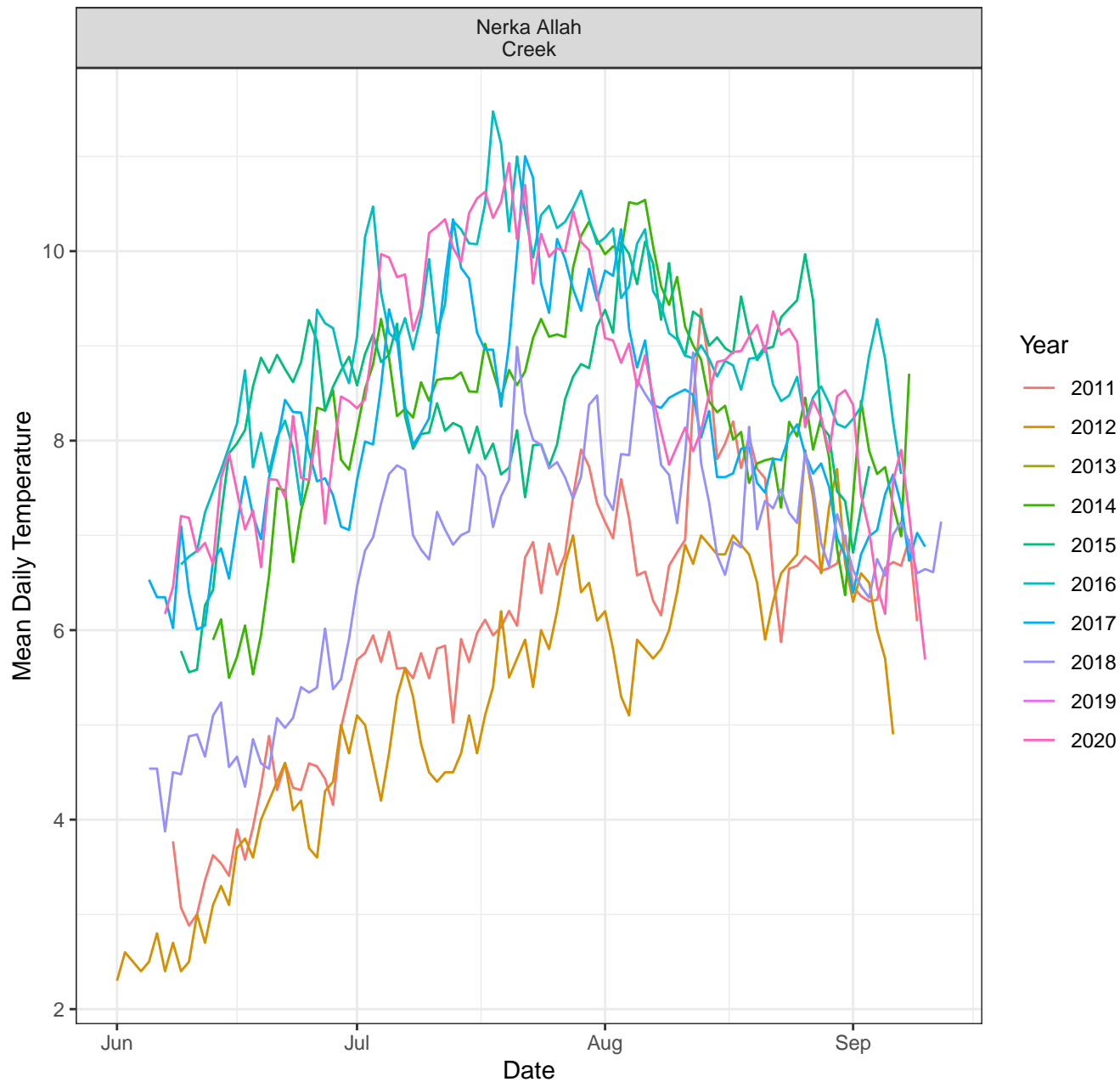
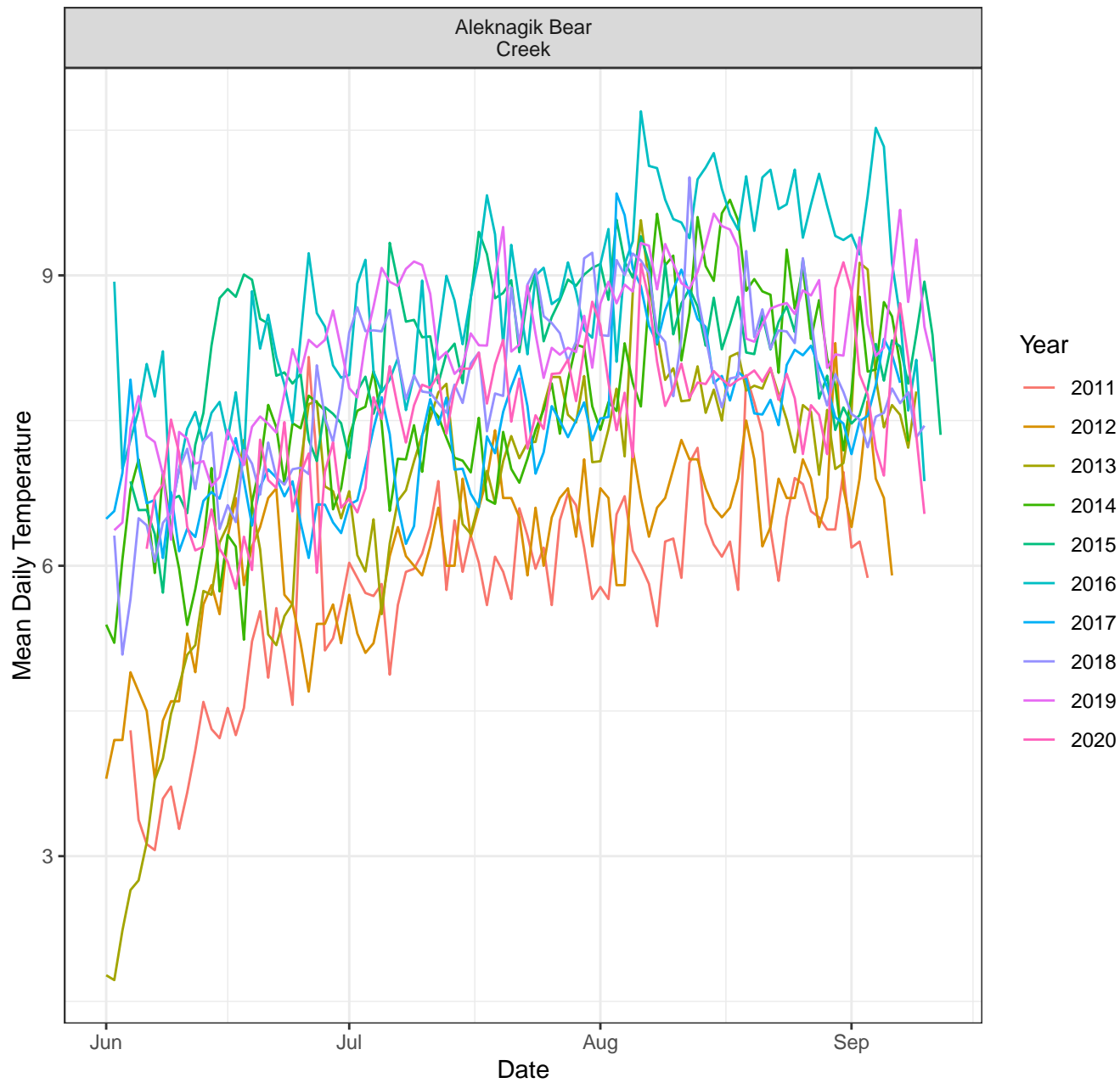


UW Daily Logger Data for Nerka Allah Creek



UW Daily Logger Data for Aleknagik Bear Creek



The graph displays two data series over time. The blue series starts at a moderate level in June, peaks sharply in mid-June, and then fluctuates with a notable dip in late July. The red series starts lower, remains relatively flat until mid-July, and then shows a significant increase, peaking in late August and remaining high through September.

Year

2012

2013

2014

2015

2016

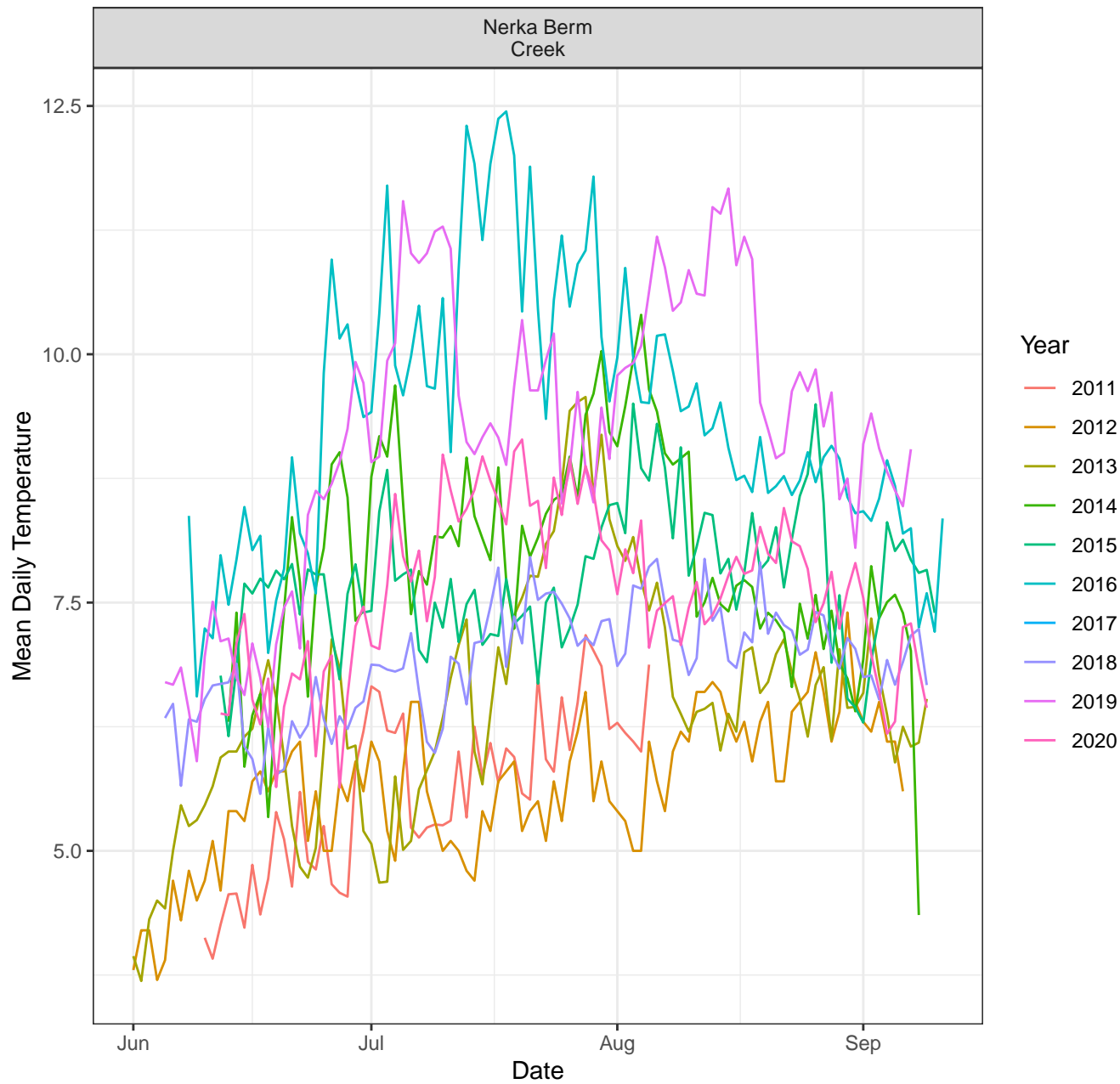
2017

2018

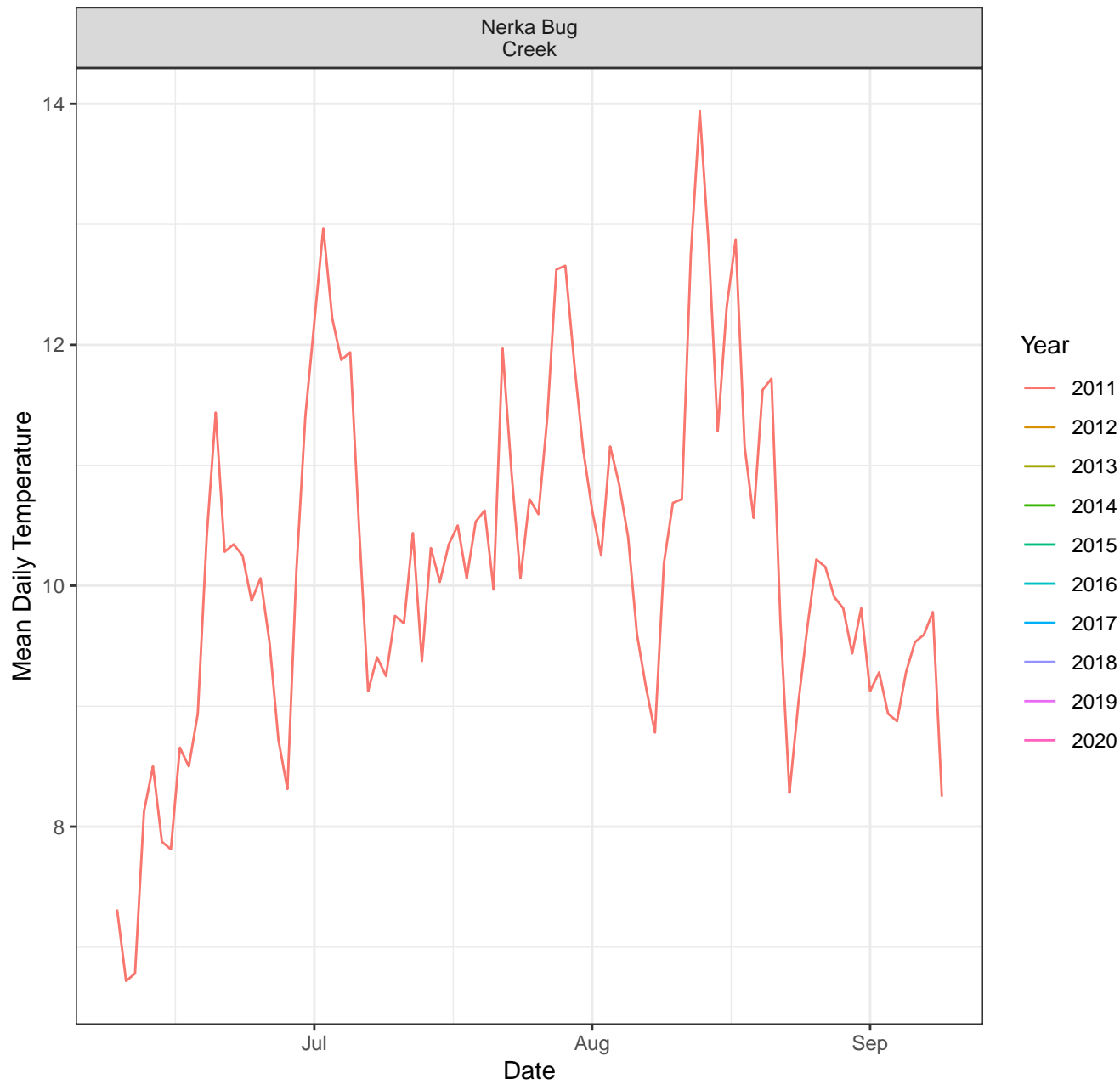
2019

2020

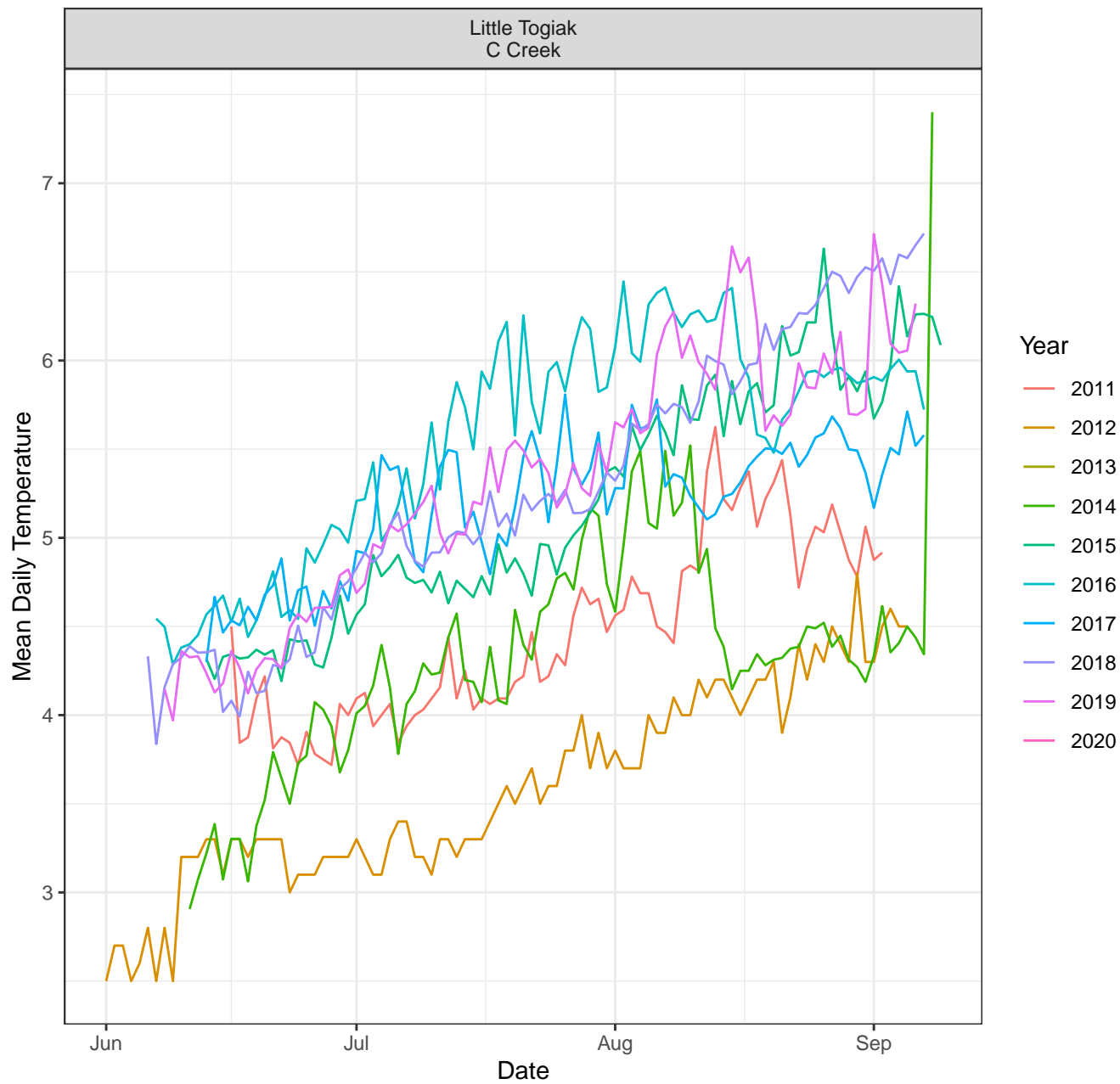
UW Daily Logger Data for Nerka Berm Creek



