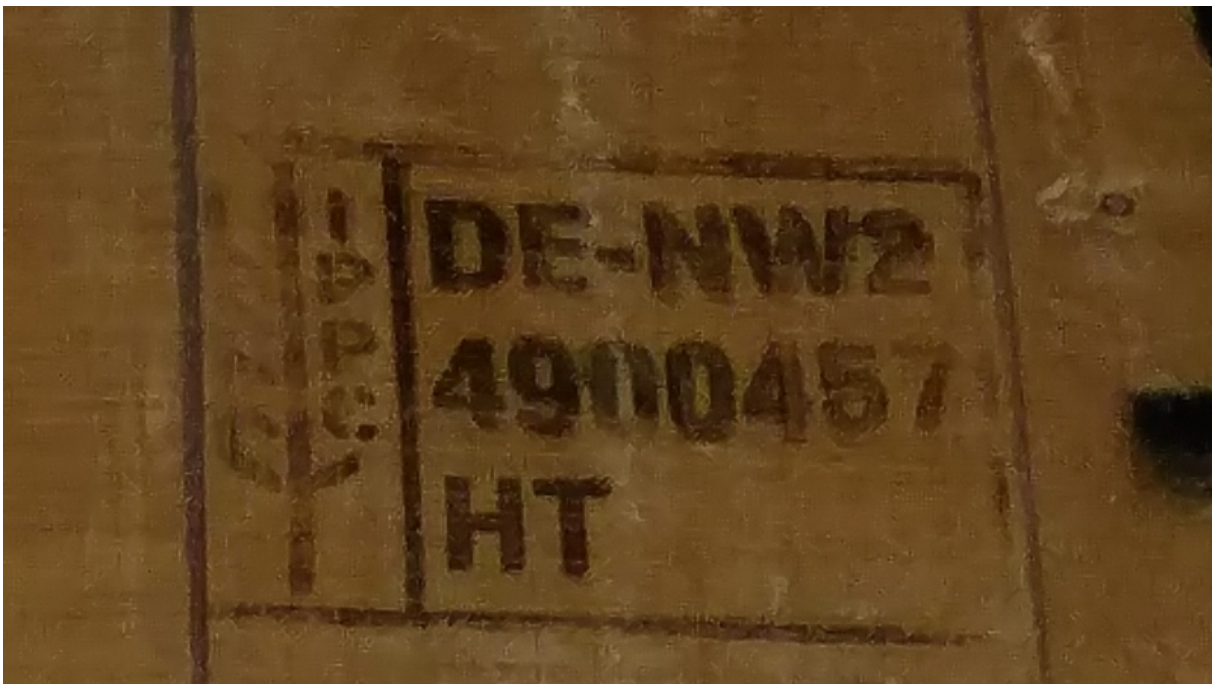


Breadcrumb

1. [Home](#)
2. Print
3. Pdf
4. Node
5. Entity Print

# Import ISPM 15-Compliant Wood Packaging Material into the United States

Last Modified:



As an **importer**, you must ensure that all wood packaging material (WPM) entering or transiting the United States is pest-free, debarked, heat-treated or fumigated, and marked with an ISPM 15 logo certifying that it has been appropriately treated.

Shipments containing noncompliant WPM will not be allowed to enter the country.

## Upcoming Events

Tuesday 1 July

USDA Updates on ISPM 15

Date

Tuesday, July 1, 2025

Time

2:00 PM to 3:00 PM EDT

Details

John Tyrone Jones, II, Trade Director for Global Forestry Products, will be presenting USDA updates on ISPM 15 to the National Plant Board.

[Learn More](#)

Thursday 10 July

WPM Webinar

Date

Thursday, July 10, 2025

Time

1:00 PM to 2:00 PM EDT

Details

USDA and CBP representatives will give an overview of WPM regulations, data sets for public use, and resources for stakeholders along with CBP's enforcement posture.

All registrants will receive the access link for the webinar the day before the event, but entry into the webinar is on a first-come, first-served basis as seats are limited.

