

Supplemental Materials to Accompany "Geochemistry, Geophysics, and Ritual at the Moorehead Circle," by Kevin C. Nolan, Josh Donaldson, and Robert Riordan
Figures S-1 through S-7

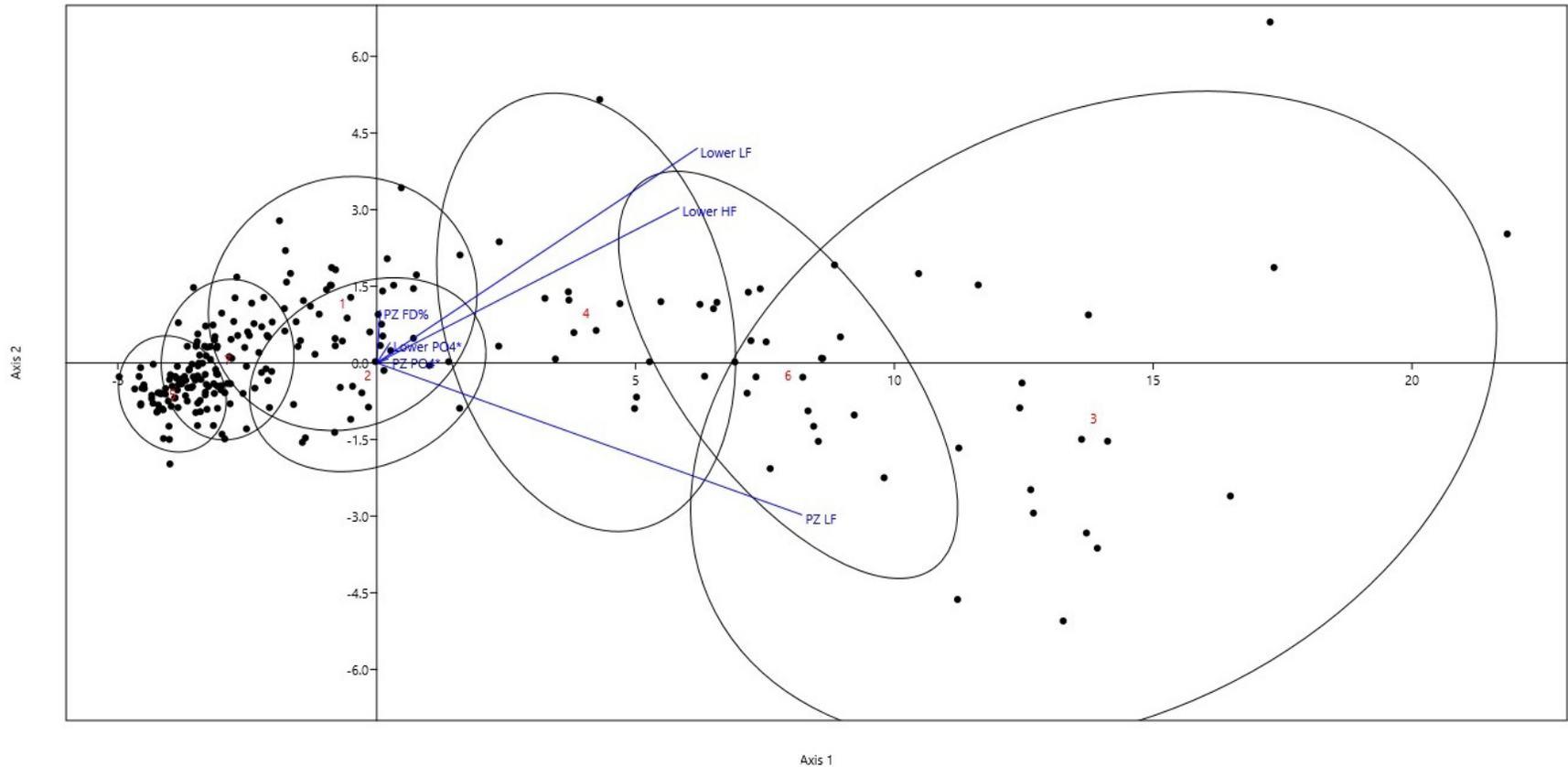


Figure S-1. Plot of discriminant function analysis axes 1 and 2 with 95% confidence ellipses for clusters defined by K-means clusters for all measures from transect samples.

