2013 Accomplishments

We had several successes this year thanks in part to the funding from the LCC.

1. Climate change and fish webinar at your office - audience included managers.
2. Climate change seminars (12 hours) at the University of Evora in Portugal - audience included managers.  We reviewed the methods we use (Moyle et al. 2011, Moyle et al. 2013, Quiñones et al. 2013) to include climate change effects in our assessment of fish species status.
3. Completion and acceptance for publication of two papers regarding projects partially funded by LCC: Quiñones and Moyle.  California freshwater fishes - status and management.  Fish in Mediterranean Environments.; Quiñones et al. Factors influencing Pacific salmon abundances differ by run-timing and location: models of adult trends in the Klamath River, California.  PlosOne.  Climate change effects are addressed in both of these. [We are also waiting to hear about two other papers partially funded by the LCC, one looking at the climate change effects to fishes in the San Francisco Estuary, the other looking at the benefits/detriments of dam removal for salmon conservation in California.]
4. Completion of all native and alien fish species distribution maps (historical and current) for California.
5. Completion of biodiversity assessment of fish species at the state and zoogeographic province scale.  This will be the topic of our grant-end report.