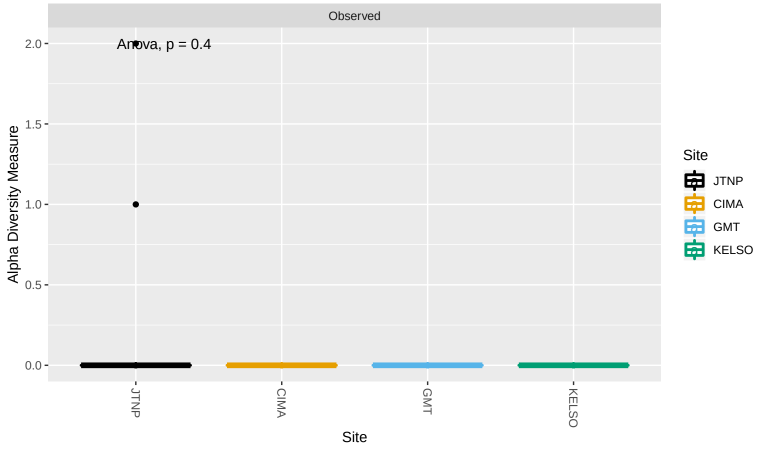
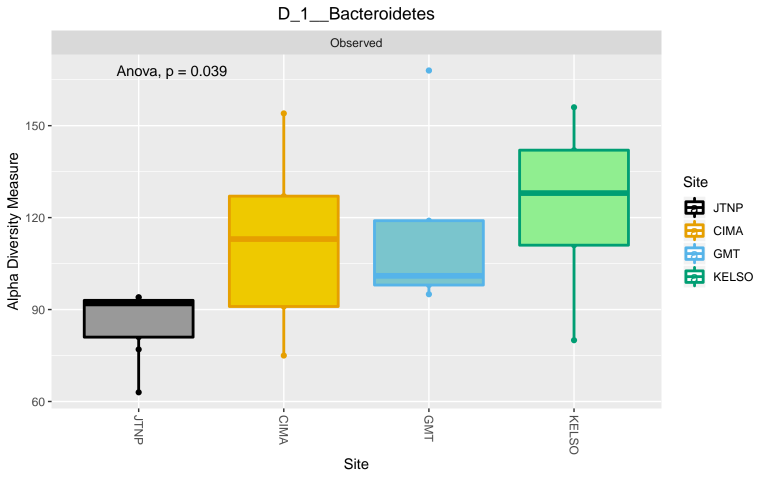
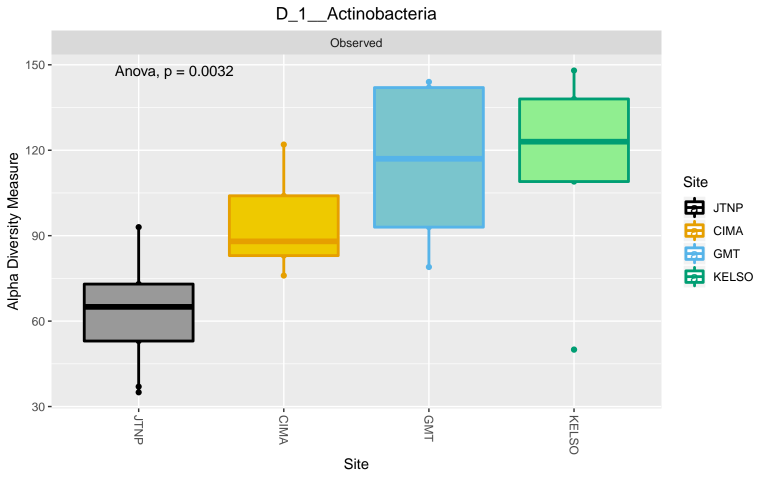
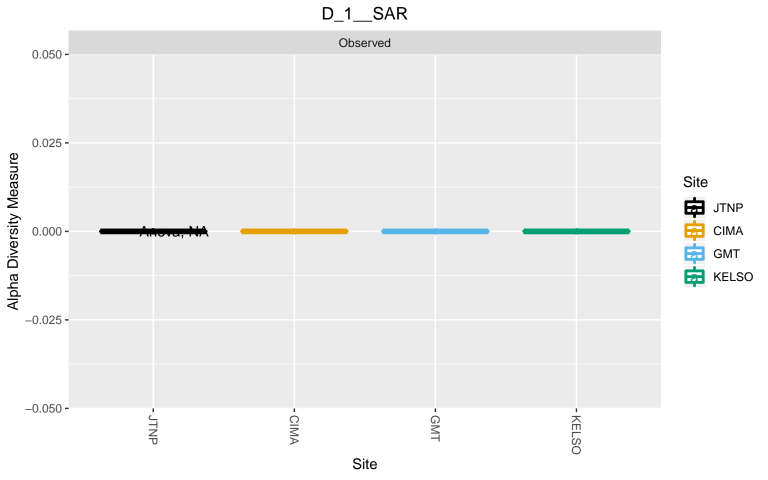