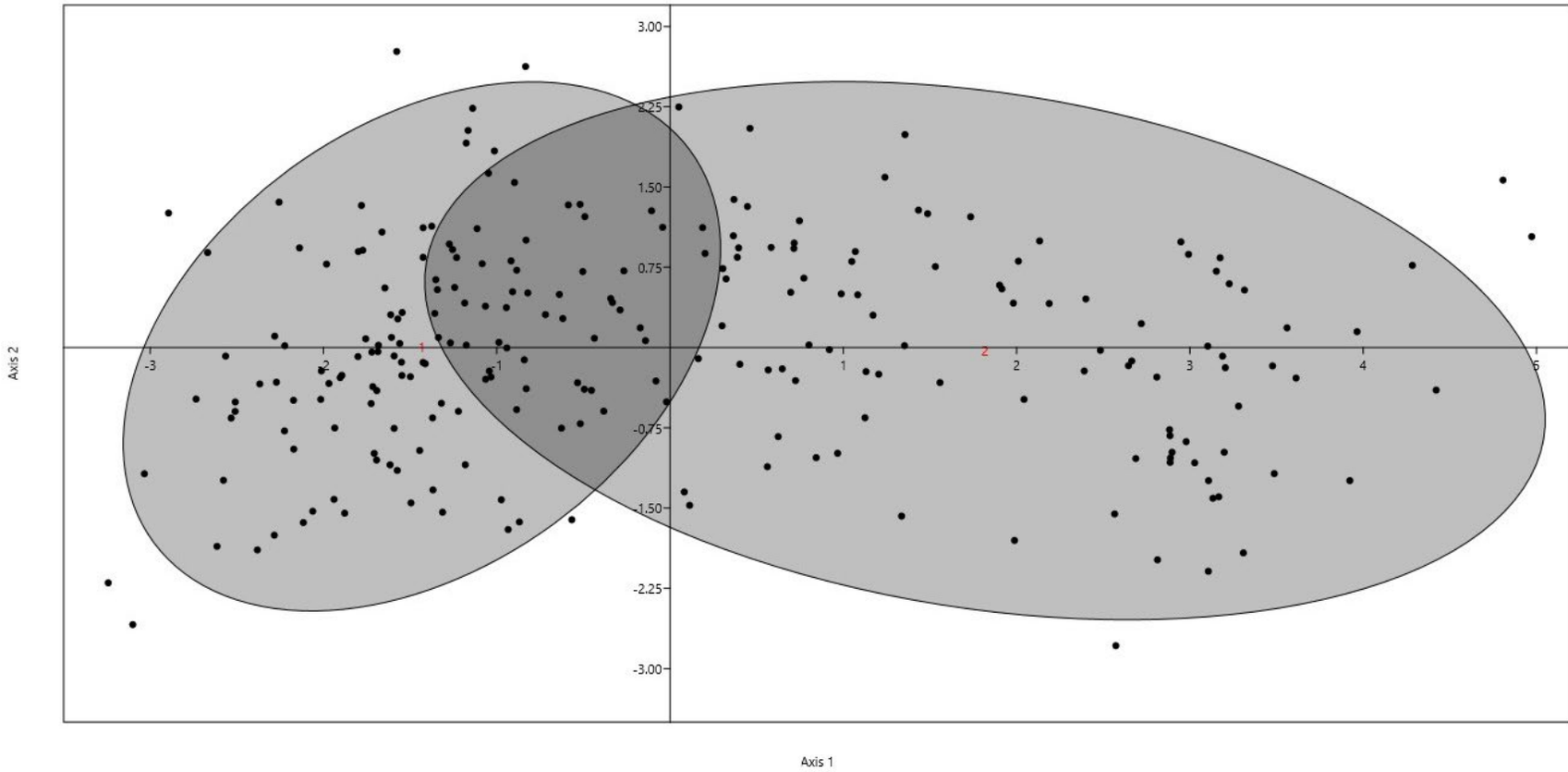


Figure S-3. Plot of axis 1 and axis 2 for discriminant function analysis of groups defined by values on principle component 1 for all measures on all transect samples.

