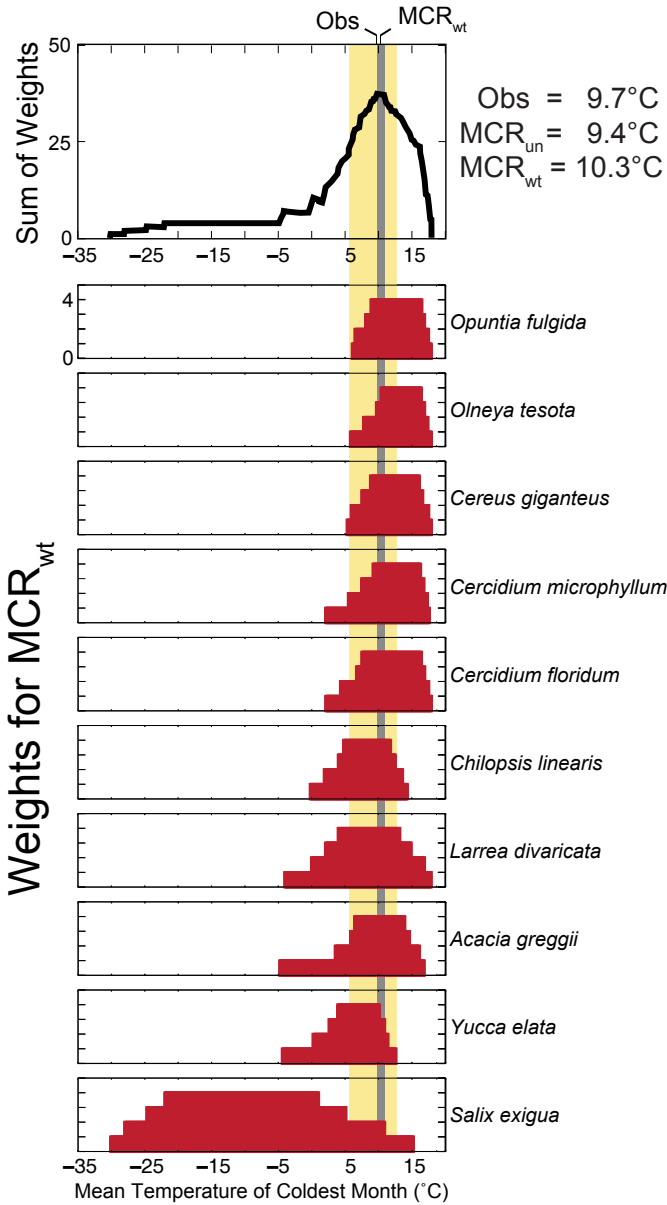


Atlas of Relations Between Climatic Parameters and Distributions of Important Trees and Shrubs in North America—*Modern Data for Climatic Estimation from Vegetation Inventories*

Xeric, lat 32.135° N., long 111.802° W.



Taiga, lat 56.293° N., long 69.526° W.

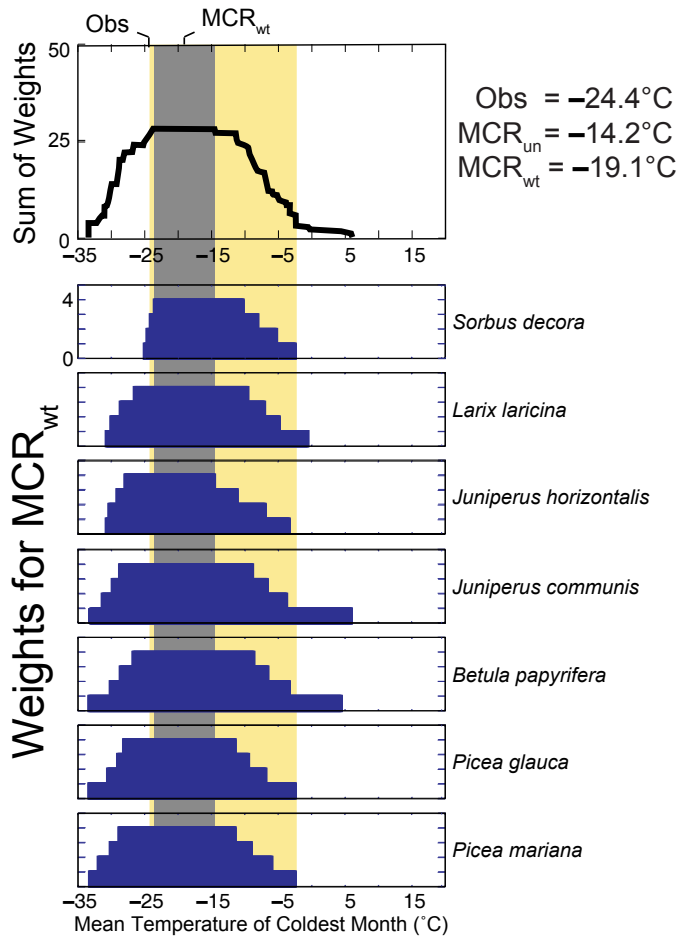


Figure 6. Examples with xeric and Taiga sites showing graphical representations of mean temperature of coldest months in degrees Celsius (°C) of species in the assemblage and the curve with the sum of weights. See figure 1 for locations of xeric and Taiga ecoregions. Red and blue areas show temperature ranges where species live today. Obs, observed; MCR_{un}, unweighted Mutual Climatic Range; MCR_{wt}, weighted Mutual Climatic Range.