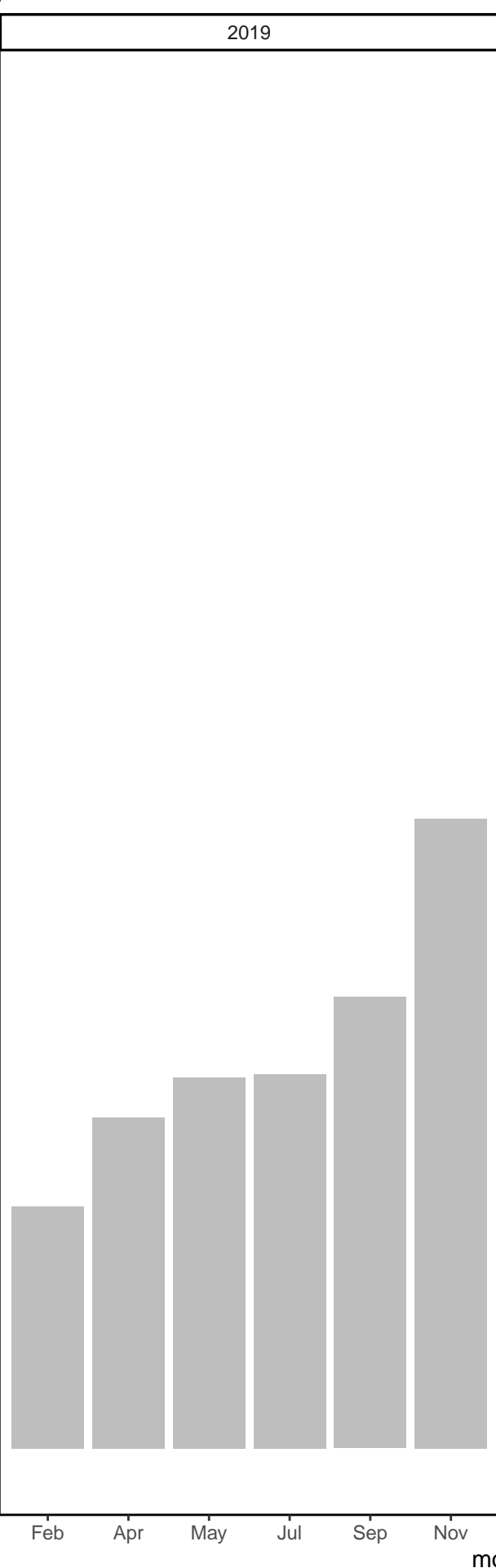
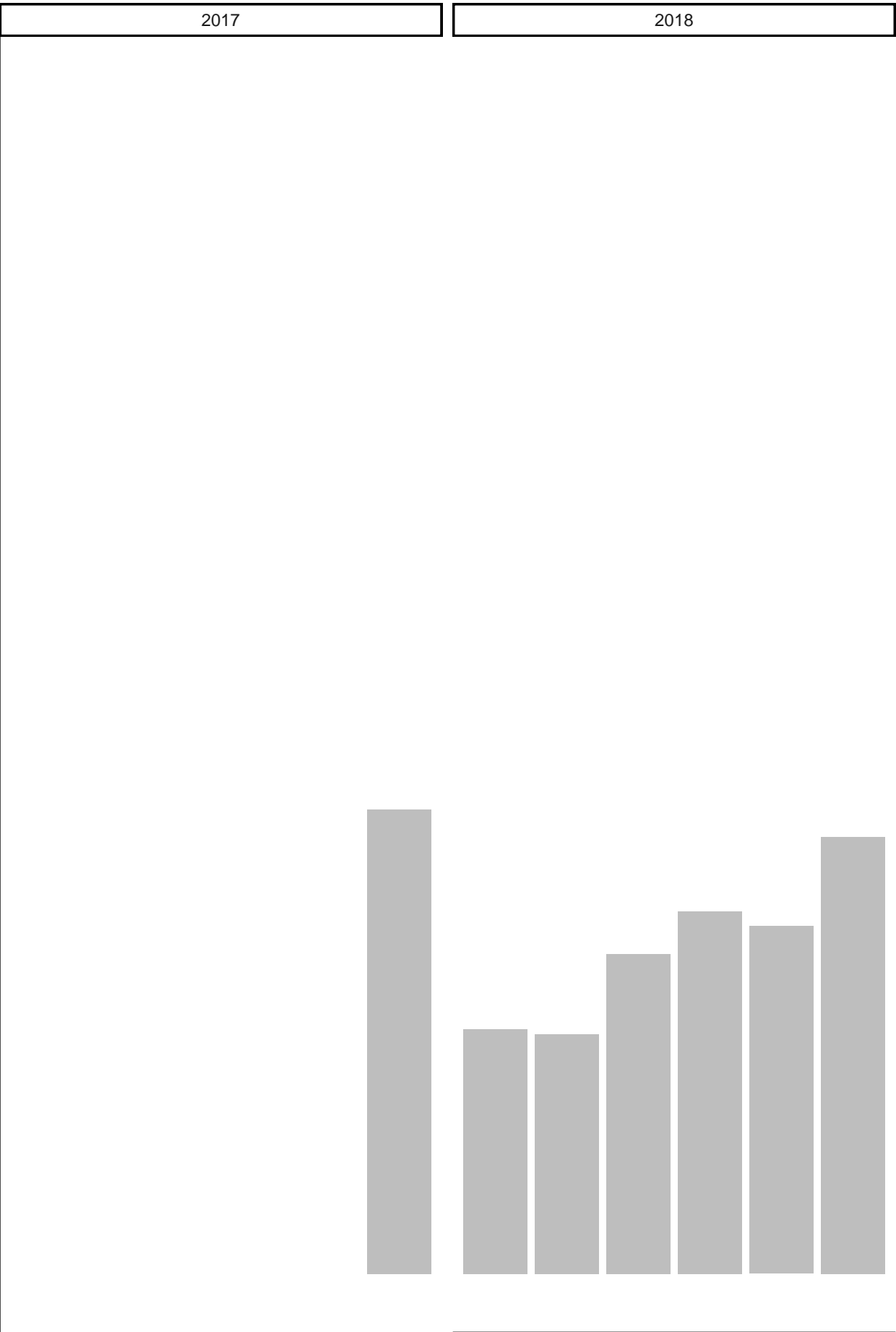
[illegible]

