

Jeanette Pirlo
Ph.D. Student, Zoology, University of Florida/iDigBio
Contact Email: jpirlo@flmnh.ufl.edu



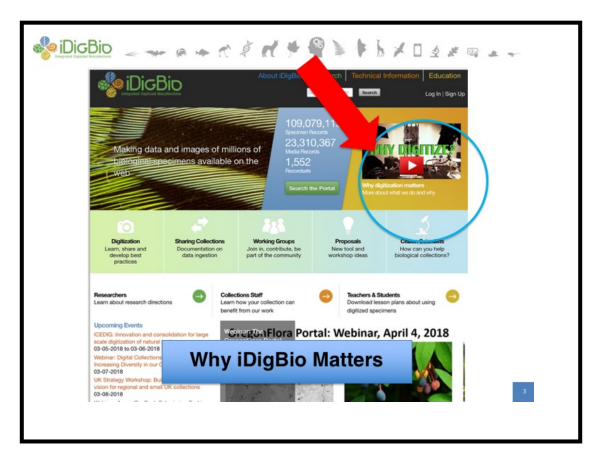






iDigBio is funded by grants from the National Science Foundation's Advancing Digitization of Biodiversity Collections Program. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation. All images used with permission or are free from copyright.



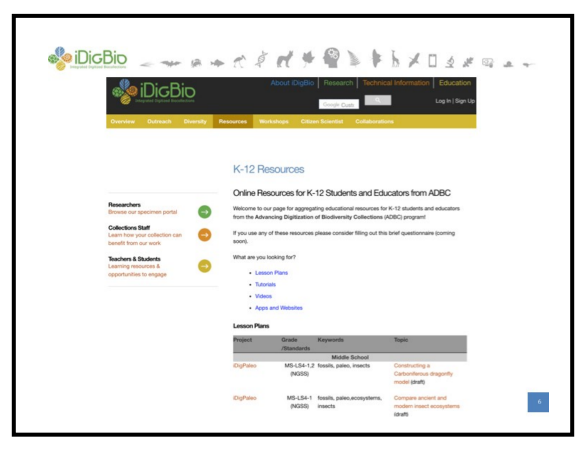


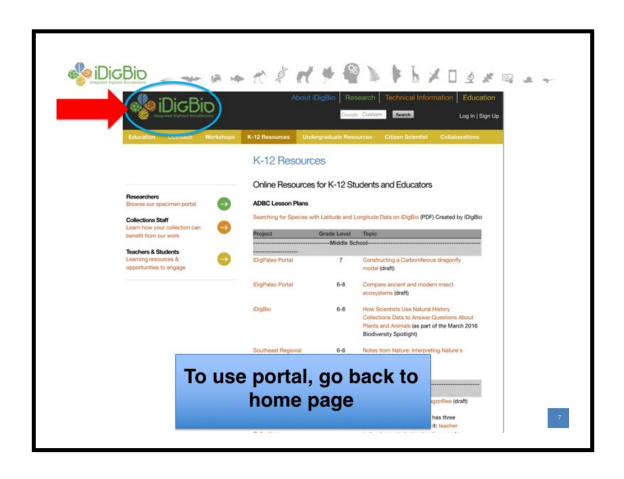
Check out the video to see why digitization matters



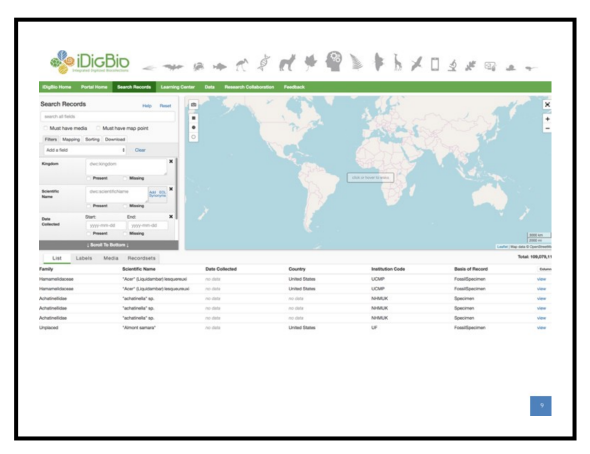


Can access Biodiversity Spotlight articles from the Education Page, as well as various other resources

