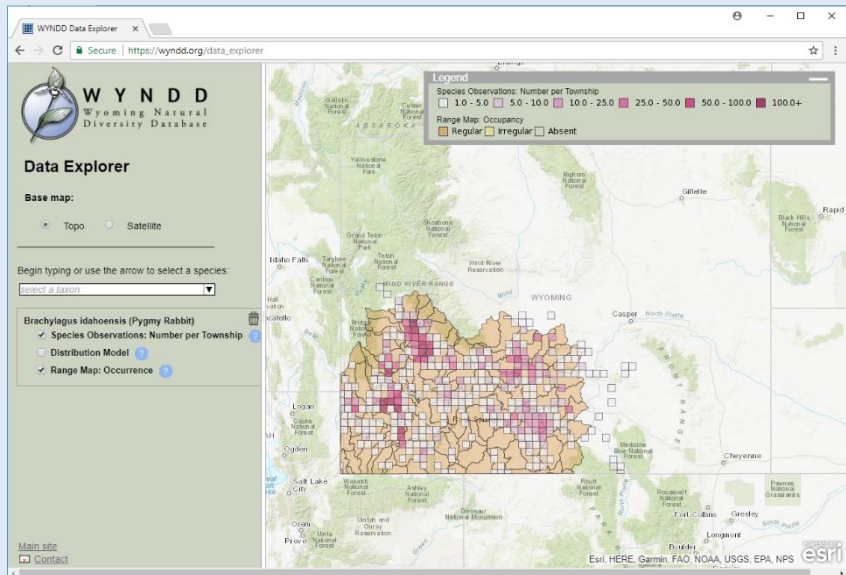


## WYND D's New Online *Data Explorer* ([https://wyndd.org/data\\_explorer](https://wyndd.org/data_explorer))

WYND D has recently launched a new online **Data Explorer** application. This application allows users to explore WYND D's observation data, range maps, and predictive distribution models for nearly 7,000 species, subspecies, and populations of vertebrates, invertebrates, and plants found in Wyoming. Observations have been "generalized" to township to protect sensitive data, and to provide a responsive interface. Likewise, predictive distribution models have been "rolled up" to 1 mile hexagons to improve performance.

Future versions of the application will feature refined range maps, additional distribution models, and other core WYND D data products, as well as an enhanced user interface and download options. Users will also have the option to log in to the application, to see observation data at a precise scale, where permissible.



## WYND D's New Online *Data Explorer* ([https://wyndd.org/data\\_explorer](https://wyndd.org/data_explorer))

WYND D has recently launched a new online **Data Explorer** application. This application allows users to explore WYND D's observation data, range maps, and predictive distribution models for nearly 7,000 species, subspecies, and populations of vertebrates, invertebrates, and plants found in Wyoming. Observations have been "generalized" to township to protect sensitive data, and to provide a responsive interface. Likewise, predictive distribution models have been "rolled up" to 1 mile hexagons to improve performance.

Future versions of the application will feature refined range maps, additional distribution models, and other core WYND D data products, as well as an enhanced user interface and download options. Users will also have the option to log in to the application, to see observation data at a precise scale, where permissible.