D_1__Fusobacteria



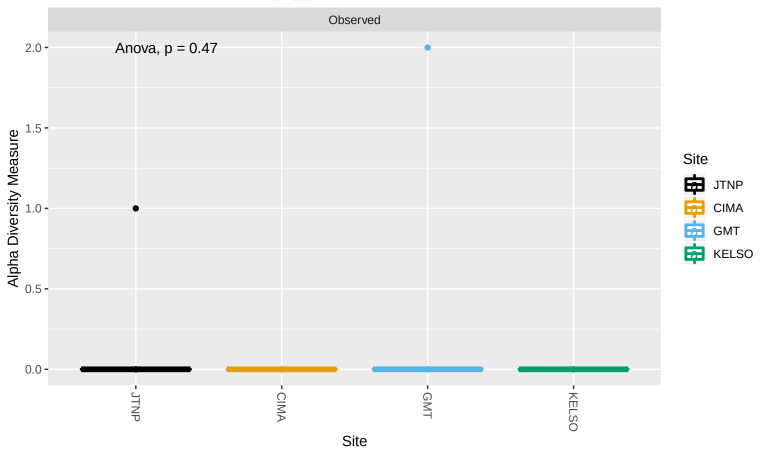


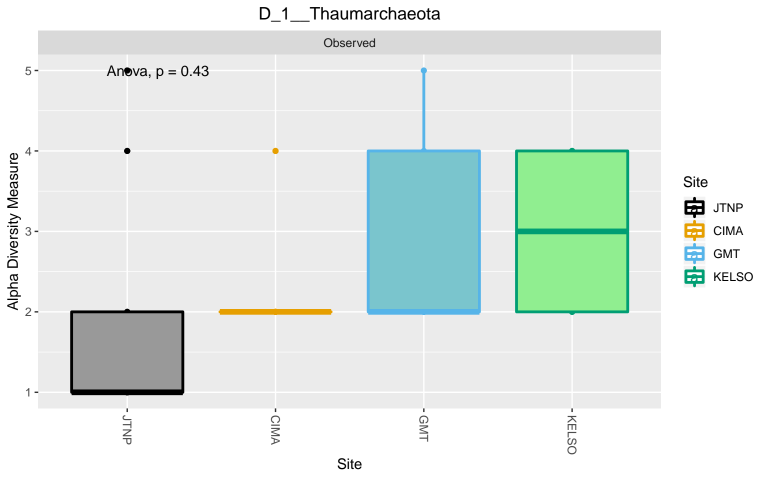




D_1__Euryarchaeota Observed Anova, p = 0.31.00 -Alpha Diversity Measure Site JTNP CIMA
GMT
KELSO 0.00 -- CIMA KELSO Site