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

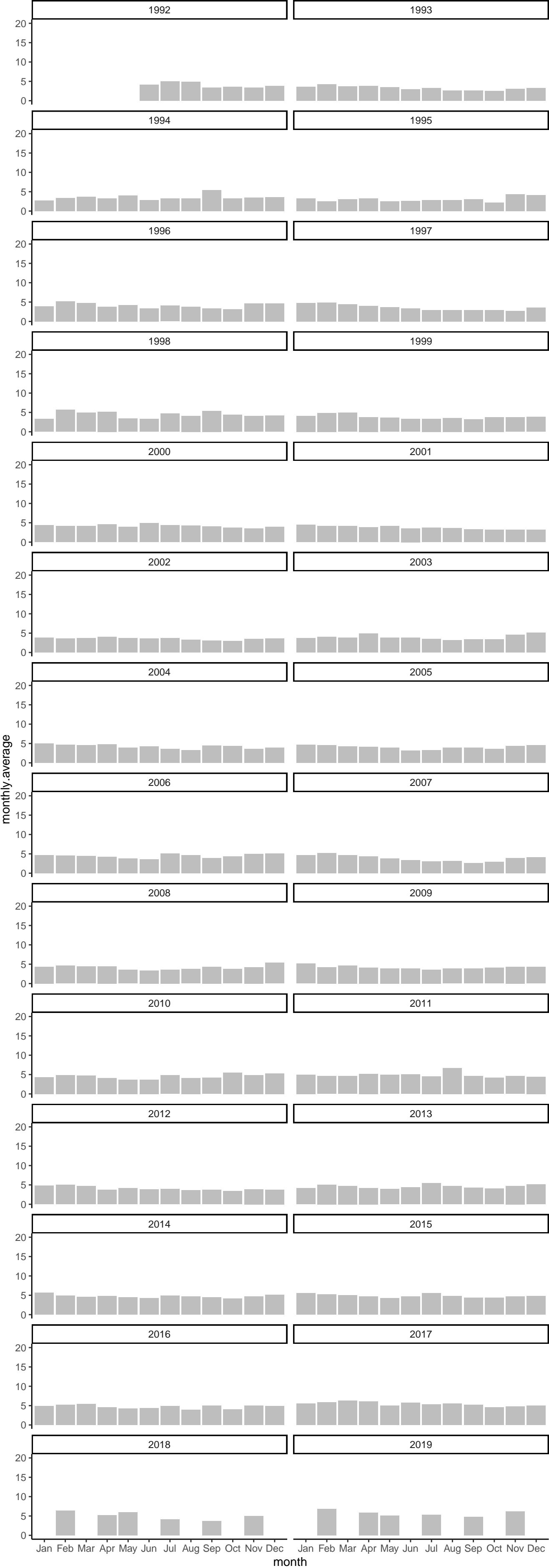




LAKE COLDON



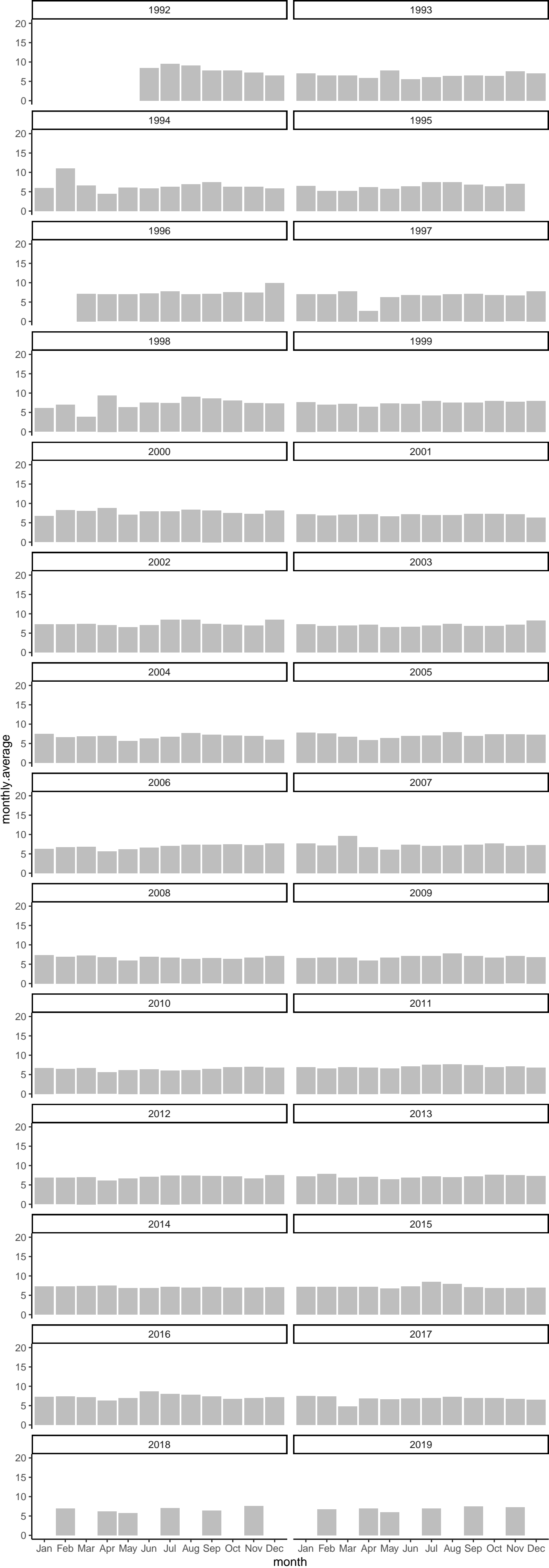
LAKE RONDAXE



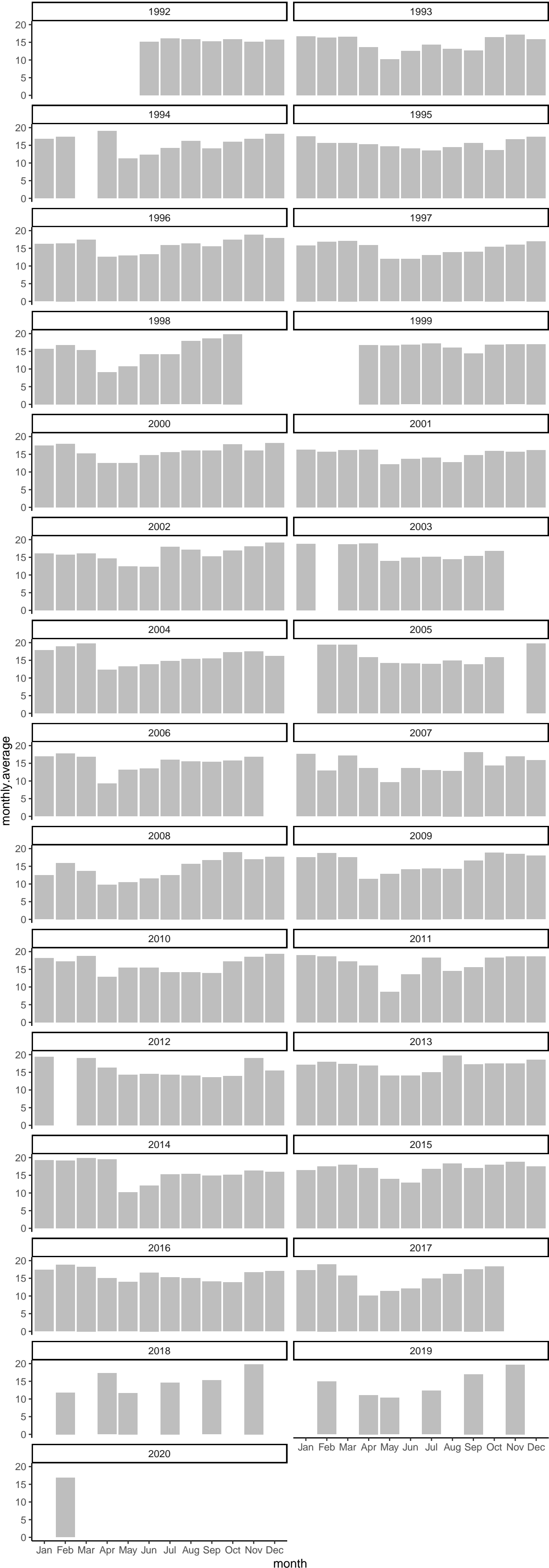
The figure displays a 20x2 grid of bar charts, each representing the monthly precipitation for a specific year from 1992 to 2020. The left column contains years 1992 through 2010, and the right column contains years 1993 through 2020. Each chart has a vertical y-axis ranging from 0 to 100 and a horizontal x-axis labeled with the months of the year (Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Oct, Nov, Dec). The bars are gray, and their height corresponds to the precipitation amount for that month. In many years, there are significant gaps in the data, particularly in the winter and spring months, where the bars are missing, leaving the background white. For example, in 1992, precipitation is only recorded for June through September. In 2020, precipitation is only recorded for February. The distribution of precipitation varies widely from year to year, with some years showing more frequent and higher precipitation events than others.

