**Project to do list (in order):**

1. I assume that the list of site-managed species in the SoS program is regularly updated, so you will need to cross-check our species list and collated environmental data (from 2 years ago), with the current SoS list on the web (James Brazill-Boast is a good contact at OEH for this sort of data) and work with Stu to access all required environmental data.
2. Get info from Tony Auld on how they conducted the gap analysis for a small number of species in the pilot project, then adapt this method to apply to the full species list.
3. Look at the decision-support framework we produced and see how this can be converted into a tool. Consider what sort of data required. This is the sort of thing that Vanessa Adams does so discuss with her - she may be very helpful.
4. Use the developed tool to test on SoS site-managed species.
5. We will need to report to OEH - written report and probably a workshop (the communication strategy should be discussed with OEH and Tori Graham (Exec Officer of the Biodiversity Node))
6. It would also be nice to get a publication in a Conservation Biology  or Environmental Management journal!