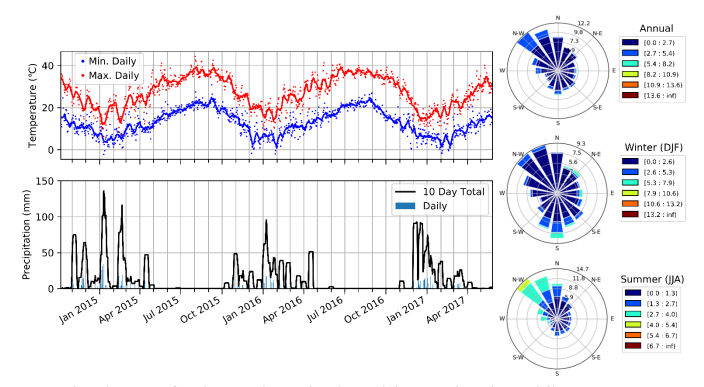
Supporting information to:

Implications of sub-monthly oxygen and carbon isotope variations in Late Pleistocene

Melanopsis shells for regional and local hydroclimate in the Upper Jordan River Valley

Addison Rice, Elizabeth Bunin, Birgit Plessen, Gonen Sharon, Steffen Mischke



Supporting Figure 2. Kfar Blum weather station data. Minimum and maximum daily temperature, with 10-day moving average. Daily and 10-day rolling sum of precipitation. Normalized wind roses (m/s) for Jan 2015-Dec 2016, and seasonal for Dec-Feb (2014-2017) and Jun-Aug (2015-2016) (right). Data downloaded from Israel Meteorological Service (2018).