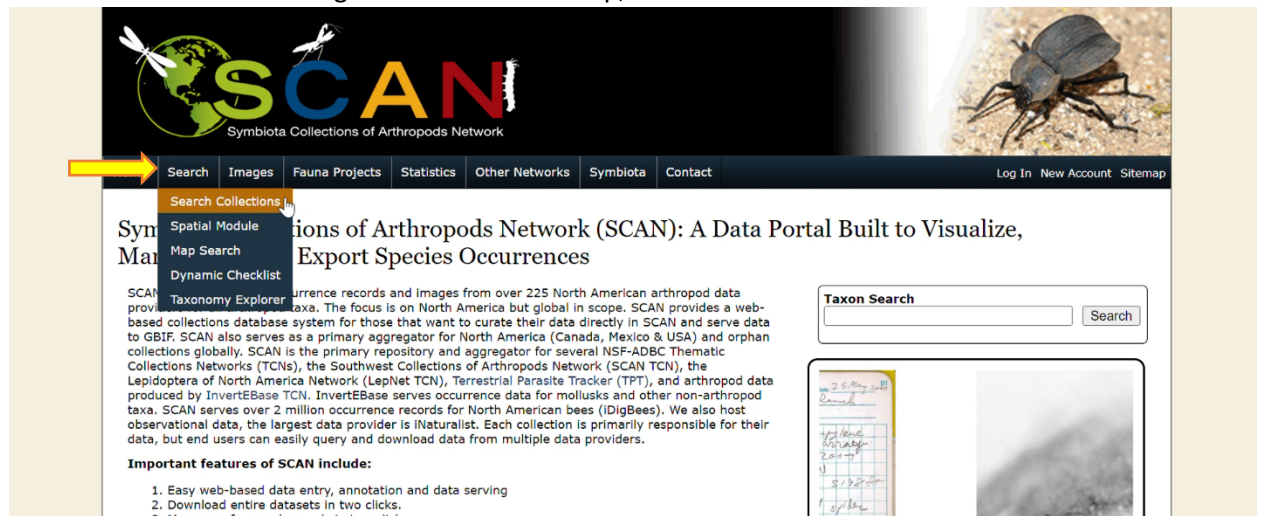


Search the Denver Botanic Garden Arthropod Collection Database

1. Go to <https://scan-bugs.org/portal/> (called “SCAN”, an acronym for Symbiota Collections of Arthropods Network)
2. Click on ‘Search’ in the navigation ribbon at the top, and then select ‘Search Collections’



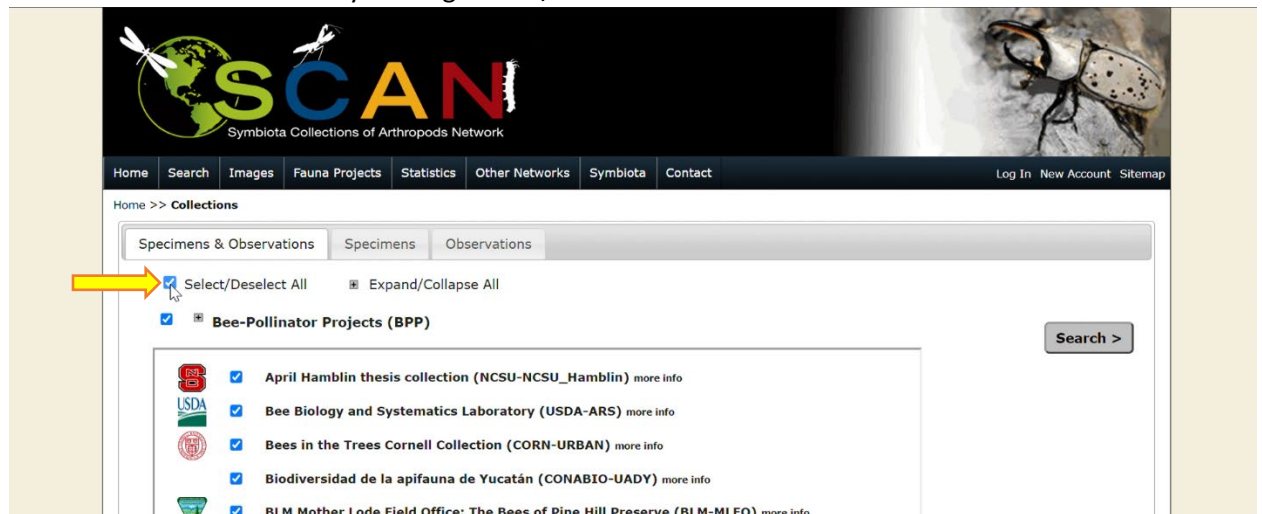
Symbiota Collections of Arthropods Network (SCAN): A Data Portal Built to Visualize, Manage, and Export Species Occurrences