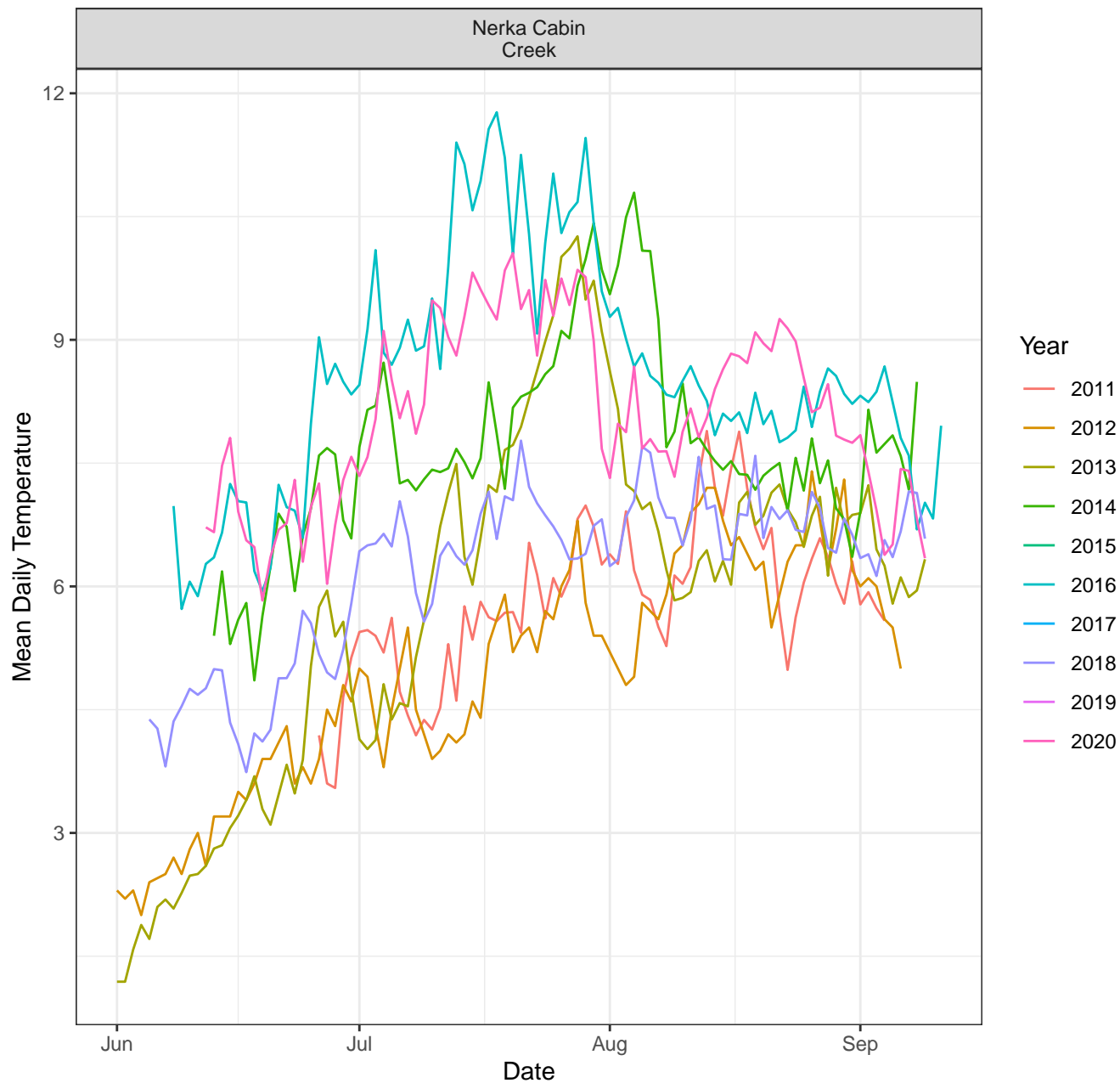
UW Daily Logger Data for Nerka Bug Creek



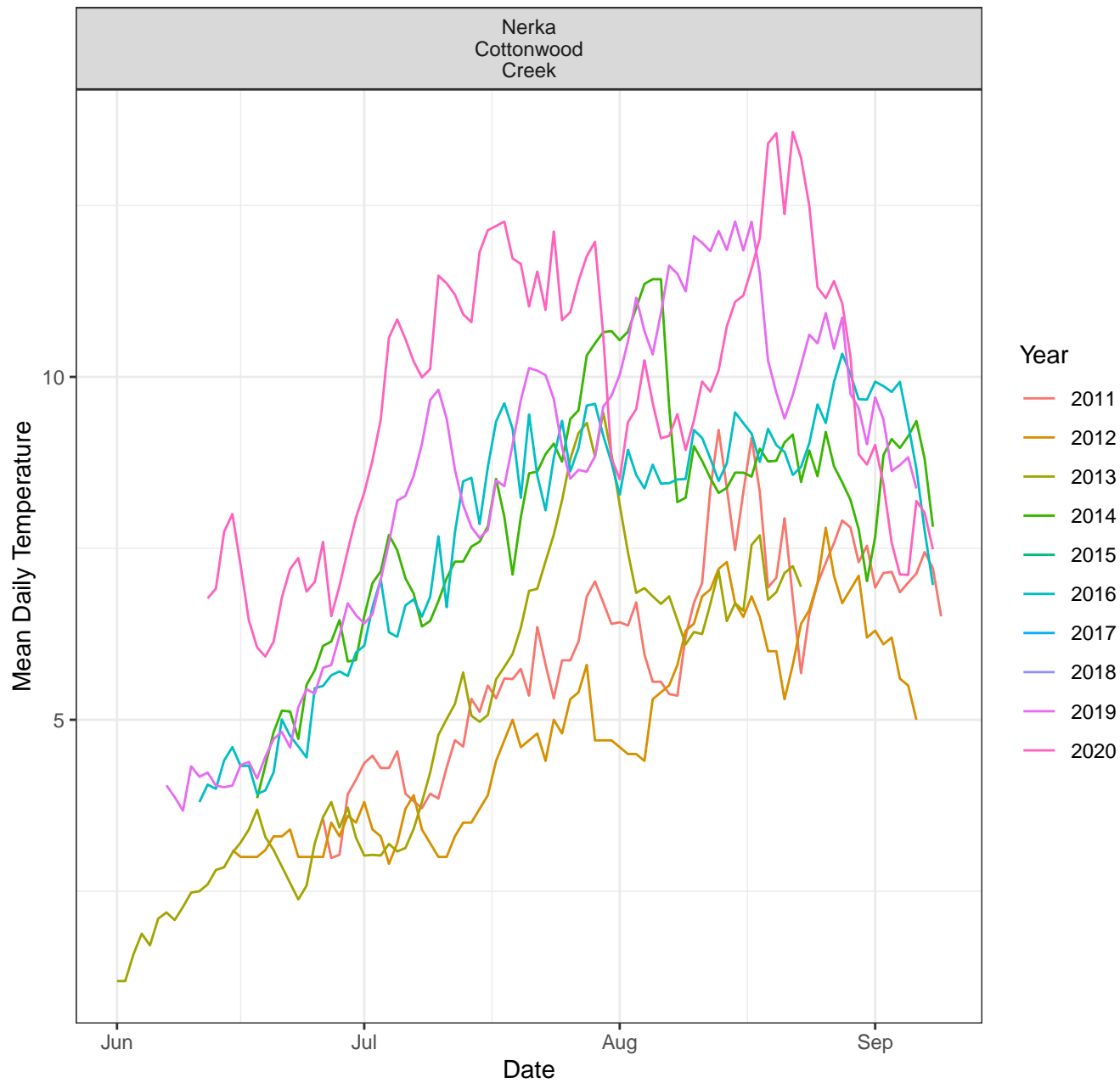
UW Daily Logger Data for Little Togiak C Creek



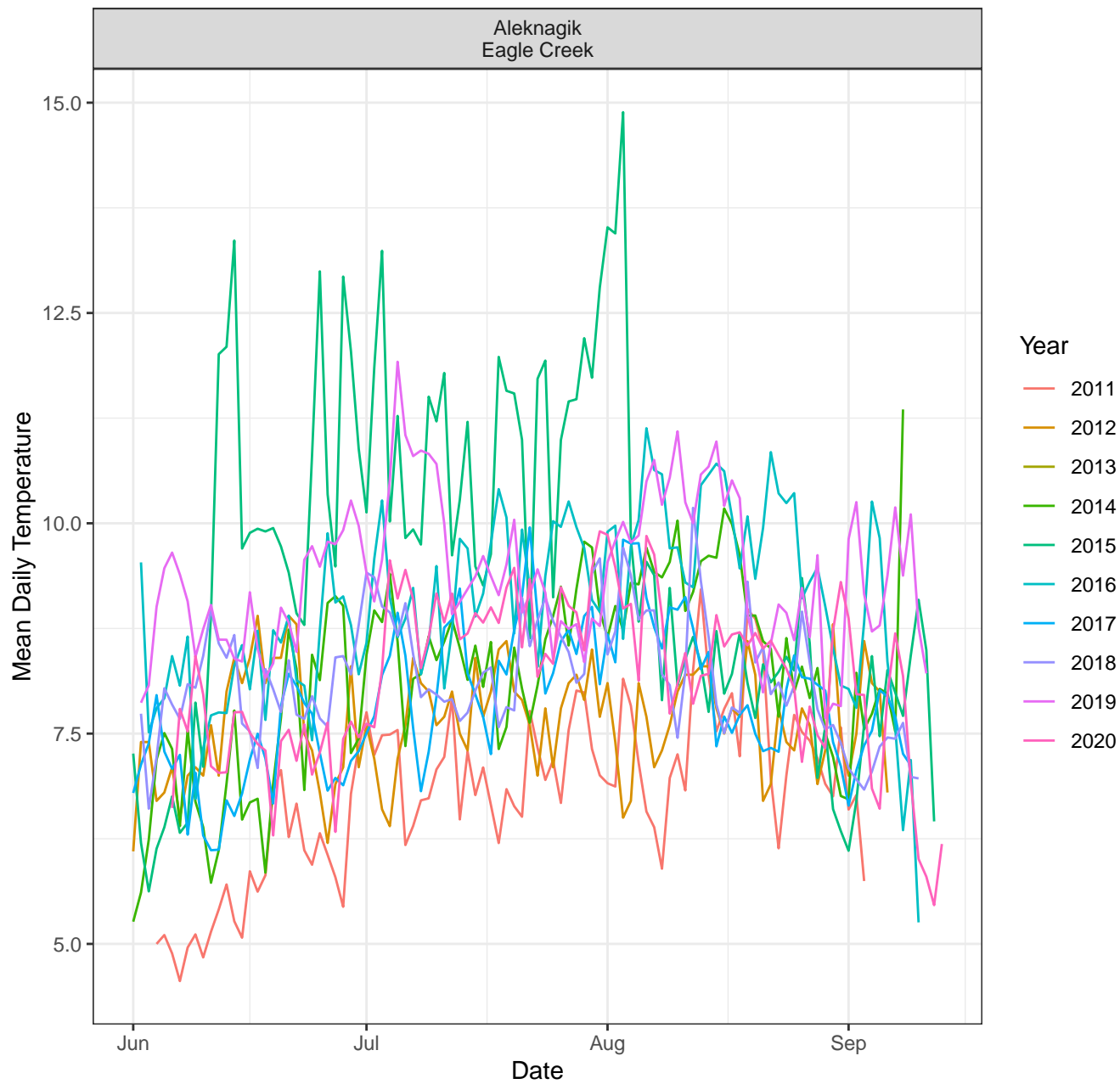
UW Daily Logger Data for Nerka Cabin Creek



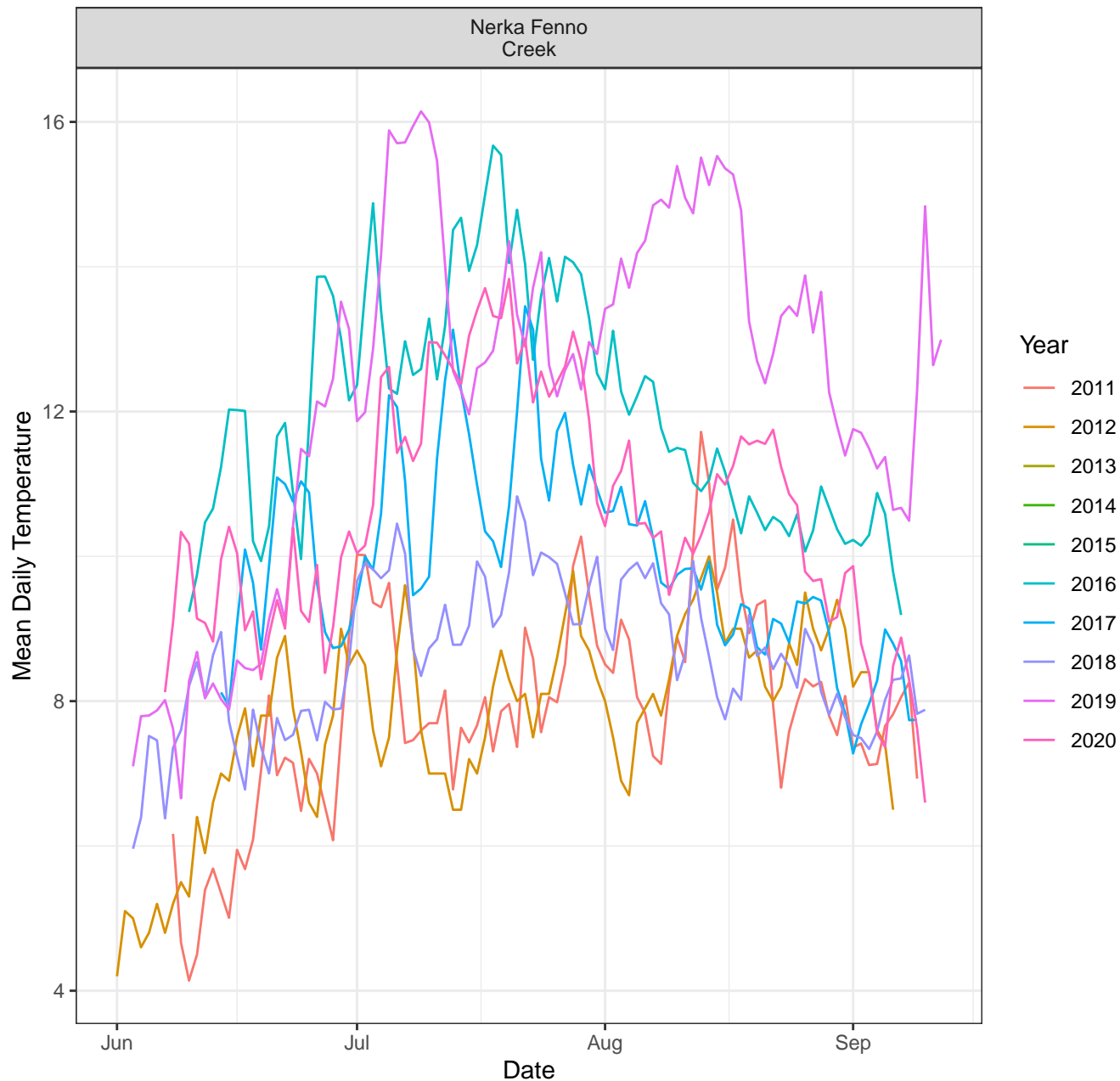
UW Daily Logger Data for Nerka Cottonwood Creek



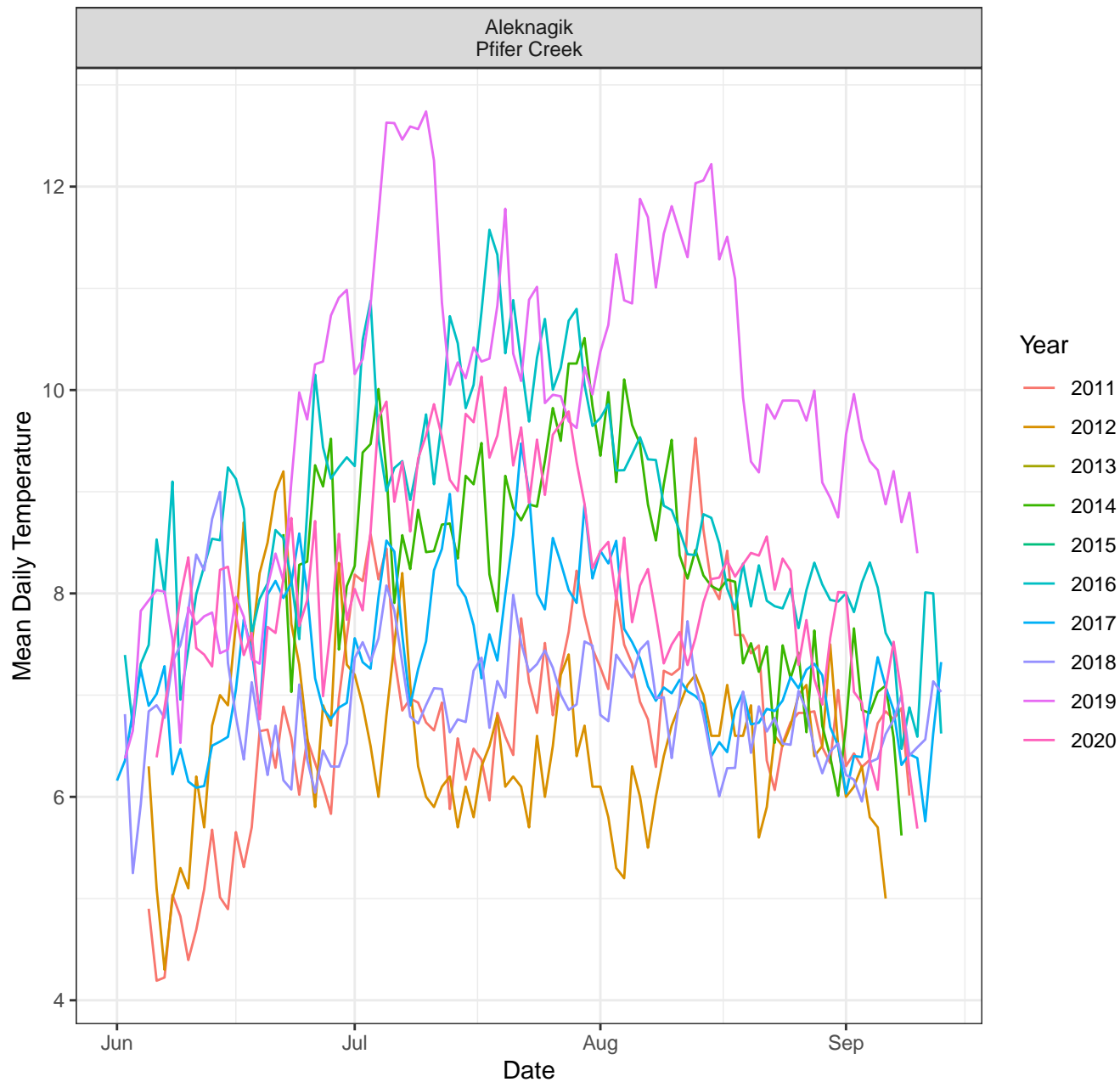
UW Daily Logger Data for Aleknagik Eagle Creek



