

## NHNM Standard Fields for Information Requests – 1/7/2014

**Elcode\_bcd** - Alphanumeric code used as unique identifier (record key) for each species or community by [NatureServe in Heritage methodology](#).

**SubnationalID** - Unique ID for the species connecting the NMBiotics database to the Biotics database of NatureServe for a species.

**CommonName** - Common name of the species.

**SiteName** - Name of specific study area assigned by NHNM or the field observer/collector.

**ScientificName** - Scientific name of the species.

**Tracked** - Indicates if NHNM is currently entering and keeping data up to date for the species attached to the mapped location.

**GRank** (Global Rank) - A conservation rank of a species from a global (i.e., rangewide) perspective, characterizing the relative rarity or imperilment of the species or community.

**SRank** (State Rank) - The conservation status of a species from the subnational (state) jurisdiction perspective, characterizing the relative rarity or imperilment of the species.

**USESA** - US Endangered Species Act status in NM.

**eo\_num** - A legacy field (internal use only).

**StateStatus** - State protection status as determined by New Mexico Department of Game and Fish (animals) and New Mexico Forestry Division of Energy, Minerals and Natural Resources Department (plants).

**eo\_id** - Element Occurrence (EO) Identifier - unique number for each EO. An EO is an area of land and/or water in which a species is, or was, present. An EO should have practical conservation value for the Element as evidenced by potential continued (or historical) presence and/or regular recurrence at a given location. For more information see <http://www.natureserve.org/prodServices/eodraft/2.pdf>.

**PlaceName** - Geographic location assigned by NHNM or adopted from data provided by the field observer/collector.

**SF\_ID** (Source Feature ID). A unique number for each mapped location.

**FirstObsDate** - Date that the species was first reported at the site

**LastSurveyor** - Name of most recent surveyor.

**LastObsDate** - The date that the species was last observed to be extant at the site.

**LastSurveyDate** - The last date the site was visited to look for the species identified in this record.

**TotalLastCount** – Total number of individuals counted at last survey.

**LastEstimatedCount** - Number of individuals estimated at last survey.

**ActiveOnLastSurvey** – Indicates whether species was found on last survey (-1 if species was found, 0 if not found).

**UncertaintyDistance** - Locational Uncertainty Distance (in meters). A measure of how far off this feature could be from where it was mapped based on the locational information provided.

**Sensitive** - Data Sensitive EO - Indicates whether locational information on this Element Occurrence (EO) is sensitive and should be restricted from unsecured use.

**NegativeSurvey** - Indicates that species was not found at this location.

**SpeciesUse** - Descriptive label assigned to observed areas (e.g. migratory, breeding, foraging areas, etc.)

**PrecisionBCD** - Legacy field, an indication of locational accuracy.

**TaxCategory** - Taxonomic Category -the general taxonomic group this species belongs to.

**FirstSpecMuseum** - Museum where collected data came from. This only includes the first museum listed, there may be multiple specimens accessioned at other museums.

**Object\_ID** - ArcGIS generated feature ID.

**Shape\_Length** - Length of feature in internal units.

**Shape\_Area** - Area of feature in internal units squared.