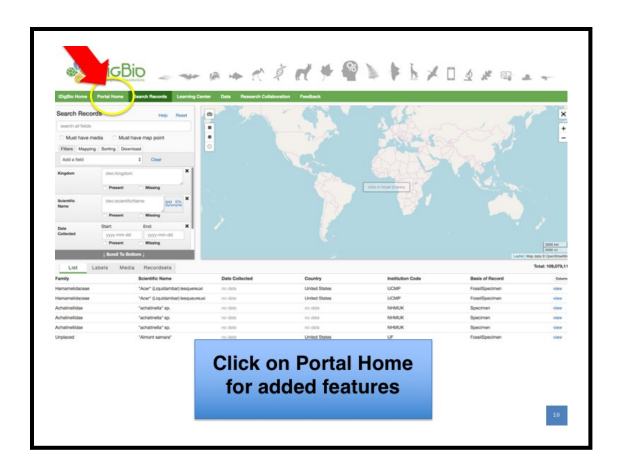








Main landing page

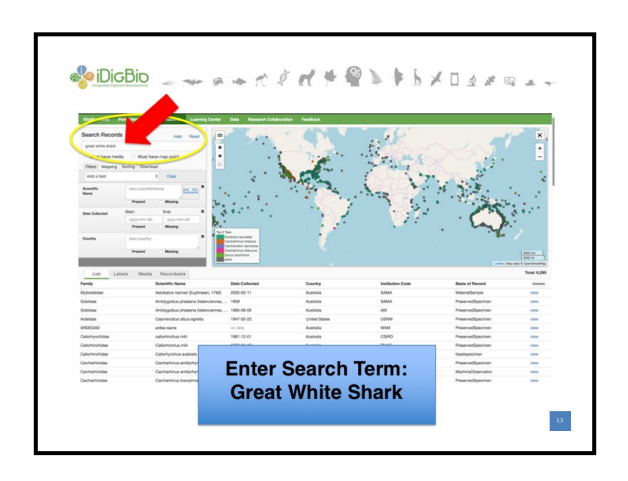


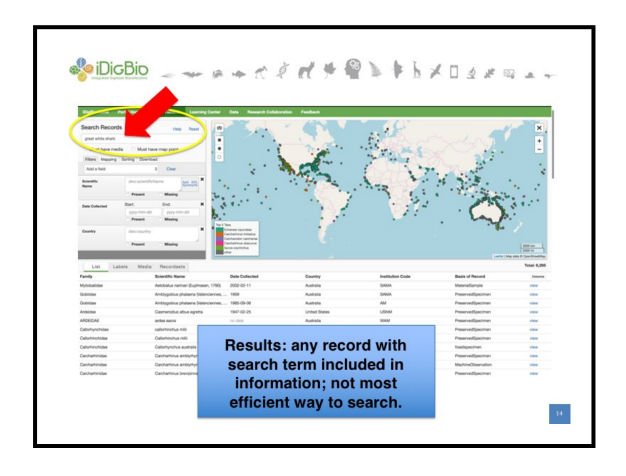


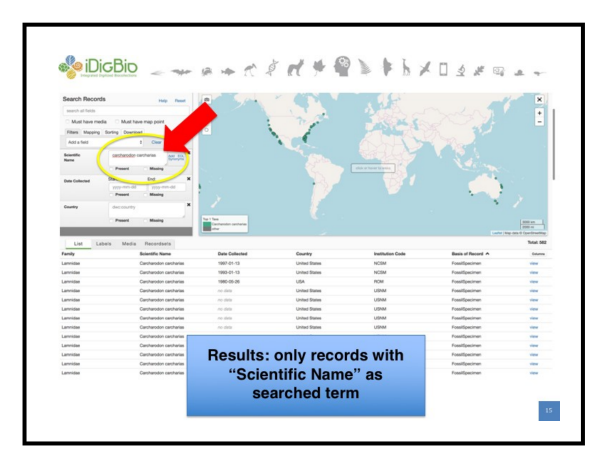
Cansearch by various terms by using drop down menu, selecting search term option and entering search term into box.

Can also search by clicking on pie chart options below. Please keep in mind that the pie charts show the current specimen and media records within the portal itself. It is constantly updating with new specimens being added! Can search just media records if you'd like by clicking on "Media Records" Pie Chart.