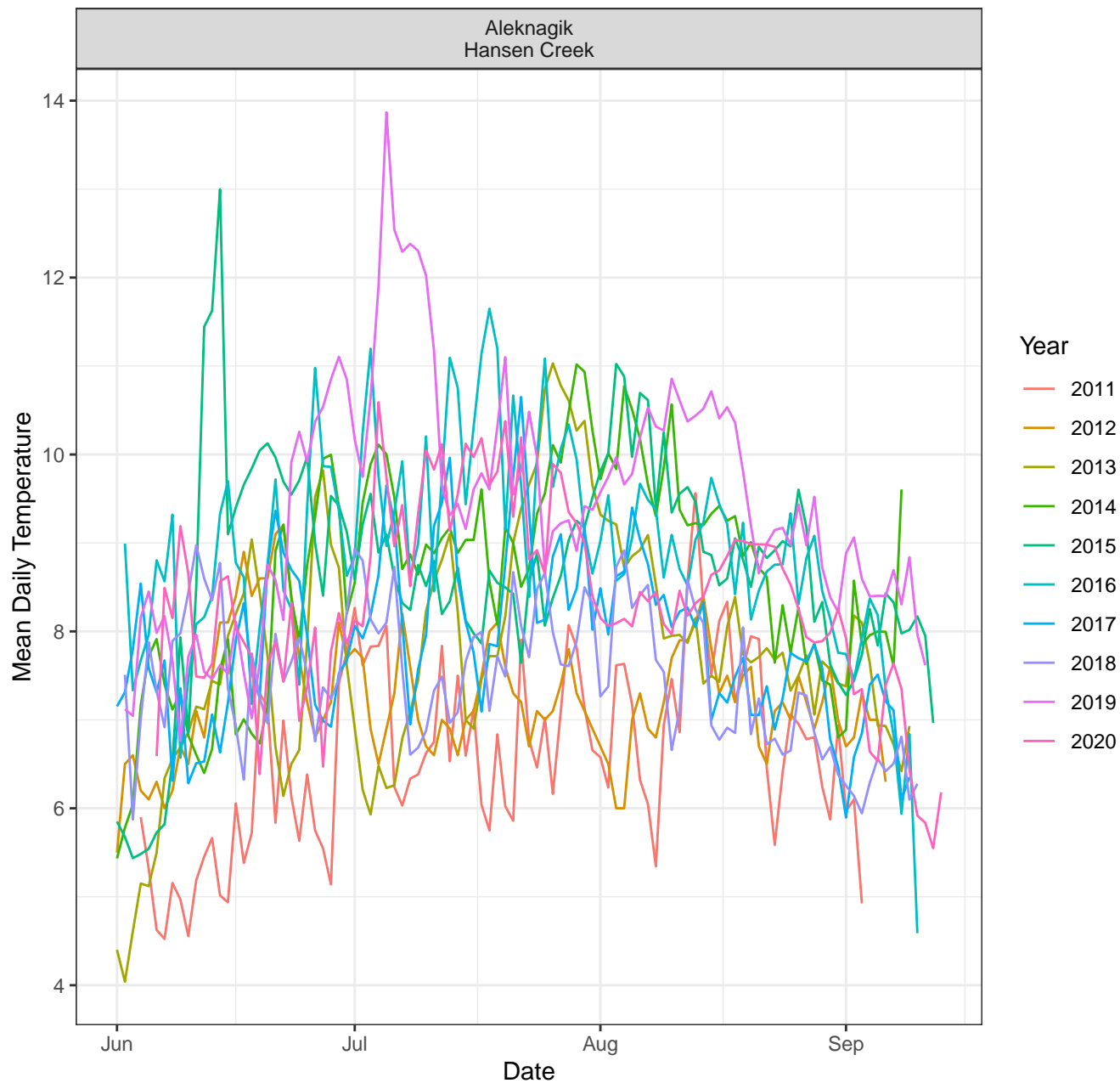
UW Daily Logger Data for Nerka Fenno Creek



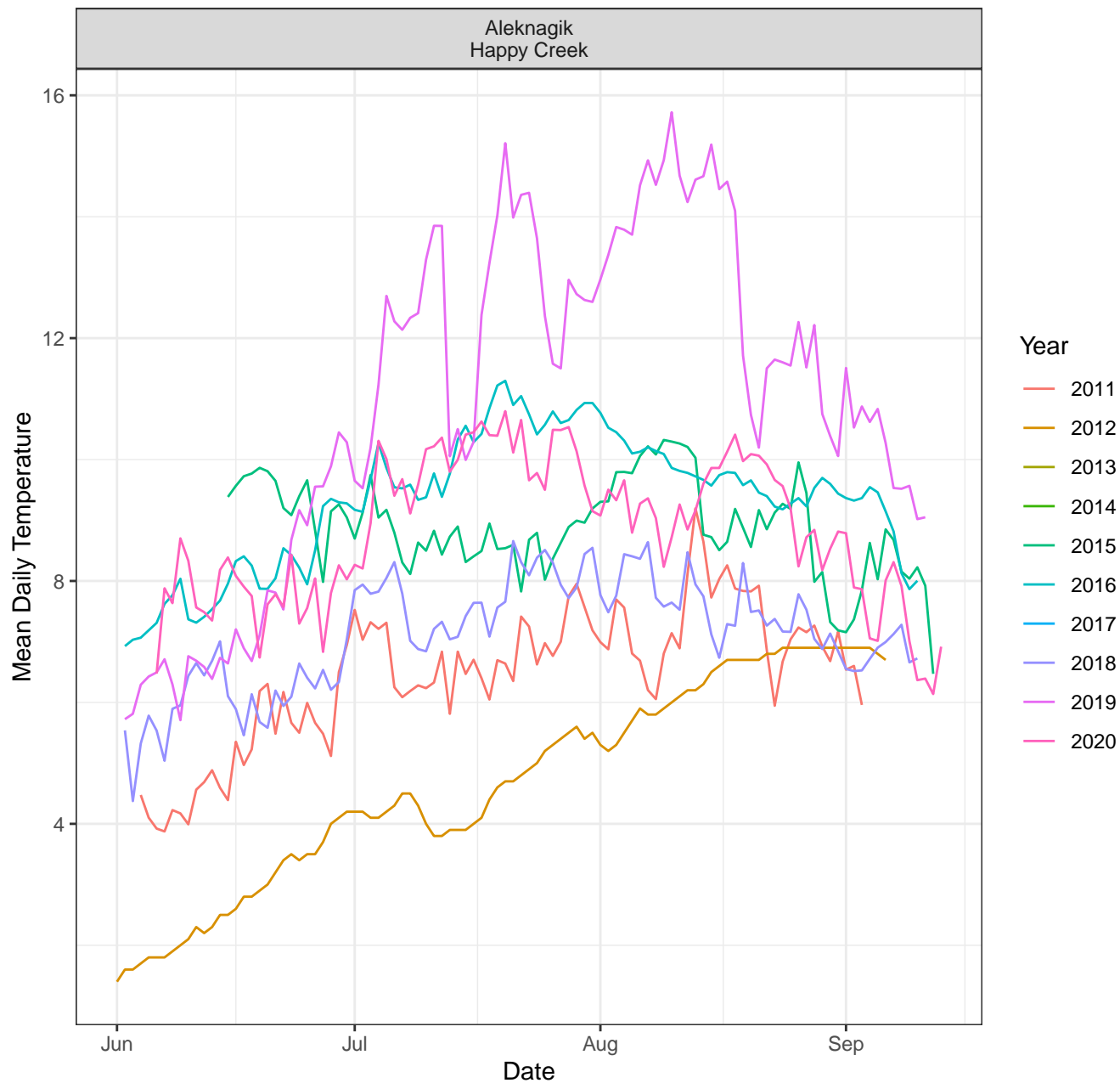
UW Daily Logger Data for Aleknagik Pfifer Creek



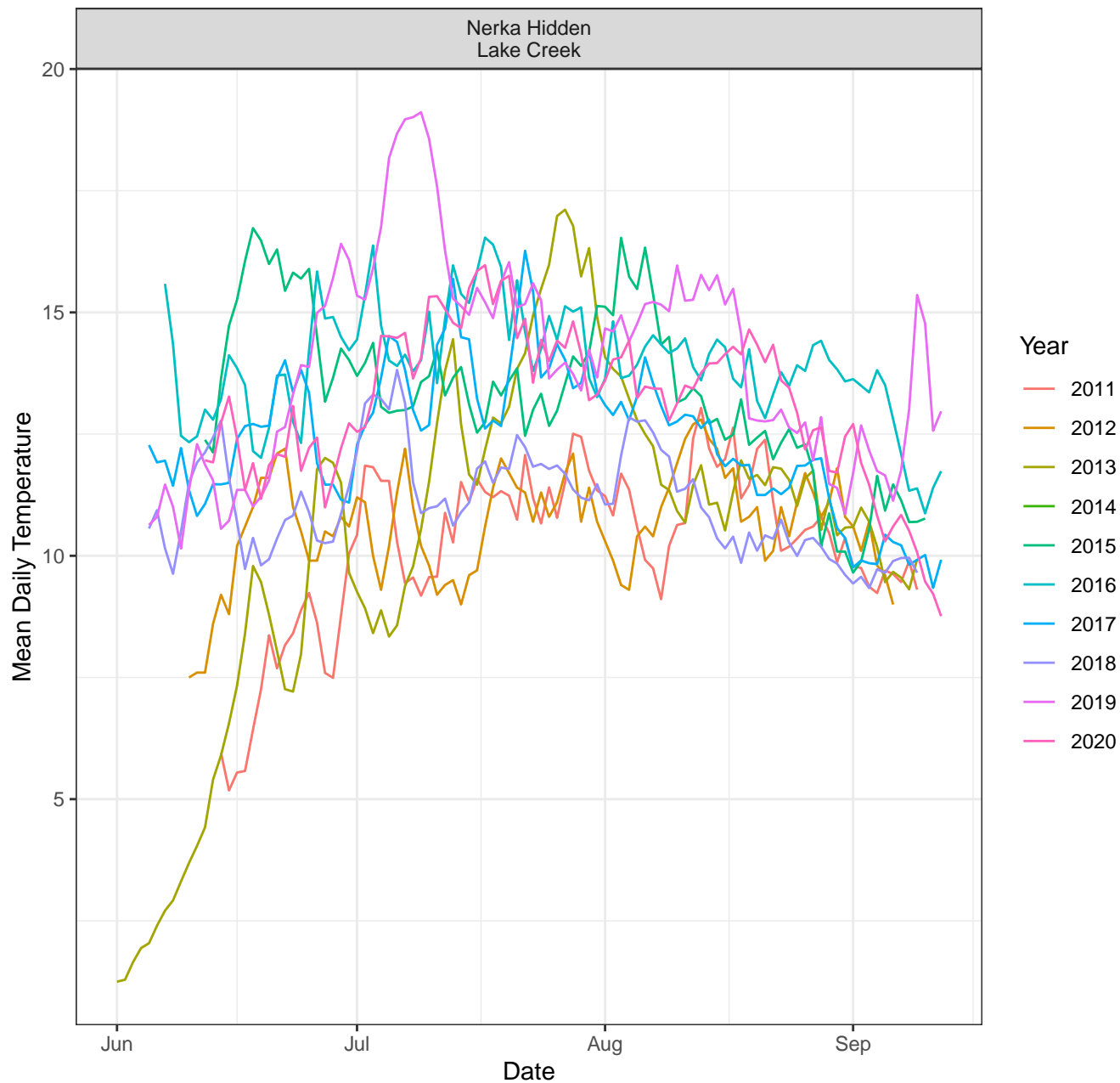
UW Daily Logger Data for Aleknagik Hansen Creek



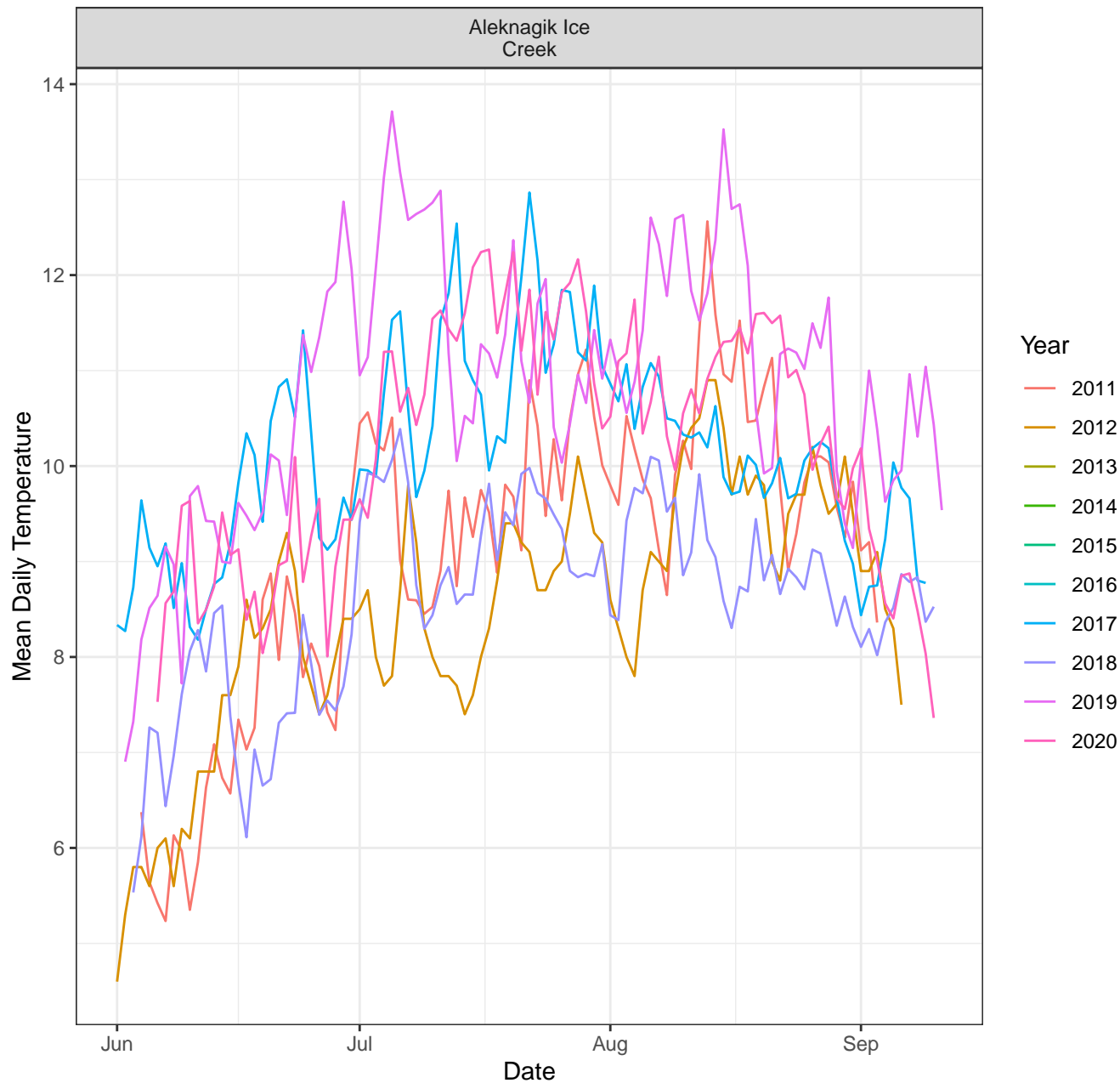
UW Daily Logger Data for Aleknagik Happy Creek



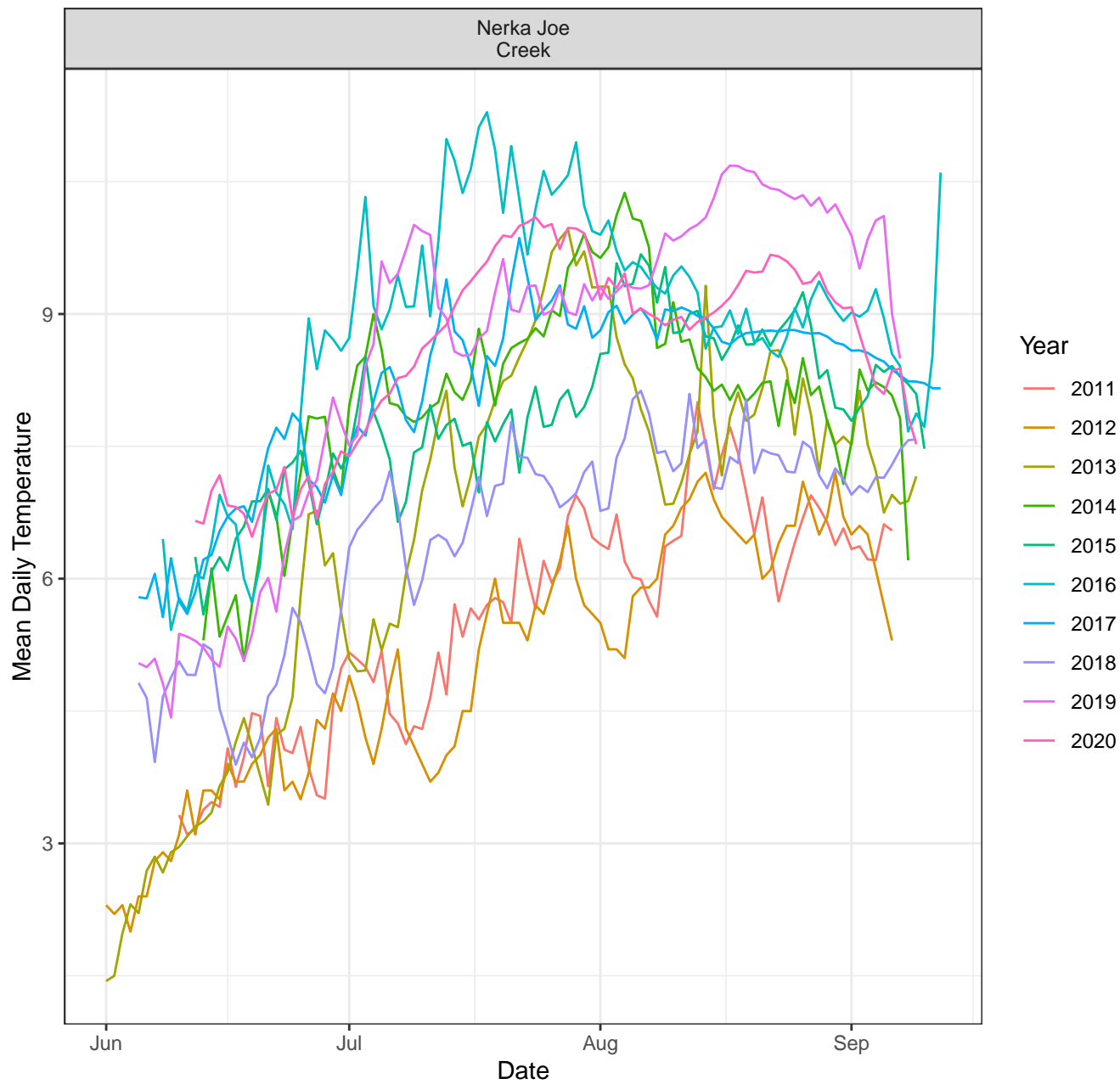
UW Daily Logger Data for Nerka Hidden Lake Creek



