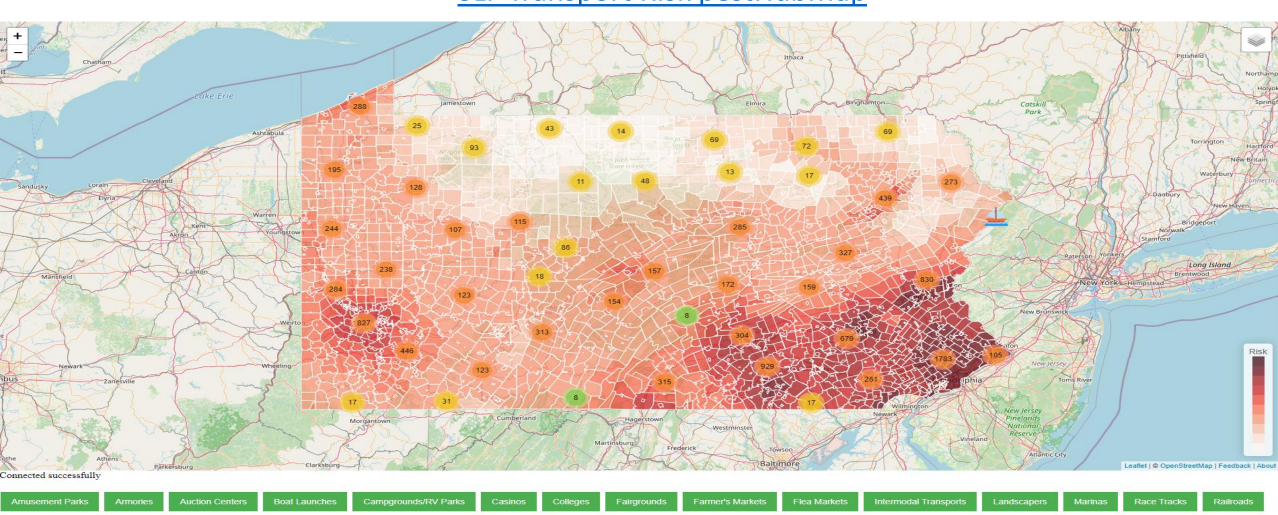
## SLF Transport Risk pestHubMap Help

This help document describes the components and how to use <u>SLF Transport Risk pestHubMap</u>



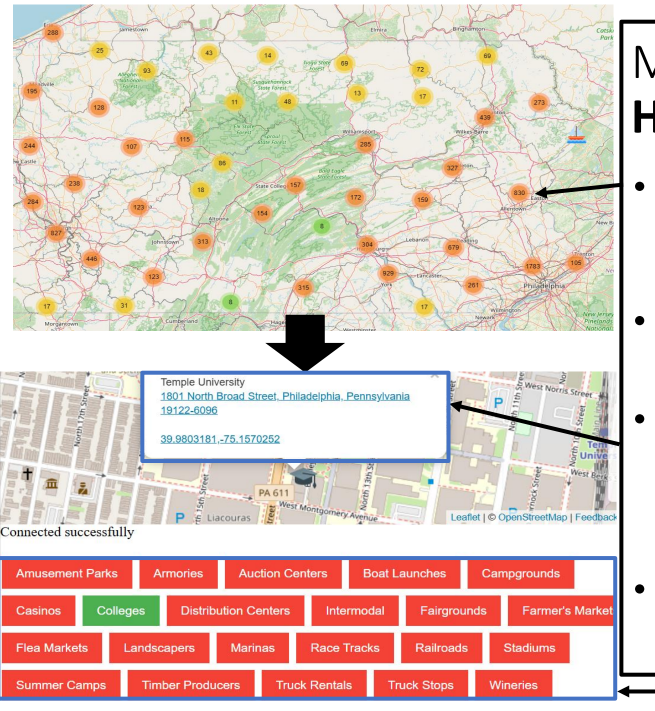
# Please visit our <u>video tutorial</u> for more detailed information.