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

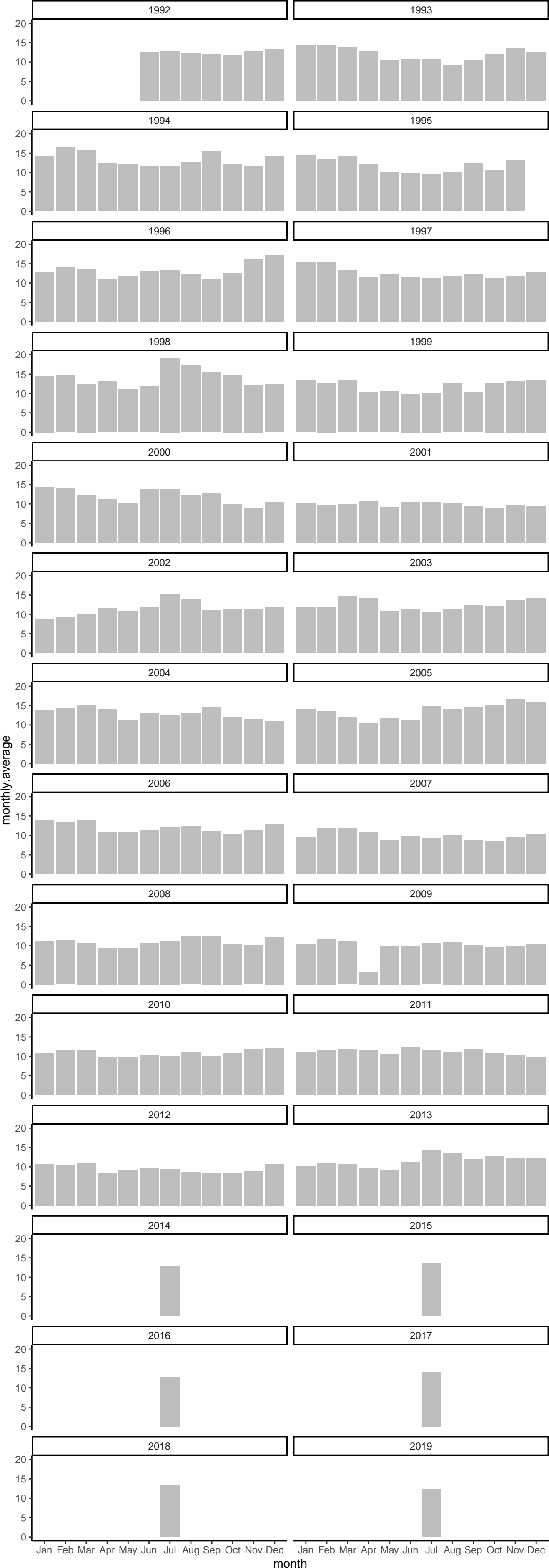
LITTLE CLEAR POND



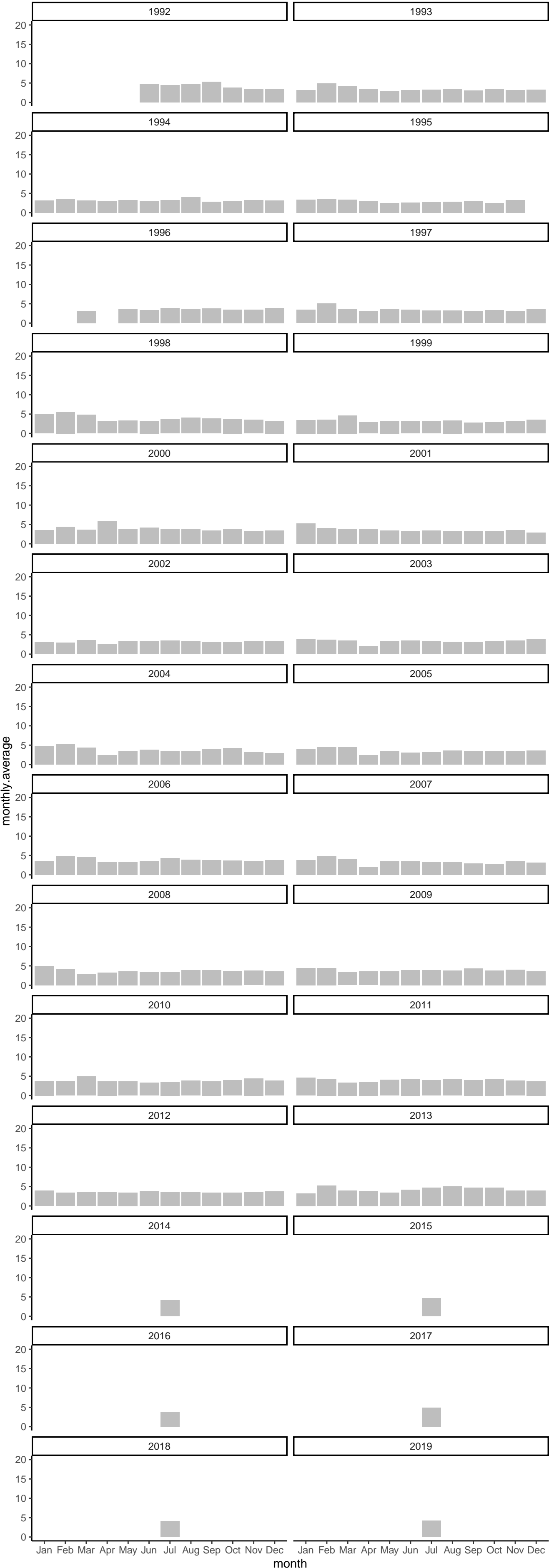
LITTLE ECHO POND



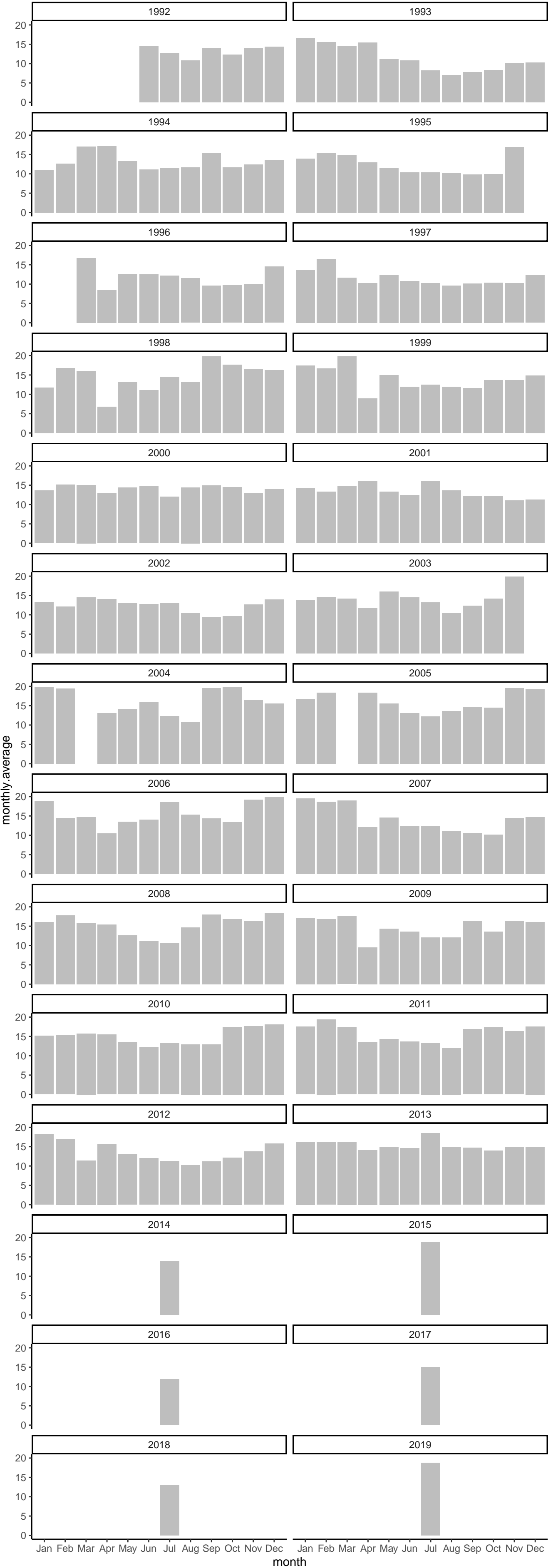
LITTLE HOPE POND



LITTLE SIMON POND

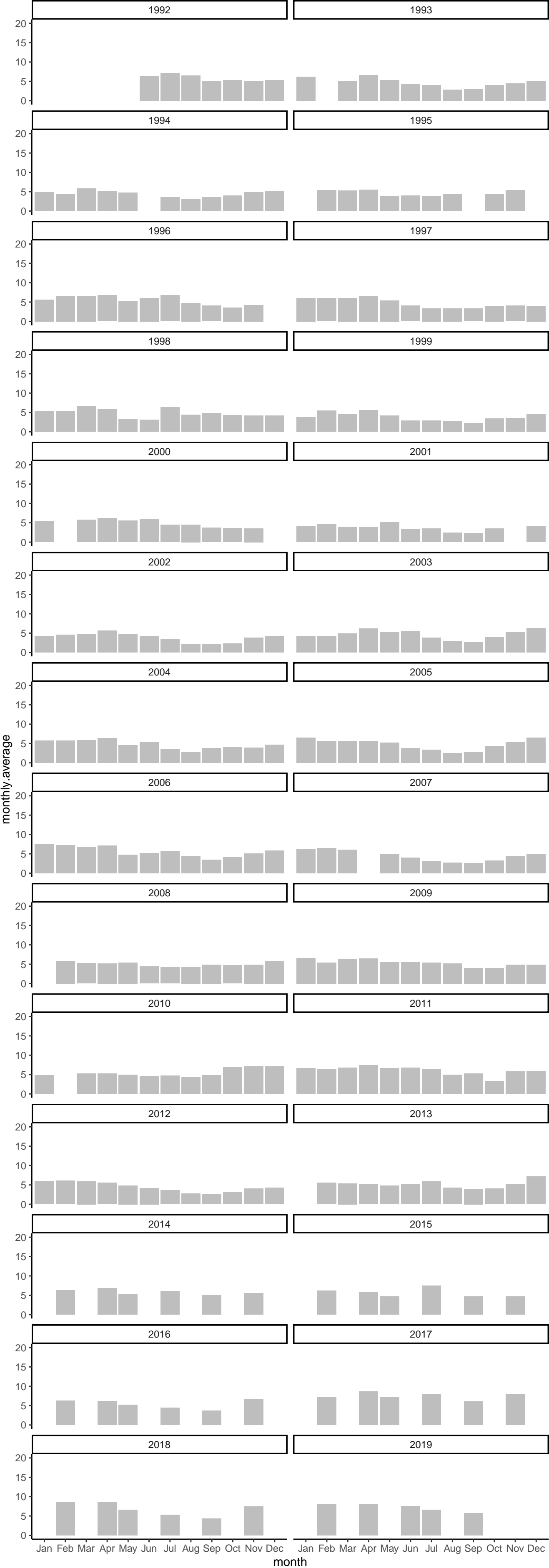


LONG POND

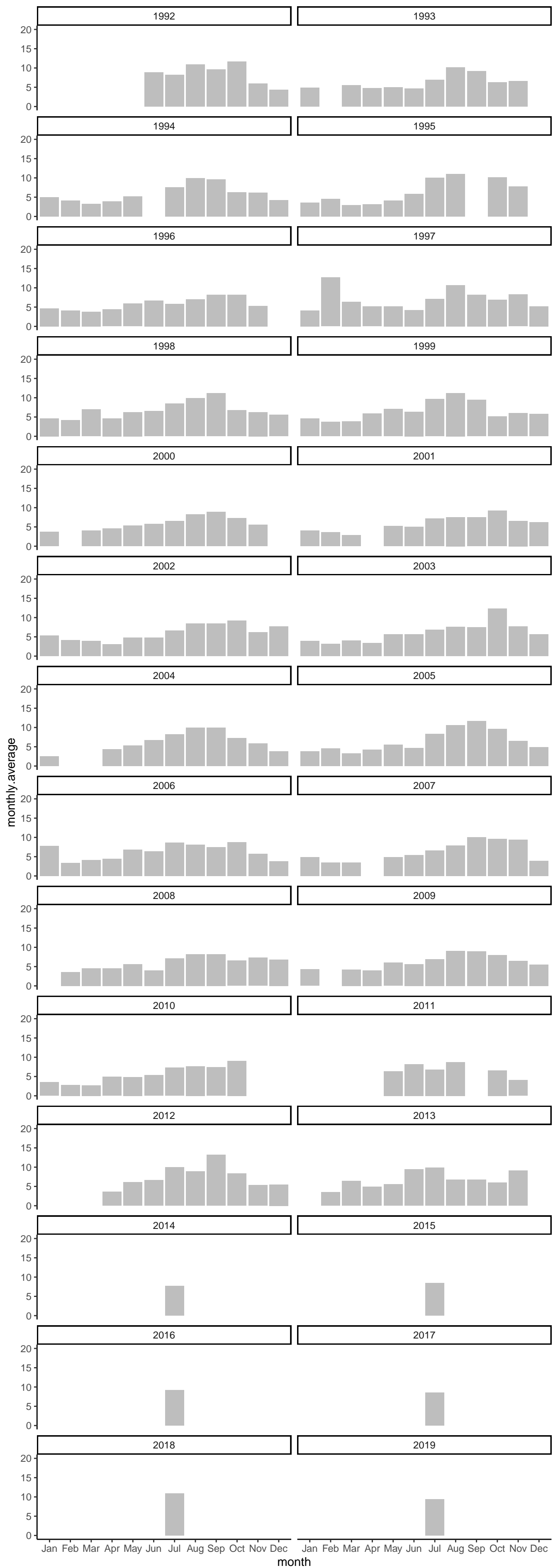




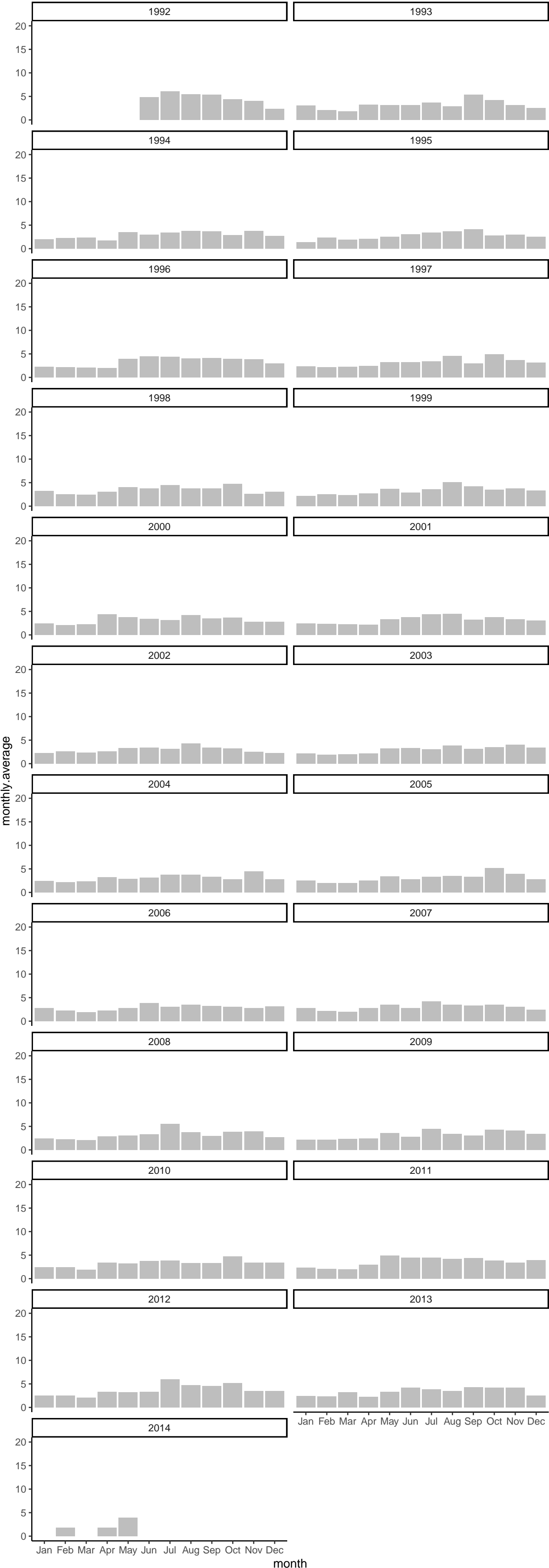
LOON HOLLOW POND



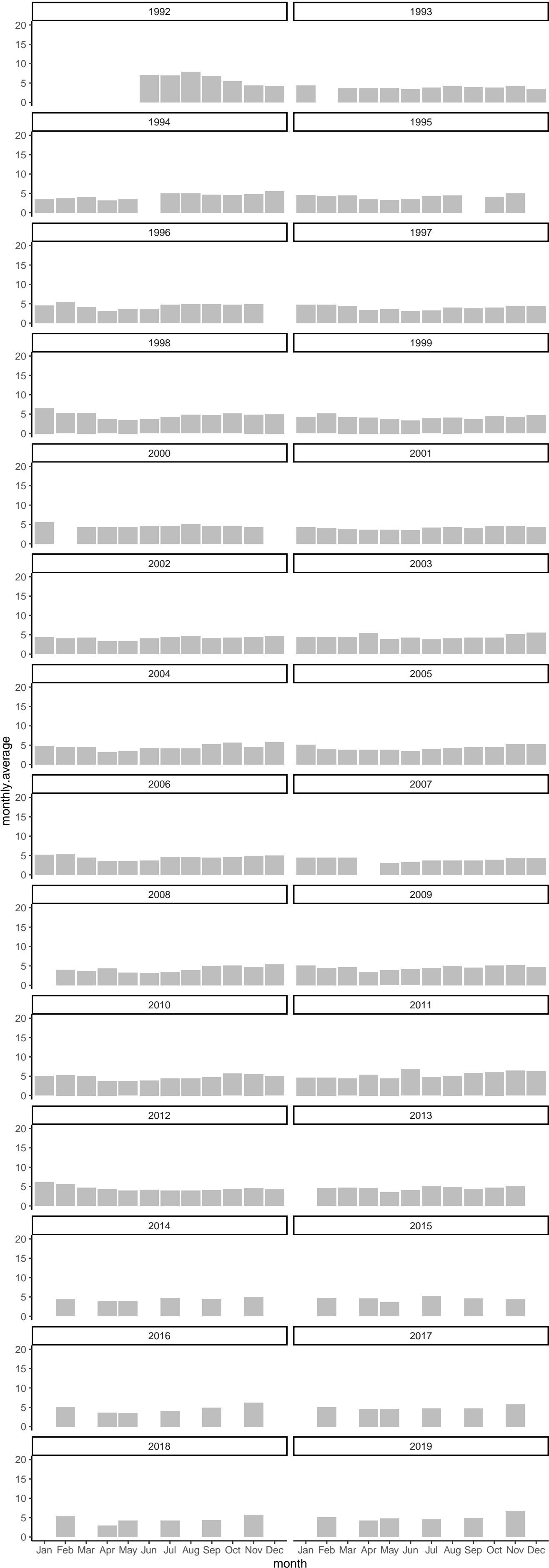
# LOST POND



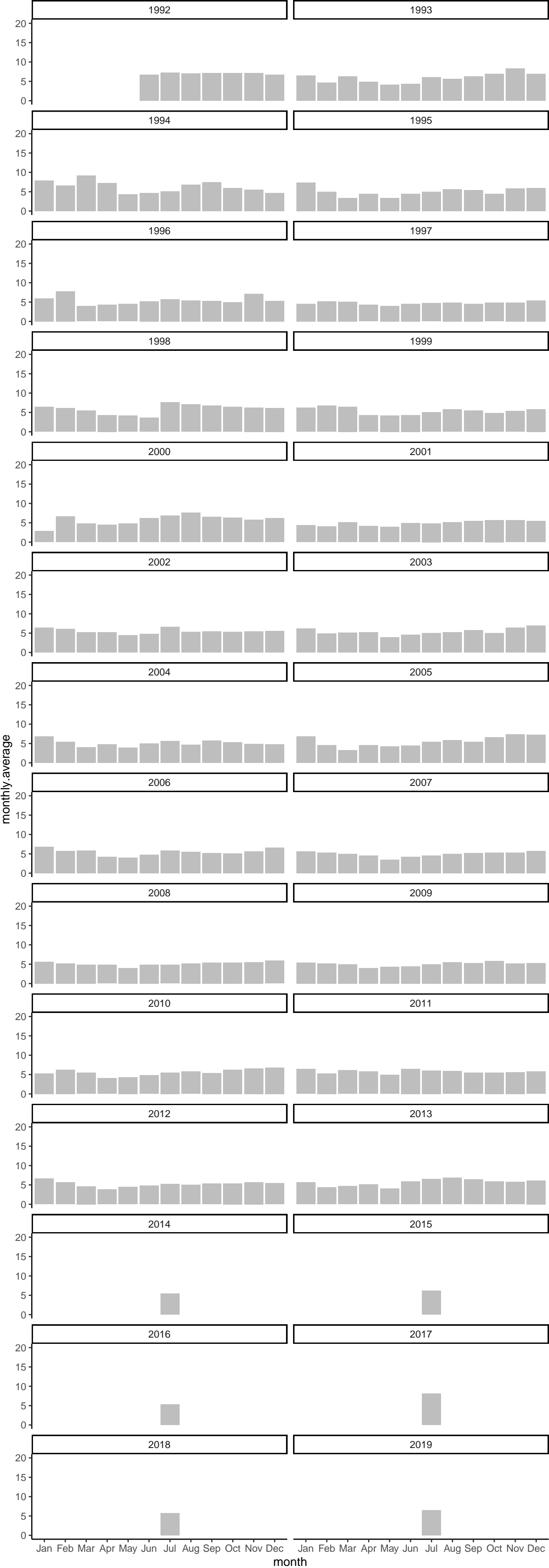
MARCY DAM POND



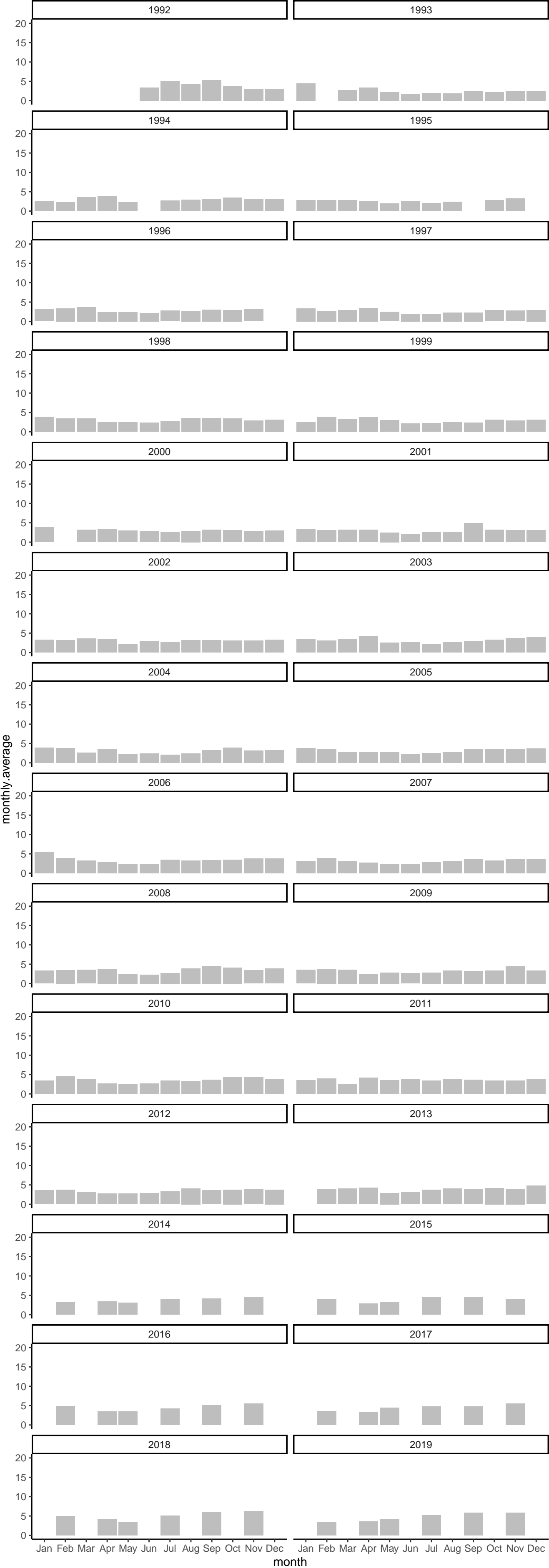
MIDDLE BRANCH LAKE