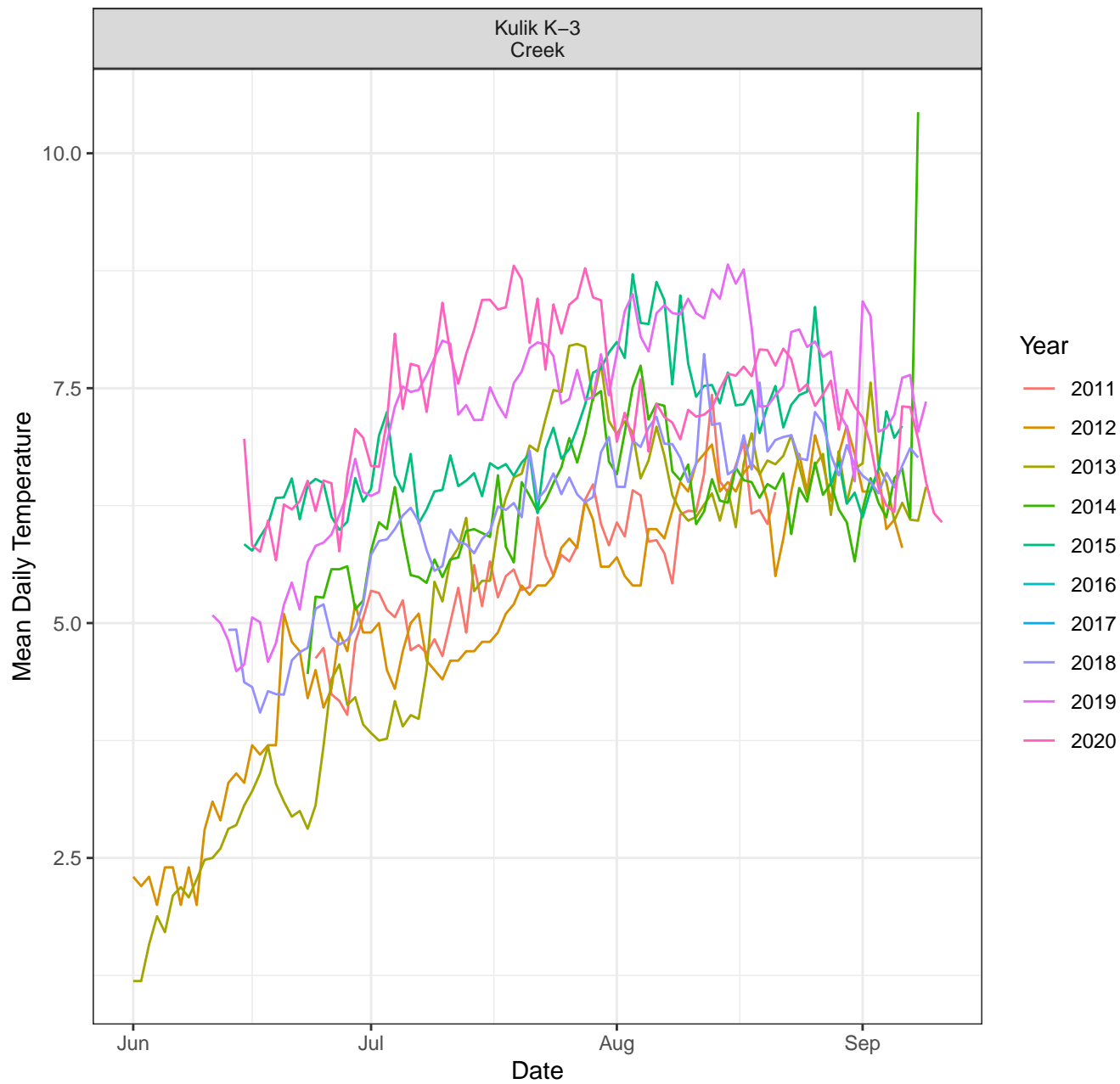
UW Daily Logger Data for Aleknagik Ice Creek



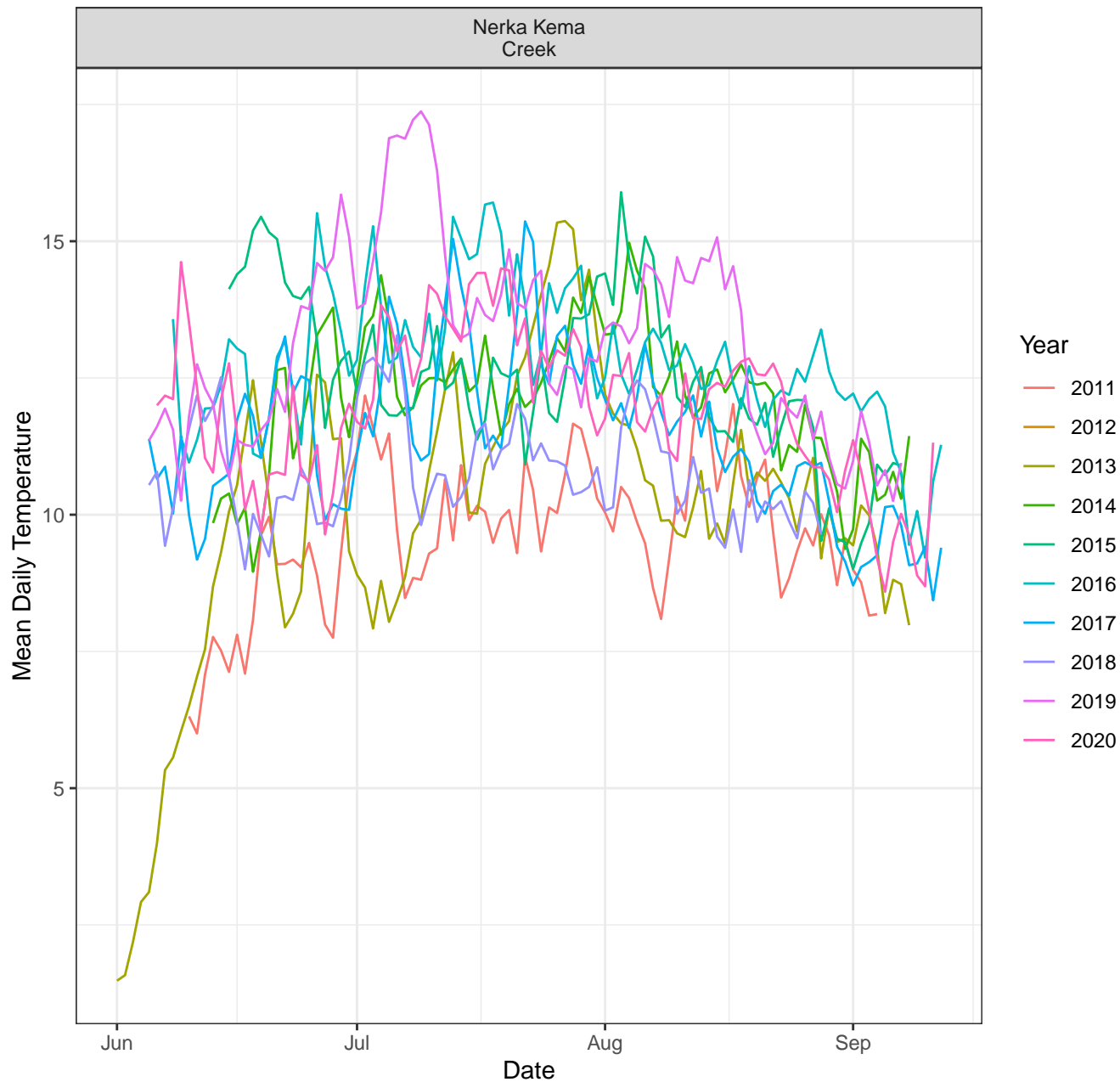
UW Daily Logger Data for Nerka Joe Creek



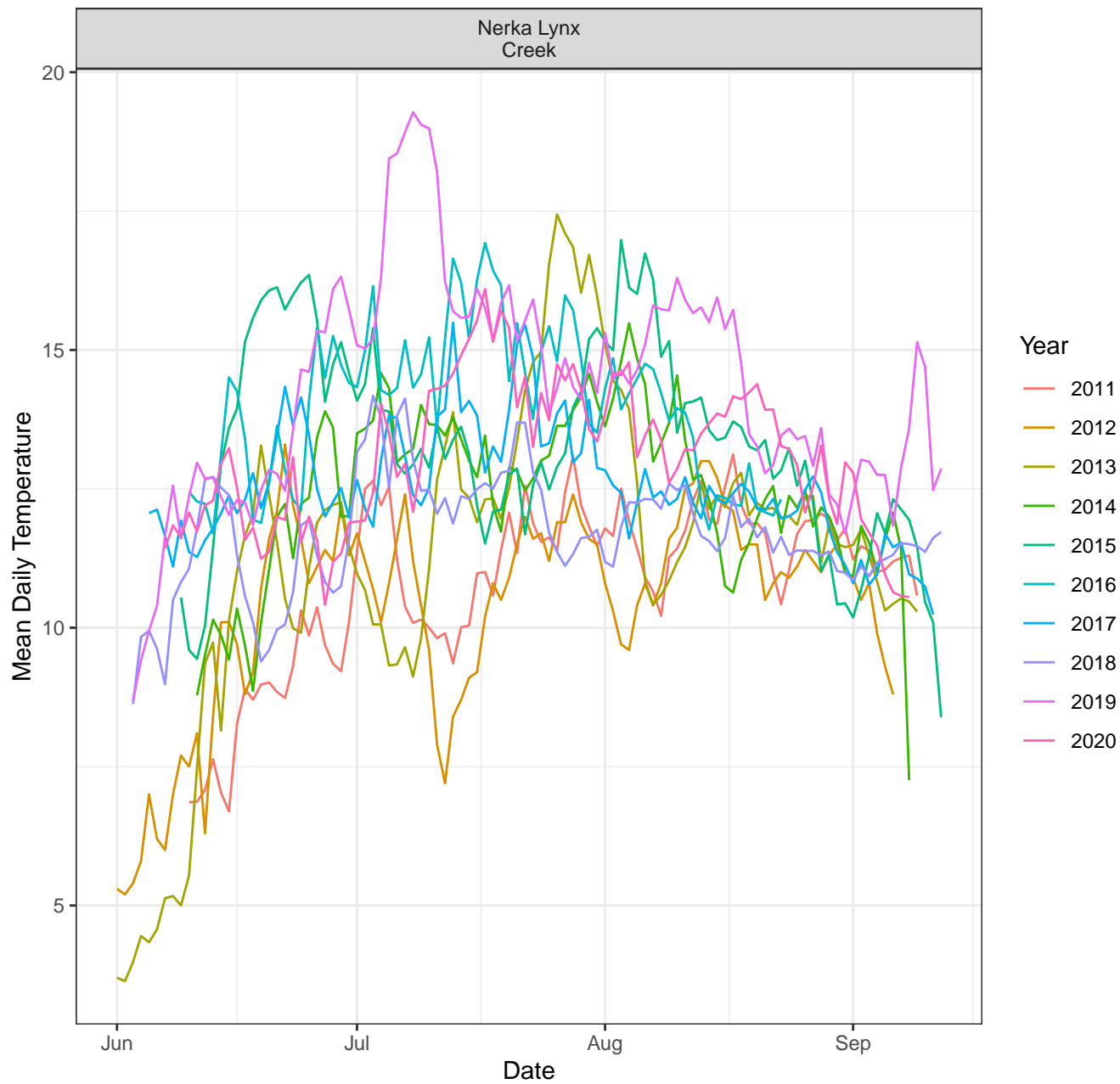
UW Daily Logger Data for Kulik K-3 Creek



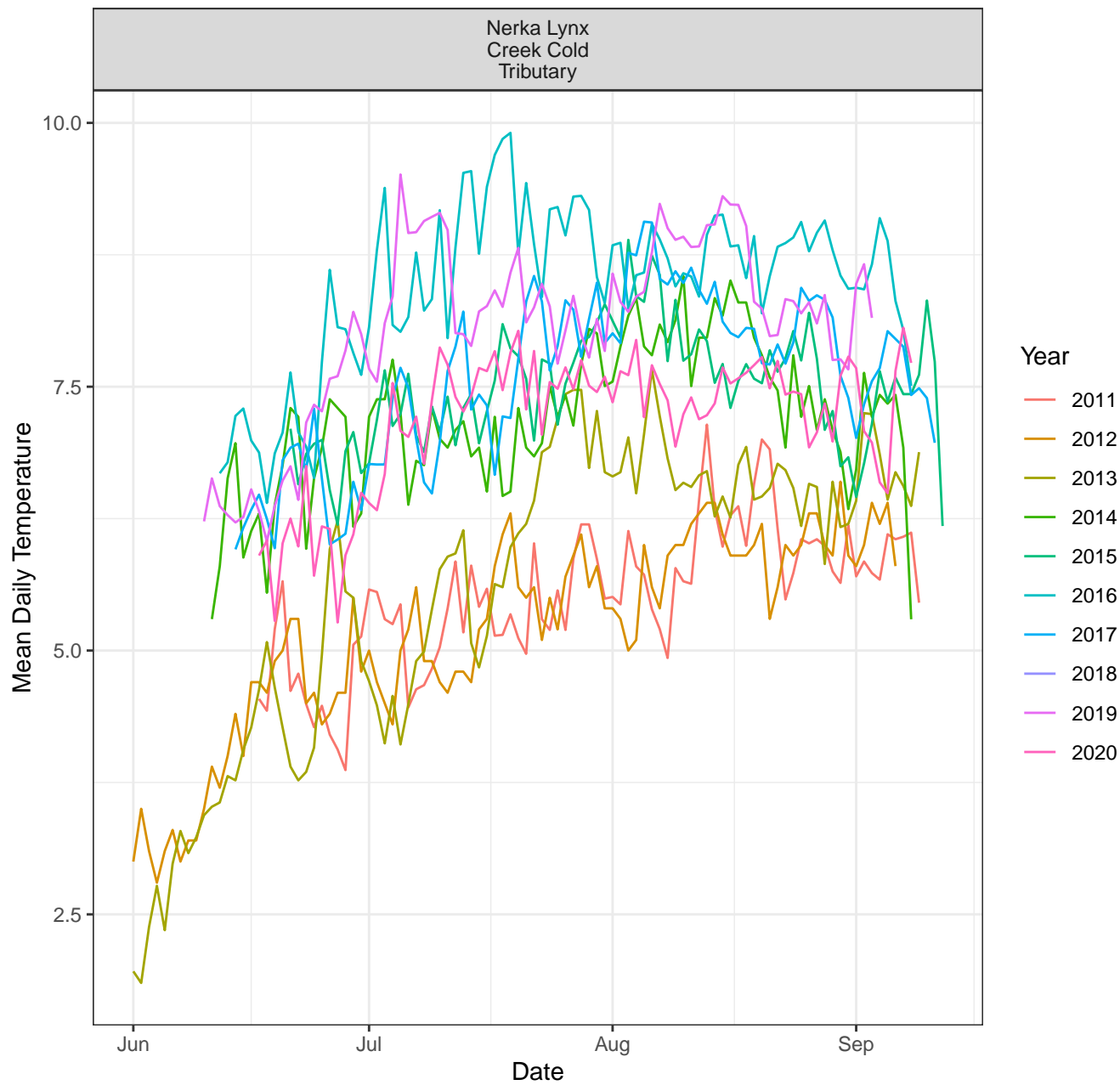
UW Daily Logger Data for Nerka Kema Creek



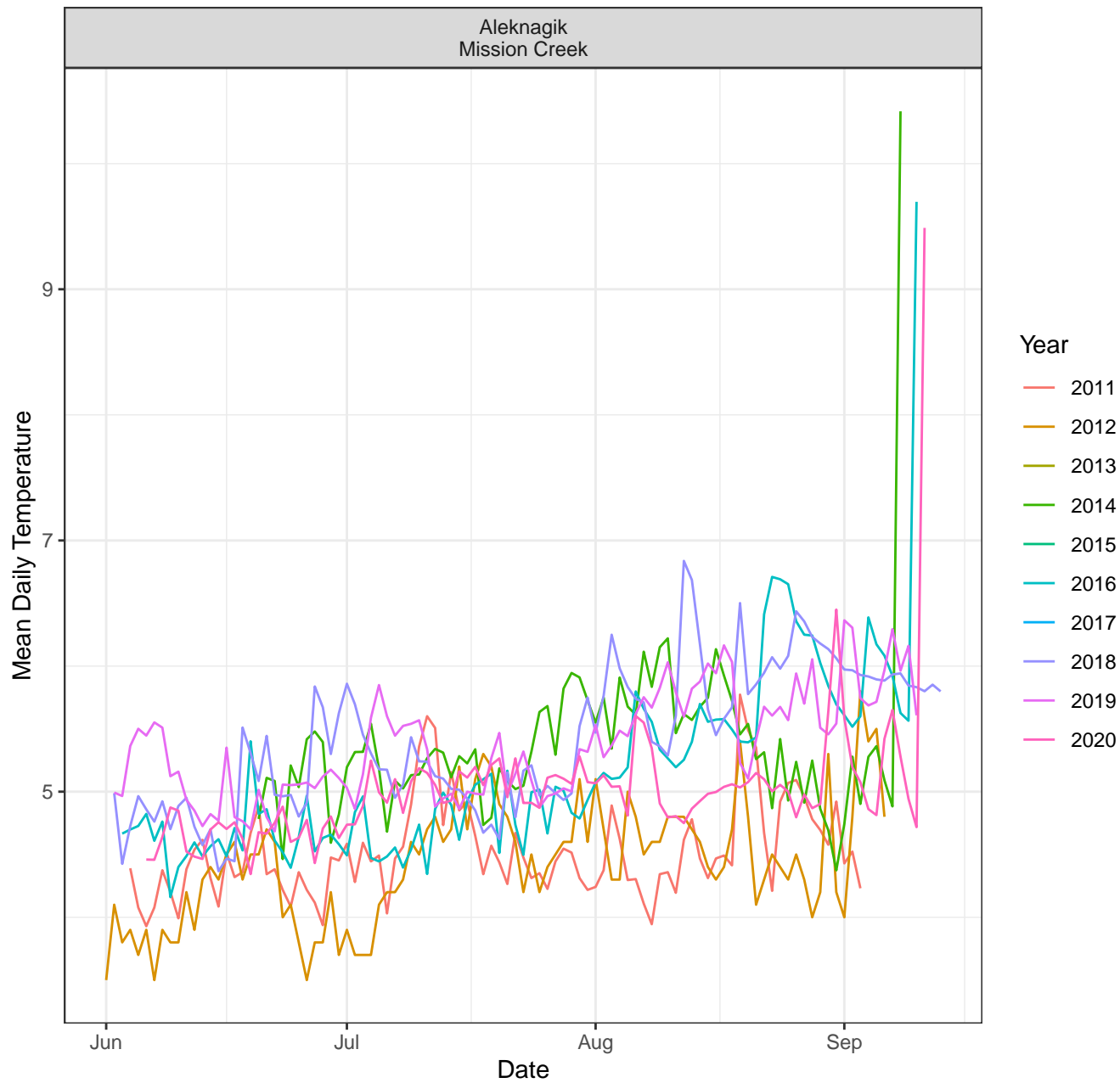
UW Daily Logger Data for Nerka Lynx Creek



