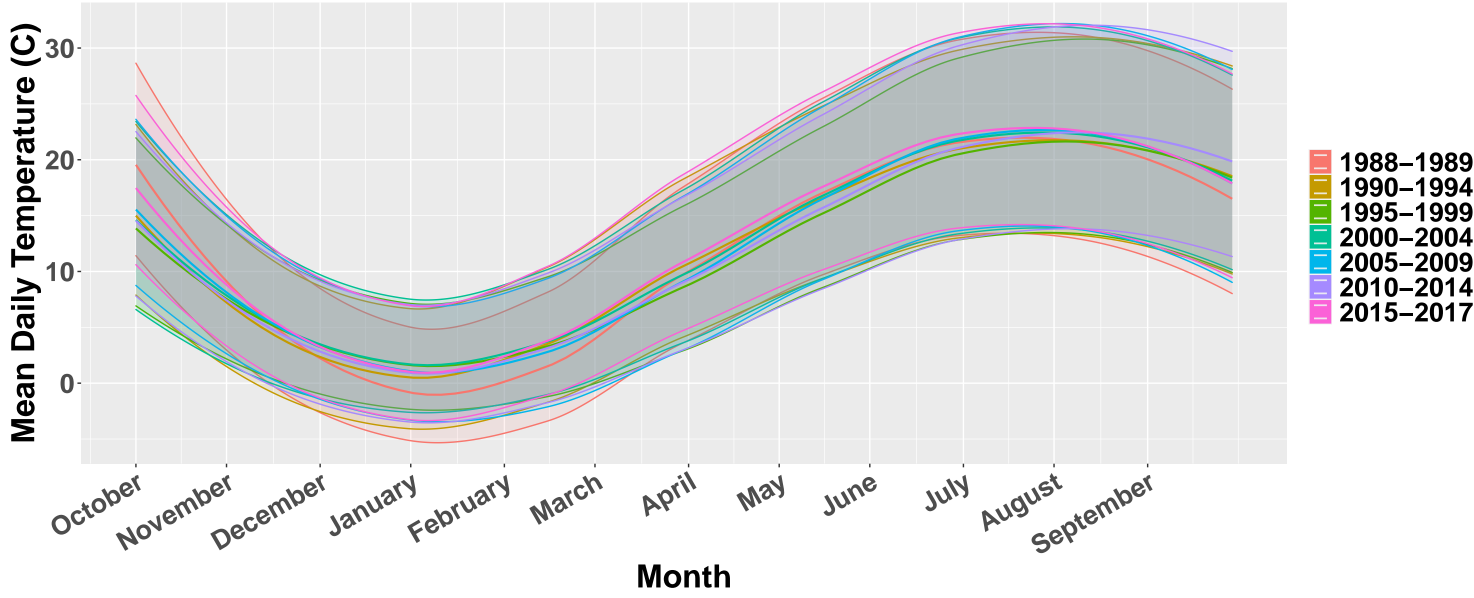
Data for 43.5485, -116.4987

VARIABLES:

Mean Daily Temperature (C), Growing Degree Days, Total Precipitation (mm), Snowfall (mm), Frost Days, Frost Hours

