Topographic Quadrangle maps as a base. As a result, there is no
formats and range from rough sketches to Class A survey maps.
Connecticut Department of Energy and Environmental Protection's
Water Access
Natural Area Preserve

An area where wildlife habitat is managed to maintain stable, healthy populations of wildlife. Hunting and trapping is
 generally allowed within these areas. Some wildlife areas are the Charles E. Wheeler Wildlife Area in Milford and the

Primary uses are general outdoor recreation, including hiking, bird watching, and wildlife observation. Some examples of natural area preserves are Canaan Mountain Reserve, Bluff Point Coastal Reserve, and Lovers Leap State Park.

Allowed uses generally include hiking, practice shooting, and trapping, subject to access and management rules. Generally, hunting on DEEP-owned land is prohibited. Exceptions include hunting on the Village Water Company Reservoir, which is DEEP-owned property.

EXPLANATION

DATA SOURCES

OS PROPERTIES
- The map is based on data from the Connecticut State GIS Office (CT-OS). The map shows the location and boundaries of properties owned by the Connecticut Department of Energy and Environmental Protection (DEEP). The map is intended to be used as a guide for DEEP property owners and managers.

DEEP-OWNED PROPERTY
- This map shows the location and boundaries of properties owned by the Connecticut Department of Energy and Environmental Protection (DEEP). The map is intended to be used as a guide for DEEP property owners and managers.

DEEP PROJECTS
- This map shows the location and boundaries of DEEP projects. The map is intended to be used as a guide for DEEP project managers and other stakeholders.

DEEP PROPERTY DATA
- This map shows the location and boundaries of DEEP property data. The map is intended to be used as a guide for DEEP property data managers and other stakeholders.

DEEP OWNED PROPERTY AND PROJECT DATA
- This map shows the location and boundaries of DEEP-owned properties and projects. The map is intended to be used as a guide for DEEP property and project managers and other stakeholders.

DEEP PROPERTY DATA AND PROJECTS
- This map shows the location and boundaries of DEEP property data and projects. The map is intended to be used as a guide for DEEP property data and project managers and other stakeholders.

DEEP PROPERTY DATA AND DEEP OWNED PROPERTY
- This map shows the location and boundaries of DEEP property data and DEEP-owned properties. The map is intended to be used as a guide for DEEP property data and DEEP-owned property managers and other stakeholders.

DEEP PROPERTY DATA, DEEP OWNED PROPERTY, AND DEEP PROJECTS
- This map shows the location and boundaries of DEEP property data, DEEP-owned properties, and DEEP projects. The map is intended to be used as a guide for DEEP property data, DEEP-owned property, and DEEP project managers and other stakeholders.

DEEP OWNED PROPERTY AND DEEP PROJECTS
- This map shows the location and boundaries of DEEP-owned properties and DEEP projects. The map is intended to be used as a guide for DEEP property data and DEEP-owned property managers and other stakeholders.

DEEP OWNED PROPERTY AND DEEP PROJECTS AND DEEP PROPERTY DATA
- This map shows the location and boundaries of DEEP-owned properties, DEEP projects, and DEEP property data. The map is intended to be used as a guide for DEEP property data, DEEP-owned property, and DEEP project managers and other stakeholders.

DEEP OWNED PROPERTY, DEEP PROJECTS, AND DEEP PROPERTY DATA
- This map shows the location and boundaries of DEEP-owned properties, DEEP projects, and DEEP property data. The map is intended to be used as a guide for DEEP property data, DEEP-owned property, and DEEP project managers and other stakeholders.

DEEP OWNED PROPERTY, DEEP PROJECTS, AND DEEP PROPERTY DATA AND DEEP OWNED PROPERTY
- This map shows the location and boundaries of DEEP-owned properties, DEEP projects, DEEP property data, and DEEP-owned property. The map is intended to be used as a guide for DEEP property data, DEEP-owned property, DEEP project managers and other stakeholders.

DEEP OWNED PROPERTY, DEEP PROJECTS, DEEP PROPERTY DATA, AND DEEP OWNED PROPERTY
- This map shows the location and boundaries of DEEP-owned properties, DEEP projects, DEEP property data, and DEEP-owned property. The map is intended to be used as a guide for DEEP property data, DEEP-owned property, DEEP project managers and other stakeholders.

DEEP OWNED PROPERTY, DEEP PROJECTS, DEEP PROPERTY DATA, AND DEEP OWNED PROPERTY AND DEEP PROJECTS
- This map shows the location and boundaries of DEEP-owned properties, DEEP projects, DEEP property data, and DEEP-owned property. The map is intended to be used as a guide for DEEP property data, DEEP-owned property, DEEP project managers and other stakeholders.