This natural diversity data base contains areas on the map. If the project is within a shaded area, it may be used as a pre-screening tool to determine the potential for impacts on state listed species and the need for a Natural Diversity Data Base (NDDB) survey. The project area should also be evaluated for other features on the map. If the project's area overlaps a shaded area, it should be allowed to proceed only if the NDDB survey identifies no adverse impacts on listed species or the need for any other mitigation.

Use the CTDDIS Interactive Map Viewer at: www.naturalct.com to view potential search area and locate species of concern on the Natural Diversity Data Bank (NDDB) digital map. The NDDB digital map contains all state-listed species and habitat features.

DATA SOURCES

BASE MAP DATA - Based on data originally from Esri. Esri is a trademark of Environmental Systems Research Institute, Inc. All rights reserved. Federal Emergency Management Agency (FEMA) data used in the creation of this map includes information that was compiled prior to 1998 and was not republished after that date. The accuracy of the FEMA data in this map cannot be guaranteed.

SMAP AND BRT DATA - View the CT EIO interactive viewer at: eio.coe.com to view the final digital maps of various other ecosystems. The ESRI software core is pre-programmed to design and generate digital data shown in the final digital maps.