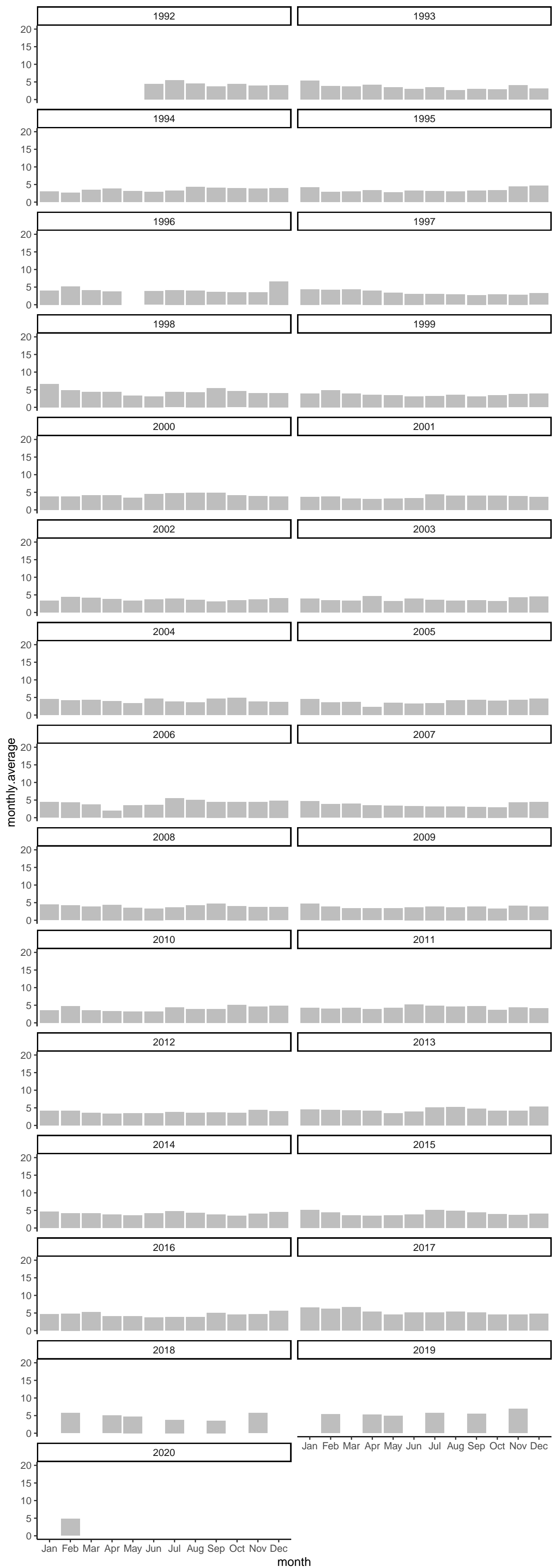
MIDDLE POND



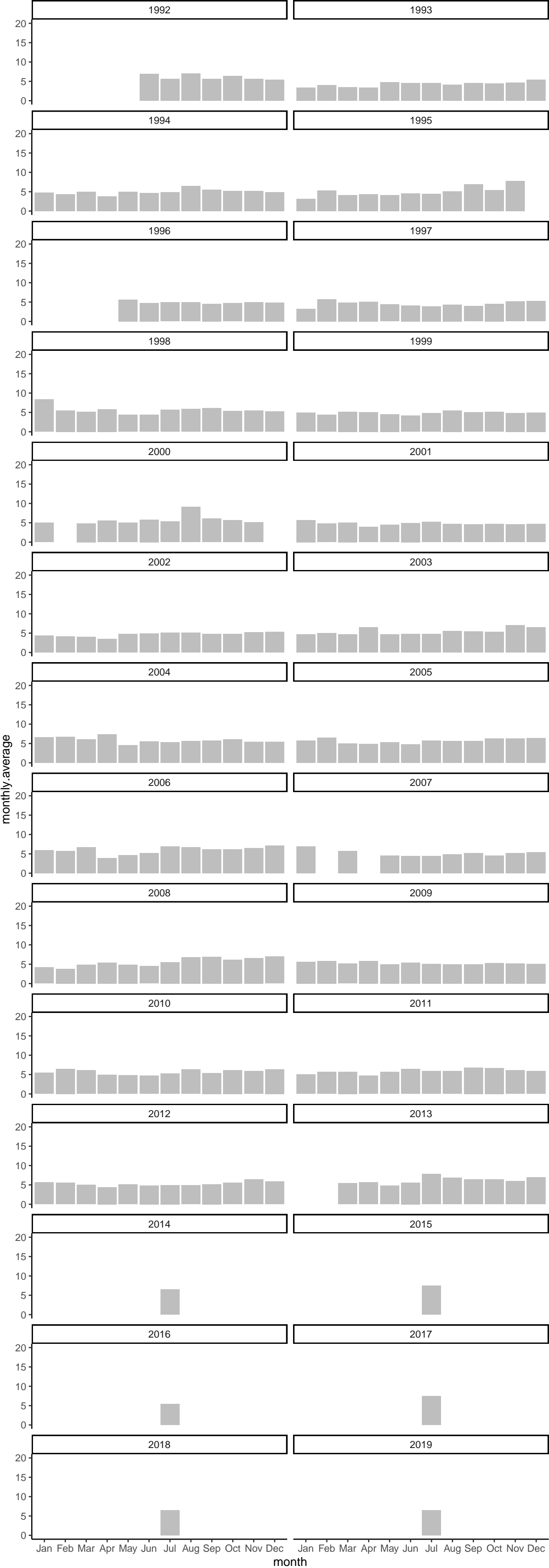
MIDDLE SETTLEMENT LAKE



# MOSS LAKE

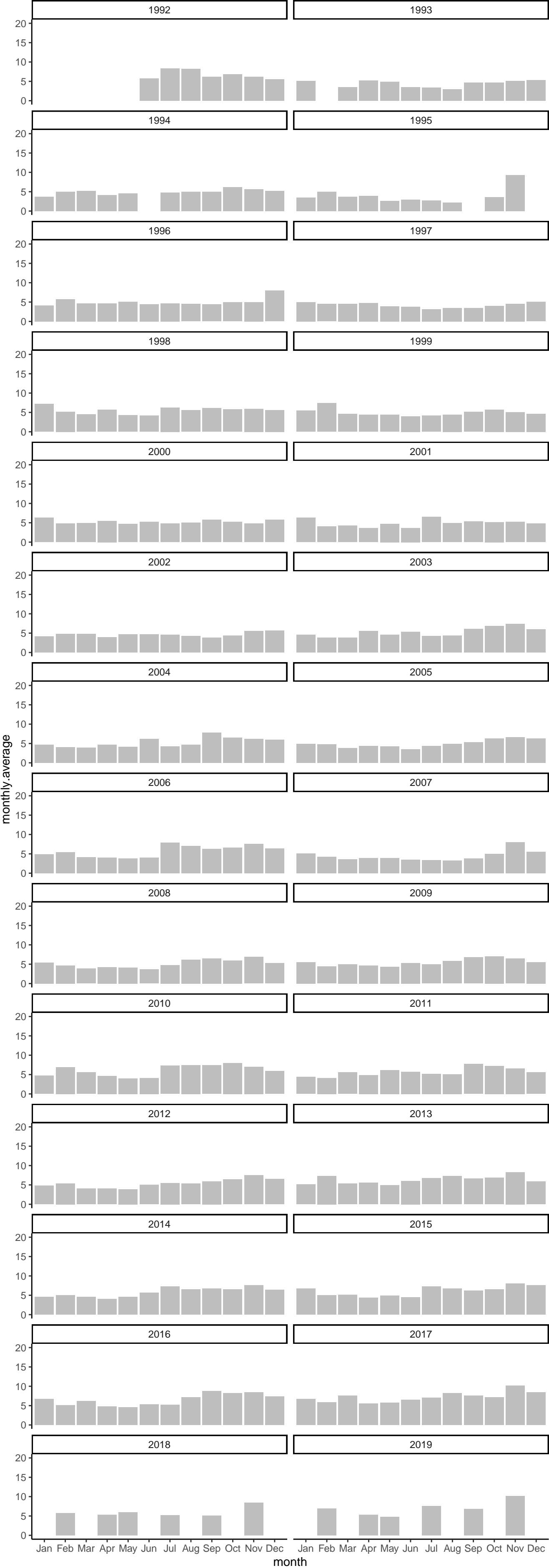


NATE POND

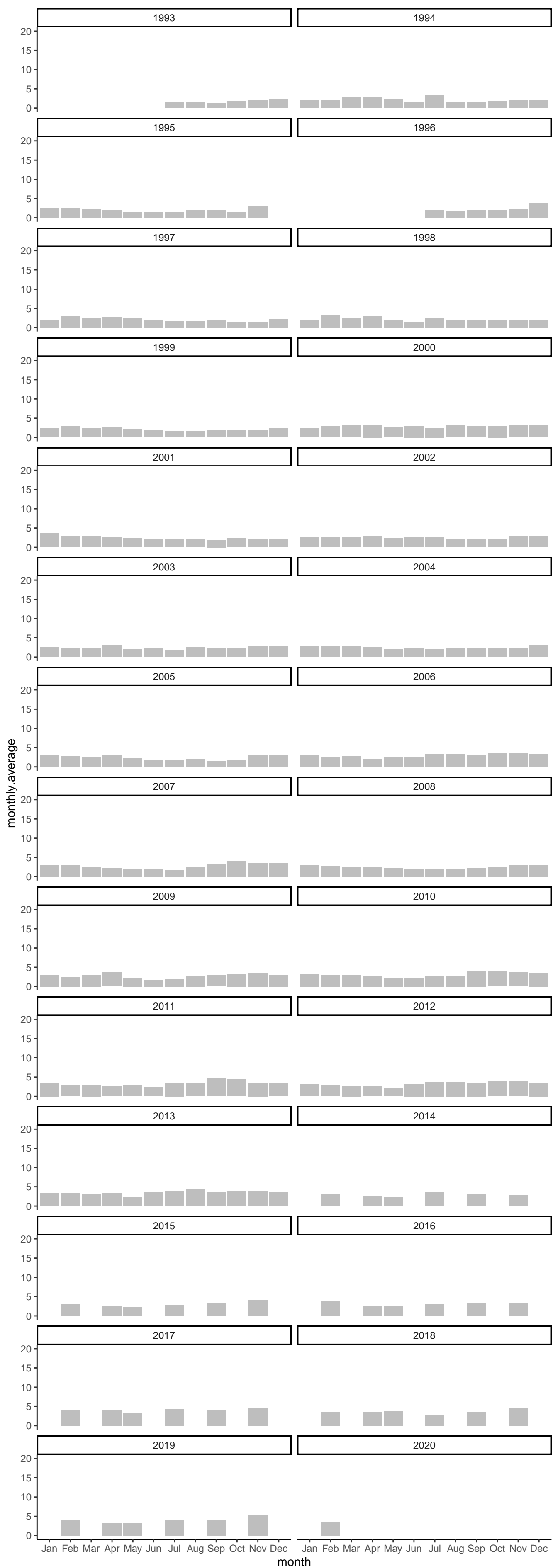




NORTH LAKE



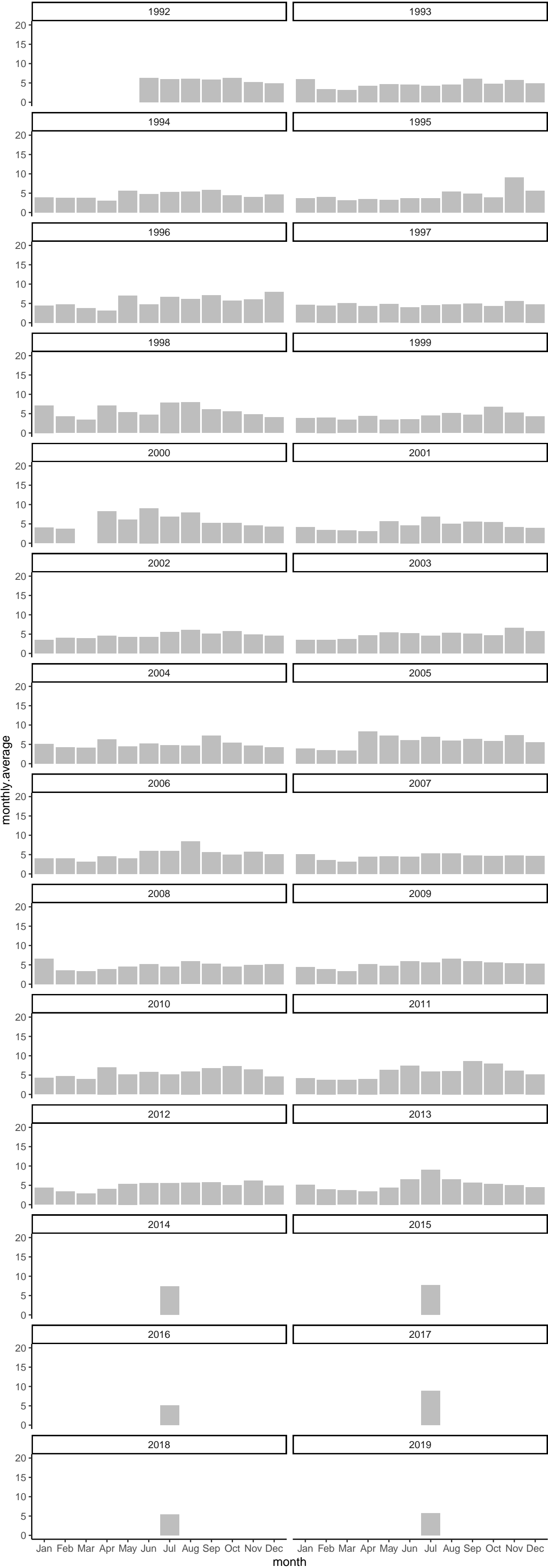
# OTTER LAKE



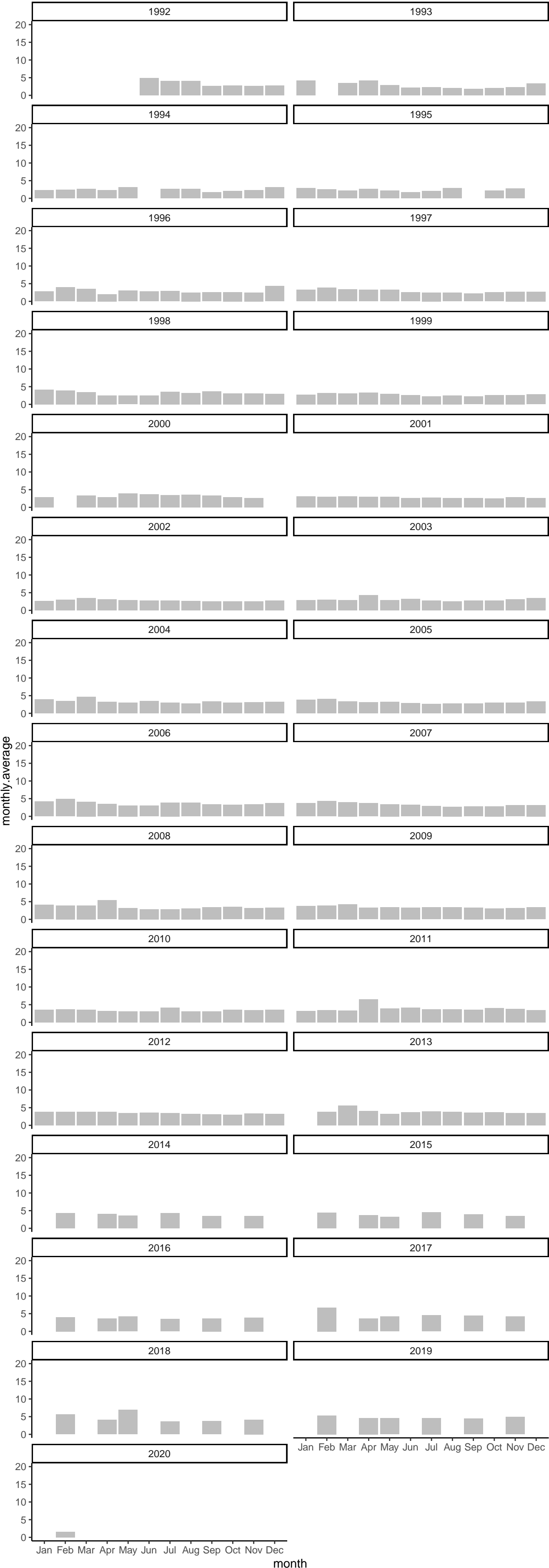
The figure displays a grid of 20 bar charts, each representing the monthly precipitation (mm) for a specific year from 1992 to 2020. The charts are arranged in two columns. The left column shows years 1992, 1994, 1996, 1998, 2000, 2002, 2004, 2006, 2008, 2010, 2012, 2014, 2016, 2018, and 2020. The right column shows years 1993, 1995, 1997, 1999, 2001, 2003, 2005, 2007, 2009, 2011, 2013, 2015, 2017, and 2019. Each chart has a y-axis from 0 to 100 mm and an x-axis with month labels (Jan to Dec). The bars represent monthly precipitation in millimeters. The data shows significant inter-annual variability, with some years having very low precipitation (e.g., 1992, 1994, 1996, 1998, 2000, 2002, 2004, 2006, 2008, 2010, 2012, 2014, 2016, 2018, 2020) and others having higher precipitation (e.g., 1993, 1995, 1997, 1999, 2001, 2003, 2005, 2007, 2009, 2011, 2013, 2015, 2017, 2019).