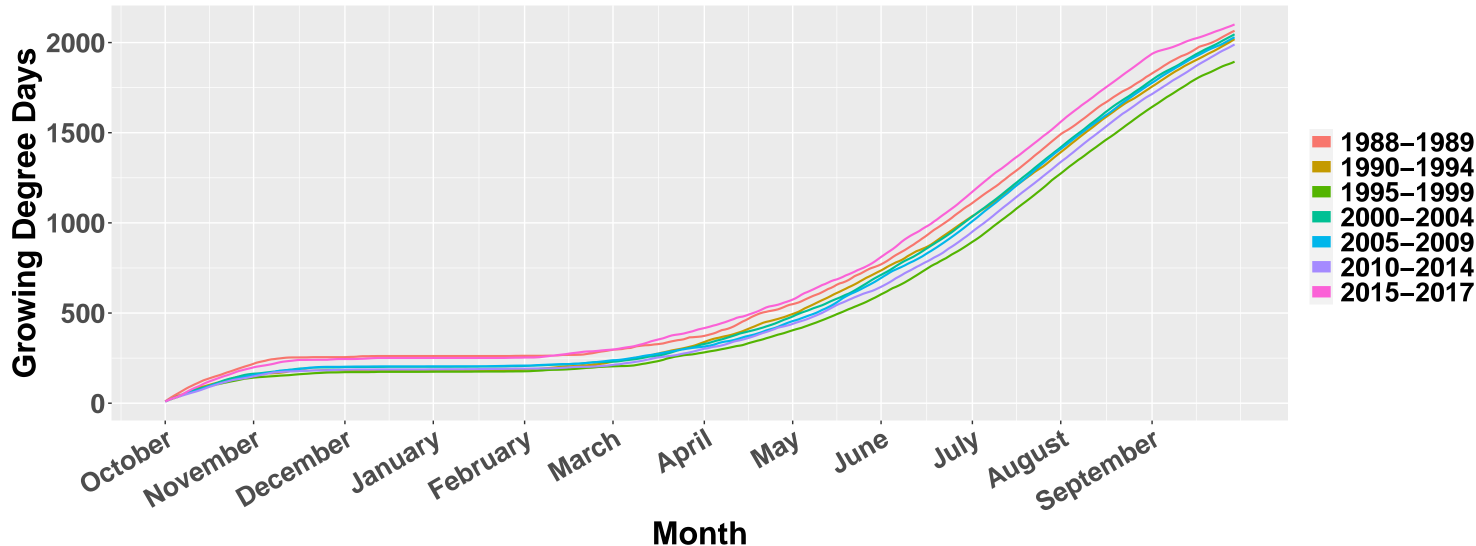
YEARS: 1988 - 2017

Mean Daily Temperature (C)



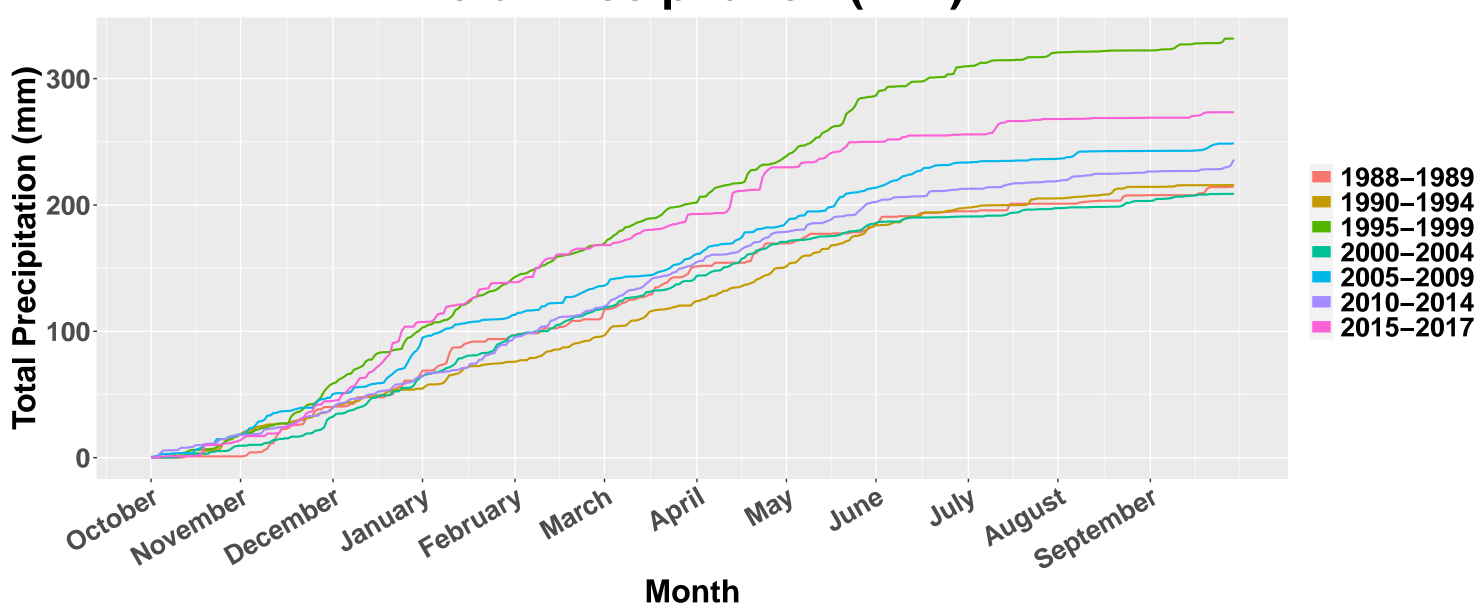
Mean Daily Temperature in degrees Celsius. Shaded area represents the range between minimum and maximum daily temperature over the same period.

