



Research use of field station specimen data

Erica Krimmel, Gil Nelson, Cat Chapman, David Jennings
iDigBio, Florida State University & University of Florida

Organization of Biological Field Stations Annual Meeting, Sept. 17, 2020



iDigBio is funded by grants from the National Science Foundation's Advancing Digitization of Biodiversity Collections Program [DBI-1115210 (2011-2018) and DBI-1547229 (2016-2021)]. 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.



Advancing the Digitization of Biodiversity Collections

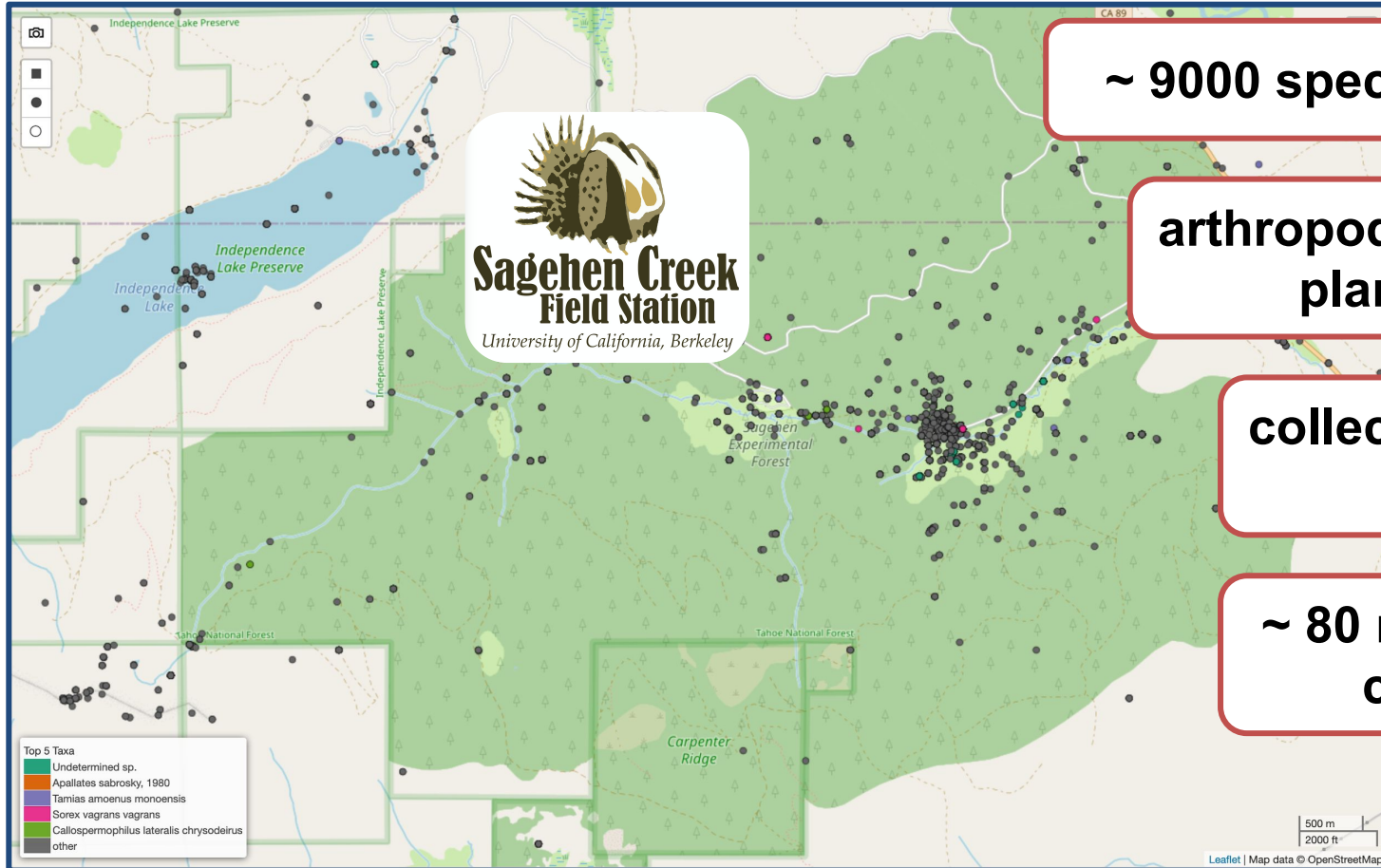
iDigBio Hub and Thematic (Museum) Collection Networks



1,832 recordsets

121.4 million specimen records

31.8 million specimen images



~ 9000 specimen records

**arthropods, vertebrates,
plants, fungi**

**collected as early as
1892**

**~ 80 natural history
collections**



Loxia curvirostra [view specimen record](#)

From MVZ Bird Collection (Arctos)

Duration: 00:04:46.46:0000

Media retrieved from:
<http://arctos.database.museum/media/10294363?open>

[Open in browser](#)
[Download File](#)



Finding Field Station Data for Research Use

A free, virtual mini-workshop

September 29th, 2020 from 1:00 - 3:00 PM Eastern

More information and registration at

<http://bit.ly/obfs-idigbio-2020>