**Bold** items are concrete action items.

TCN ~~Sunset~~ **Transition (definition change)**

* Reed: TCN’s are posing scientific questions. Someone needs to address these questions, would expect the TCNs build towards answering those questions.
* Pam: Tri-Trophics is starting to move towards addressing the questions proposed. NSF should be looking for proposals that target those questions.
* **Alex: We should put the various climate change proposals into contact with lifemapper**
* **Pam: Possibly a research workshop for coordinating those interactions/efforts**
* Kevin: Need to work on knowledge and technology transfer out of the TCNs.
* Austin: Consider sustainability of digitization, each museum should see that as a key task. NSF shouldn’t be funding digitization of non-legacy specimens.
* Jose: Three concerns - Data, Research, Tools(both digitization and analytic) - iDigBio can’t address all three.
* Reed: iDigBio could point people at existing tools.
* Alex: LBCC has the CNALH and CNABH to sustain organization, digitizing institutions have strong leadership role.
* Jose: Need a solution that is fairly generally applicable.
* Reed: Need Flexibility in approaches.
* Dan: Identify at risk anchor institutions
* **Pam: Identify the TCN’s vision of their existing in the future. (Survey by Shari)**
* Reed: Dimensions of biodiversity umbrella program could be a home for future TCN derivatives.
* **Involve IAC in discussion**
* **Good Topic From Summit**

TCN Communication

* IAC - Not a lot of cross collaboration
* Submit written reports, but focus on discussion topics
* **Austin: Formal/Informal mentoring opportunity**
* **Force them to talk at summit, group each freshmen TCN with more senior TCNS in a mentoring session.**