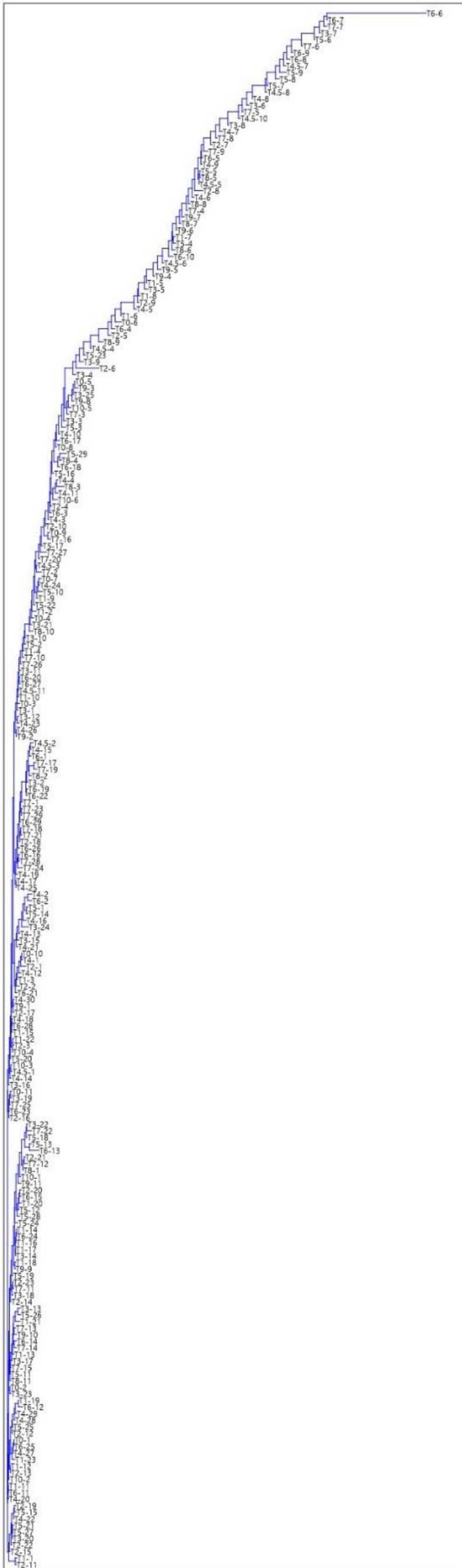


Figure S-4. Clusters defined by neighbor joining for the measures from plow zone of all transect samples. Note that 5 major cluster branches are defined.

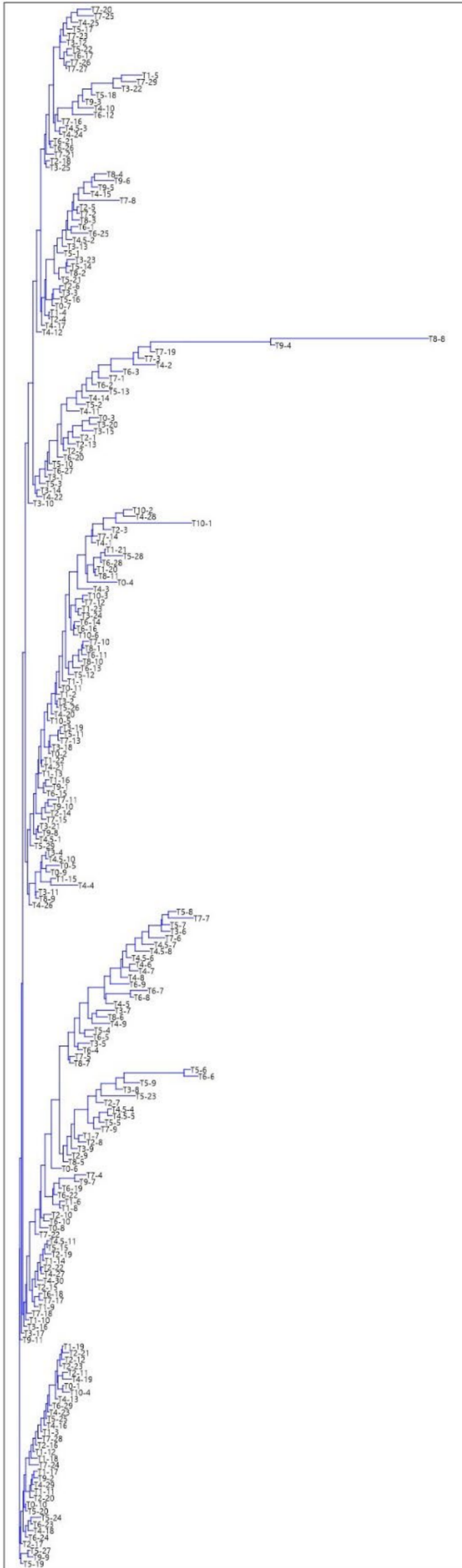


Figure S-5. Clusters defined by neighbor joining for the measures from lower layer of all transect samples. Note that 6 major cluster branches are defined.