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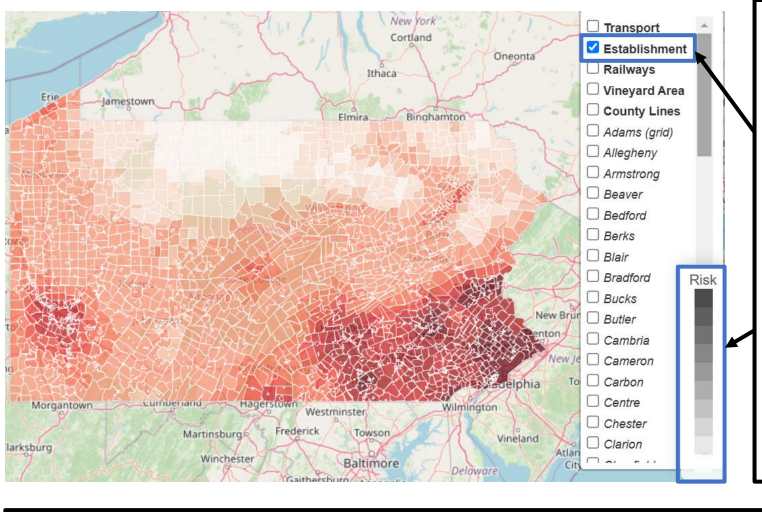
- 1. Map Components
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#### **High Transport Risk Locations**

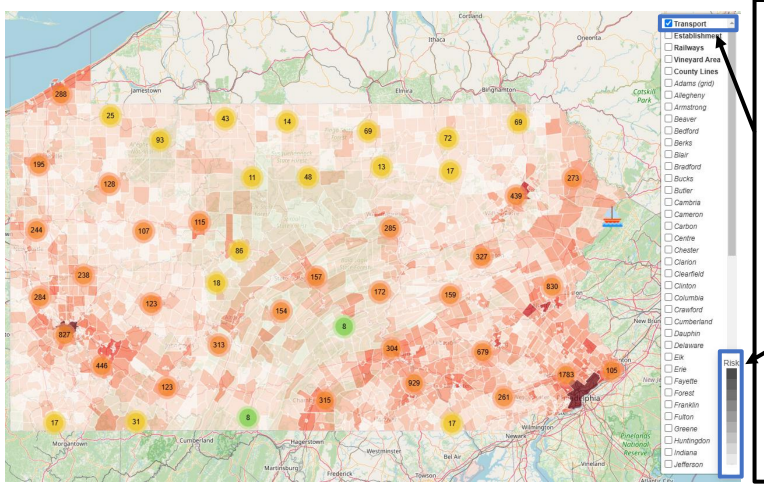
- When zoomed out, visualize clusters of high risk transportation properties
- Zoom in to see icon for property type
- Click on an icon to view property name, address, and GPS coordinates, which redirects to Google Maps.
- Click on property type buttons at the button to hide that type from the map.



#### **Establishment Risk Layer**

- Turn on and off using the drop-down menu in the top right
- Darker colors depict areas of high level of establishment potential

<u>ABOUT</u>: Establishment potential was calculated to be the maximum predicted suitability for SLF within an area from an ensemble of species distribution models for SLF outlined in <u>Huron et al. (2022, fig 4a)</u>. It is not the density of high risk transportation properties.

