Questions to ask with WAPS data:

General characterization of the dataset:

* How does community composition vary over time? Based on planted groups, what taxa/functional groups seem to predominate?
* What species (of the set) seem to predominate? Are these different depending on what competitors are planted within the dataset?
* How does biomass vary with time and treatment?

Priority effects:

* How compositionally dissimilar are plantings of different functional groups from the non-priority control?
  + Are these dissimilarities maintained through time, or do groups collapse at different rates?
  + How do nutrient treatments affect these relationships? Could be expected that nutrient enrichment may both increase and decrease the strength of priority effects.
* Are compositional identities retained over time? If groups are becoming more or less dissimilar from one another, are they retaining the original state or converging on a new one?
* How do these compositional differences compare with measures of aggregate community performance (biomass/N use efficiency)? Do changes in productivity correlate with compositional dissimilarity?

Temporal Stability:  
- What features make a community most compositionally stable over time? Do natives, waps, exotics, or mixtures therein, confer greater temporal asynchrony in species over time, which yields greater compositional stability / resilience?