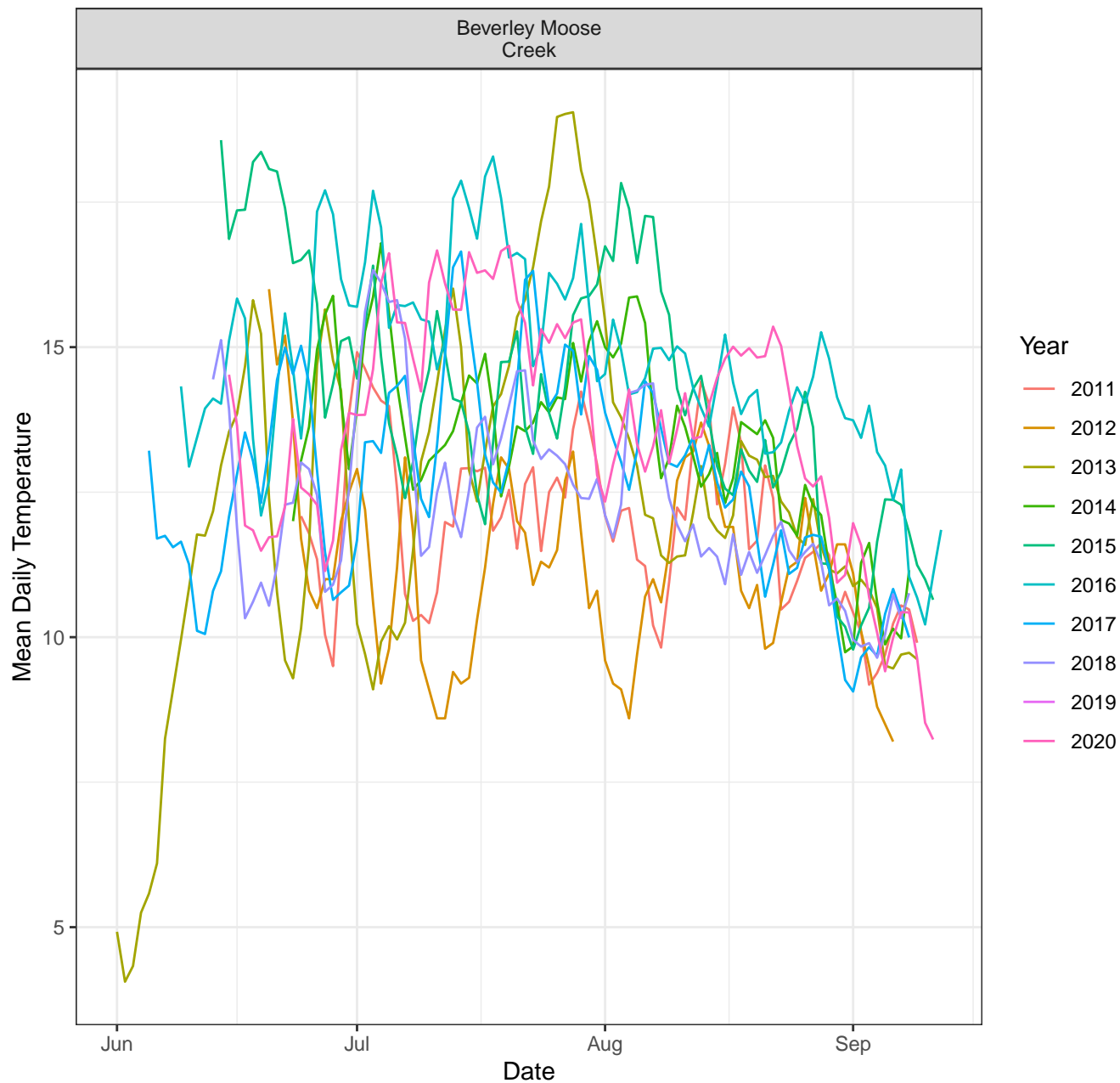
UW Daily Logger Data for Nerka Lynx Creek Cold Tributary



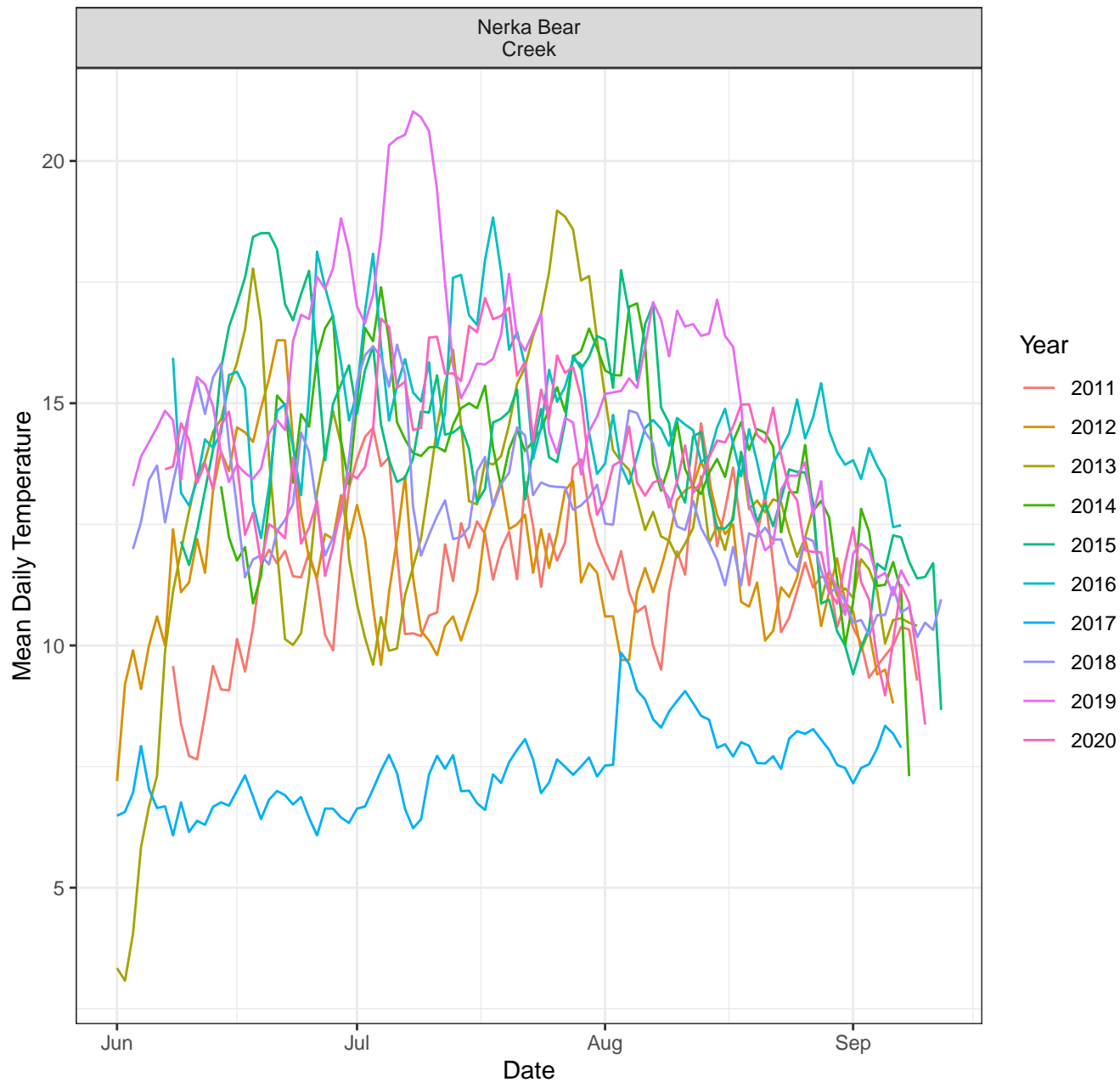
UW Daily Logger Data for Aleknagik Mission Creek



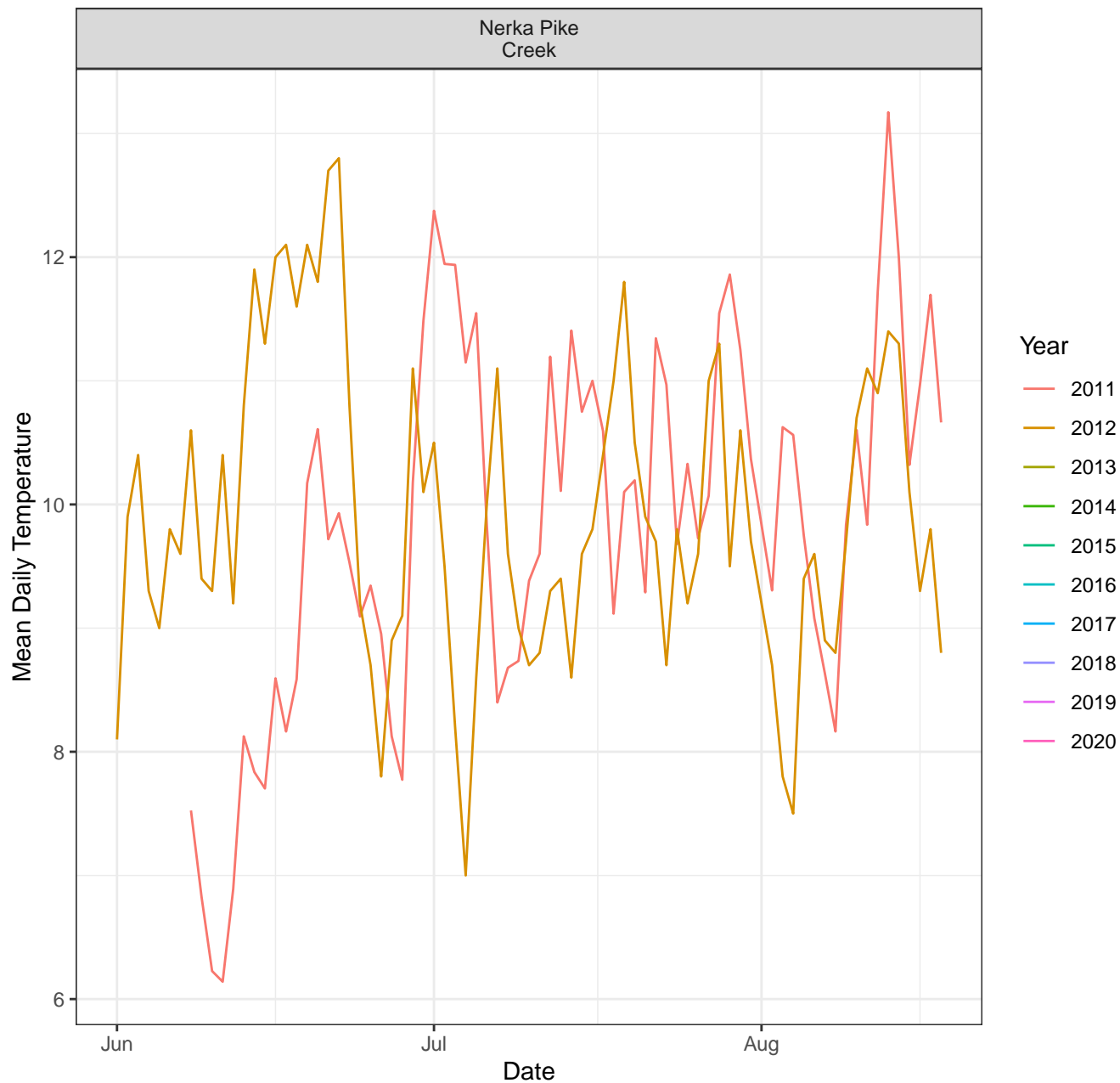
UW Daily Logger Data for Beverley Moose Creek



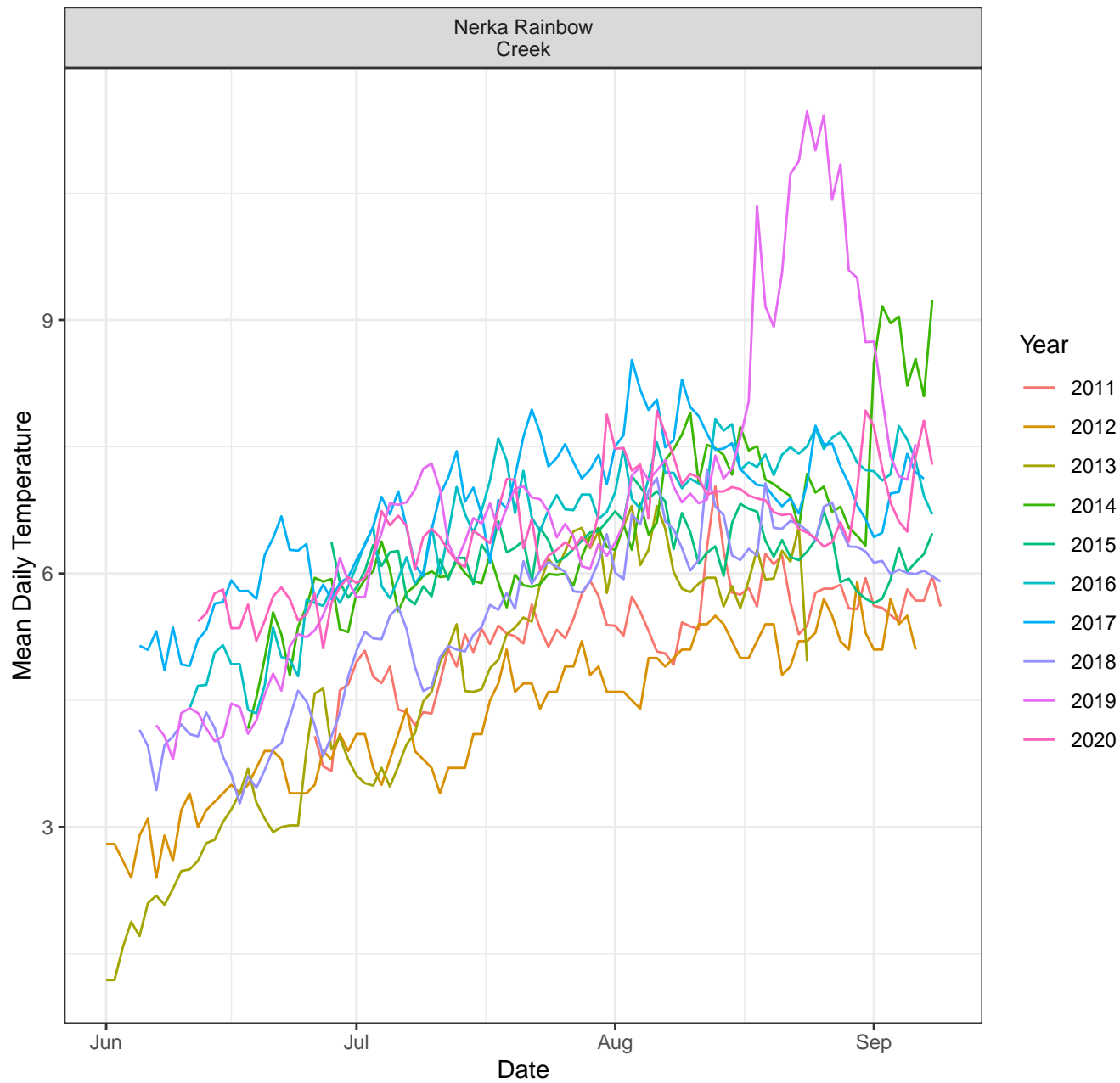
UW Daily Logger Data for Nerka Bear Creek



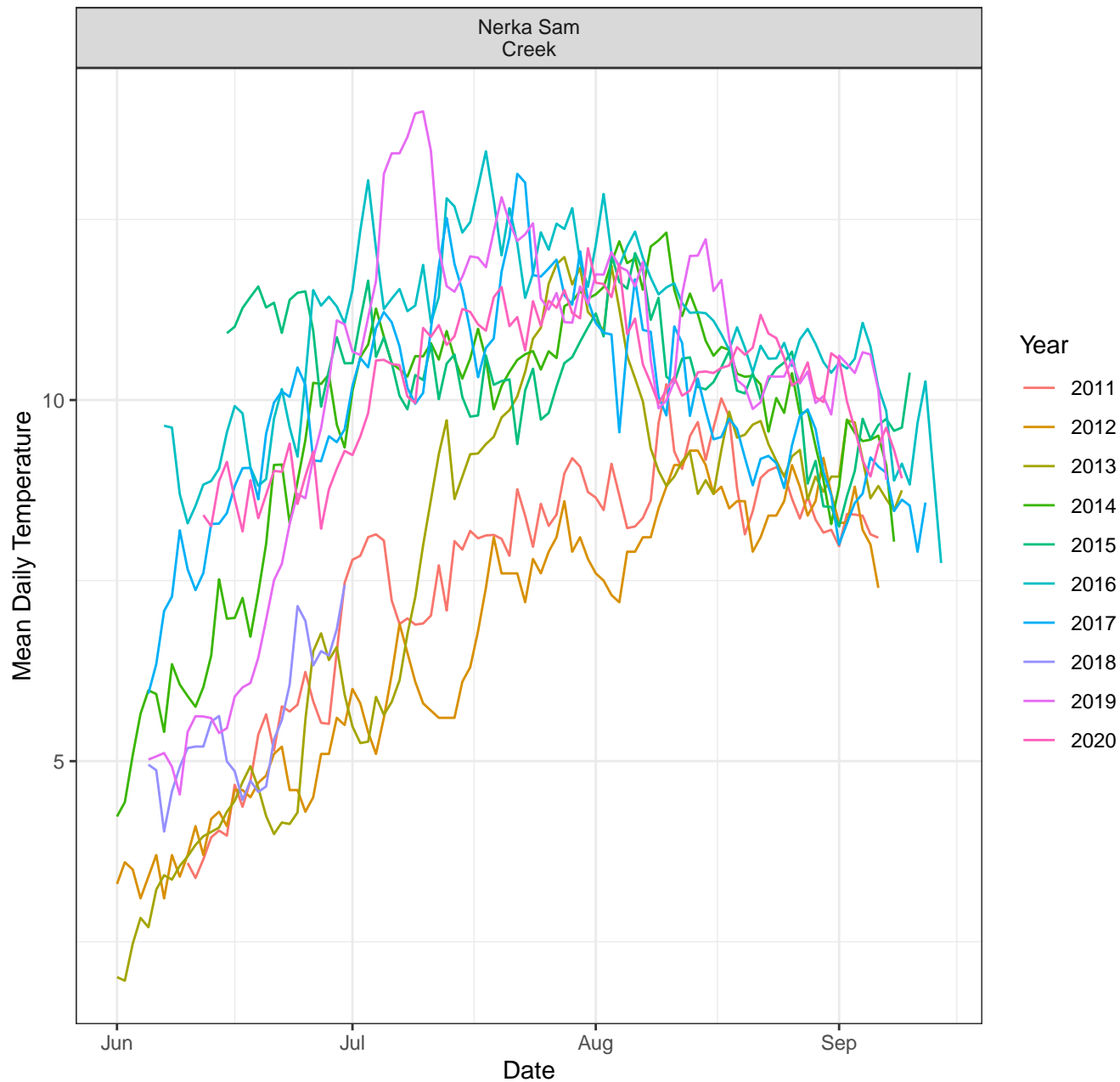
UW Daily Logger Data for Nerka Pike Creek