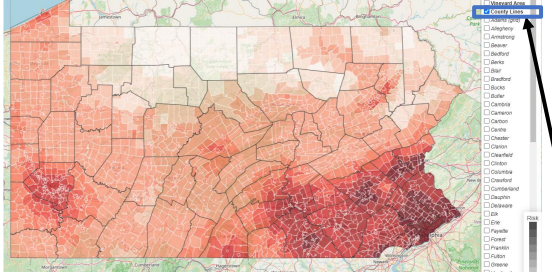


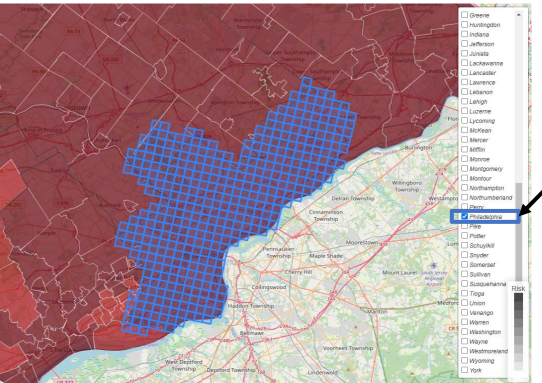
## **Transport Risk Layer**

 Turn on and off using the drop-down menu in the top right

Darker colors depict areas of high level of risk for transport

<u>ABOUT</u>: The layer is the density of high-risk transportation properties. The higher the number of transportation properties, the higher the risk for SLF spread.

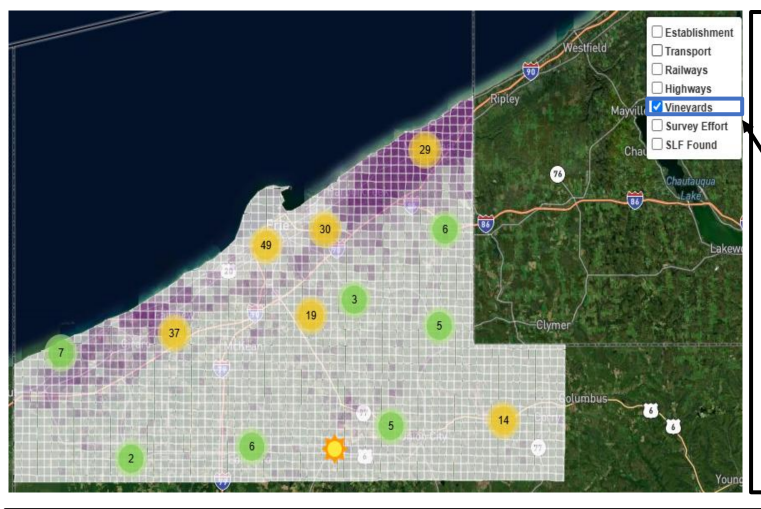




## **County Layers**

 Turn on county outlines for state/region using drop-down menu

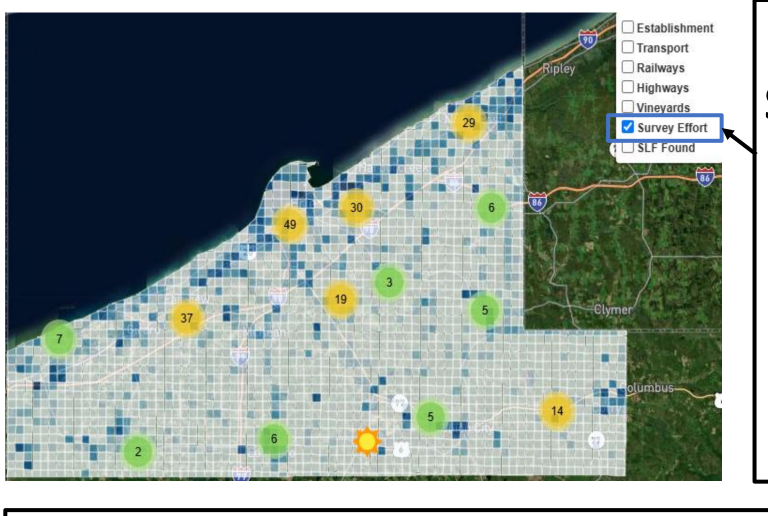
 Turn on 1 km survey grids for each county using drop-down menu



## **Vineyard Layer**

- Turn on and off using the drop-down menu in the top right
- Darker colors depict the presence of vineyard acreage

