**Schedule January – March 2015**

**Week 1**

* Undertake analysis for ground flora (alpha, beta, spatial beta and abundance)
* Produce figures for paper and stats tables
* Do trait analysis for ground flora
* Reading on grassland-forest transitions

**Week 2**

* Draft introduction logic for forest collapsed
* Finish analyses for trees (alpha, beta, spatial beta and abundance)
* Undertake trait analyses for trees

**Week 3**

* Draft results for collapse work
* Plan collapse discussion
* Write collapse introduction
* Write collapse discussion
* Write code for mortality questions

**Week 4**

* Produce figures for mortality questions and statistical tables
* Further reading on collapse
* Finish discussion and intro of collapse

**Week 5**

* Go through first draft of collapse work with Adrian
* Re-draft collapse work based on Adrian's ideas
* Send draft out to Elena, Paul, Ed etc to comment on it.

**Week 6**

* Produce final versions of mortality paper figures
* Produce outline of mortality paper
* Start exploring other ideas for papers

**Week 7**

* Draft mortality methods and results
* Start with first steps of other work – data collection and literature reviews

**Week 8**

* Draft introduction and discussion for mortality work
* Re-draft collapse work based on comments of collaborators

**Weeks 9 – 12** plans depend on project plans and what topics I choose to persue.