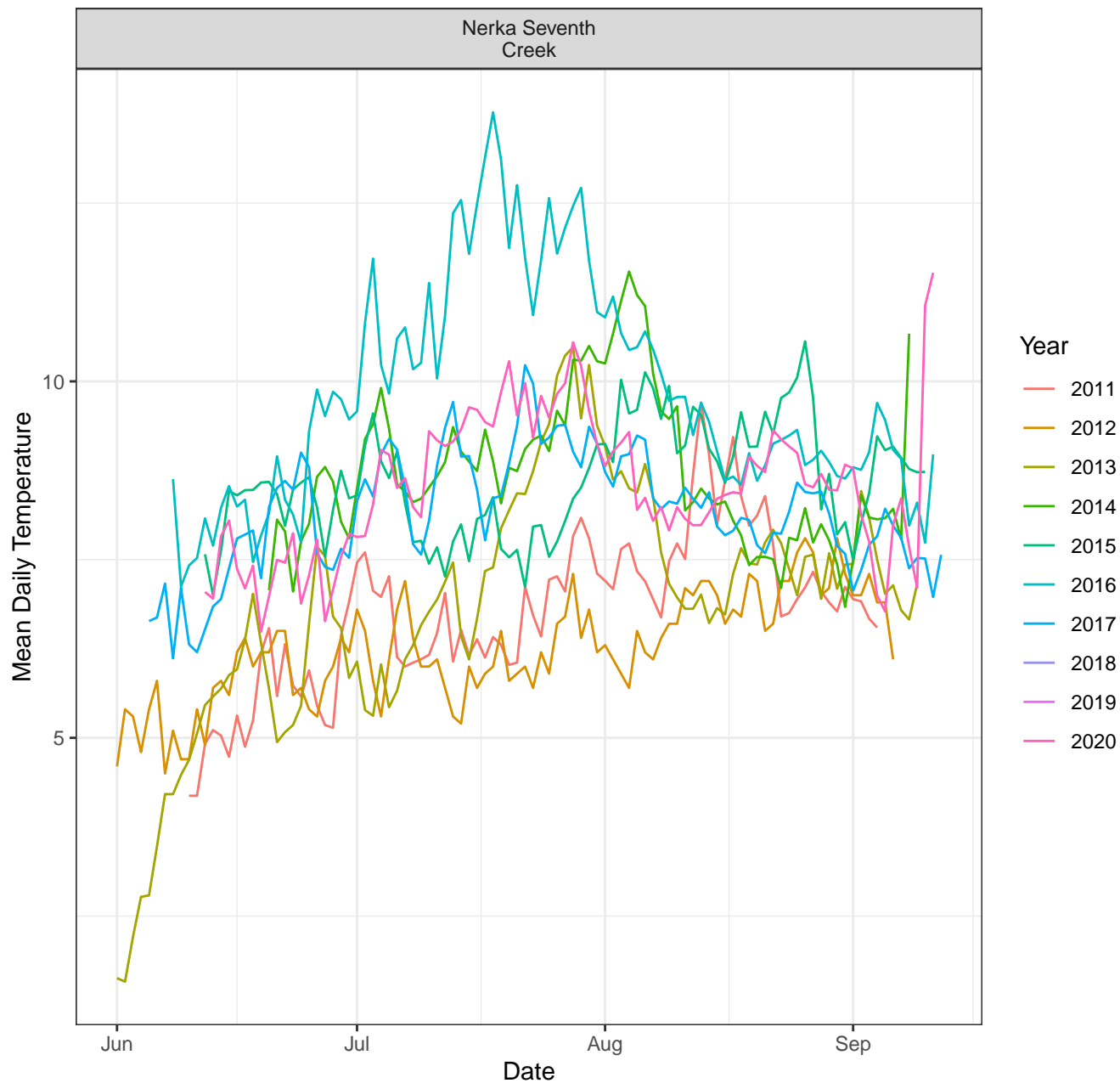
UW Daily Logger Data for Nerka Rainbow Creek



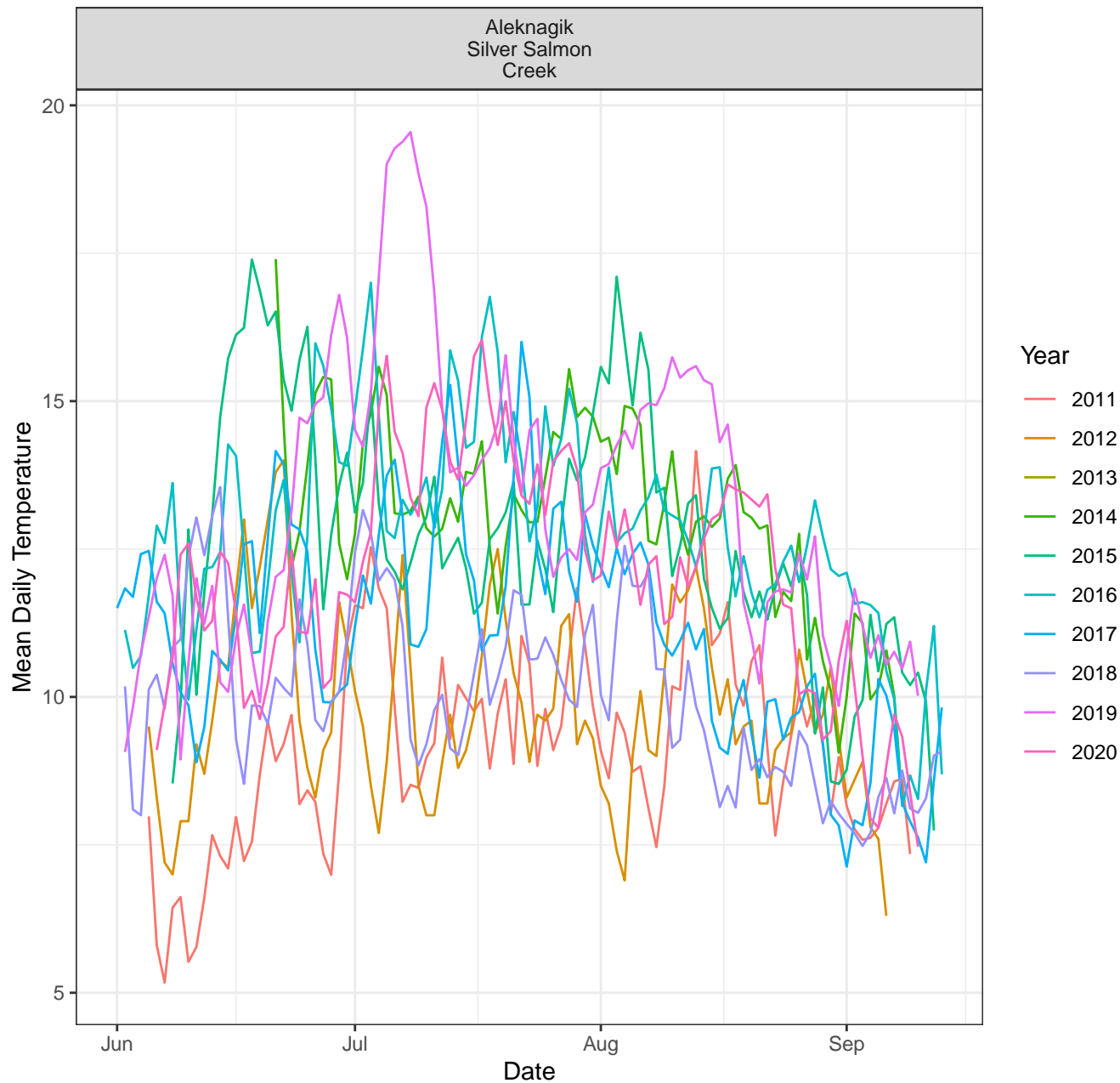
UW Daily Logger Data for Nerka Sam Creek



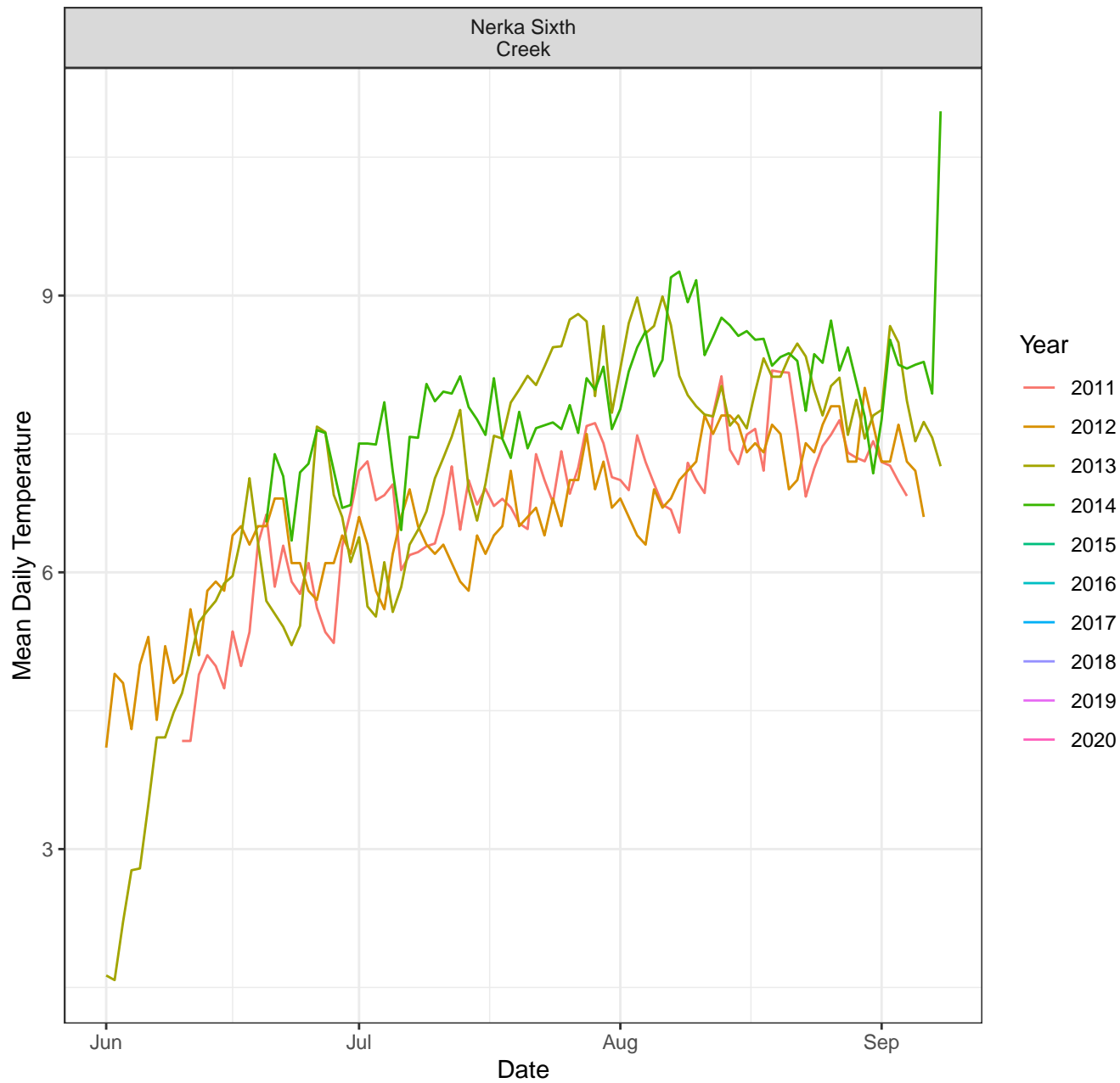
UW Daily Logger Data for Nerka Seventh Creek



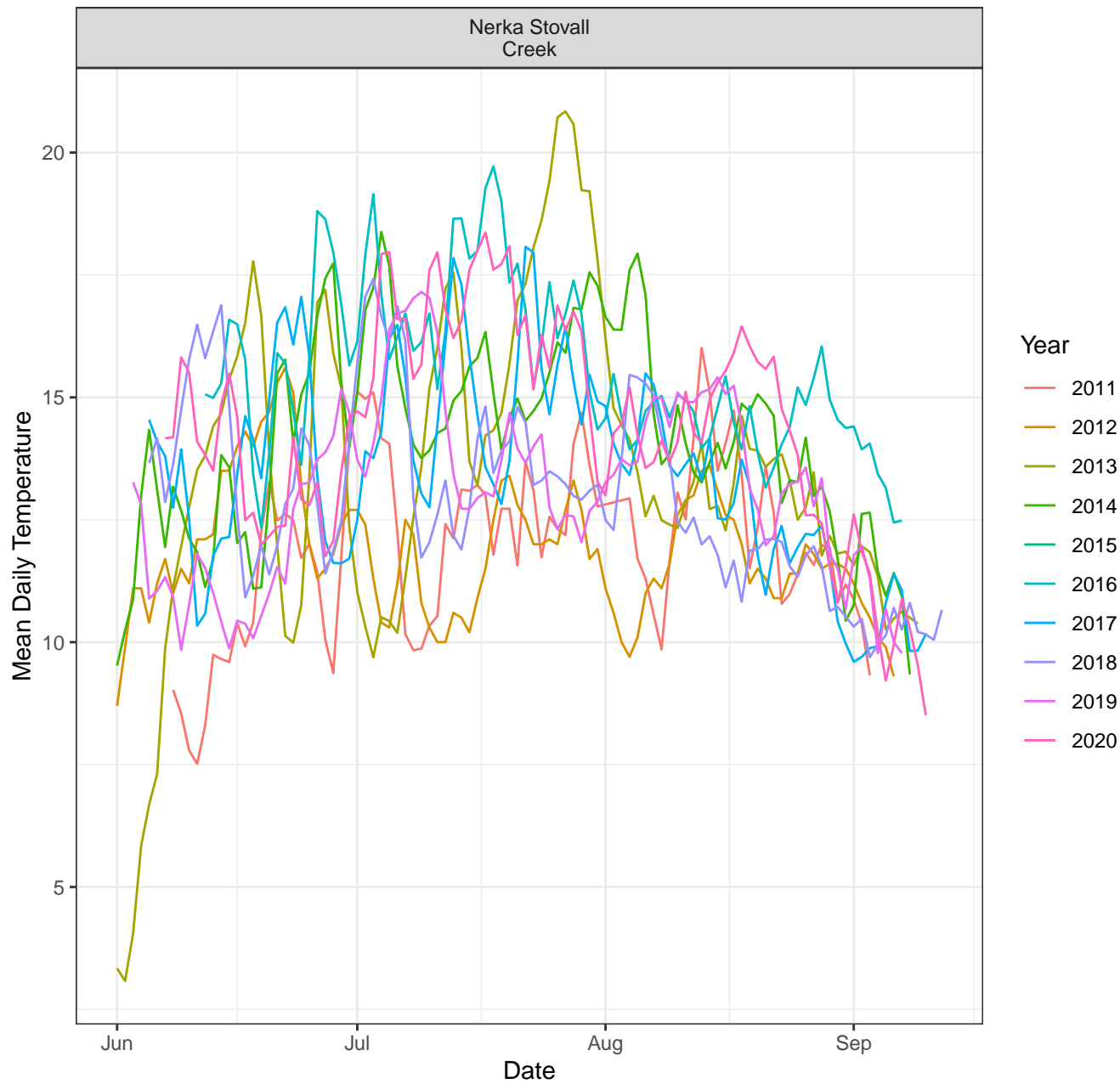
UW Daily Logger Data for Aleknagik Silver Salmon Creek



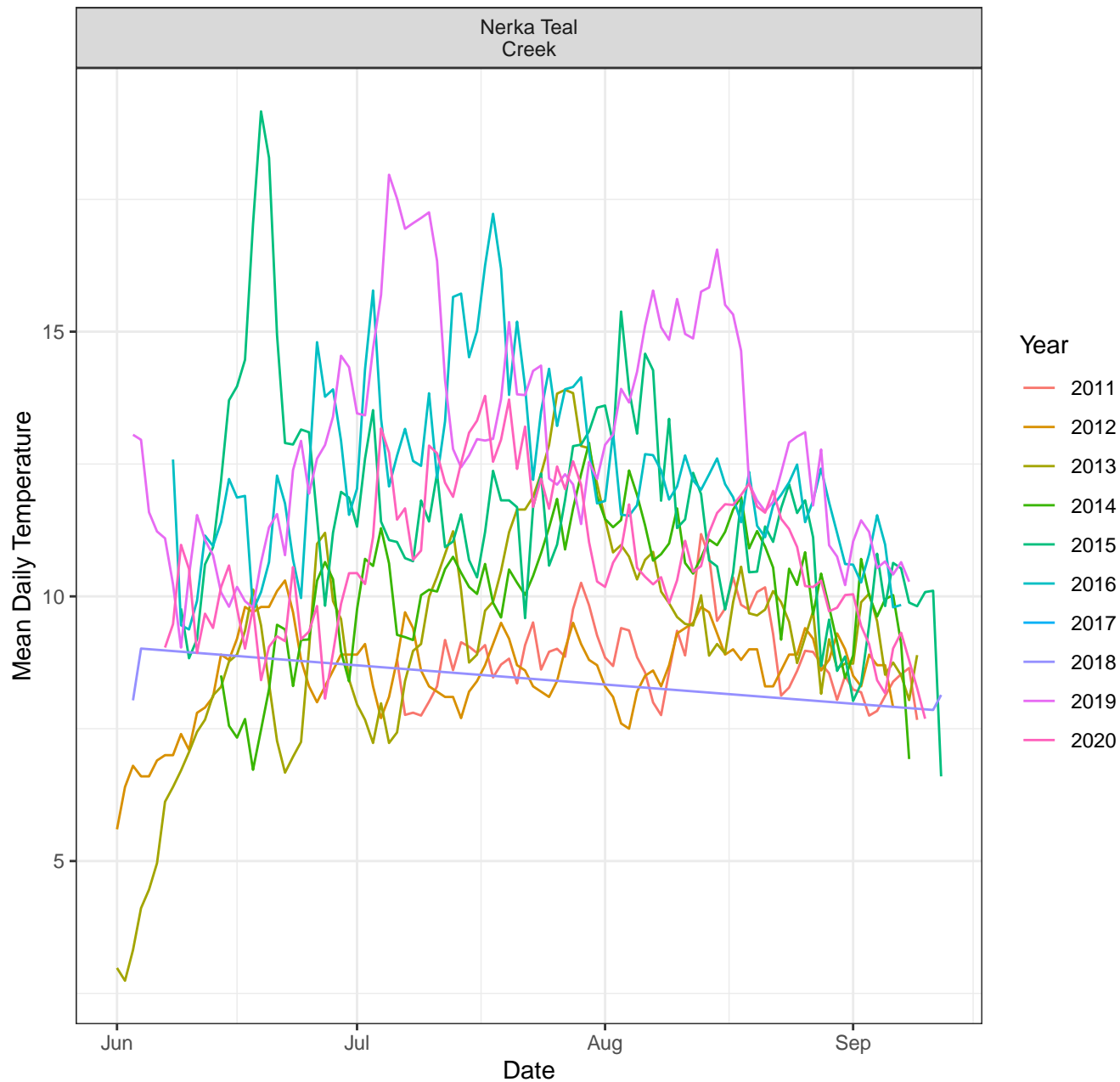
UW Daily Logger Data for Nerka Sixth Creek