Growing Degree Days



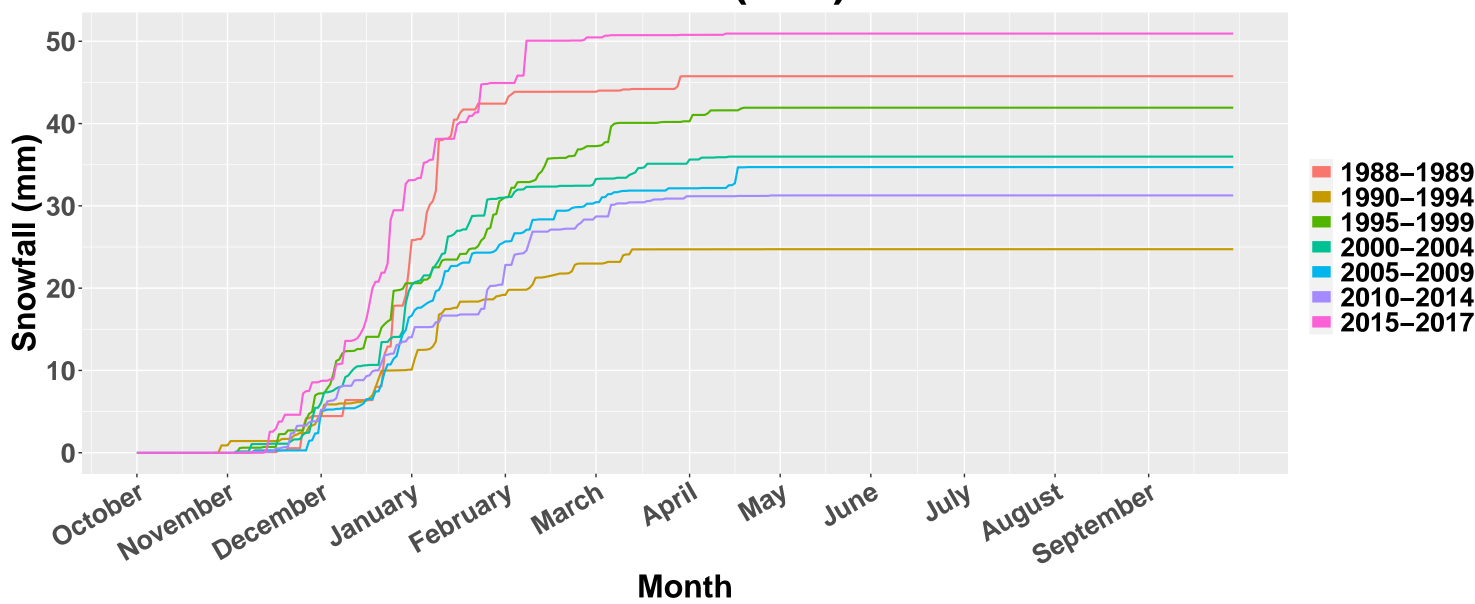
Growing degree days (GDD) are a measure of heat accumulation and are a good predictor of plant and insect development rates. GDDs are determined by both the amount of time the temperature is above a base temperature that is required for growth (10°C/50°F for the Snake River Valley AVA) and how much hotter it is than the base temperature. The figure shows GDDs as they accumulate during the year/growing season.

