

# Capital Region PRISM Survey Report: SLF Summer 2023

## **Purpose:**

The Invasive Species Survey Report will provide an overview and help guide invasive species treatments, baseline site composition, post-monitoring, and restoration at a specific site over time. A single survey report should not be written for an entire site, but a specific project. A site could have multiple reports. If there are multiple reports within a site, consultwith the Capital Region PRISM about potentially preparing a more robust survey report.

To be submitted to Capital Region PRISM following the completion of partner, individual, or PRISM-led survey for review. This formcan be found online as "Field Survey Report Template" at <a href="https://www.capitalregionprism.org">https://www.capitalregionprism.org</a> or with a request. Please consult the Capital Region PRISM if there are any questions at (518)-885-8995. Please capture and collect data using <a href="image: image im

## **Section 1: Survey Summary**

This section provides an overview of the site, contact information, etc. Once complete, save your report and submit the form via email to a member of the Capital Region PRISM team. Feel free to include supporting documents in your submission.

To determine site value, we recommend using the iMap Invasives Prioritization Model which can be found on the PRISM Prioritization webpage. The prioritization model will allow you to assess your sites ecologic value based on a few factors. Evaluate the comprehensive score or the ecological score to determine if your site is a high priority site that will help us determine if the location and infestation falls into our priority objectives for future management. If it is not a high priority site, we still encourage you to complete invasive species surveying as the site maybe culturally and socially of value to the public.

# **Section 2: Survey Result Summary**

The survey summary section will contain the tables and maps generated from your survey efforts. The biological surveys will assist the Capital Region PRISM in our efforts to identify emerging species to be able to more effectively manage infestations and the spread of populations. Please fill out the provided table and insert screen shots of iMap Invasives maps.

# **Section 3: Summary of Recommendations**

The recommendation section contains treatment calendars and post-season summaries. Most sites need to be revisited annually to document successes/failures, identify any changes needed, and update future treatment calendars.



**Department of Environmental Conservation**The New York State Department of Environmental Conservation provides financial support to The Capital Region PRISM via the Environmental Protection Fund

# **Section 1: Survey Summary**

\*\*\*Multiple Surveys at Multiple Locations in this report

**Survey Dates:** 5/30/2023 – 9/26/2023

Survey Leaders: Sam Schultz (ss986@cornell.edu) and/or Kris Williams (kbw44@cornell.edu)

iMapInvasives ID: Sam Schultz- 9924; Kris Williams- 9274

<u>Point of Contact:</u> Thom Allagier, Invasive Species Coordinator; <u>thomas.allgaier@agriculture.ny.gov</u>

NYS AGM (Department of Agriculture and Markets)

<u>Justification:</u> These areas were surveyed based on areas where spotted lantern fly would be likely to infest. These areas are high in human traffic and contain host plants for spotted lantern fly.

#### **Locations Surveyed:**

- Collins Park- Schenectady County
- Central Park- Schenectady County
- Colonie Mohawk River Park- Albany County
- Olana State Historic Site Columbia County
- Frear Park Albany County
- Tivoli Preserve Albany County
- Corning Preserve Albany County
- Dutchman's landing park- Greene County
- Mohawk Hudson Bike Trail- Albany County

<u>Survey Techniques:</u> Provide a clear and concise description of the work to be conducted, target species, and any survey methods used (i.e. Highly probable area search, rake toss, transect, etc.).

Trailside surveys and SLF trap monitoring will be conducted. Trailside surveys are to be conducted in highly probable areas. These areas contain SLF host species such as tree of heaven, grape, and walnut. These areas are also high in human traffic and travel, such as public parks and railroads.

# **Section 2: Survey Result Summary**

<u>Maps:</u> Develop a map of the survey area that has any iMap Invasives points and/or searched, polygons to delineate infestation extent. Multiple maps may be added for multiple species or locations. Different mapping formats are welcome but iMap Invasive delineations are preferred.