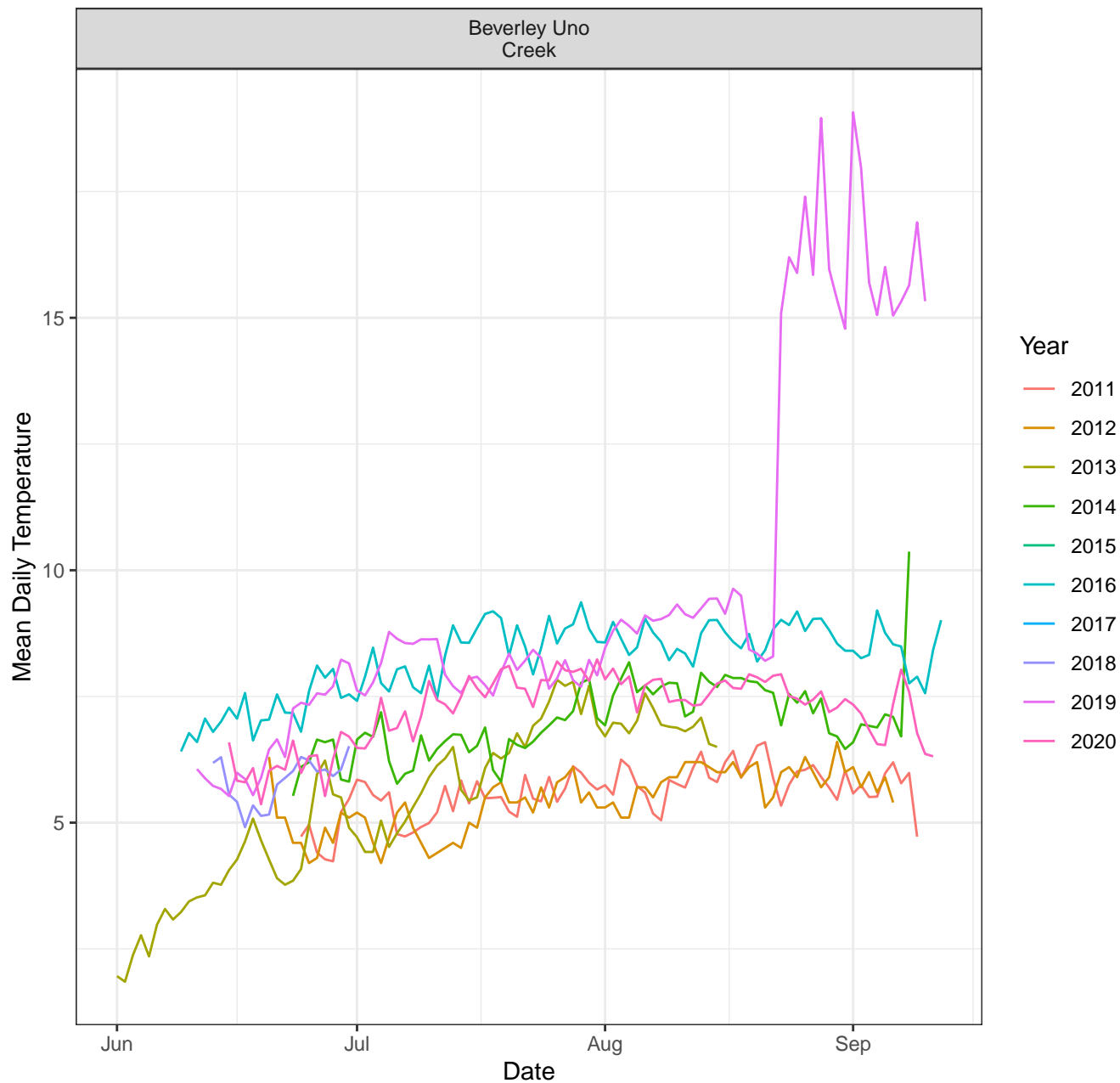
UW Daily Logger Data for Nerka Stovall Creek



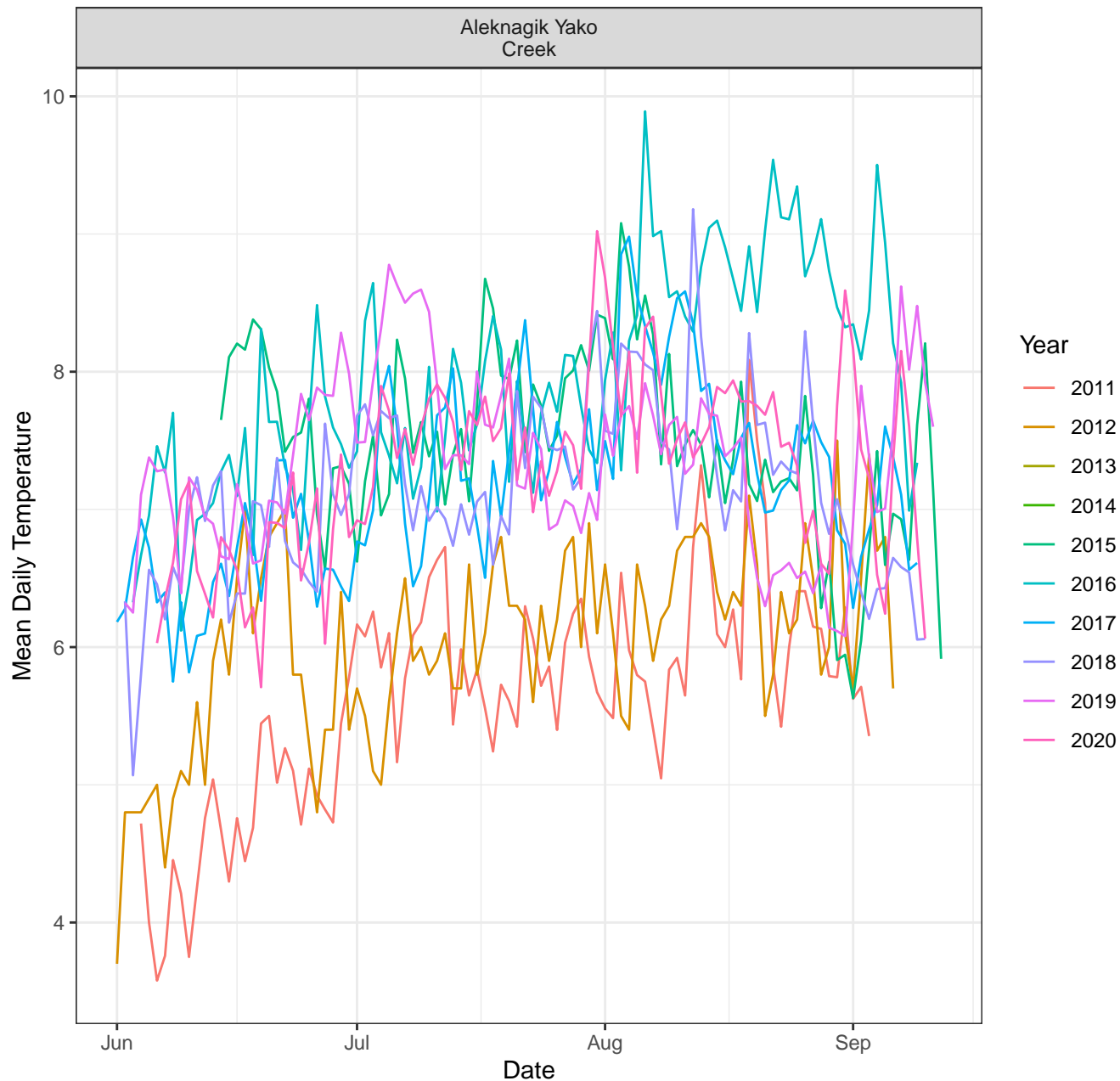
UW Daily Logger Data for Nerka Teal Creek



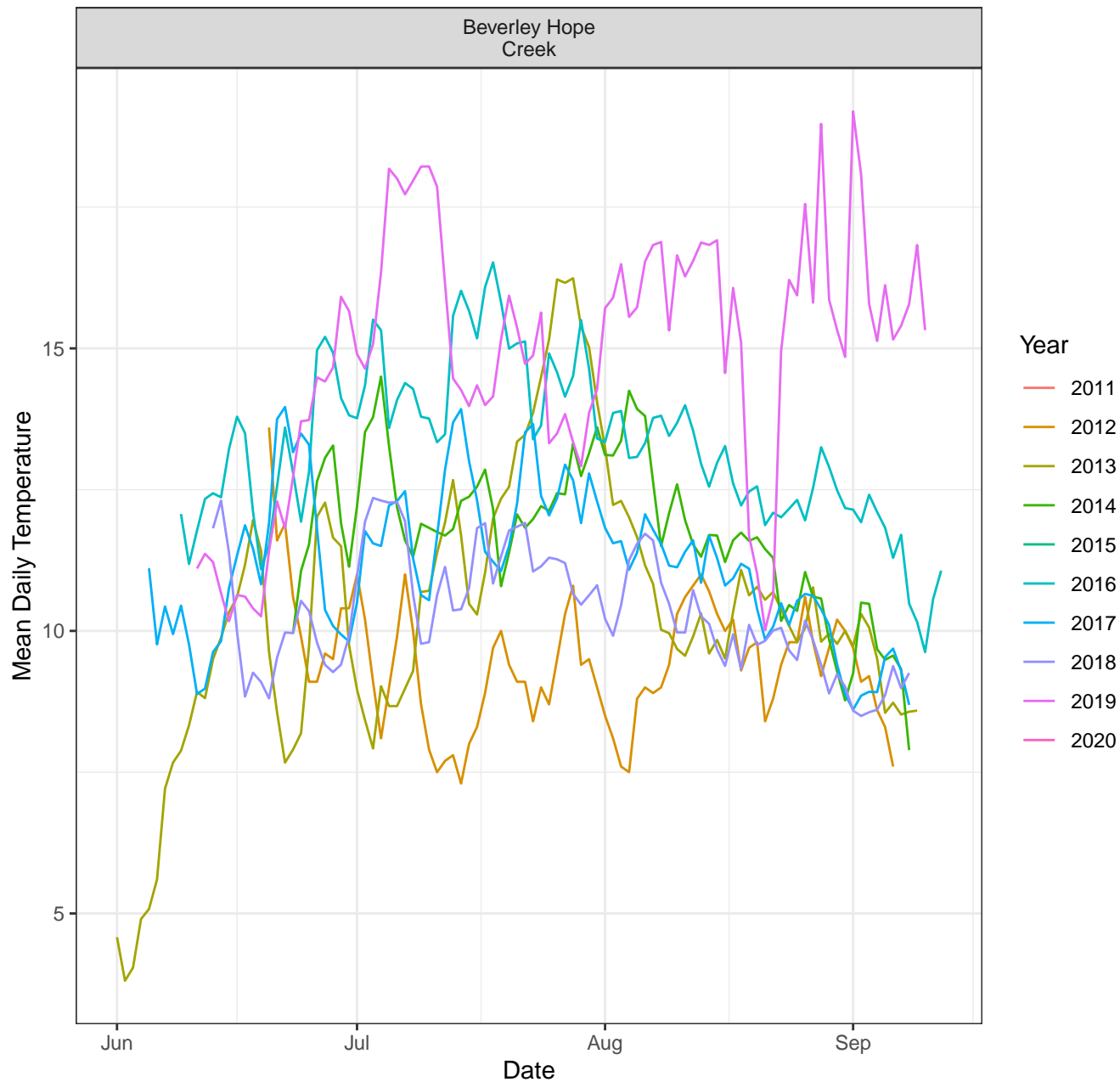
UW Daily Logger Data for Beverley Uno Creek



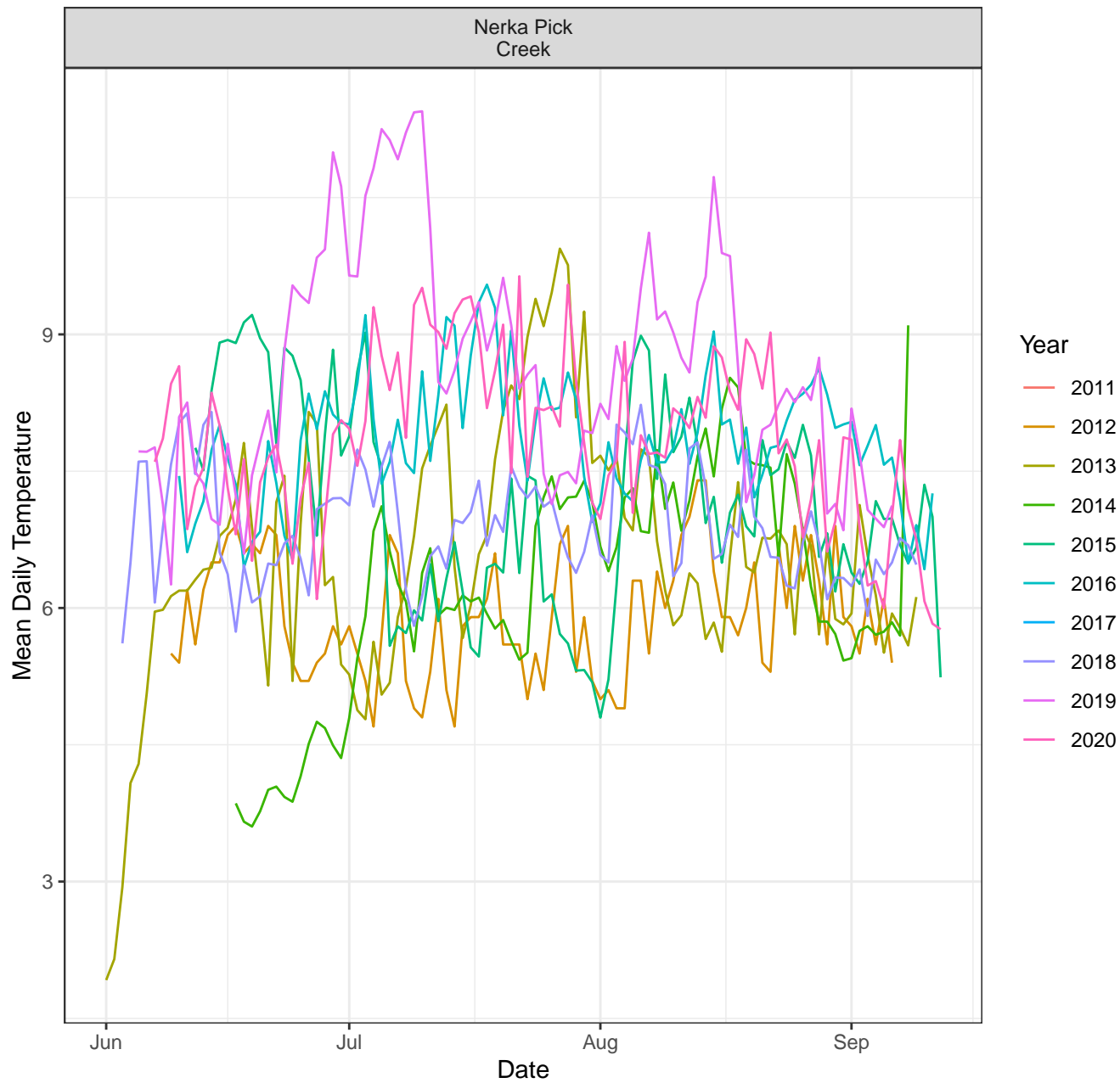
UW Daily Logger Data for Aleknagik Yako Creek



UW Daily Logger Data for Beverley Hope Creek



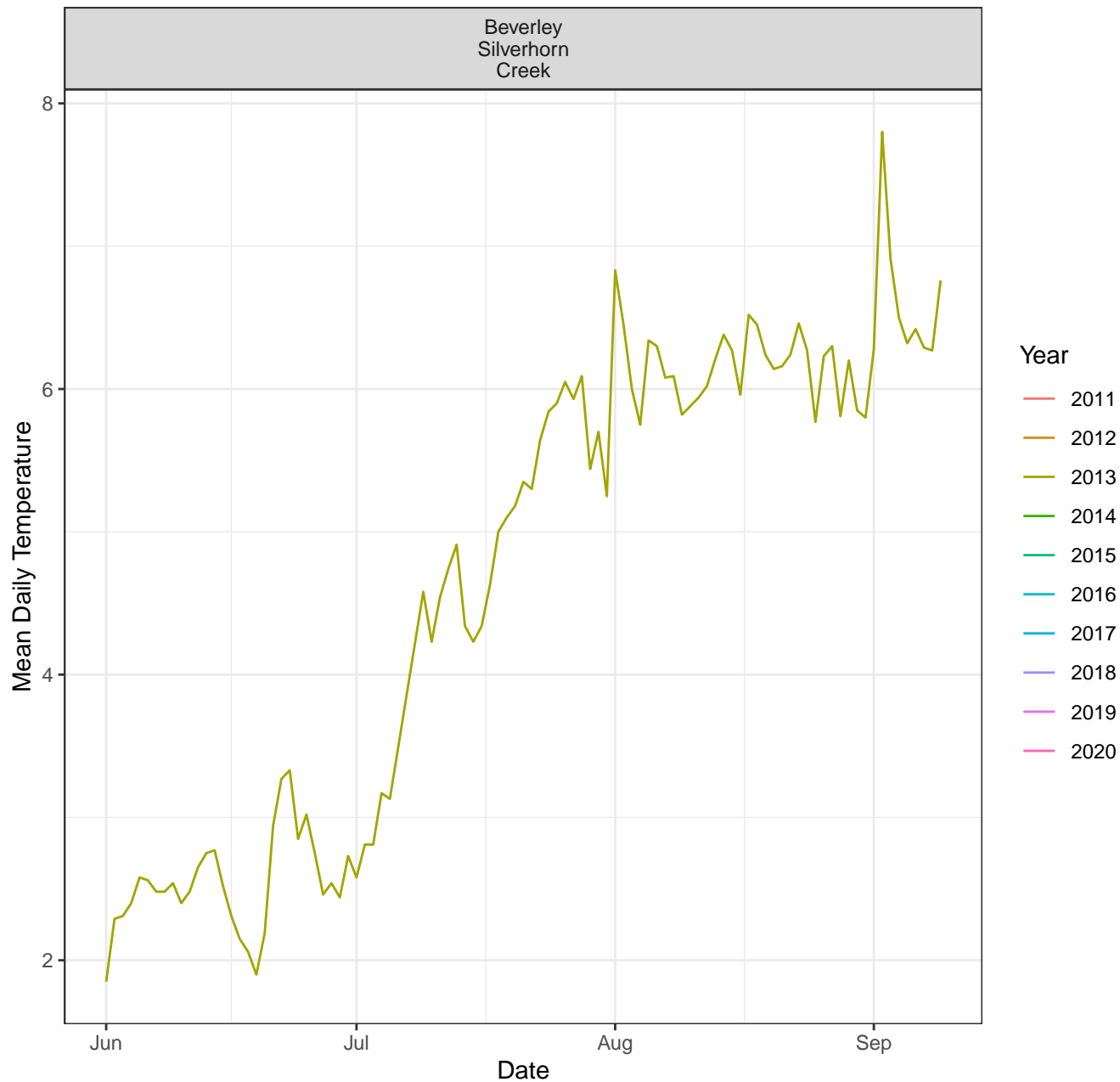
UW Daily Logger Data for Nerka Pick Creek