Total Precipitation (mm)

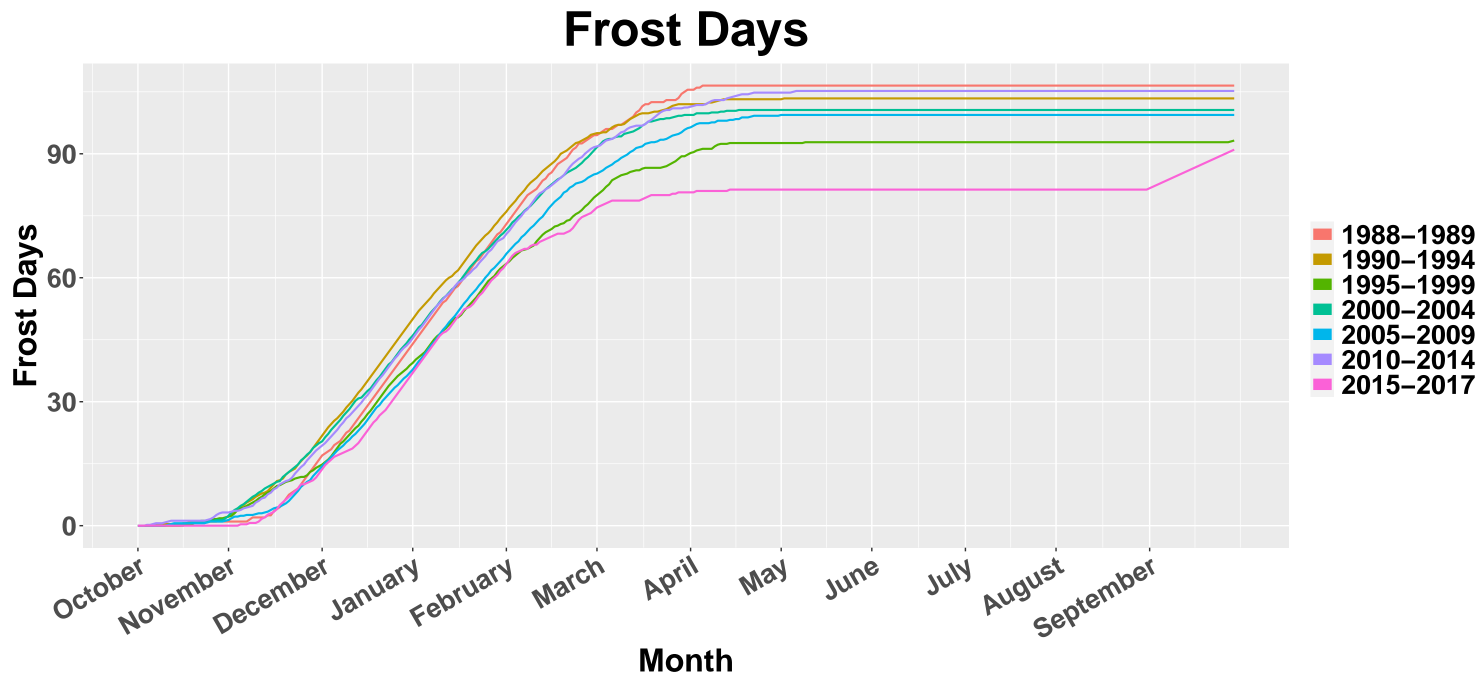


Total precipitation in mm, includes rain and snowfall. Snowfall is measured in "Snow Water Equivalent," which is the amount of water that would be present if the snow were allowed to melt, and is a metric commonly used by hydrologists.