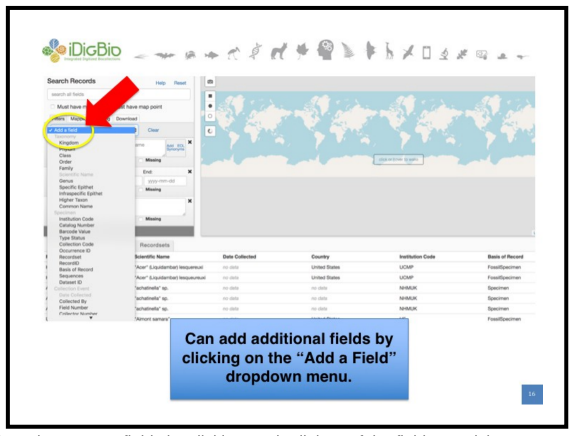




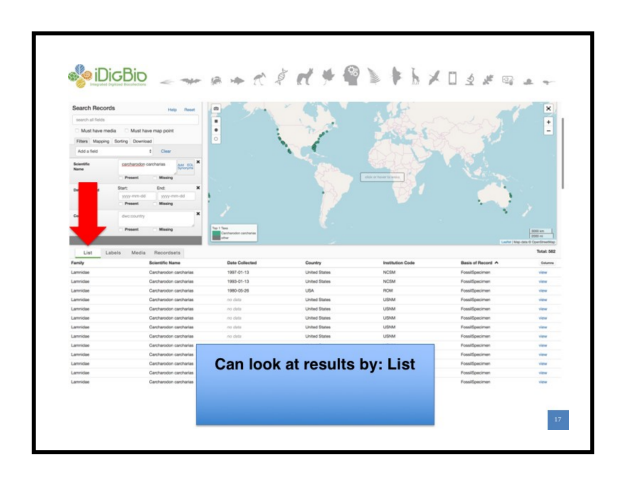


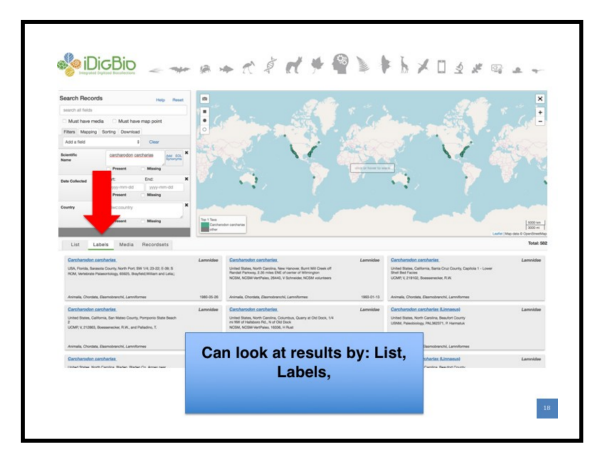
Best to search by Scientific Name because that is the most filled out term of most collection specimens. Helps identify what was collected.

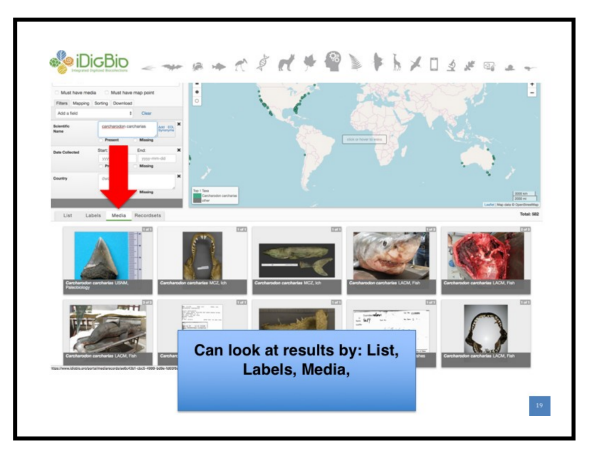
Can also search by "Date Collected" to constrain finds, as well as by country, or county, or lat/long by using "Add a field" drop down menu to add search fields.



