



8/19/2024

Alexander Wojtkowiak
WILLIAM KENNY ASSOCIATES LLC
1899 Bronson Rd
Fairfield, CT 06824
awojtkowiak@wkassociates.net

Subject: 37 Hunters Lane Southington CT

Filing #: 99833

NDDB - New Determination Number: 202305833

Expiration Date: 8/19/2026

Location: 37 Hunters Land, Southington, CT

I have reviewed Natural Diversity Data Base (NDDB) maps and files regarding this project. According to our records, there are State-listed species (RCSA Sec. 26-306) documented nearby the proposed project area.

- Nuttall's milkwort (Polygala nuttallii)- State Threatened
- Eastern box turtle (Terrapene carolina carolina)- State Special Concern

Nuttall's milkwort (*Polygala nuttallii*)

Habitat: dry open, usually sandy soils (D&C); open rocky outcrops. Blooming time: Jul, Aug, Sep

We have received your site report for this species prepared by Bryan Connolly (August 1, 2024)
 and concur that there are no anticipated impacts to this species from this project.

Eastern box turtle (*Terrapene carolina*)

In Connecticut, Eastern box turtles are found in well-drained forest bottomlands and a matrix of open deciduous forests, early successional habitat, fields, gravel pits, and or powerlines. Turtles are dormant between November 1 and April 1 and hibernate in only a few inches from the surface in forested habitat.

Land disturbance activities need to consider local habitat features and apply fencing and/or time of year restrictions as appropriate. We recommend you consult with a herpetologist familiar with preferred habitats to assist you with proper techniques to ensure the best protection strategies are employed for your site and the scope of your project.

Do not conduct initial land clearing/ground disturbance during dormant period, between November 1- March 31.

To prevent turtle access and entry into your work zone between April 1- October 31:

- Exclusionary practices will be used to prevent any turtle access into disturbance areas. These
 measures will need to be installed at the limits of disturbance as shown on the plans, or
 specifically designated by a herpetologist who can assess the conditions at your site.
- Exclusionary fencing be at least 20 in tall and must be secured to and remain in contact with the ground and be regularly maintained (at least bi-weekly and after major weather events) to secure any gaps or openings at ground level that may let animal pass through.
- All staging and storage areas, outside of previously paved locations, regardless of the duration of time they will be utilized, must be reviewed to remove individuals and exclude them from re-entry.
- All construction personnel working within the turtle habitat must be apprised of the species description and the possible presence of a listed species.
- The Contractor search the work area each morning prior to any work being done.
- Any turtles encountered within the immediate work area shall be carefully moved to an adjacent area outside of the excluded area and fencing should be inspected to identify and remove access point. This animal is protected by law and should not be relocated off-site.
- In areas where silt fence is used for exclusion, it shall be removed as soon as the area is stable and disturbance is finished to allow for reptile and amphibian passage to resume.

General Site Design Recommendations:

If planned properly, you can increase the value of the habitat for wildlife and state listed species with your development.

- Create a site management plan to promote native vegetation growth in the area under the solar panels. Restoring native vegetation will attract pollinators and avoid the need for constant mowing. Reduced need for mowing will reduce the risk for reptiles and amphibians.
- Provide habitat for wildlife and allow for connectivity for wildlife movement. Use wildlife-friendly fencing to allow movement through the solar development.
- Manage areas of the property where development is not occurring, or develop a management plan for when panels will be decommissioned to help support state listed species.
- More specific management suggestions can be found here: https://ag.umass.edu/clean-energy/services/pollinator-friendly-solar-pv-for-massachusetts

Your submission information indicates that your project requires a state permit, license, registration, or authorization, or utilizes state funding or involves state agency action. This NDDB - New determination may be utilized to fulfill the Endangered and Threatened Species requirements for state-issued permit applications, licenses, registration submissions, and authorizations.

Please be aware of the following limitations and conditions:

Natural Diversity Database information includes all information regarding listed species available to us at the time of the request. This information is a compilation of data collected over the years by the Department of Energy and Environmental Protection's Natural History Survey and cooperating units of DEEP, land owners, private conservation groups and the scientific community. This information is not necessarily the result of comprehensive or site-specific field investigations. Current research projects and new contributors continue to identify additional populations of species and locations of habitats of concern, as well as enhance existing data. Such new information is incorporated into the Database and accessed through the ezFile portal as it becomes available. New information may result in additional review, and new or modified restrictions or

conditions may be necessary to remain in compliance with certain state permits.

- During your work listed species may be encountered on site. A report must be submitted by the
 observer to the Natural Diversity Database promptly and additional review and restrictions or conditions
 may be necessary to remain in compliance with certain state permits. Please fill out the <u>appropriate</u>
 <u>survey form</u> and follow the instructions for submittal.
- Your project involves the state permit application process or other state involvement, including state
 funding or state agency actions; please note that consultations with your permit analyst or the agency
 may result in additional requirements. In this situation, additional evaluation of the proposal by the
 DEEP Wildlife Division may be necessary and additional information, including but not limited to
 species-specific site surveys, may be required. Any additional review may result in specific restrictions
 or conditions relating to listed species that may be found at or in the vicinity of the site.
- If your project involves preparing an Environmental Impact Assessment, this NDDB consultation and determination should not be substituted for biological field surveys assessing on-site habitat and species presence.
- The NDDB New determination for the 37 Hunters Lane Southington CT as described in the submitted information and summarized at the end of this document is valid until 8/19/2026. This determination applies only to the project as described in the submission and summarized at the end of this letter. Please re-submit an updated Request for Review if the project's scope of work and/or timeframe changes, including if work has not begun by 8/19/2026.

If you have further questions, please contact me at the following:

Shannon Kearney
CT DEEP Bureau of Natural Resources
Wildlife Division
Natural Diversity Database
79 Elm Street
Hartford, CT 06106-5127
(860) 424-3170
Shannon.Kearney@ct.gov

Please reference the Determination Number 202305833 when you e-mail or write. Thank you for consulting the Natural Diversity Data Base.

Shannon Kearney
Wildlife Division- Natural Diversity Data Base
79 Elm Street
Hartford, CT 06106-5127
(860) 424-3170
Shannon.Kearney@ct.gov

Application Details:

Project involves federal funds or federal permit:	Yes
Project involves state funds, state agency action, or relates to CEPA request:	Yes
Project requires state permit, license, registration, or authorization:	Yes
DEEP enforcement action related to project:	
Project Type:	
Project Sub-type:	Solar Energy
Project Name:	37 Hunters Lane Southington CT
Project Description:	