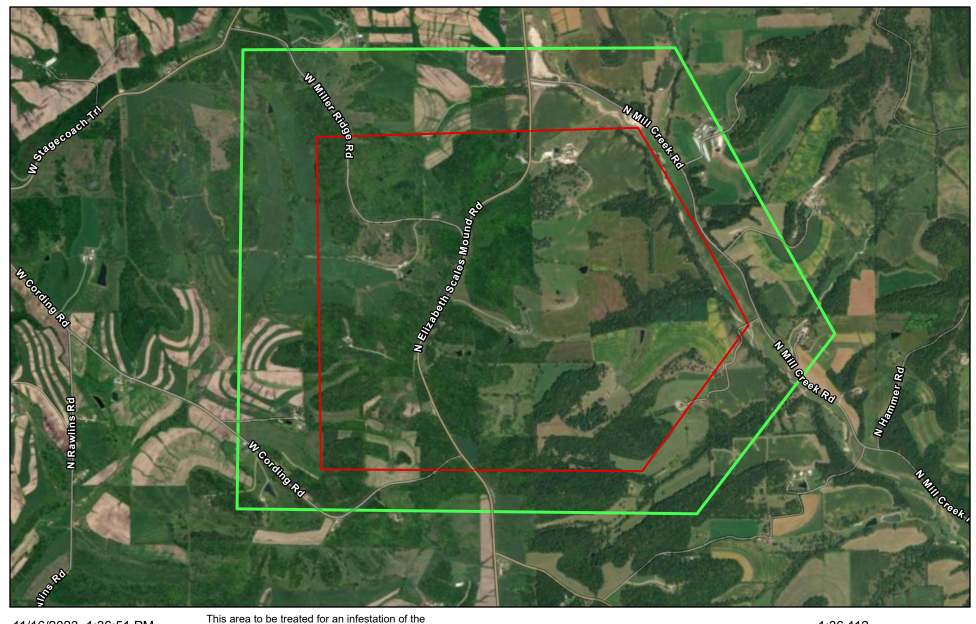
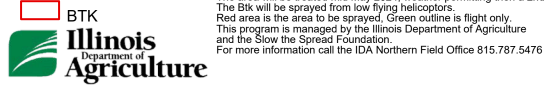
Btk Aerial Application for Spongy Moths 1,564 Acres - 2 applications May 2024 1st Draft



11/16/2023, 1:36:51 PM

Proposed Treatments



Spongy moth with Btk -Bacillus thuringiensis var. Kurstaki. Spongy moth with Btk -Bacillus thuringlensis var. Kurstaki.

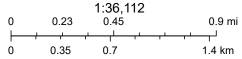
Btk is a bacterial insecticide that occurs naturally,
It is cultured by fementing grains. Foray 48B Organic is the product used.

The area will be treated mid May 2024, weather permitting then a 2nd application in 7-10 days.

The Btk will be sprayed from low flying helicoptors.

Red area is the area to be sprayed, Green outline is flight only.

This program is managed by the Illinois Department of Agriculture and the Slow the Spread Foundation.



lowa DNR, Esri, HERE, Garmin, SafeGraph, GeoTechnologies, Inc, METI/ NASA, USGS, EPA, NPS, US Census Bureau, USDA, Source: Esri, Maxar,