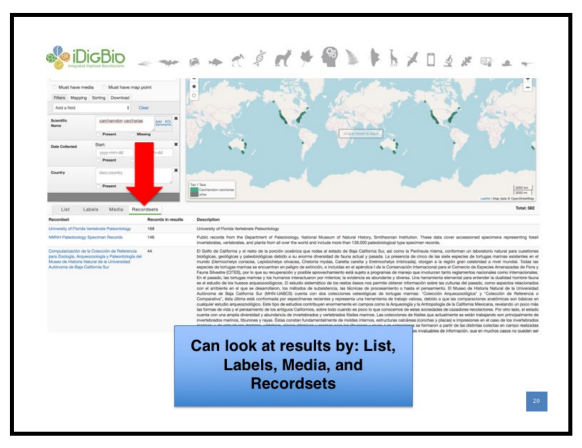
Can also remove fields by clicking on the little X of the field you wish to remove. Can also return to original filter options by clicking "Reset" next to "Search Records"



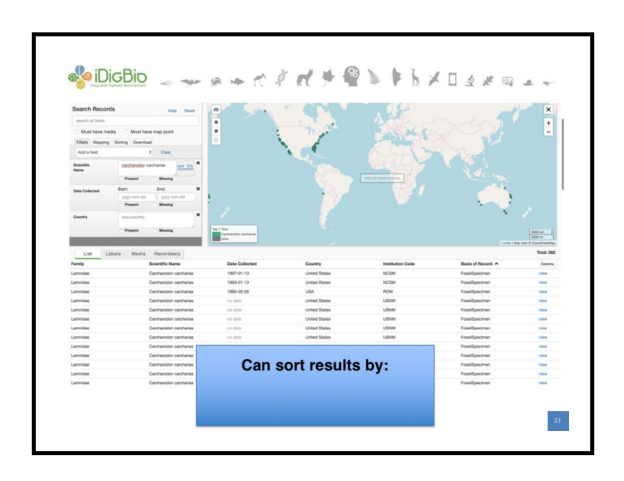


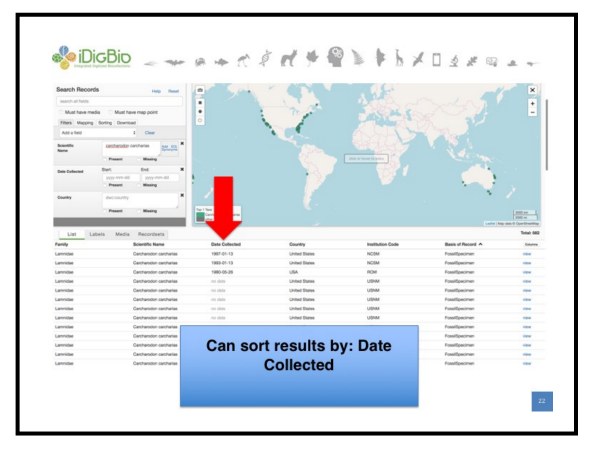


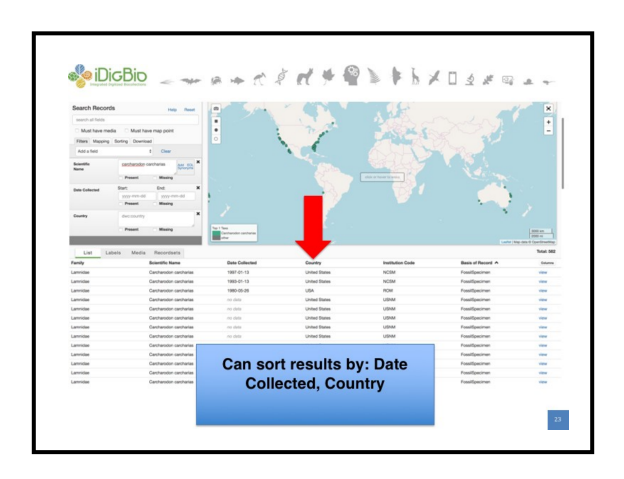
Will only provide media for records that contain it