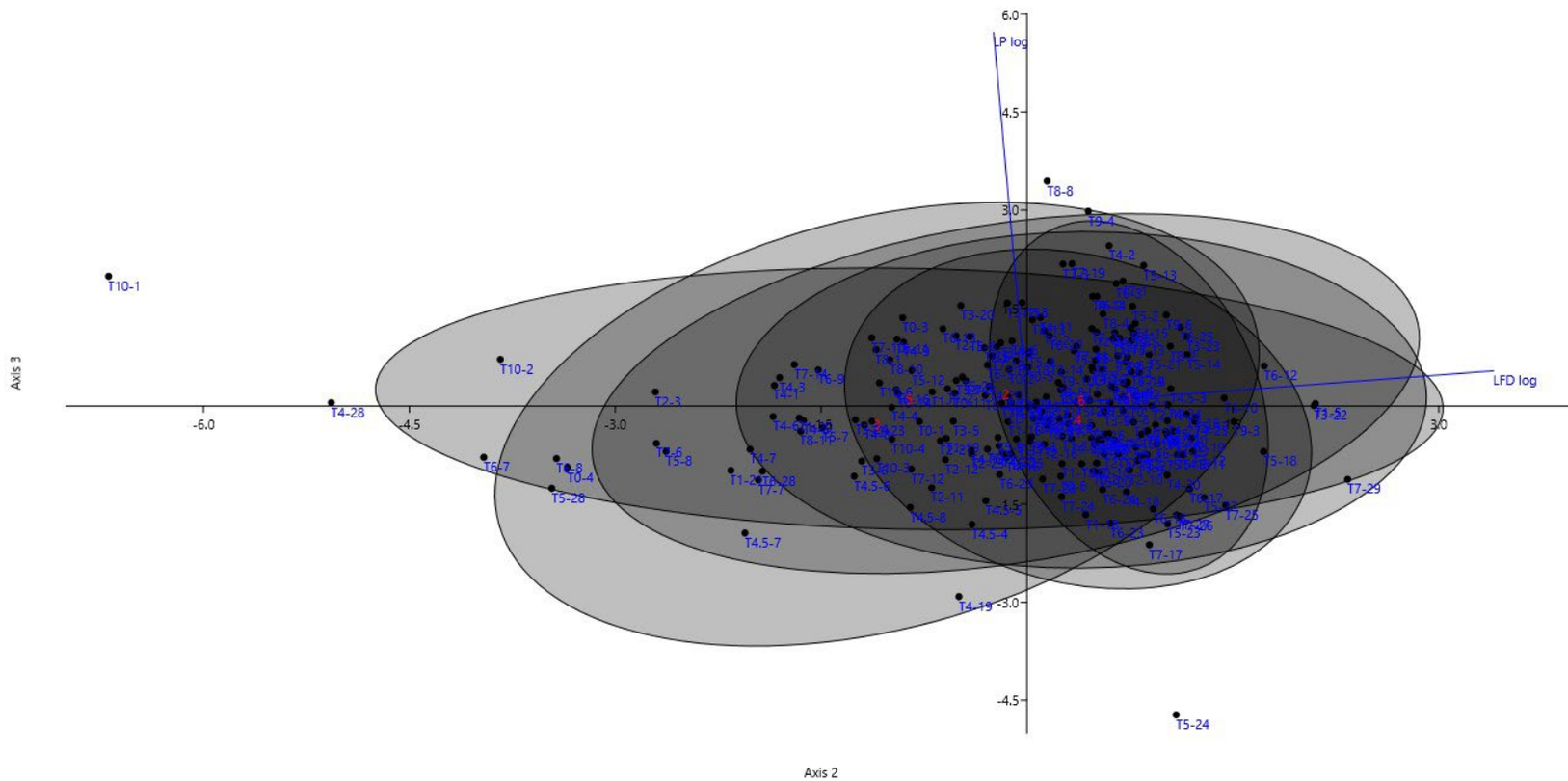


Figure S-7. Plot of axes 2 and 3 of a DFA performed on the 6 K-means clusters for lower layer log transformed measures of all transect samples including 95% confidence ellipses for each cluster. Note that log and untransformed data result in nearly identical plots.