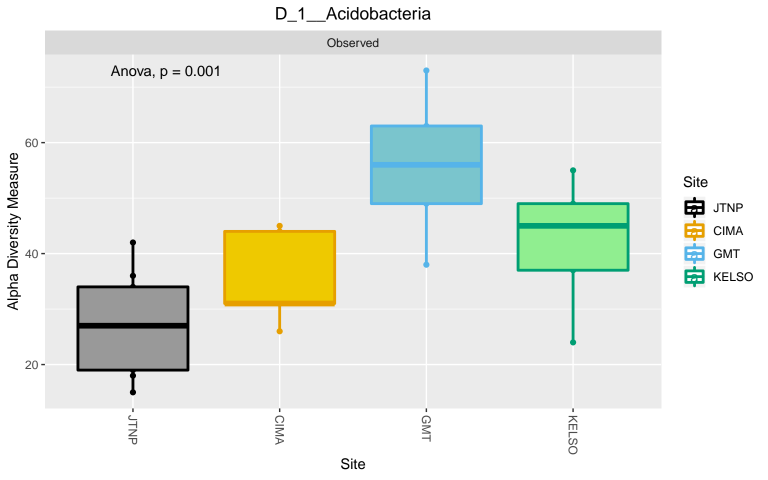
D_1__Nanoarchaeaeota





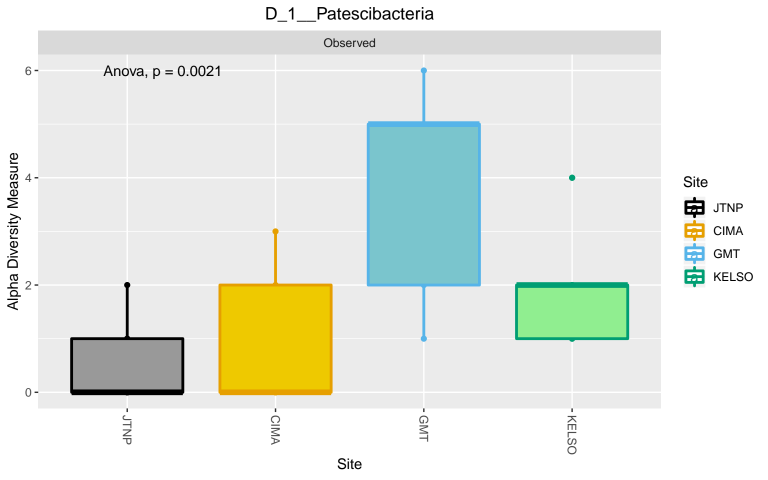
D_1__Omnitrophicaeota Observed 0.050 -0.025 -Alpha Diversity Measure Site JTNP 0.000 -CIMA GMT KELSO -0.025 **-**-0.050 **-**· KELSO

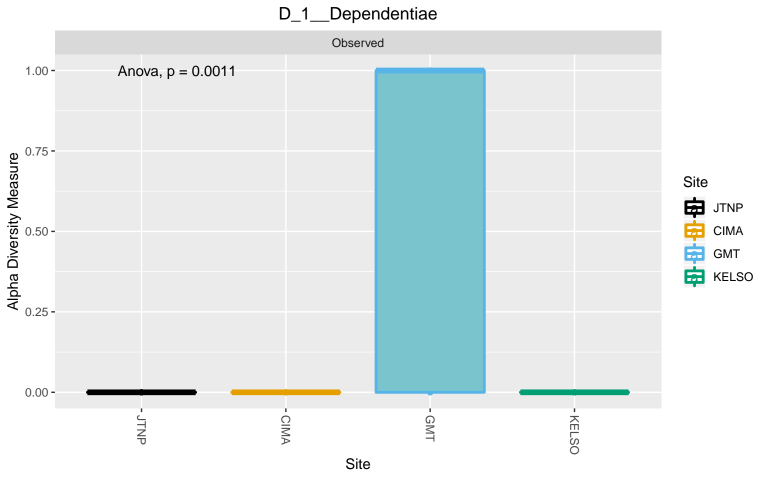
Site

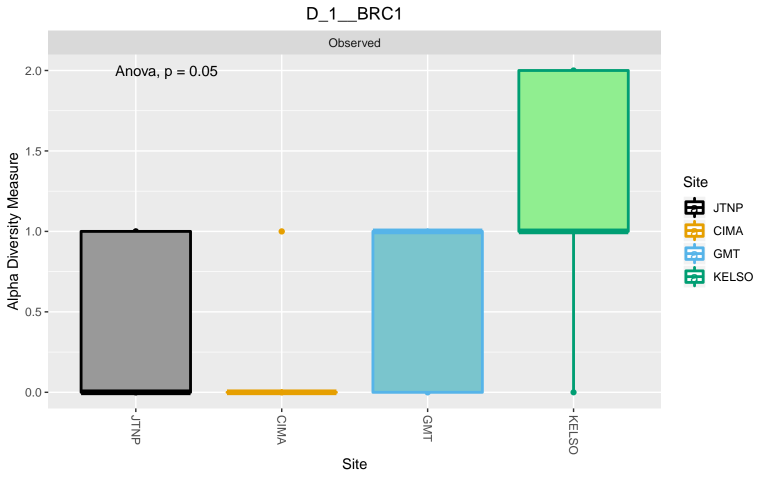


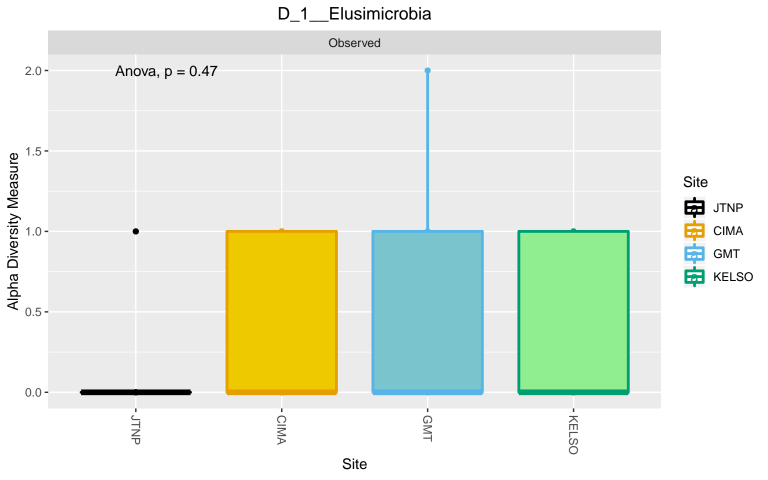
D_1__Planctomycetes Observed Anova, p = 0.007170 -Alpha Diversity Measure Site JTNP CIMA GMT KELSO 30 -KELSO

