

---

## TREMSON CORPORATION

### **Background:**

Tremson Corporation was contracted to perform a general tree inventory on two sites proposed for solar development. Under the supervision of Tyler Tremblay, a Tremson team surveyed both properties and made an estimated count of trees larger than 6" breast height. Multiple counts on various subsets of the property were made and with this an estimated total was reached for each site. A map of areas surveyed and methods used can be provided.

North Stonington	Litchfield
<b>Avg. per acre: 76 trees &gt; 6"</b>	<b>Avg. per acre: 66 trees &gt; 6"</b>
<b>Total trees: 3,397 to be removed</b>	<b>Total trees: 1,980 to be removed</b>

# Tree Inventory - North Stonington/ Litchfield

Prepared for: Michael Baute, Director of Regenerative Energy and Land Management - Silicon Ranch

Prepared by Tyler Tremblay, Vice President - Tremson Corp

November 17, 2020

---