

NCC MEETING UPDATES

Des Plaines, IL January 30, 2020



Center for Environmental and Regulatory Information Systems



AUTHENTICATION UPDATES

- Password Recovery (SMS/Email)
- Update Profile
- Two-Factor



Guidelines

Pest Lists

Data Req

Ξ

Manuals

CAPS Program Resource and Collaboration Site

The Cooperative Agricultural Pest Survey (CAPS) pest detection program supports the <u>USDA Animal and Plant Health Inspection Service</u> (APHIS) as it works to safeguard U.S. agricultural and environmental resources by ensuring that new introductions of harmful plant pests and diseases are detected as soon as possible. Early detection often reduces the chances these pests have to cause significant damage.

CAPS Introductory Guidebook and Trapping Videos are now available.

UPDATES

CAPS Introductory Guidebook and Trapping Videos are now available. 📲 Login - CAS – Central Authentica 🗙 🕂

C auth.ceris.purdue.edu/cas/login?service=http%3A//caps.ceris.purdue.edu/casservice%3Freturnto%3Dhttp%253A//caps.ceris.purdue.edu/lo...

ß

PURDUE UNIVERSITY

 \leftarrow

Center for Environmental and Regulatory Information Systems

Incognito

ŵ

×

CERIS Password Recovery - Inbox

Message

Ν



CERIS Password Recovery

noreply@purdue.edu <noreply@purdue.edu>

Thursday, January 30, 2020 at 9:55 AM

Hill, Michael A

Show Details

You have requested a temporary code in order to recover your CERIS credentials.

To recover your password, please use this code as your password to login here: https://auth.ceris.purdue.edu

To disable multi-factor authentication, use the code and your password here: https://auth.ceris.purdue.edu/mfa_disable.php

Your temporary code is: 0675796865.

This code is valid for 30 minutes.



m	ah	ill	

	quick_minks
	Guidelines
	Manuals
Member for	Pest Lists
11 months 1 week	Resources

aujek linke



AMPS Update

Pest Detection Metrics



USDA

Contact us

Pest Detection &

National Plant Board

NAPIS

Pest Tracker 🗟

Purdue University

Change Password

×

O auth.ceris.purdue.edu/change_password.php



Center for Environmental and Regulatory Information Systems

Incognito

Change Password

Change Password Two-Factor Authentication | Update Profile | Logout

Current Password

New Password

Confirm New Password

Change Password

Update User Profile

×

→ C auth.ceris.purdue.edu/update_profile.php



Center for Environmental and Regulatory Information Systems 🚓 Incognito

×

Verify Mobile Number

Change Password | Two-Factor Authentication | Update Profile | Logout

A verification code has been sent to the mobile phone listed in your profile. Please enter the code below:

Verify Mobile Phone



Incognito

Two-Factor Authentication Options

Change Password Two-Factor Authentication Dypdate Profile | Logout

Two-factor authentication is currently: Disabled

When you enable two-factor authentication, you will be asked to enroll during your next login. Instructions for enrollment will be given during that process.

Enable Two-Factor Authentication



Two-Factor Authentication Options



Two-factor authentication has been enabled for your account.

You will be asked to enroll with Google Authenticator the next time you login.



Guidelines

Pest Lists

Data Req

Ξ

Manuals

CAPS Program Resource and Collaboration Site

The Cooperative Agricultural Pest Survey (CAPS) pest detection program supports the <u>USDA Animal and Plant Health Inspection Service</u> (APHIS) as it works to safeguard U.S. agricultural and environmental resources by ensuring that new introductions of harmful plant pests and diseases are detected as soon as possible. Early detection often reduces the chances these pests have to cause significant damage.

CAPS Introductory Guidebook and Trapping Videos are now available.

UPDATES

CAPS Introductory Guidebook and Trapping Videos are now available. 📲 Login - CAS – Central Authentica 🗙 🕂

🔶 C 🔮 auth.ceris.purdue.edu/cas/login?service=http%3A//caps.ceris.purdue.edu/casservice%3Freturnto%3Dhttp%253A//caps.ceris.purdue.edu/lo...



Center for Environmental and Regulatory Information Systems

☆

Incognito

CAPS

Enter your Username and Password

Username or Email:

Password:

LOGIN

Porgot your password?

For security reasons, please log out and exit your web browser when you are done accessing services that require authentication!

Google Authenticator - CAS – Ce 🗙 🕂

🕐 🔶 🔁 🔒 🗃 🗃 🖌 🗧 auth.ceris.purdue.edu/cas/login?service=https%3A%2F%2Fauth.ceris.purdue.edu%2Findex.php%3Flogin

Center for Environmental and Regulatory Information Systems

Your account is not registered. Use the below settings to register your device with CAS.

1. Set up Google Authenticator or Duo Mobile:

- · Get the "Google Authenticator" or "Duo Mobile" app from either the Google Play Store (Android) or the Apple Store (iPhone).
- After the app is installed, open the app and add a new account using the "+" icon.
- Scan the following barcode to add the account:





Multi-factor Authentication

From within the Google Authenticator or Duo Mobile app, please enter the code displayed to login to your account:





Incognito



-

ជ

Incognito

Two-Factor Authentication Options

Change Password | Two-Factor Authentication | Update Profile | Logout

Two-factor authentication is currently: Enabled

If you wish to disable two-factor authentication, you may click the button below.

Disable Two-Factor Authentication



PESTRACKER UPDATES

- Existing website
- Template for new site

🛷 Home - Pest Tracker - CAPS Servi 🗙

(i) Not secure | pest.ceris.purdue.edu С



REPORT EXOTIC PESTS

Stopping exotic invaders is a community effort.



EARLY DETECTION IMPROVES OUTCOME



The Asian Longhorned Beetle poses a serious threat to forests of the northeast and maple syrup production. Infestations in Massachusetts, New York and New Jersey are under eradication by USDA APHIS. This is just one of many forest pests that are moved to un-infested forests by humans moving firewood. Help to protect our forests: don't move firewood!

ASIAN LONGHORNED BEETLE



PEST WATCH



Large Pine Weevil - Hylobius abietis

This pest presents a significant threat to food or forest plants. Click the photo to learn more about this exotic pest.

CAPS SURVEYS



The Cooperative Agricultural Pest Survey (CAPS) program is sponsored by the Plant Protection and Quarantine division of USDA Animal and Plant Inspection Services. Surveys to detect and prevent the spread of this pest are being supported in the higlighted states.



Pest Tracker

EXOTIC PEST REPORTING

tellus at urna condimentum mattis pellentesque id nibh tortor id aliquet lectus proin nibh nisl condimentum id venenatis a condimentum vitae sapien pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas sed tempus urna et pharetra pharetra massa massa ultricies mi quis hendrerit dolor magna eget est lorem ipsum dolor sit amet

CALL TO ACTION



Explore Pest Tracker

FEATURED ARTICLES

This tile links to a list of featured articles. Nullam mattis metus arcu, quis viverra erat luctus sit amet. Nullam mattis metus arcu, quis viverra erat luctus sit. Ullam mattis metus arcu, quis viverra erat luctus



STOP EXOTIC PESTS

This tile links to a page with tips about stopping the spread of exotic pests. Choosing native species, reporting exotic pests, etc. Nullam mattis metus arcu, quis viverra erat.

READ MORE →





QUESTIONSP

CAPSIS Support

capsis@purdue.edu

765-496-2381