SCAN provides occurrence records and images from over 225 North American arthropod data providers. The focus is on North America but global in scope. SCAN provides a web-based collections database system for those that want to curate their data directly in SCAN and serve data to GBIF. SCAN also serves as a primary aggregator for North America (Canada, Mexico & USA) and orphan collections globally. SCAN is the primary repository and aggregator for several NSF-ADBC Thematic Collections Networks (TCNs), the Southwest Collections of Arthropods Network (SCAN TCN), the Lepidoptera of North America Network (LepNet TCN), Terrestrial Parasite Tracker (TPT), and arthropod data produced by InverteBase TCN. InverteBase serves occurrence data for mollusks and other non-arthropod taxa. SCAN serves over 2 million occurrence records for North American bees (DigBees). We also host observational data, the largest data provider is iNaturalist. Each collection is primarily responsible for their data, but end users can easily query and download data from multiple data providers.

Important features of SCAN include:

1. Easy web-based data entry, annotation and data serving
2. Download entire datasets in two clicks.

3. Deselect all checked boxes by clicking ‘Select/Deselect All’



Home >> Collections

Specimens & Observations | Specimens | Observations

Select/Deselect All Expand/Collapse All

Bee-Pollinator Projects (BPP)

- April Hamblin thesis collection (NCSU-NCSU_Hamblin) [more info](#)
- Bee Biology and Systematics Laboratory (USDA-ARS) [more info](#)
- Bees in the Trees Cornell Collection (CORN-URBAN) [more info](#)
- Biodiversidad de la apifauna de Yucatán (CONABIO-UADY) [more info](#)
- BLM Mother Lode Field Office: The Bees of Pine Hill Preserve (BLM-MLFO) [more info](#)

Search >

4. Scroll down to the 'Intermountain & Rockies' section and select the box to the left of 'Denver Botanic Gardens Collection of Arthropods'

Intermountain & Rockies

- Nevada State Museum, Las Vegas Entomology Collection (NSMLV-ENT) [more info](#)
- Orma Smith Museum of Natural History (CIDA-OJSM) [more info](#)
- Plant-pollinator community assembly across wildfire gradients (BURKLE-LAMANNA) [more info](#)
- Rocky Mountain Biological Laboratory Insect Collection (RMBL-ENT) [more info](#)
- Utah State University, Eastern Entomological Collection (USUE-USUEG) [more info](#)
- Bee Biology and Systematics Laboratory (USDA-ARS) [more info](#)
- Brigham Young University Arthropod Museum (BYU-BYUC) [more info](#)
- C.P. Gillette Museum of Arthropod Diversity (CSU-CSUC) [more info](#)
- Colorado College Arthropod Collection (CC-OBE-COCOA) [more info](#)
- Denver Botanic Gardens Collection of Arthropods (DBG-DBGA) [more info](#)
- Denver Museum of Nature & Science - Arachnology (DMNS-Arac) [more info](#)
- Denver Museum of Nature & Science - Entomology (DMNS-Ento) [more info](#)
- Dugway Proving Ground Natural History Collection (DUGWAY-DUG-ENT) [more info](#)

5. Scroll back up and click 'Search' on the right side of the page near the top

SCAN
Symbiota Collections of Arthropods Network

Home Search Images Fauna Projects Statistics Other Networks Symbiota Contact Log In New Account Sitemap

