Forest Managment

**Approaches:**

* the KREW program has been going on for ~10 years - need to start expanding our measurements, which have largely been focused in P301, into the other watersheds such that we could get pre-treatment data (e.g. flux tower) data for other treatments
* Informing and collaborating w those responsible for forest management in the Forest Service
* Measuring fluxes under canopy, edge, open - but should it go further

**Gaps, Resources, Opportunities**

* Are we contributing to the debate on forest management? Are we doing something that is useful? Should we go further along this path?
* Drought stress for the fate of the trees? (Know stream flow but what about the health of the forest health in our question?)
* Soil quality standards from the Forest service - apply these at our sites? Are these still current? Erosion, yes. Apply results to nutrient cycling? Infiltration?
* Can we contribute to discussion on forest treatment: Take our existing results and write a paper for a different audience. Could do with simple RHESSys modeling.
* CZO/KREW interactions: discuss possibilities for new applications with the existing data
* Convene working group to do water & forest health.

**Cross-CZO Opportunities**