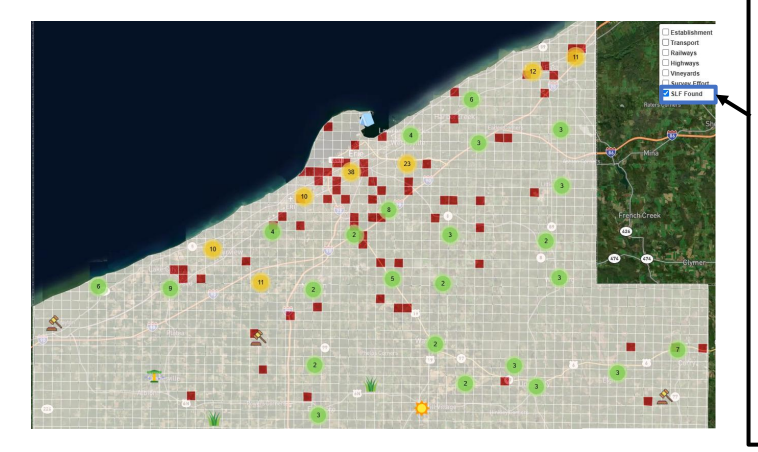
<u>ABOUT</u>: This layer visualizes the presence and absence of viticultural area. Viticultural regions have suitable environments for SLF establishment shown in <u>Huron et al. (2022, fig. 5a)</u>.



## **Survey Effort Layer**

- Turn on and off using the drop-down menu in the top right
- Darker colors depict areas of higher number of surveys.

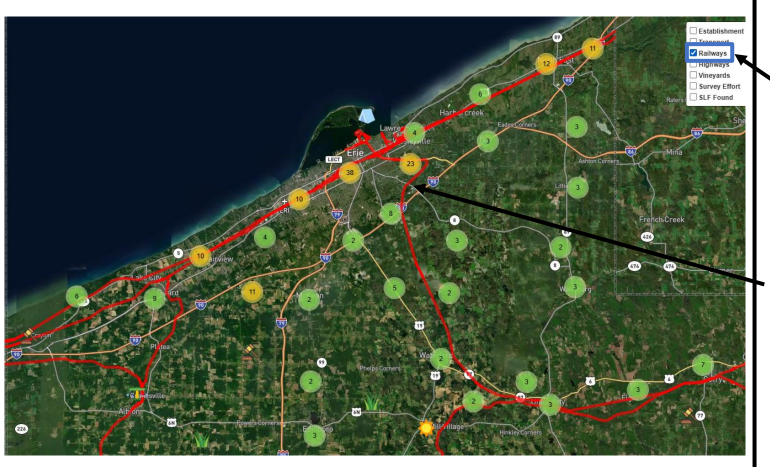
<u>ABOUT</u>: Identifies the number of survey efforts within a 1km grid cell. These surveys could be visual or traps deployed to record the presence of SLF in an area.



## **SLF Found Layer**

- Turn on and off using the drop-down menu in the top right
- Dark color depicts areas where SLF has been found.

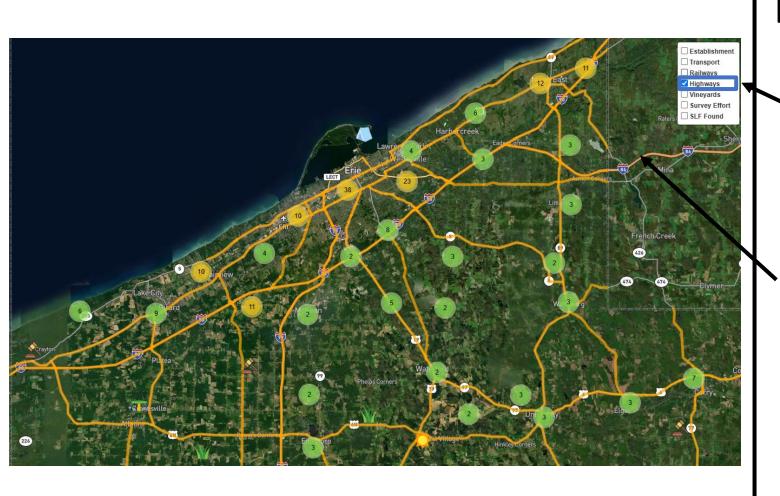
<u>ABOUT</u>: Identifies areas where SLF has been found within a 1km grid cell based on visual, traps, or other survey efforts collected and recorded.