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

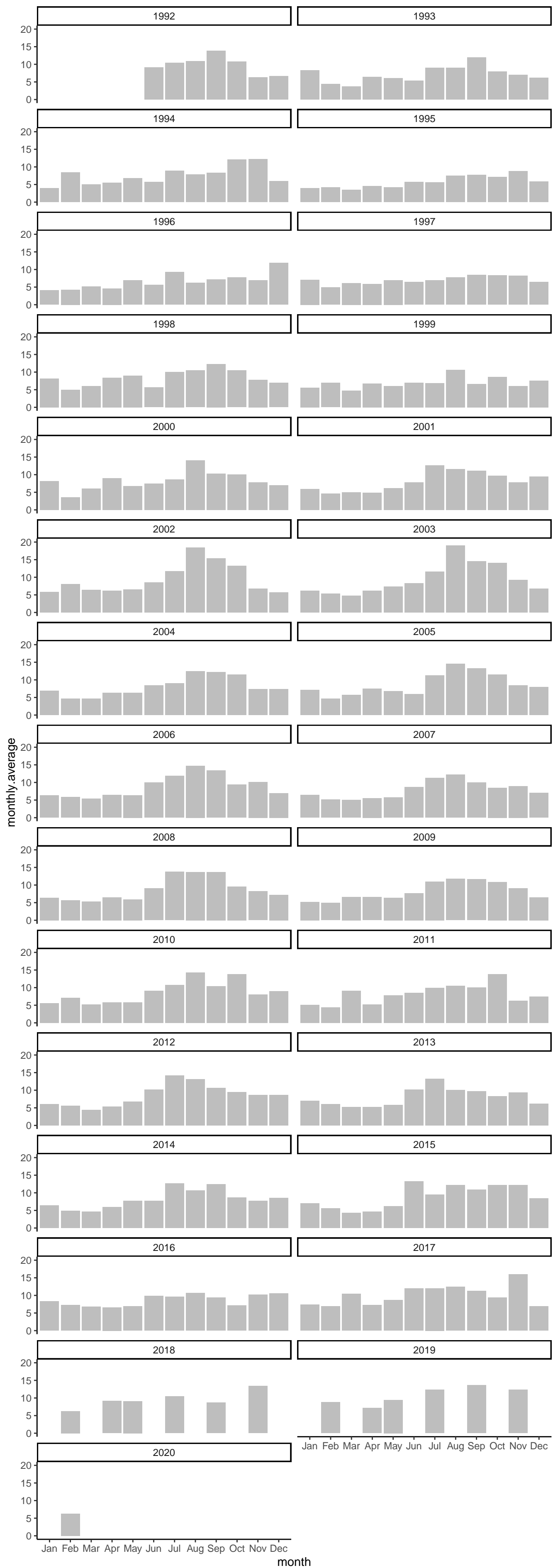
OWEN POND



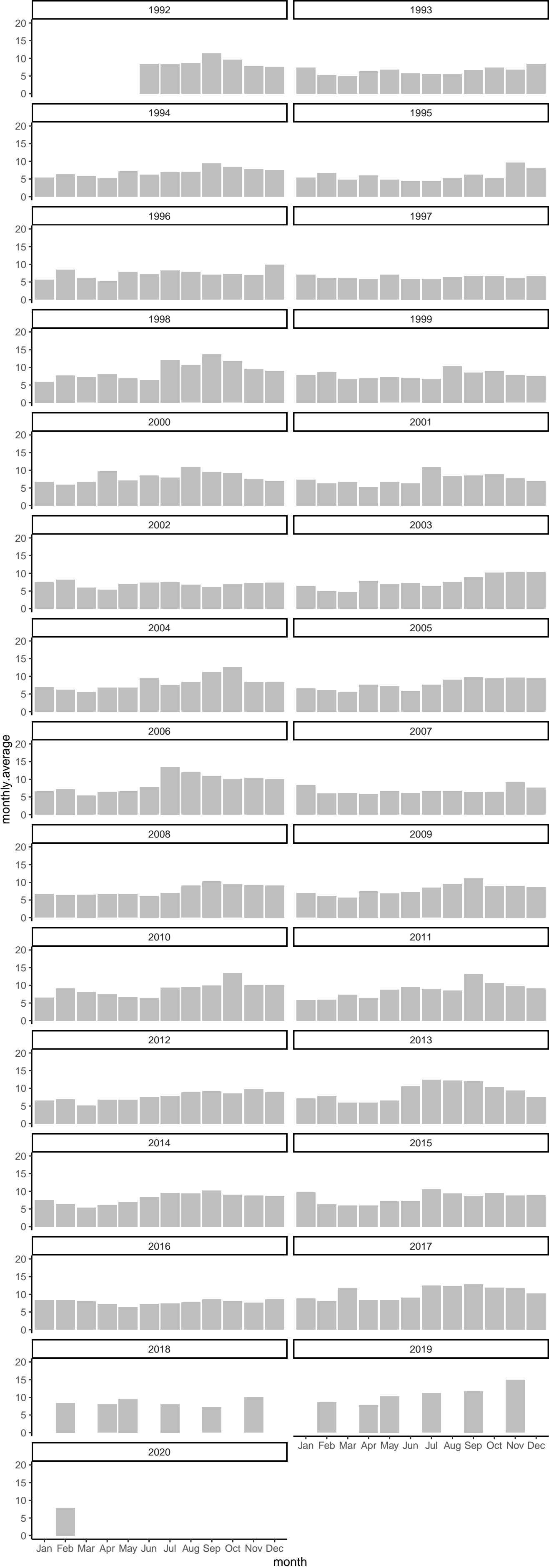
QUEER LAKE



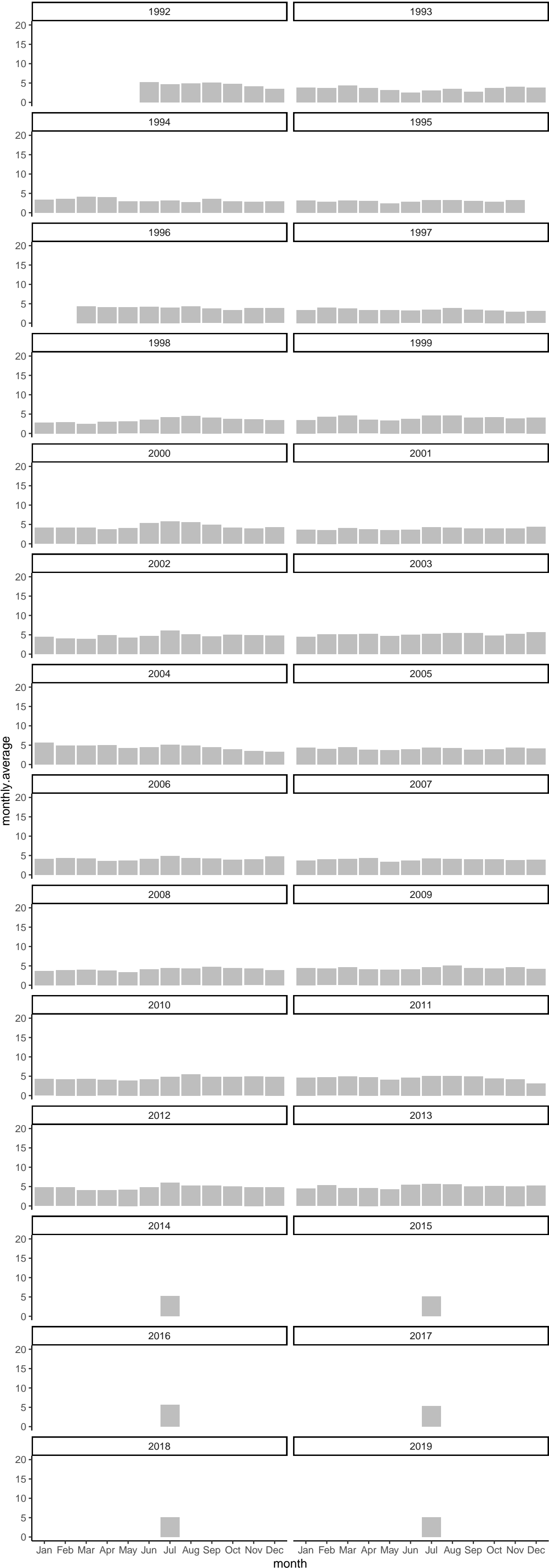
# RAQUETTE LAKE RESERVOIR



SAGAMORE LAKE

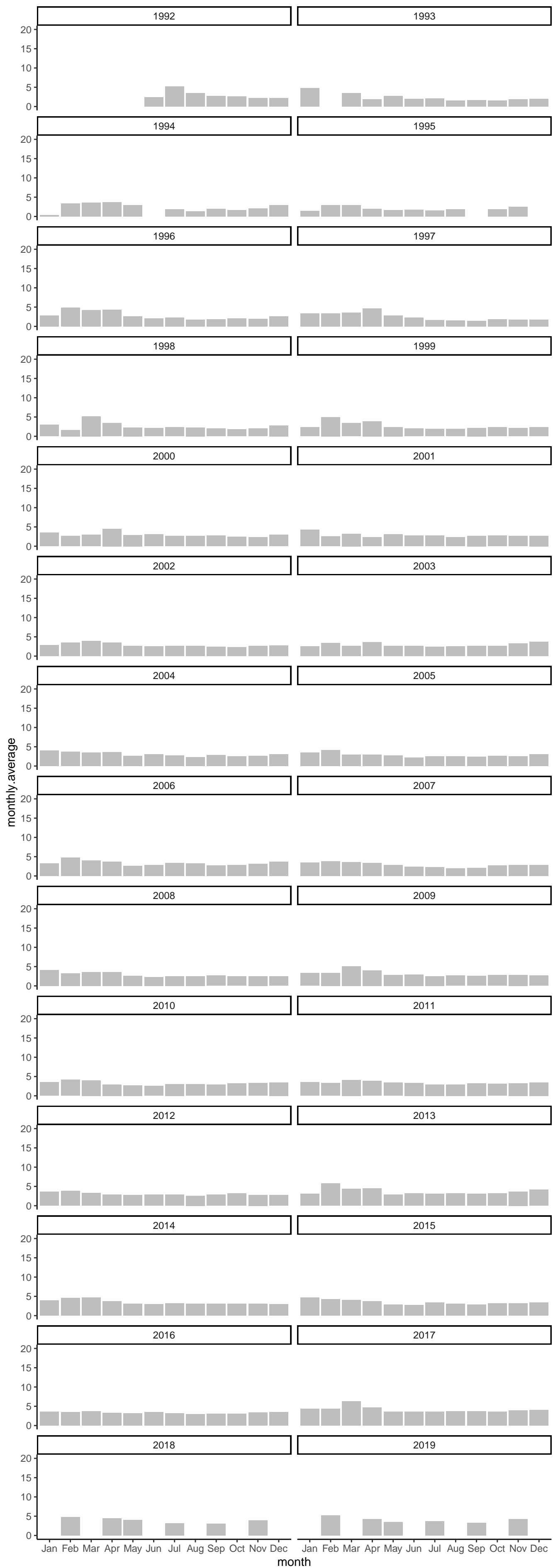


SOCHIA POND

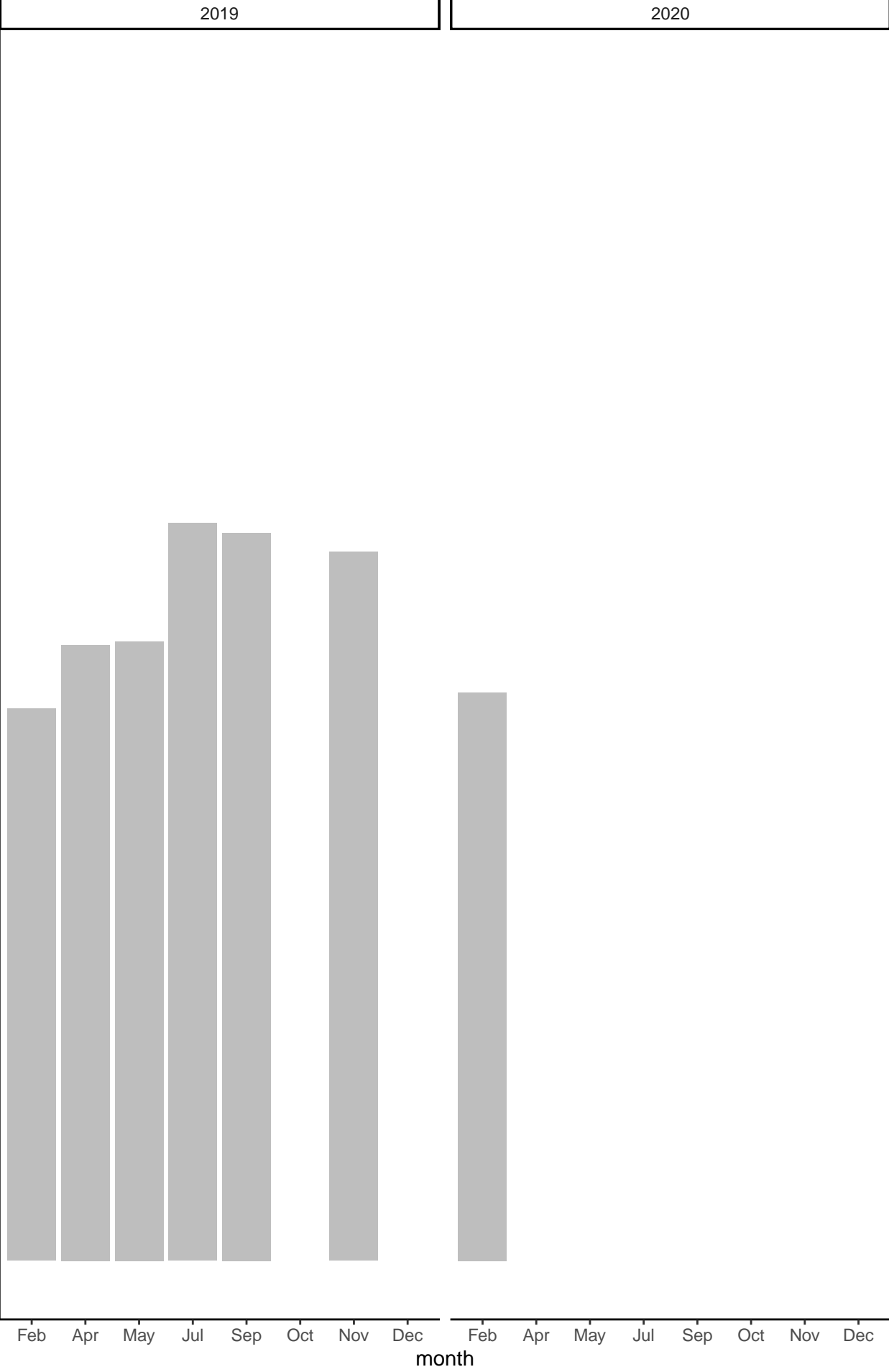
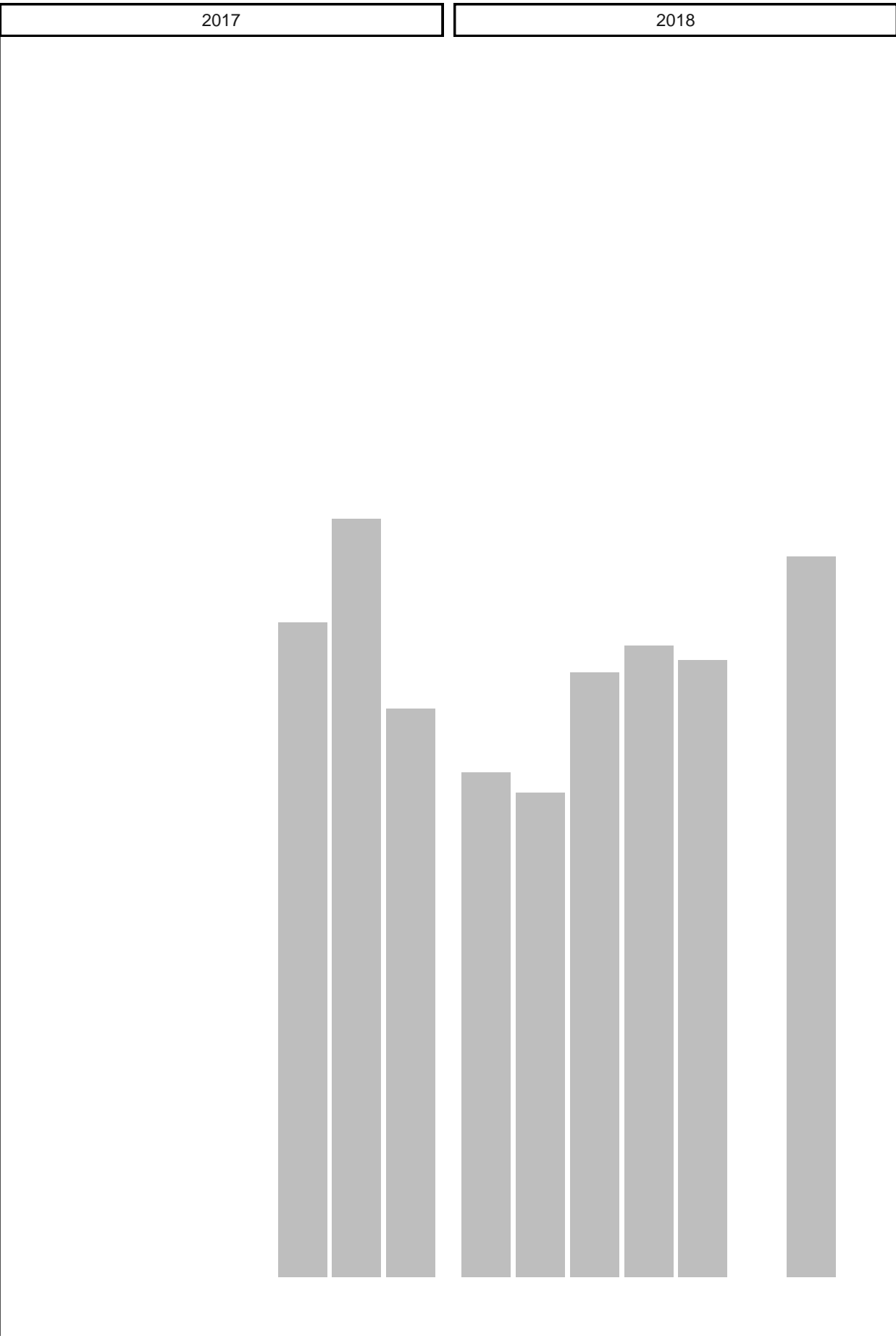