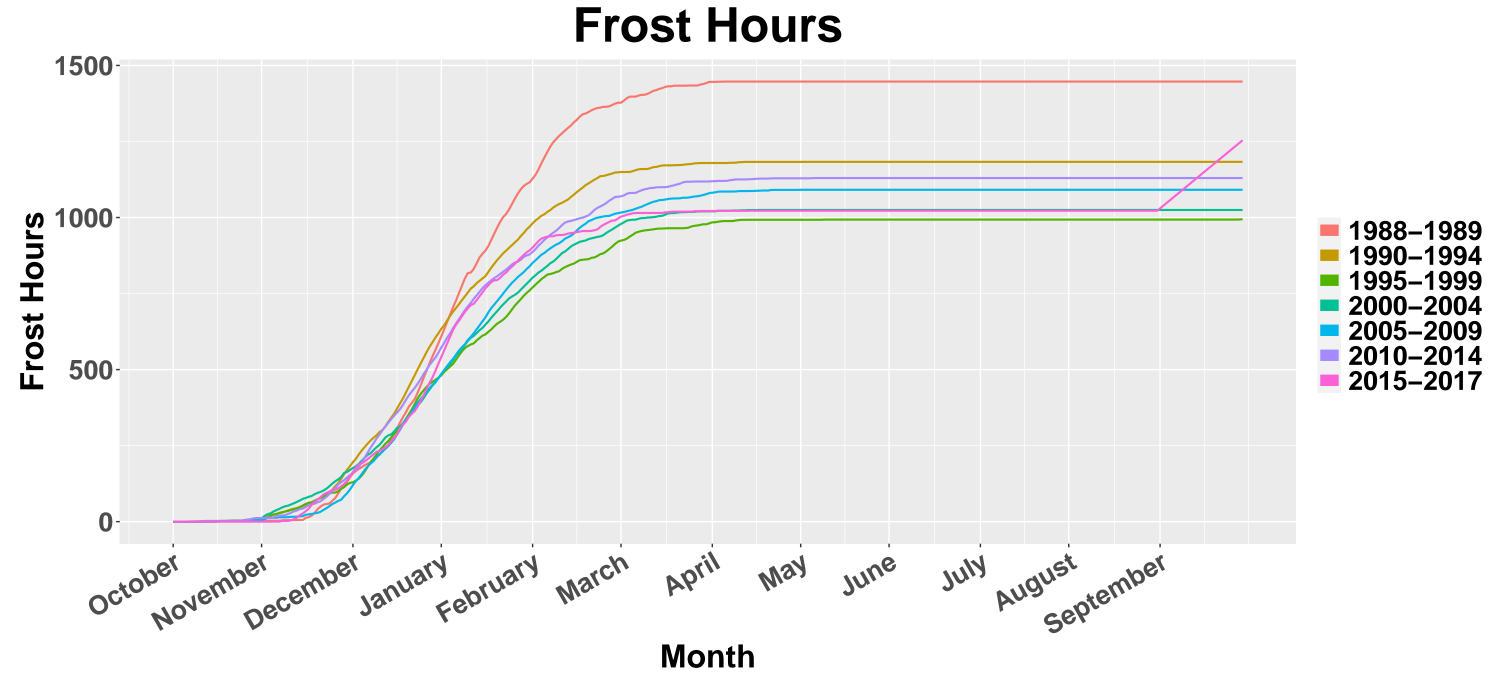




Snowfall in mm of Snow Water Equivalent, which is the amount of water that would be present if the snow were allowed to melt, and is a metric commonly used by hydrologists.



Days where frost is possible, shown as they accumulate throughout the hydrological year.



Hours where frost is possible, shown as they accumulate throughout the hydrological year.