Timing of key research activities – to be completed in January 2016 planning meeting.

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| Working Group | Year 1 | Year 2 | Year 3 |
| Hyp 1 Tabonuco WG | Recensus LFDP (planning underway)  Seedling drought experiment:   * collect & establish seedlings * recruit student   Parameterize ED2 | Conduct seedling drought experiment, analyze  [Initiate cavitation studies] | Modeling of drought responses |
| Hyp 1 UptheMtn WG | Recensus vegetation plots (including seedlings)  Initiate any remaining climatic monitoring | Conduct remaining biotic community surveys |  |
| Hyp 2 Tabonuco WG | Planning & purchase of materials, initiate TEE | Complete TEE & analyze  Initiate modeling studies |  |
| Hyp 2 UptheMtn WG |  | Initiate BC & EP measurements | Complete BC & EP measurements  DAYCENT modeling |
| Hypothesis 3 Working Group | Complete design & installation of SDE | Conduct SDE & initiate modeling studies | Complete first analyses and modeling |
| CTE Working Group | Continuing monitoring efforts | Data analysis to inform modeling studies | Continue modeling studies |
| Hypothesis 6 Working Group | Parameterize SORTIE/ED2 for streams | Continue modeling studies |  |
| Hypothesis 7 Working Group |  |  |  |
| Hypothesis 8 Working Group |  | Think about it | Be doing it by Site Review. |