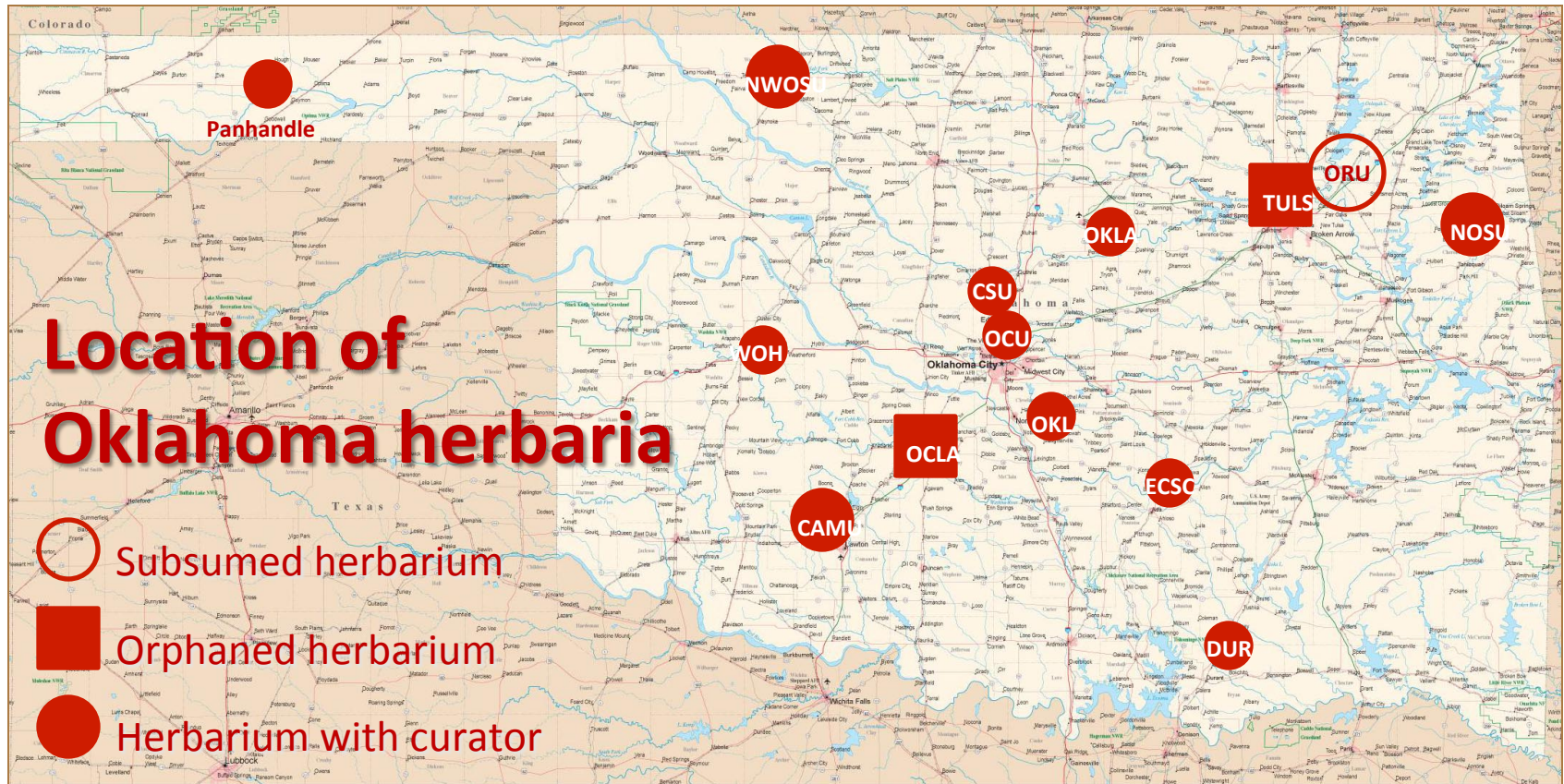


# Herbarium Digitization Activities in Oklahoma

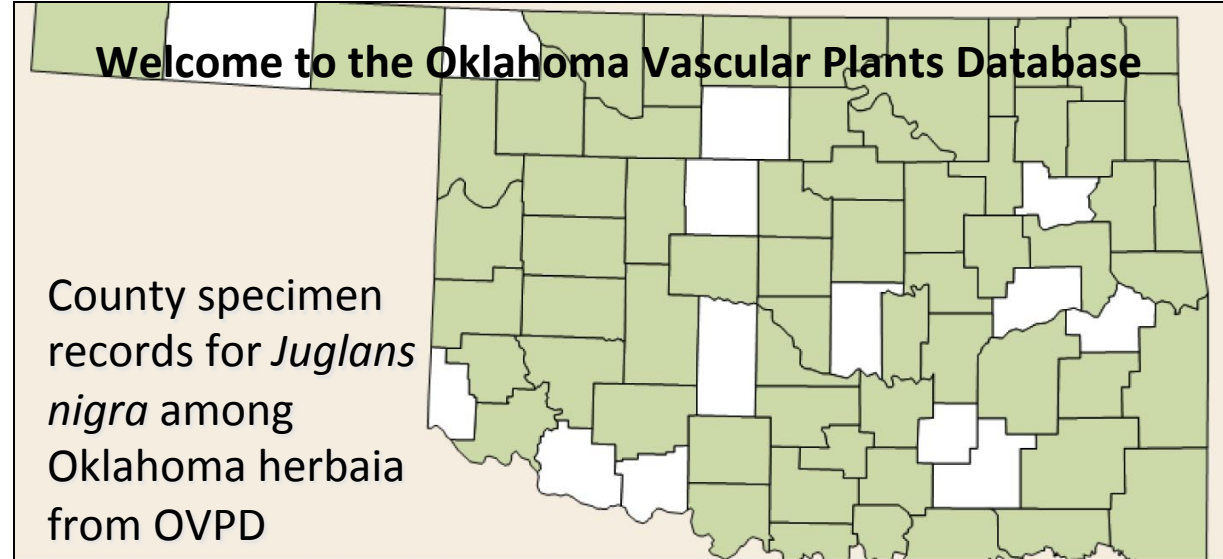


Wayne Elisens  
University of Oklahoma (OKL)

# Oklahoma Vascular Plants Database

[www.oklahomaplantdatabase.org](http://www.oklahomaplantdatabase.org)

- Oklahoma-only herbarium specimen data from 11 Oklahoma herbaria
- 231,000 specimen records uploaded to GBIF (but not iDigBio)
- Label/annotation data given; no images; county occurrence maps
- No systematic georeferencing of records
- Gatekeeper protected (public and registered access)
- A stand-alone portal
- Data from individual herbaria subsumed into OVPD, but source herbaria are listed



# Current and Proposed Digitization activities among Oklahoma Herbaria

- OVPD portal with Symbiota being set up
- OKL (University of Oklahoma) and OKLA (Oklahoma State University) beginning to image specimens
  - OKLA starting with types
  - OKL station (**MK Photo-eBox PLUS 1419 system**) will be operational this summer start with types and OK specimens
- Macrofungi digitized at University of Central Oklahoma (CSU) as part of Macc TCN

