Species Occurrence Data for the Nation

USGS Biodiversity Information Serving Our Nation (BISON)—A Unique, Web-Based Federal Mapping Resource for Species Occurrence Data in the United States and its Territories

BISON’s size is unprecedented, including records for most living species found in the United States (ITIS, 2015) and encompassing the efforts of more than a million professional and citizen scientists. Most of BISON’s species occurrence records are specific locations, not just county or state records (BISON, 2015).

Web Interface

Users may query BISON by scientific or common name, and then refine their search results by choosing one or more criteria, including basis of record (such as observation or specimen), provider or resource name, location, higher taxa, year range, and centroid inclusion/exclusion.

BISON also provides a refined search option for querying the database by selecting a county or state, or by drawing an exact boundary around an area of interest on the map such as protected areas, villages or even much smaller areas. For instance, BISON maps more than 270,000 occurrences in New York City’s Central Park alone, with detailed information available for each species record.

Species occurrence data are displayed in BISON on an interactive map (with heat map or points layer options), or in checklist format. Mapped search results may be displayed on any of 50 available map layers. Users can download their search results in zipped text (.csv), Google Earth KML, or shapefile formats.

Web Services

In addition to the Web site, BISON has numerous Web services (http://bison.usgs.orl.gov/#api): the Application Programming Interface provides access to the BISON system for Web developers; a Web Map Service delivers maps remotely; a REST (REpresentational State Transfer) service generates links to individual species searches in BISON; and a direct interface to the BISON Solr index (a stand-alone enterprise search server) returns query results in JavaScript Object Notation (JSON or JSONP). This allows users to link analytical software and Web sites directly to BISON and use the power of the large BISON search platform to run their own complex analyses or even to generate unique custom Web sites powered by BISON.

Taxonomy

BISON uses standardized scientific names for searching on the Web site and a hierarchy and synonymy supplied by the Integrated Taxonomic Information System (ITIS, 2015). For example, users can search for an exact name match to see occurrences only identified as genus Poa, or (with an ITIS-assisted search) choose to include all taxonomic children and synonyms (and see records for all of the species, subspecies, and varieties of Poa, along with all of their synonyms). Names not in ITIS can be searched only as exact matches, but 95 percent of the taxa represented in BISON are found in ITIS. BISON also offers an ITIS Enabled Common Name Search option.

National and International Partnerships

By agreement with the National Science Foundation (NSF), BISON serves as the Federal counterpart to iDigBio (iDigBio, 2015), which is part of the NSF-funded Advancing Digitization of Biodiversity Collections (ADBC) program (Hanken, 2013). BISON is also the Biodiversity Hub of the multiagency Ecoinformatics-based Open Resources and Machine Accessibility (EcoINFORMA) initiative proposed by the President’s Council.
Data Fields

BISON requires only a minimum of four basic species occurrence data fields that are common to most species research datasets: (1) scientific name; (2) occurrence date (ISO–8601 standard format YYYY-MM-DD preferred); (3) latitude and longitude coordinates (point or centroid, preferably decimal degrees), or state name (or FIPS 5–2 standard) and county name (or FIPS 6–4 standard), or other geographic location name reference (national park name, wildlife refuge name, and so on); and (4) collector.

But BISON also currently (2015) accommodates and serves 43 provided or verbatim (original, uncorrected) and calculated (standardized, cleaned) data fields. The internationally developed Darwin Core Standard (Wieczorek and others, 2012) provides the basis for the fields displayed in BISON.

BISON adds value to original, raw datasets by retaining original data field contents, and adding standardized, cleaned data fields. This homogeneous collection of fields is available in all BISON records, greatly facilitating indexing and analysis.

Geographic and Temporal Scope

Geographic.—BISON provides access to species occurrence data recorded or collected at locations within the coastal boundaries of the United States and its Territories. Some of these data, however, are contributed by data providers who are not themselves located in the United States or its Territories.

It is important to note that the absence of data for any species in BISON does not prove or indicate the absence of that species from the United States or its Territories. Data available through BISON should not be considered comprehensive in terms of species’ taxonomic or geographic ranges or distributions.

Temporal.—BISON provides access to species occurrence data from any time period that can be represented with a four digit year (YYYY), which is BISON’s minimum requirement for a species occurrence date on which a species’ presence was observed, recorded, or collected. BISON does not currently (2015) accommodate geologic time units, but BISON does provide access to species occurrence data that are based on fossil evidence (with date of collection or observation).

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Osage orange (Maclura pomifera) is a small tree native to the southeast and popularly used as fence rows throughout much of the United States. The tree is in the mulberry family, not related to oranges (USGS, 2015).