Using Biodiversity Specimen-Based Data to Study Global Change Workshop

Missouri Botanical Garden, St. Louis
2-3 December 2015

Larry Page, Director, iDigBio

iDigBio is funded by a grant from the National Science Foundation’s Advancing Digitization of Biodiversity Collections Program (Cooperative Agreement EF-1115210). Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.
Overarching goal: TCNs -> Global change
NHCs data: strengths but also weaknesses

1. Speakers from programs conducting global change research
2. Representatives of TCNs
3. Identify research areas/questions (limits of data as well as strengths): breakouts
4. Focus on particular areas/questions: working groups, collaborations (here and others)