Bioclimactic Layers from CHELSA used to build present-day climate niche model in: From the coast to the mountains: extending phylogeographic analyses of coastal disjuncts in the Pacific Northwest to the alpine species *Larix lyalii*(Pinaceae)

BIO1: Annual Mean Temperature

BIO2: Mean Diurnal Range

BIO3: Isothermality

BIO4: Temperature Seasonality

BIO8: Mean Temperature of Wettest Quarter

BIO9: Mean Temperature of Driest Quarter

BIO10: Mean Temperature of Warmest Quarter

BIO12: Annual Precipitation

BIO15: Precipitation Seasonality

BIO17: Precipitation of Driest Quarter

BIO18: Precipitation of Warmest Quarter