- Insert Survey Map(s):
- Collins Park- Schenectady County

Grid #: N/A

Species Surveyed for: SLF

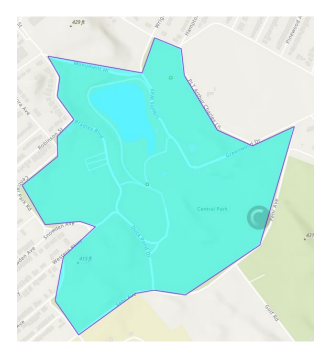
Detected? No

Follow-up Treatment/Monitoring? No treatment needed at this time. Follow-up monitoring should

be conducted by PRISM Staff. **Natural Community Type:** Urban

Host Plant Composition: Tree of heaven, Black Walnut, and Grapevine present

## Central Park- Schenectady County



Grid #: N/A

**Species Surveyed for: SLF** 

**Detected?** No

**Follow-up Treatment/Monitoring?** No treatment needed at this time. Follow-up monitoring should be conducted by

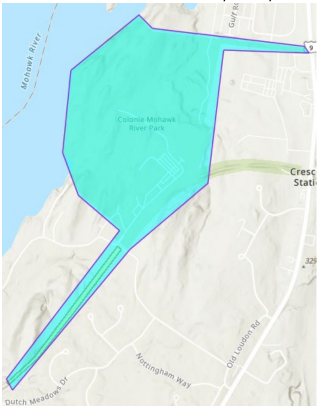
PRISM Staff.

Natural Community Type: Urban

Host Plant Composition: Tree of heaven and Grapevine

present.

## Colonie Mohawk River Park- Albany County



Grid #: 18T XN 0239, 18T XN 0238, 18T XN 0339

**Species Surveyed For:** SLF

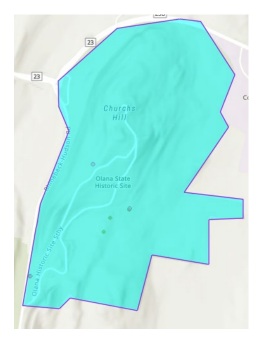
**Detected?** No

**Follow-up Treatment/Monitoring?** No treatment needed at this time. Follow-up monitoring should be conducted

by PRISM Staff.

Natural Community Type: Urban Host Plant Composition: Grapevine

## Olana State Historic Site- Columbia County



Grid #: N/A

**Species Surveyed For: SLF** 

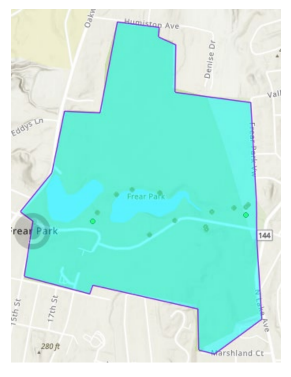
**Detected?** No

**Follow-up Treatment/Monitoring?** No treatment needed at this time. Follow-up monitoring should be conducted by PRISM Staff.

Natural Community Type: Urban

Host Plant Composition: Tree of Heaven

Frear Park- Albany County



Grid #: 18T XN 0834 and 18T XN 0833

**Species Surveyed For: SLF** 

Detected? No

**Follow-up Treatment/Monitoring?** No treatment needed at this time. Follow-up monitoring should be conducted by

PRISM Staff.

Natural Community Type: Urban

Host Plant Composition: Tree of Heaven and Grapevine

## ■ Tivoli Preserve- Albany County



**Grid #:** 18T XN 0124 **Species Surveyed For:** SLF

Detected? No

**Follow-up Treatment/Monitoring?** No treatment needed at this time. Follow-up monitoring should be

conducted by PRISM Staff. **Natural Community Type**: Urban

**Host Plant Composition**: Tree of Heaven

## Corning Preserve- Albany County



Grid #: 18T XN 0222 Species Surveyed For: SLF

**Detected?** No

Follow-up Treatment/Monitoring? No treatment needed at this time. Follow-up

monitoring should be conducted by PRISM Staff.

Natural Community Type: Urban

Host Plant Composition: Tree of Heaven and Black Walnut

#### Dutchman's landing Park- Greene County



Grid #: N/A

**Species Surveyed For: SLF** 

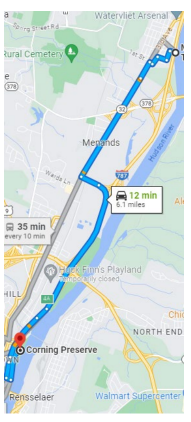
Detected? No

**Follow-up Treatment/Monitoring?** No treatment needed at this time. Follow-up monitoring should be conducted by PRISM Staff.

Natural Community Type: Urban

Host Plant Composition: Tree of Heaven and grape vine.

Mohawk-Hudson Bike Trail- Albany County



Grid #: N/A

**Species Surveyed For:** SLF, TOH **Detected?** No SLF, Lots of TOH

Follow-up Treatment/Monitoring? No treatment needed at this time. Follow-up

monitoring should be conducted by PRISM Staff.

Natural Community Type: Urban

**Host Plant Composition**: Tree of Heaven and grape vine.