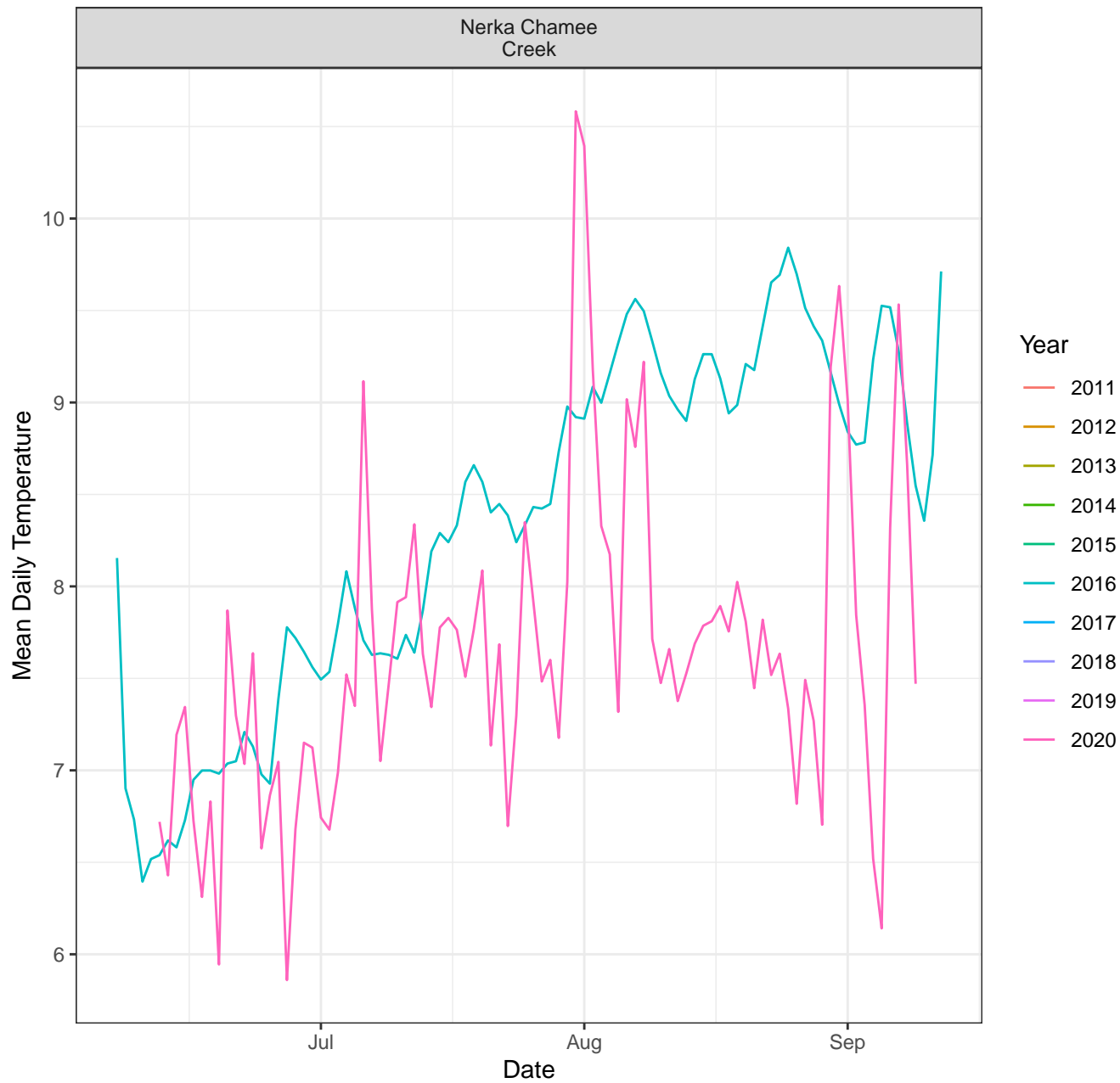
The graph displays five time series over a four-month period. The blue, green, and red lines exhibit high-frequency fluctuations, with the red line reaching the highest peak in early July. The purple line shows a more gradual, steady increase from June to August. The yellow line shows a sharp rise in late June and remains at a high level through August before declining in September.

— 2011
— 2012
— 2013
— 2014
— 2015
— 2016
— 2017
— 2018
— 2019
— 2020

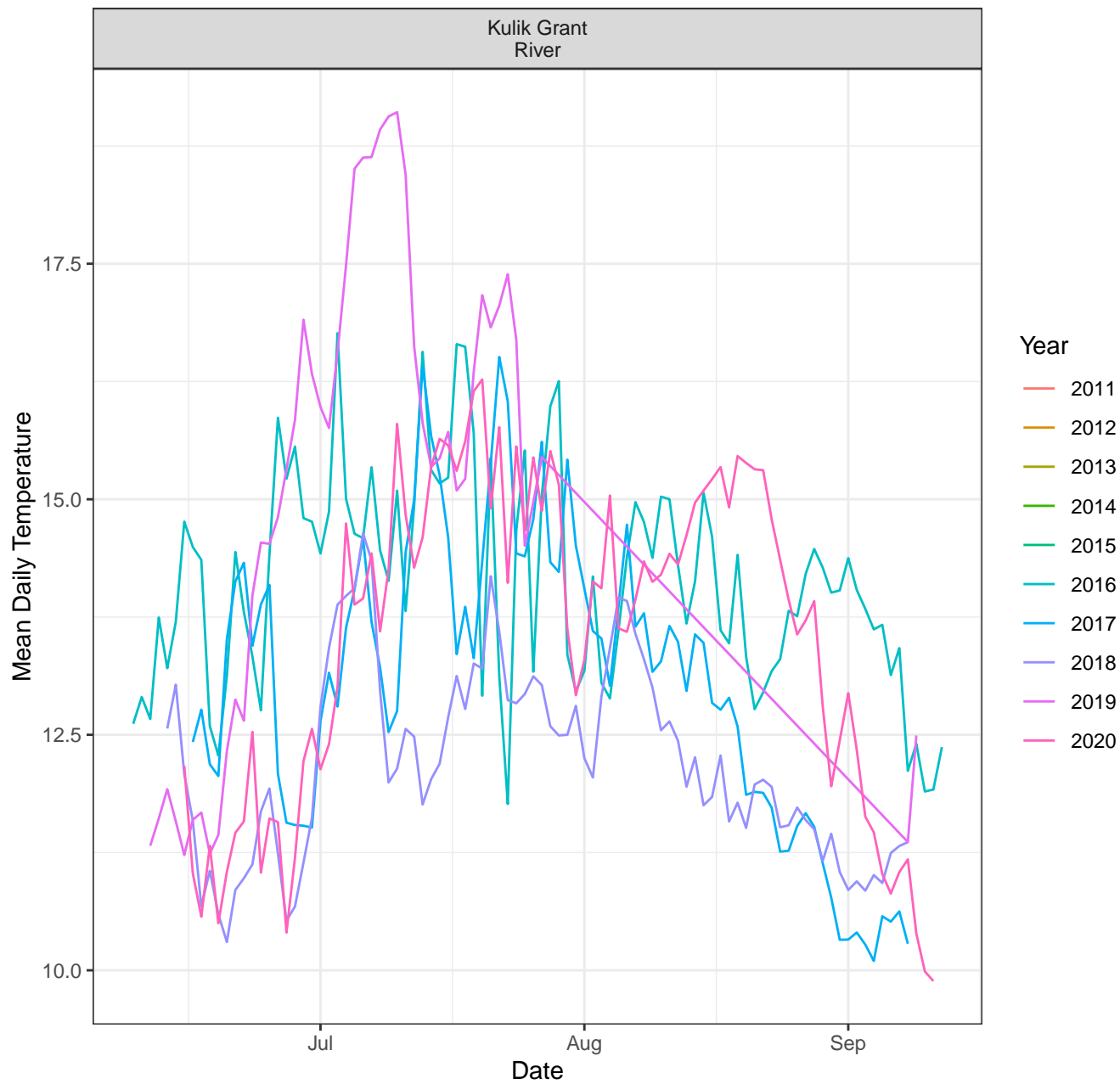
UW Daily Logger Data for Beverley Silverhorn Creek



UW Daily Logger Data for Nerka Chamee Creek



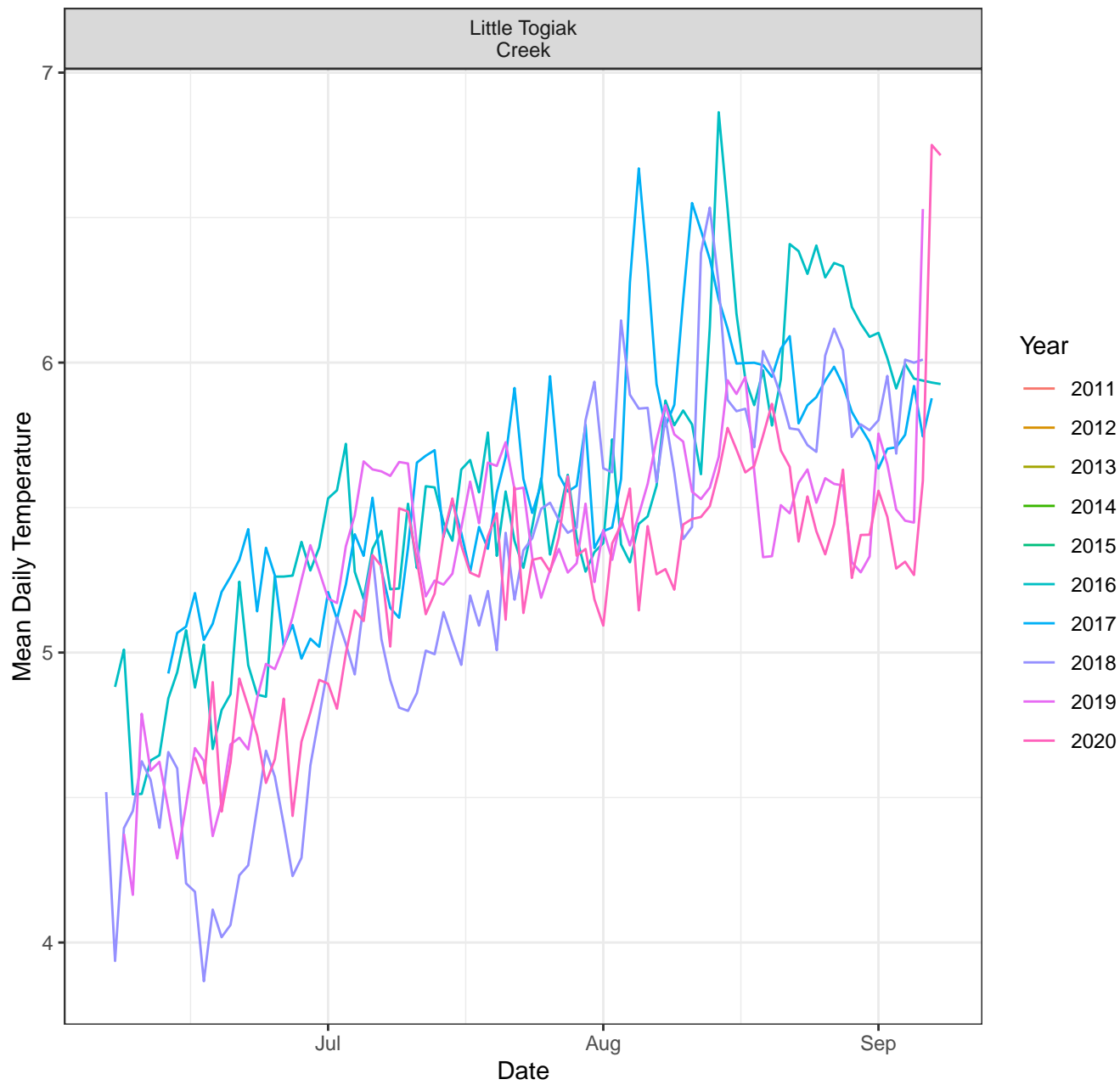
UW Daily Logger Data for Kulik Grant River



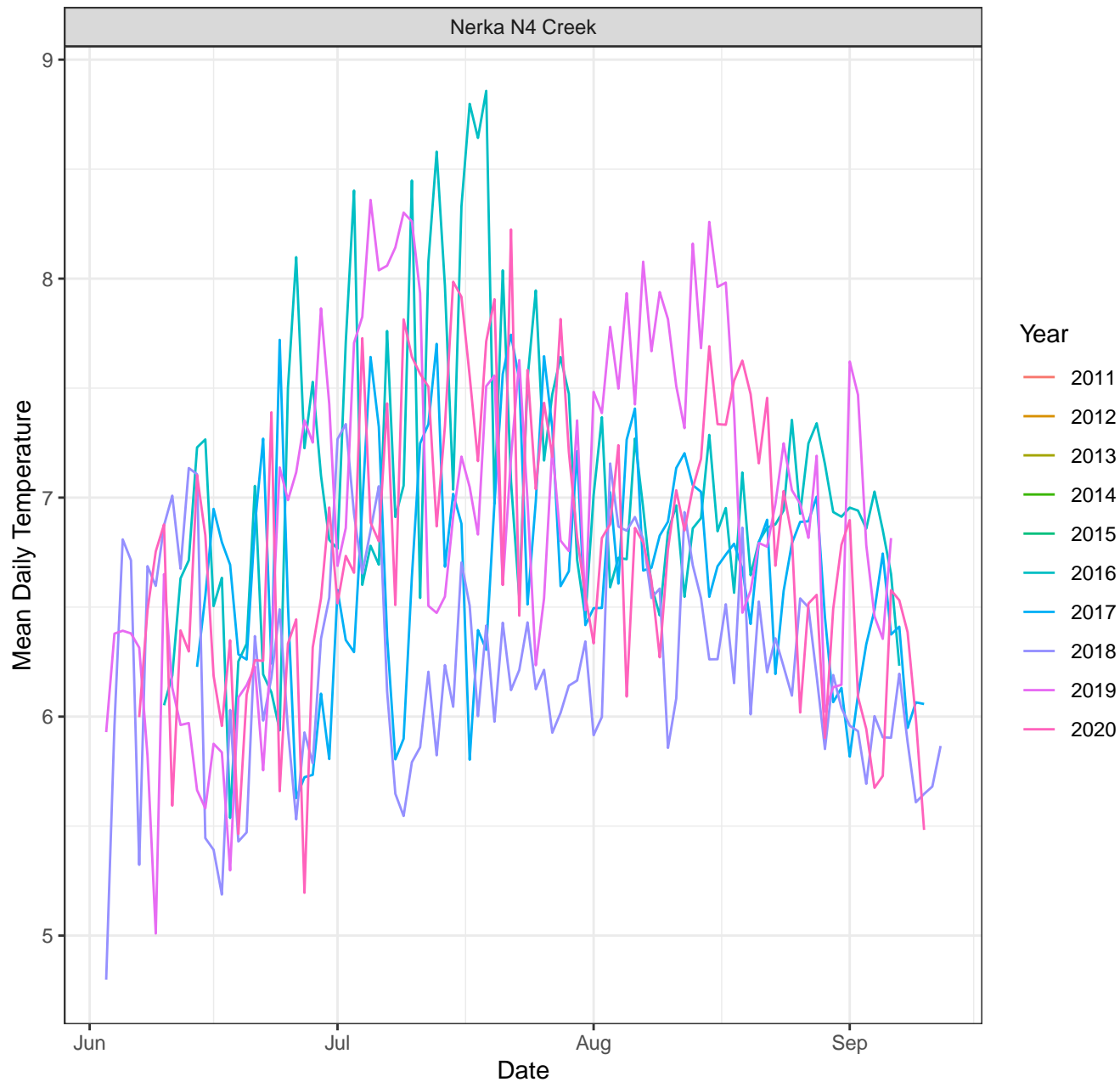
The graph displays three time series over a period from June to September. The x-axis is labeled 'Date' and has major ticks for 'Jul', 'Aug', and 'Sep'. The y-axis is unlabeled but has a grid. The blue line starts at a low level in June, rises to a peak in late August, and then declines. The green and red lines show more moderate fluctuations, with the red line generally higher than the green line in the latter half of the period.

— 2011
— 2012
— 2013
— 2014
— 2015
— 2016
— 2017
— 2018
— 2019
— 2020

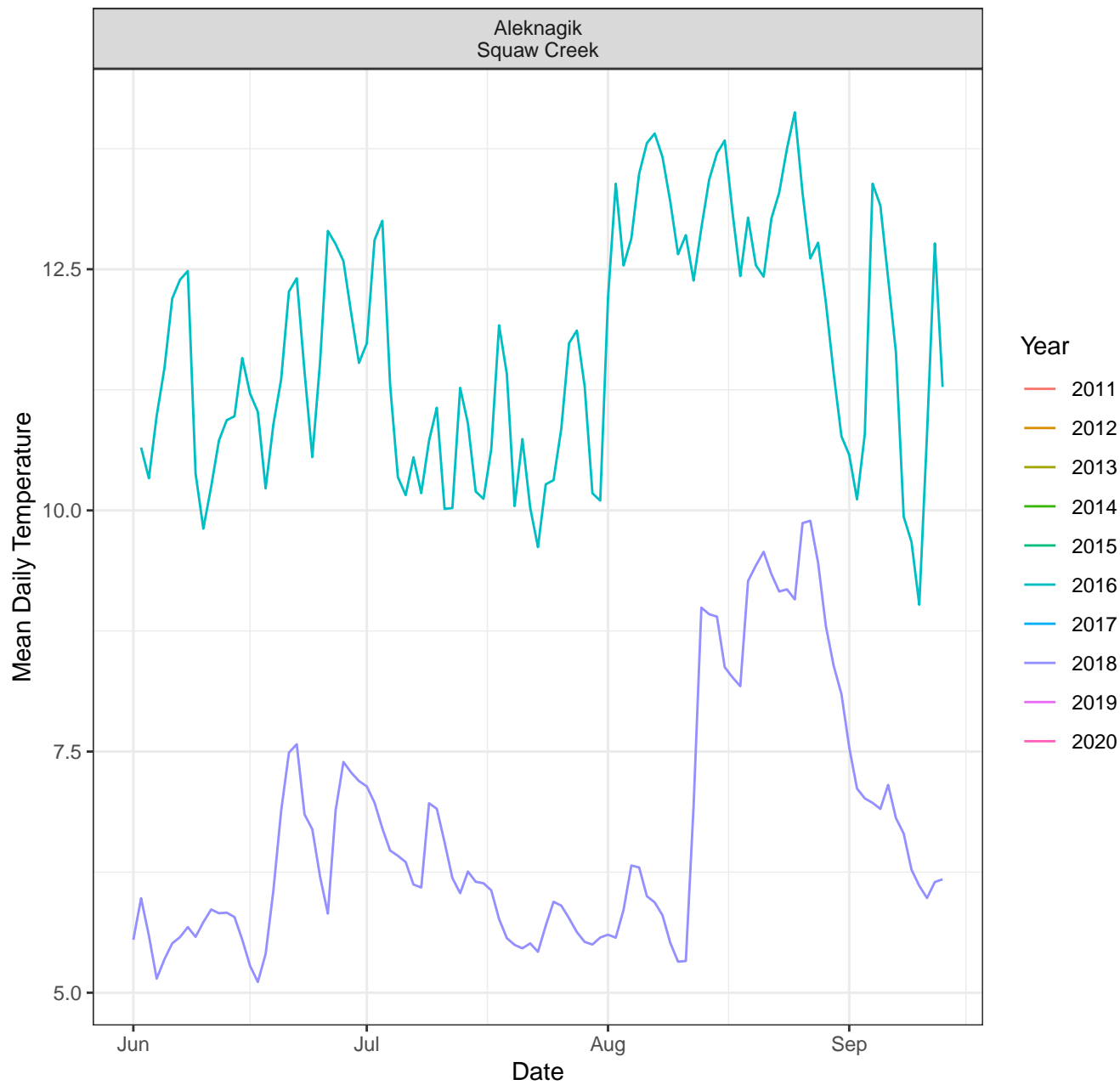
UW Daily Logger Data for Little Togiak Creek



UW Daily Logger Data for Nerka N4 Creek



UW Daily Logger Data for Aleknagik Squaw Creek



UW Daily Logger Data for Aleknagik Youth Creek