Site



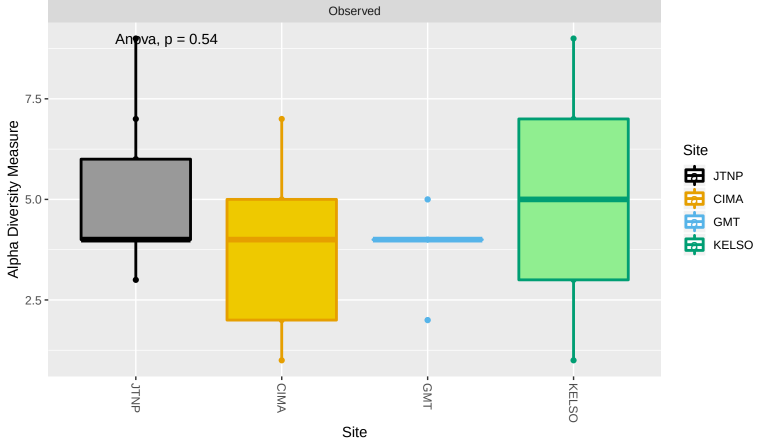


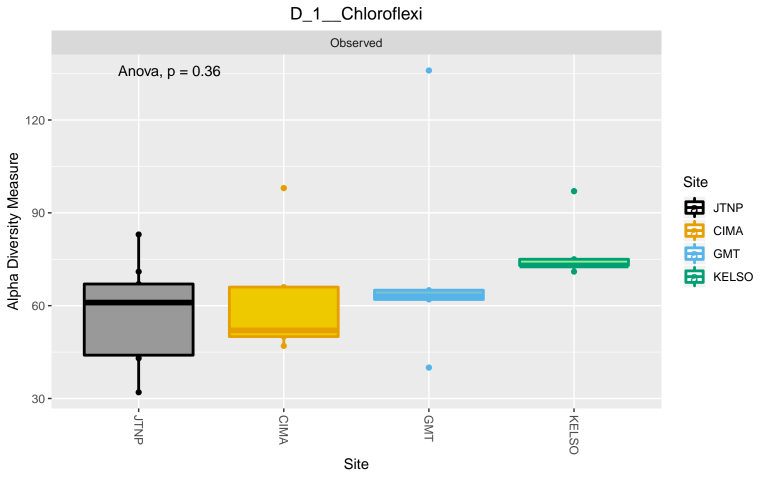




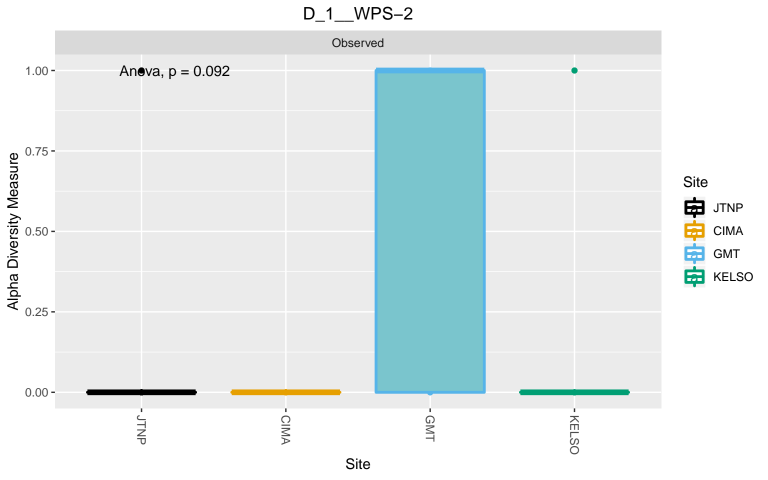
D_1__Armatimonadetes Observed Anova, p = 0.02825 -Alpha Diversity Measure Site JTNP CIMA GMT KELSO 10-KELSO Site

D_1__Deinococcus-Thermus





D_1__Gemmatimonadetes Observed Anova, p = 0.03640 -Alpha Diversity Measure Site JTNP CIMA GMT KELSO 20 -KELSO Site



D_1__Entotheonellaeota Observed 0.050 -0.025 -Alpha Diversity Measure Site JTNP 0.000 -CIMA GMT KELSO -0.025 **-**