## Railways

Turn on and off using the drop-down menu in the top right

ABOUT: Railway lines within a state. This layer visualizes the inward/outward direction to anticipate SLF spread.



## **Highways**

 Turn on and off using the drop-down menu in the top right

ABOUT: Similarly, this layer visualizes the different types of roads and highways to anticipate SLF spread.

#### **Definitions**

- <u>Amusement Parks</u>: Large outdoor area with at least several large ride structures that attract tourists that are typically open year round.
- Auctions: Where goods or livestock are sold to bidders.
- <u>Boat Launches</u>: Provide river access to boats, kayaks, and canoes. May or may not be maintained.
- <u>Campgrounds</u>: Designated areas for camping that generally can be reserved. Also includes RV parks.
- Casinos: Large facilities for gambling, often accompanied by a hotel and/or resort.
- Colleges: Commuter and residential colleges and universities.
- Fairgrounds: Outdoor areas where large periodic fairs and festivals occur.
- <u>Farmer's Markets</u>: Locations where farmers and merchants travel to periodically to sell food and goods.
- Flea Markets: Where merchants travel periodically to sell goods.
- Landscapers: Properties where landscaping and tree services are stationed.
- Importers: Properties where building supplies and materials are stationed.

#### **Definitions**

- Marinas: Areas where boaters rent space for to place or move boats.
- Military Bases: Facility or armory that houses military equipment.
- Racetracks: Racecourses for motor vehicles including cars, four wheelers, and dirt bikes.
- Railroads: Railroad areas that experience train traffic.
- <u>Distribution Centers</u>: Includes warehouses, manufacturers, shipyards, and intermodal hubs which exist for the purpose of shipping and mailing of goods.
- Stadiums: Fields recreational sports take place and spectators can watch.
- Summer Camps: Includes summer day camps and overnight camps and retreats.
- <u>Timber Producers</u>: Sawmills, lumber yards, stores that produce and sell wood.
- <u>Truck Rentals</u>: Businesses that rent large transport trucks.
- <u>Truck Stops</u>: Locations where travelers and truck drivers convene during long trips.
- Wineries: Locations where grape vines are grown or storefronts that accompany local vineyards.

## Iconography

- Amusement Parks
- Auctions
- Boat Launches
- Campgrounds
- Casinos
- Colleges































## Iconography

- Landscapers
- Marinas
- Military Bases
- Racetracks
- Railroads
- Stadiums













Summer Camps





- Truck Stops
- Wineries











## <u>Interpretation</u>

Areas on the map that have a large cluster of high transportation risk properties and a high risk level are more likely to import, export, and support growth of SLF populations. These areas should be targeted by surveyors to find and control SLF spread

## **Accuracy**

Our high transport risk properties have been checked for accuracy, but it cannot be guaranteed all points are accurate.

## **Assumptions**

The property types listed on our maps were determined to be likely vectors of SLF transport through collaboration and conversation with stakeholders

## **Creation & Funding**

These maps were created by the <u>iEcoLab</u> with funding from the Pennsylvania Department of Agriculture (PDA), US Department of Agriculture (USDA), and California Department of Food & Agriculture (CDFA).

## Feedback

Please use our <u>Feedback Form</u> to provide feedback on this dashboard or any of the apps marked with the Temple 'T' logo. You can also contact us directly at <u>iecolab@temple.edu</u> with further questions, comments, or to send us your app to be included on the dashboard.

## **Citations**

Huron, N. A., Behm, J. E. & Helmus, M. R. (2022) Paninvasion severity assessment of a US grape pest to disrupt the global wine market. *Comm. Bio.* 2021.07.19.452723 doi:10.1038/s42003-022-03580-w. Ramirez, V.A., Zangakis, E., Abernethy, R., Hanley, M., Stuart, J., & Helmus, M.R. pestHubMap: A framework to design interactive applications to map properties that spread invasive species. *In prep.*