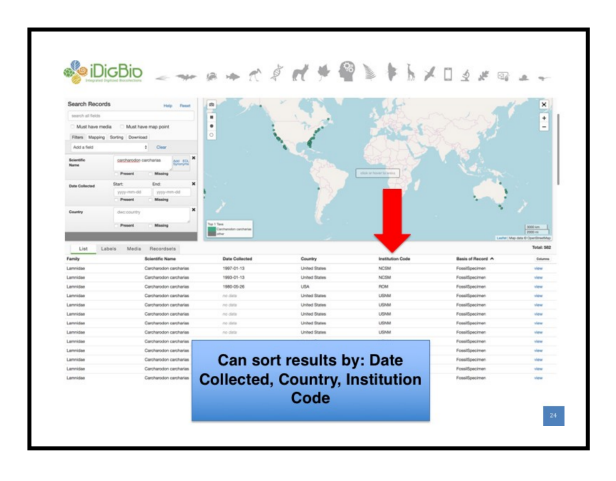


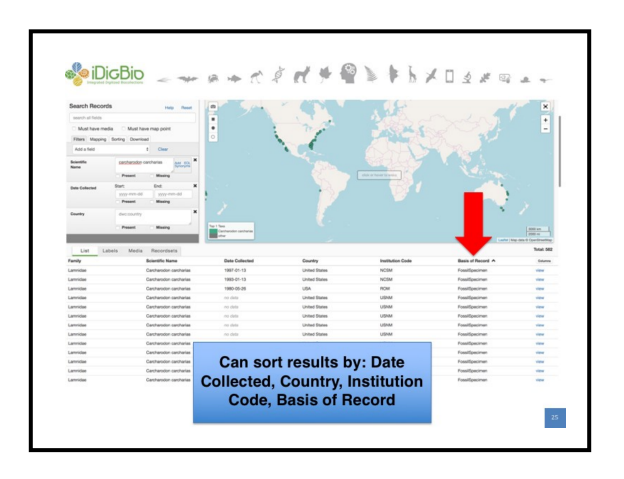
Recordsets provides info for institutions that have records of searched term