Home >> Collections

Specimens & Observations Specimens Observations

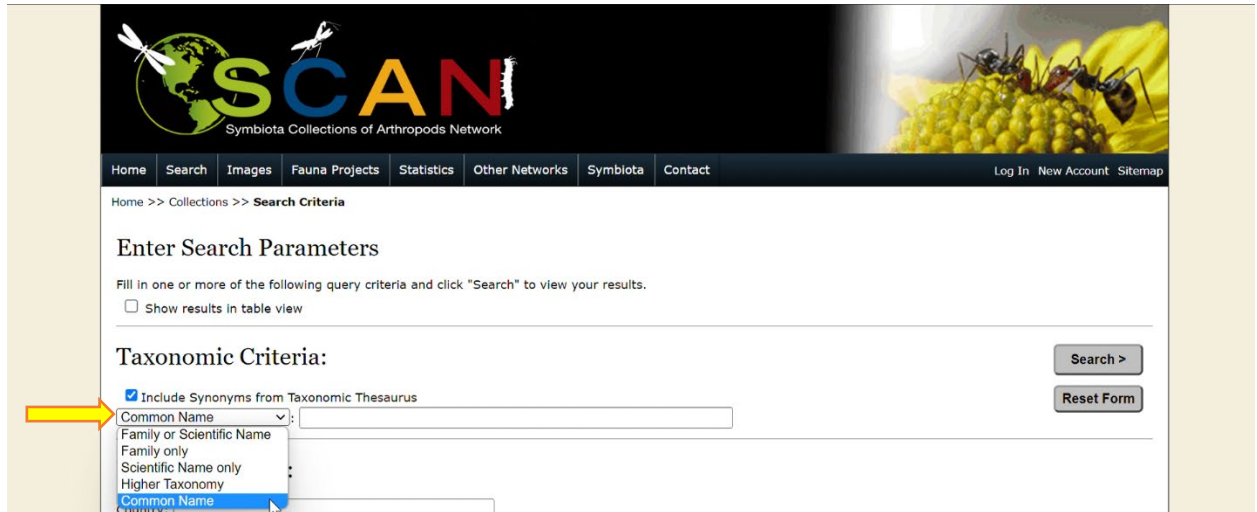
Select/Deselect All Expand/Collapse All

Bee-Pollinator Projects (BPP)

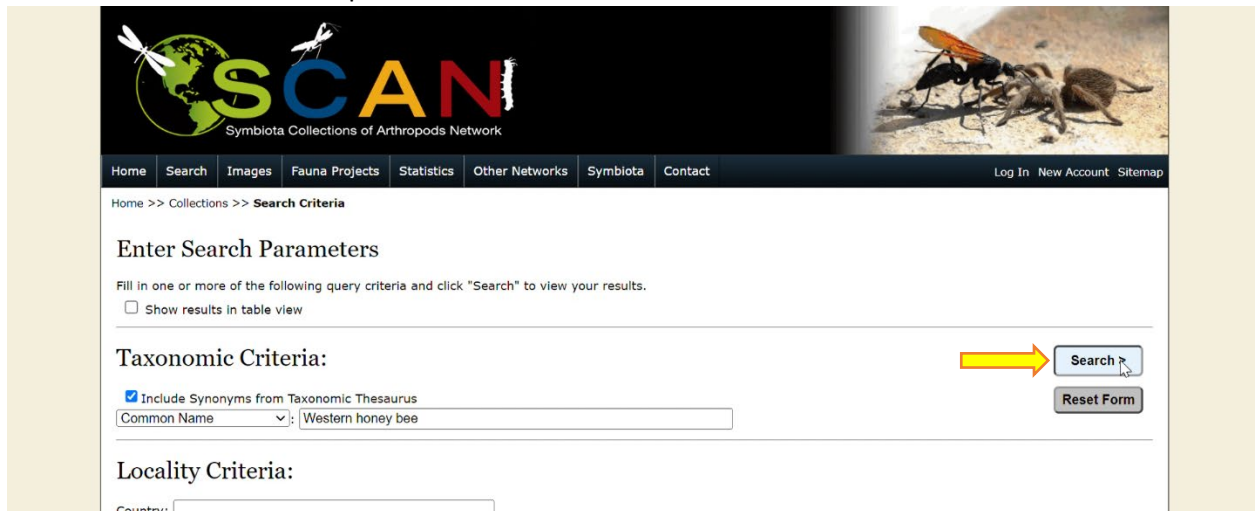
- April Hamblin thesis collection (NCSU-NCSU_Hamblin) [more info](#)
- Bee Biology and Systematics Laboratory (USDA-ARS) [more info](#)
- Bees in the Trees Cornell Collection (CORN-URBAN) [more info](#)
- Biodiversidad de la apifauna de Yucatán (CONABIO-UADY) [more info](#)
- BLM Mother Lode Field Office: The Bees of Pine Hill Preserve (BLM-MLFO) [more info](#)

Search

- This brings you to a new page - the search form. You can search for plant specimens by scientific name, family, common name, location, for a particular collector's specimens, or you can search any combination of those parameters



- Click 'Search' to view specimen data for physical specimens housed in the Denver Botanic Gardens Collection of Arthropods



- There are currently no photos of specimens in the Arthropod collection, but you can click on 'Full Record Details' to see more of that specimen's data