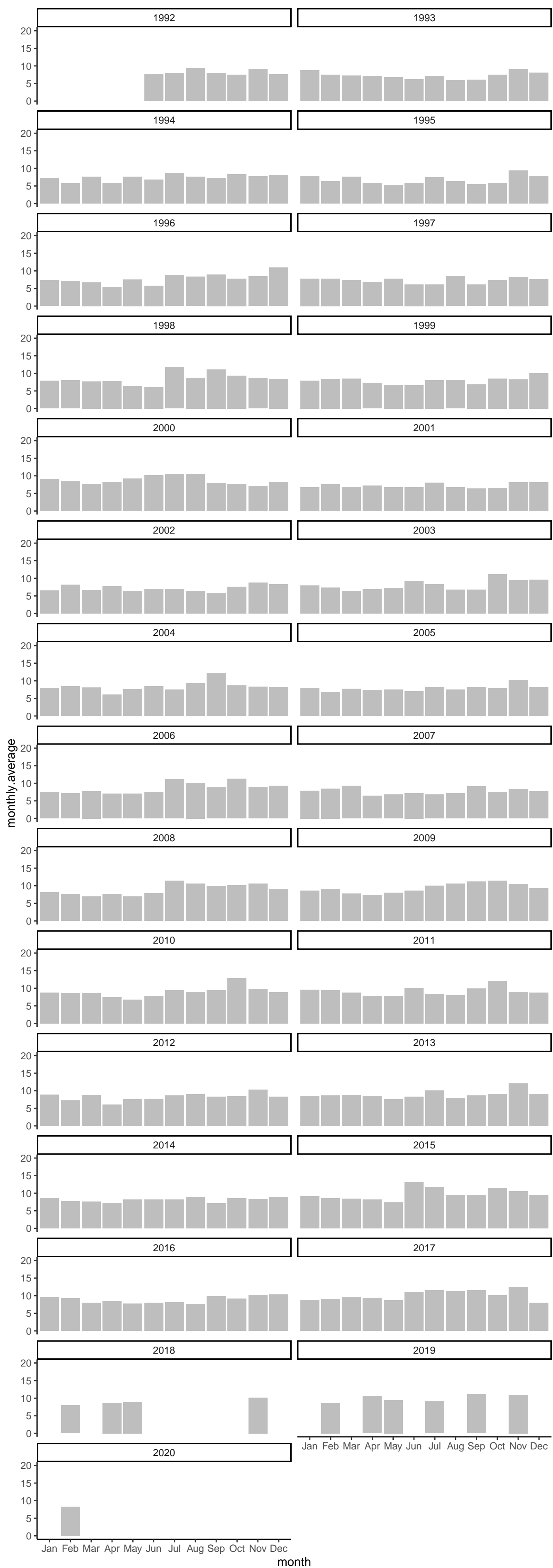
# SOUTH LAKE



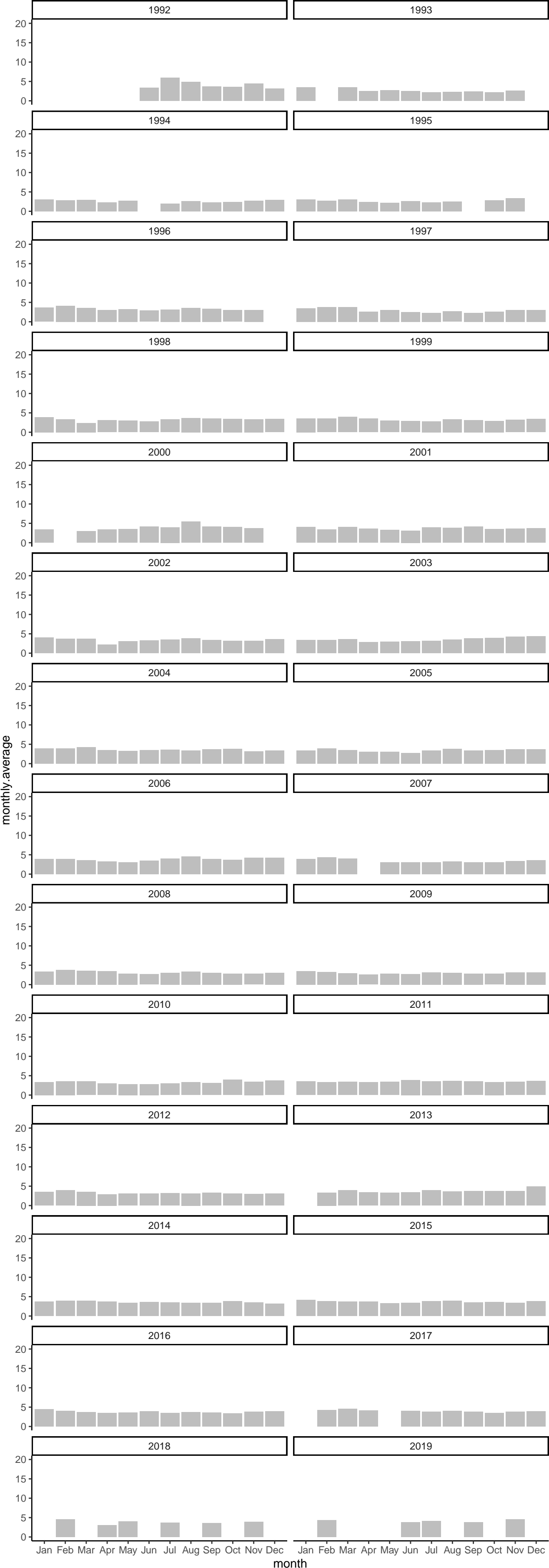
SQUASH POND



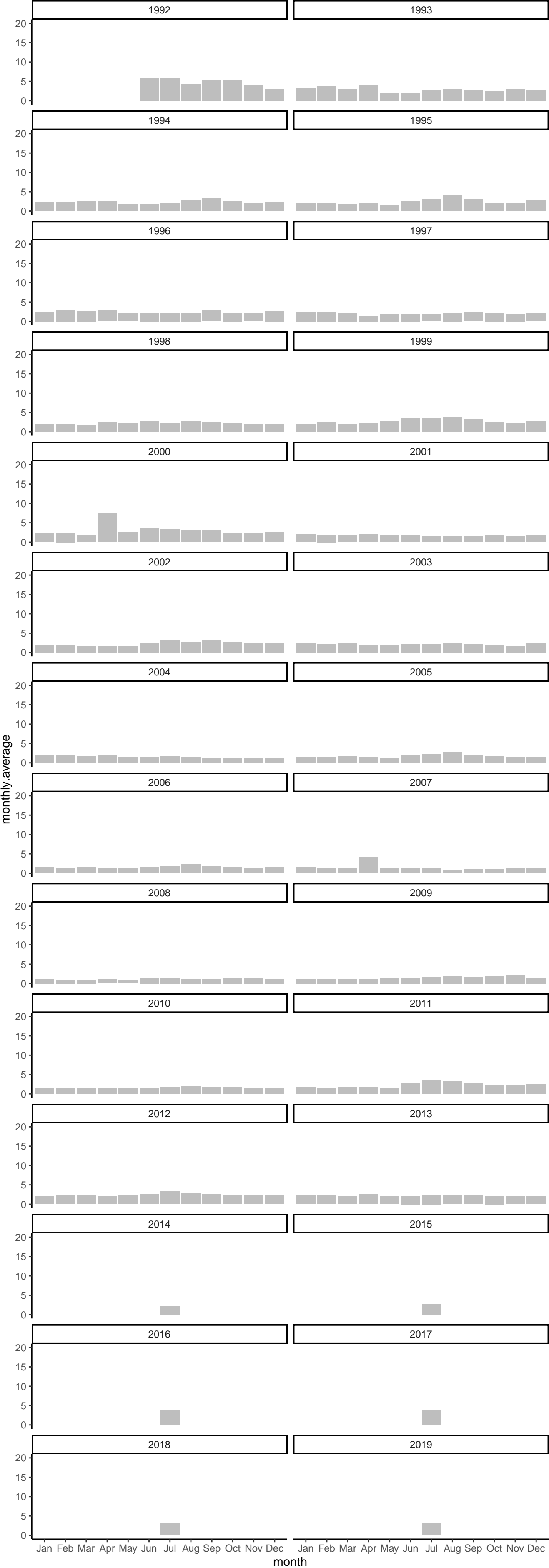
# SQUASH POND STREAM



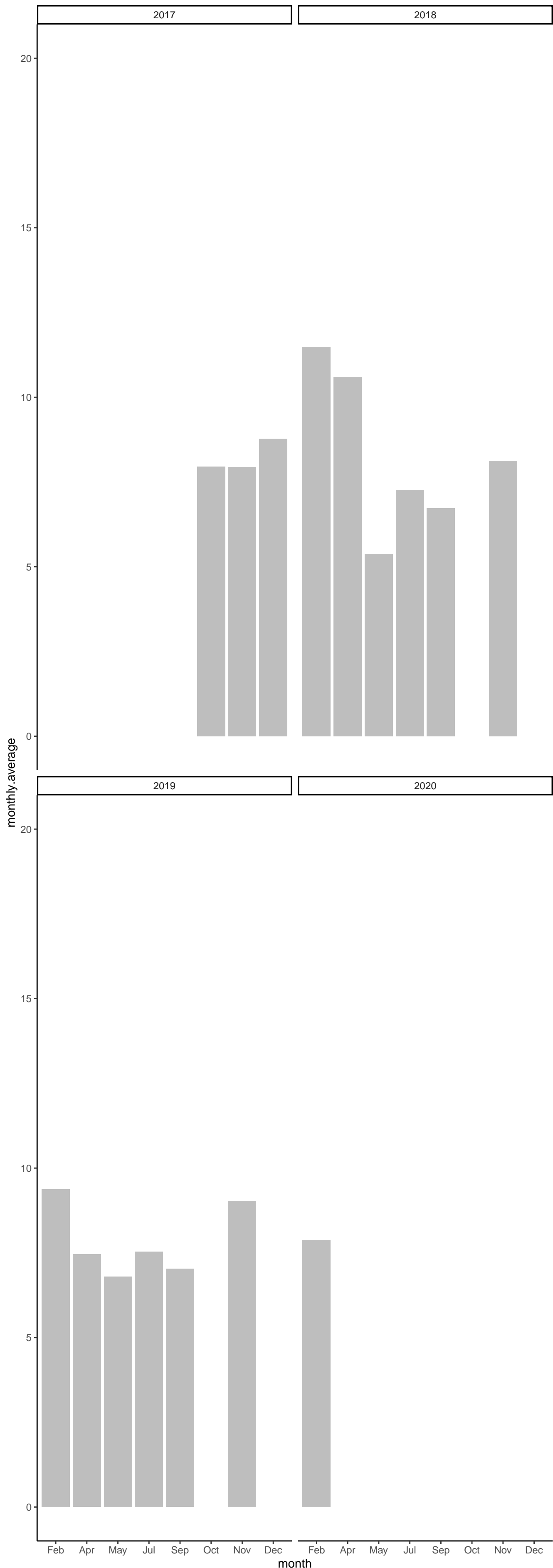
SQUAW LAKE



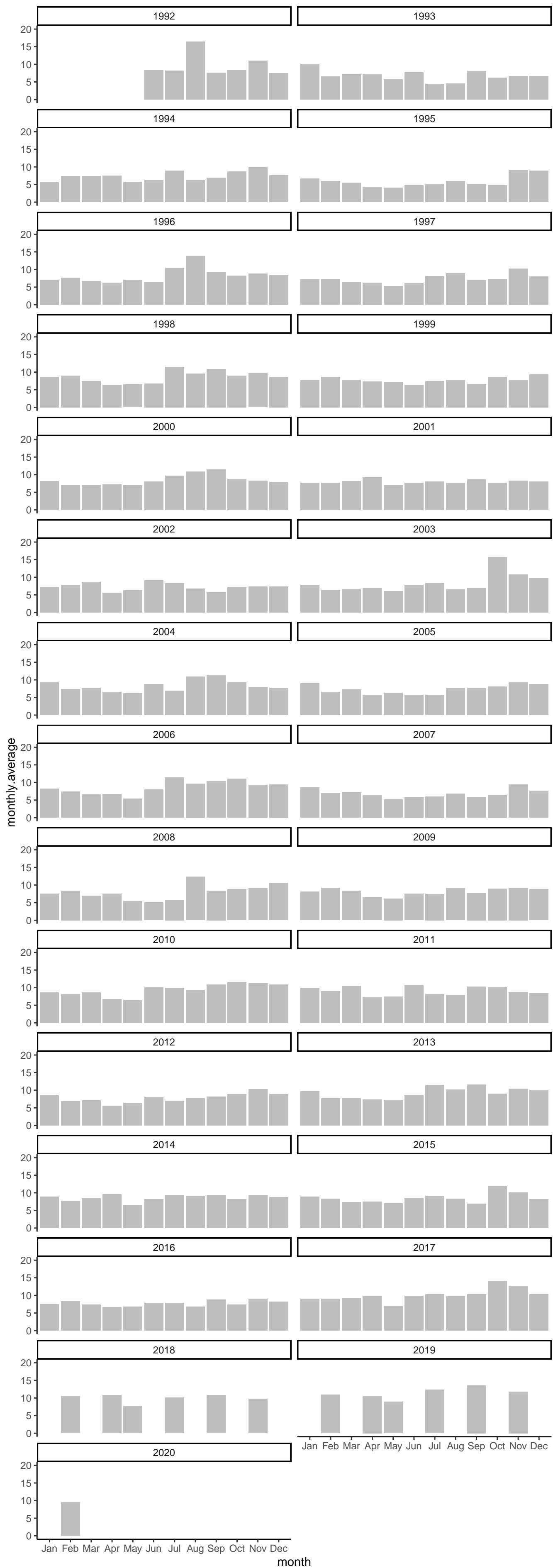