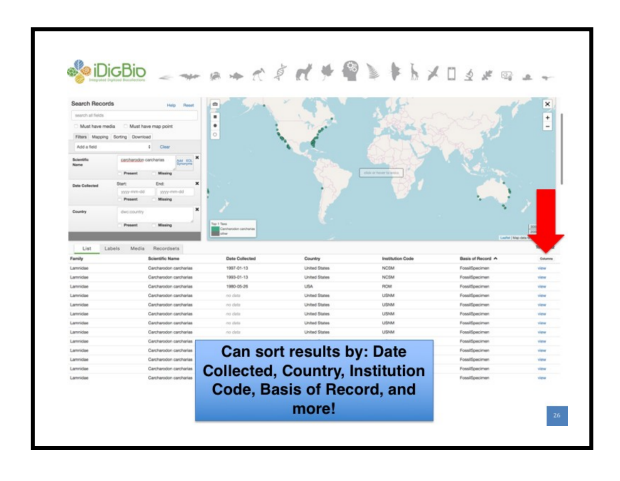


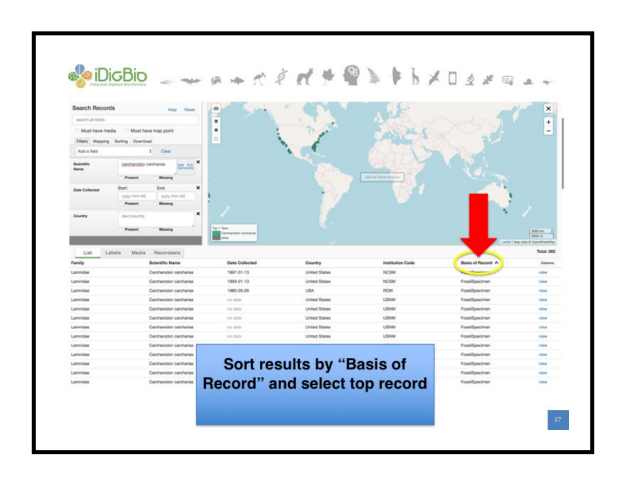


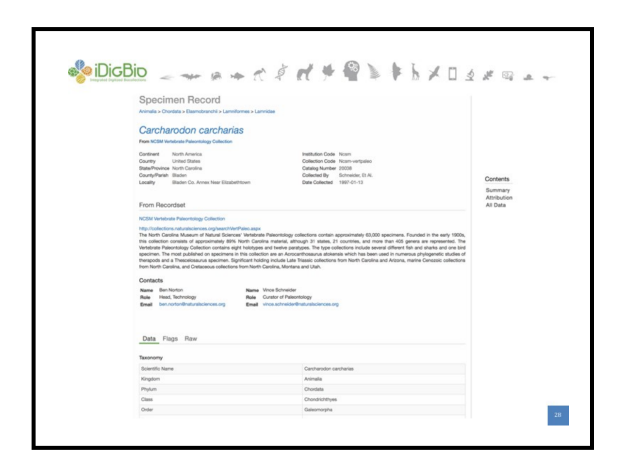


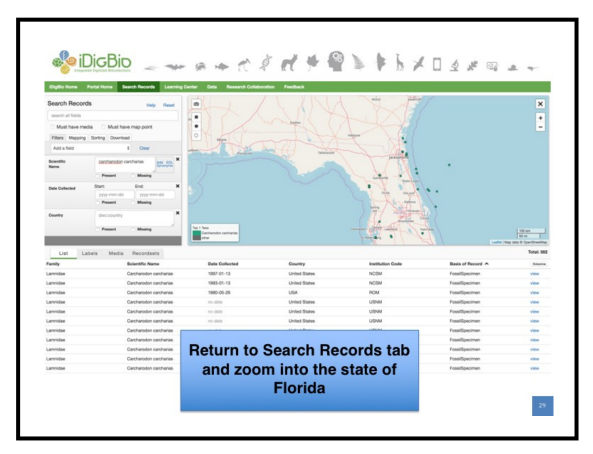




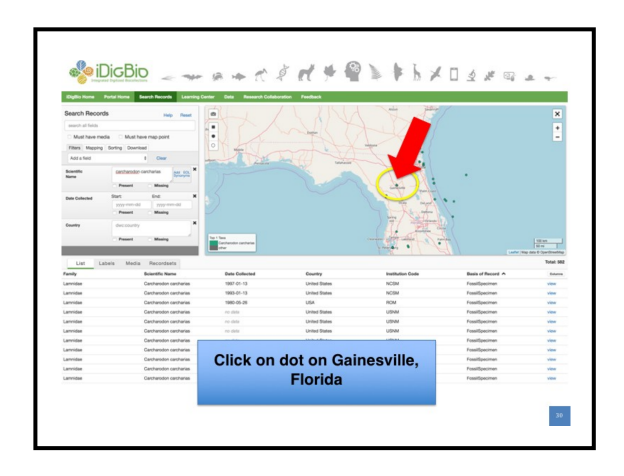


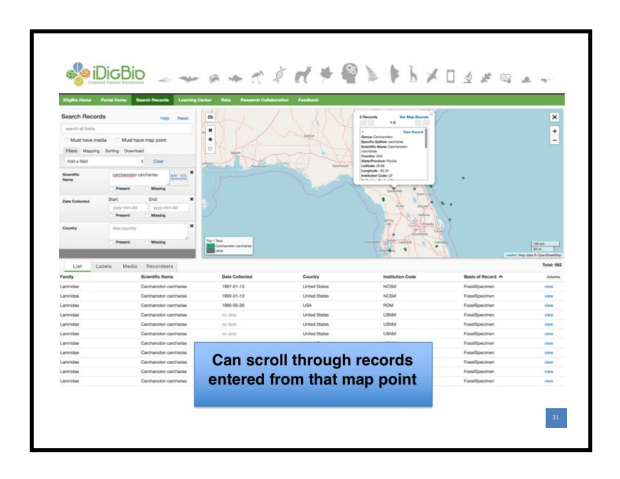


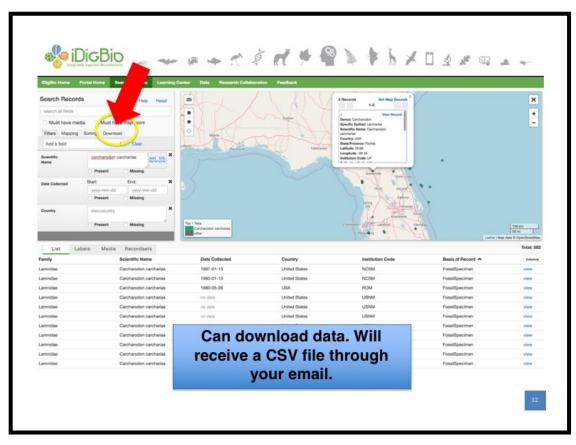




Can zoom in and out on the map in the same fashion as in Google Maps









Thank you! Questions?





facebook.com/iDigBio



twitter.com/iDigBio



vimeo.com/idigbio



idigbio.org/rss-feed.xml



webcal://www.idigbio.org/events-calendar/export.ics









iDigBio is funded by grants from the National Science Foundation's Advancing Digitization of Biodiversity Collections Program. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors) and do not necessarily reflect the views of the National Science Foundation. All images used with permission or are free from copyright.