SUNDAY POND



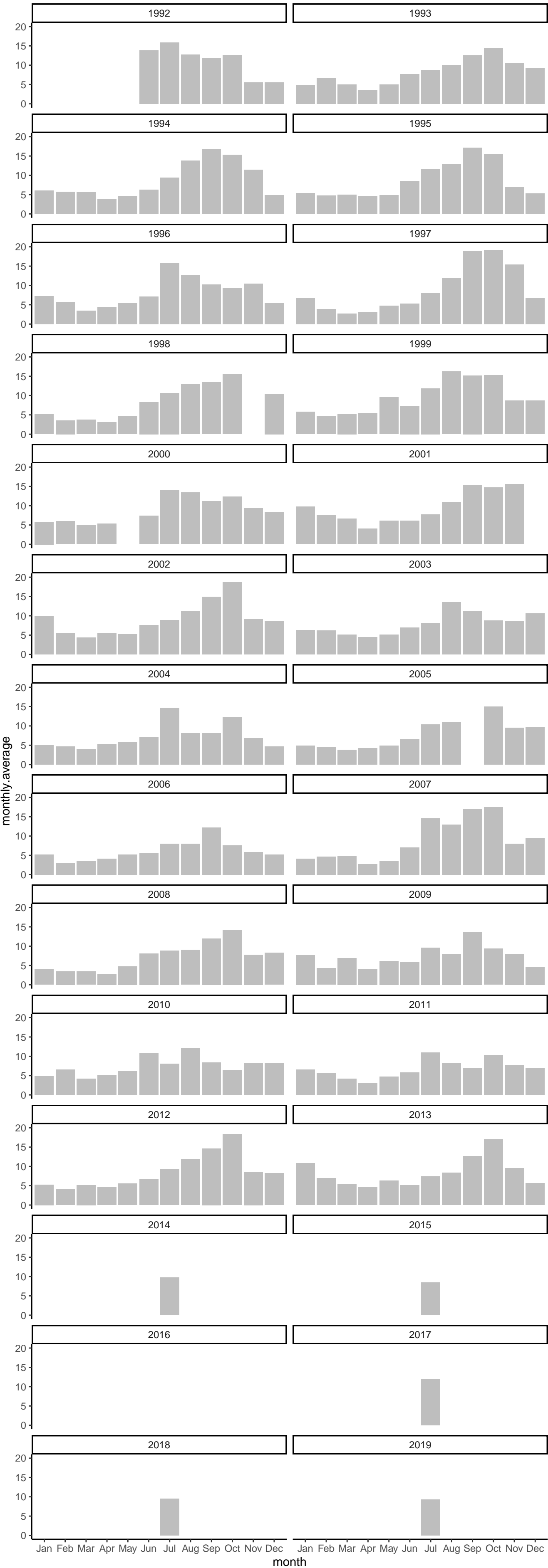
WEST POND



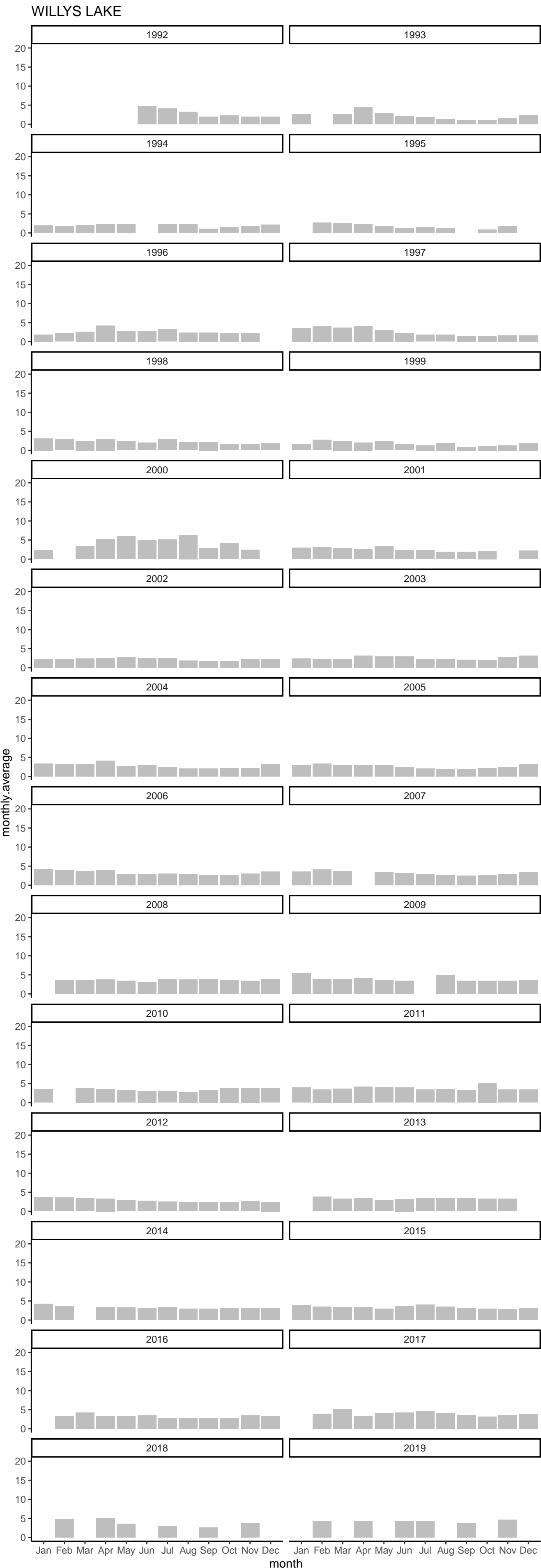
## WEST POND STREAM



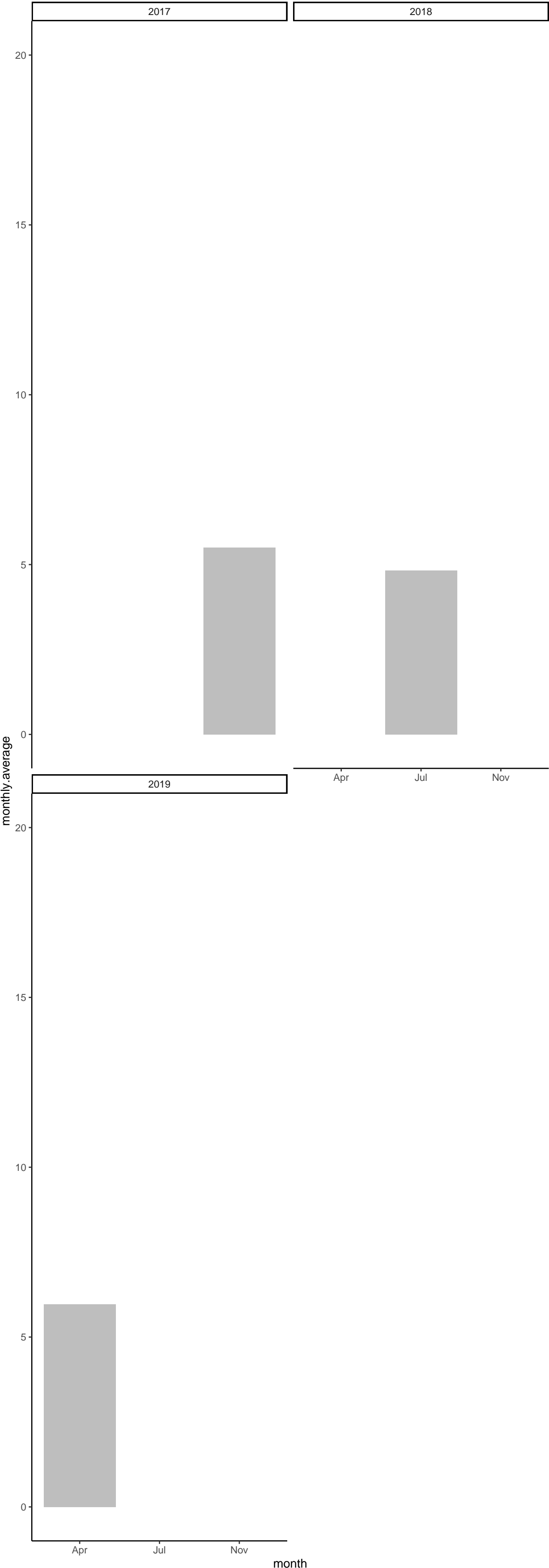
# WILLIS LAKE



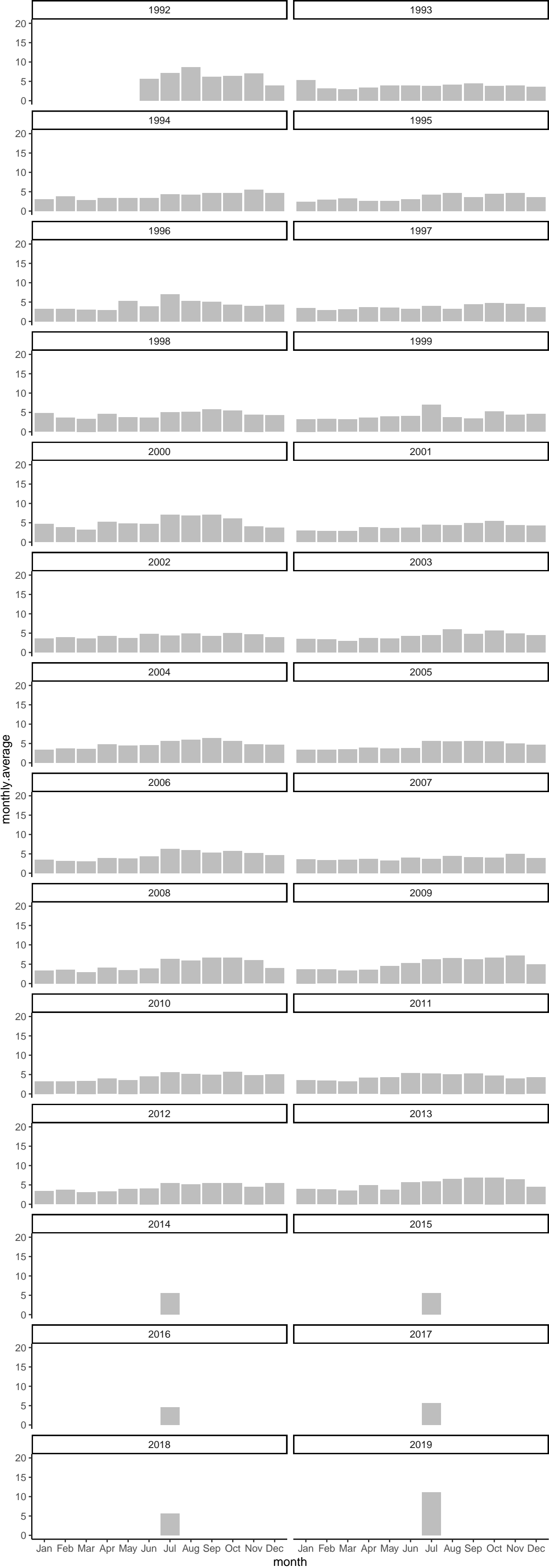




WINDFALL POND



WINDFALL POND STREAM



WOODS LAKE