[Register](#)

# Check Import Requirements

**START HERE if you are new to importing WPM or do not know what import requirements apply to your shipment.**

[Go to ACIR](#)

The Agricultural Commodity Import Requirements (ACIR) database contains import requirements for many agricultural commodities. This includes WPM such as:

- Pallets, pallet collars, and skids
- Containers
- Crates, boxes, cases, and bins
- Reels, drums, and load boards
- Dunnage

## How To Source ISPM 15-Compliant WPM



### Use Accredited Companies

- Ask your WPM provider if they are ISPM 15-compliant and accredited.
- Review the certification provided by the exporting country's [national plant protection organization \(NPPO\)](#).



## 2

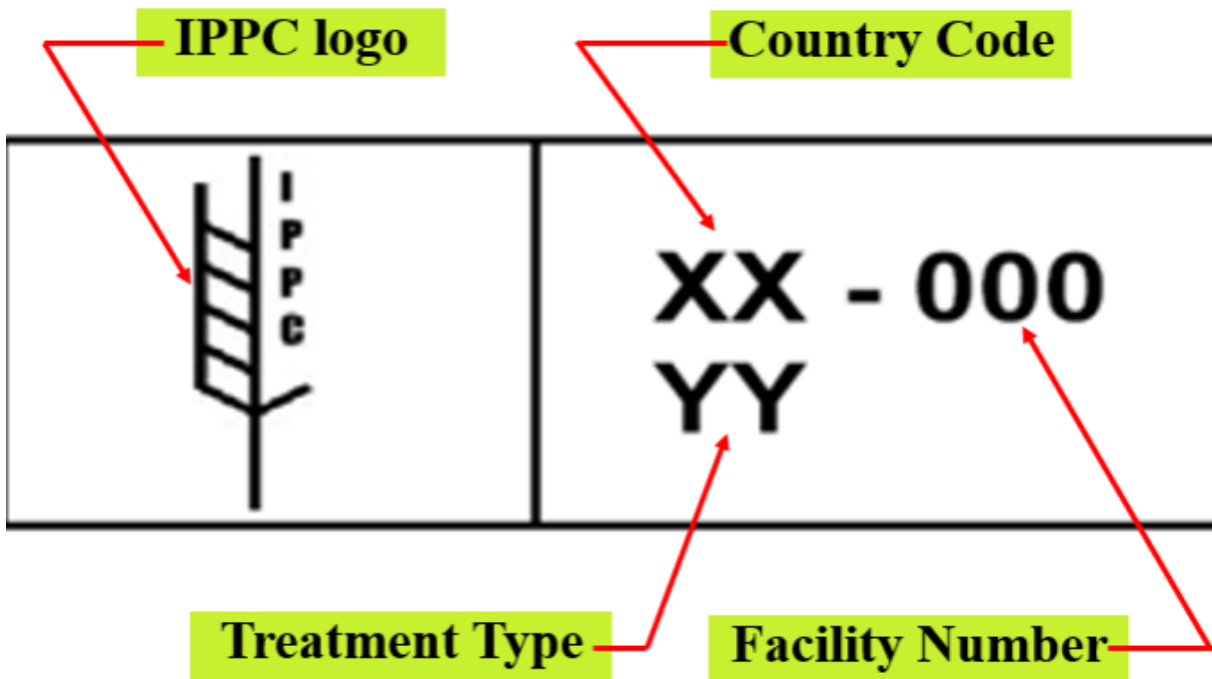
### **Know What Inspectors Look For**

Inspectors look for the official ISPM mark and any signs that pests could be present. The official ISPM mark includes:

- IPPC logo
- Two-letter country code
- Unique facility number within the country
- Treatment type (either "HT" for heat treatment or "MB" for methyl bromide)

[View Signs of Noncompliant WPM and Other Resources](#)





3

## Inform Your Exporters

- Share information with your exporter on the [ISPM 15 standard](#) and [regulations](#).
- Make sure to include ISPM 15 compliance in the contract.
- Require your exporter to inspect the WPM for signs of pests when delivered or before use.



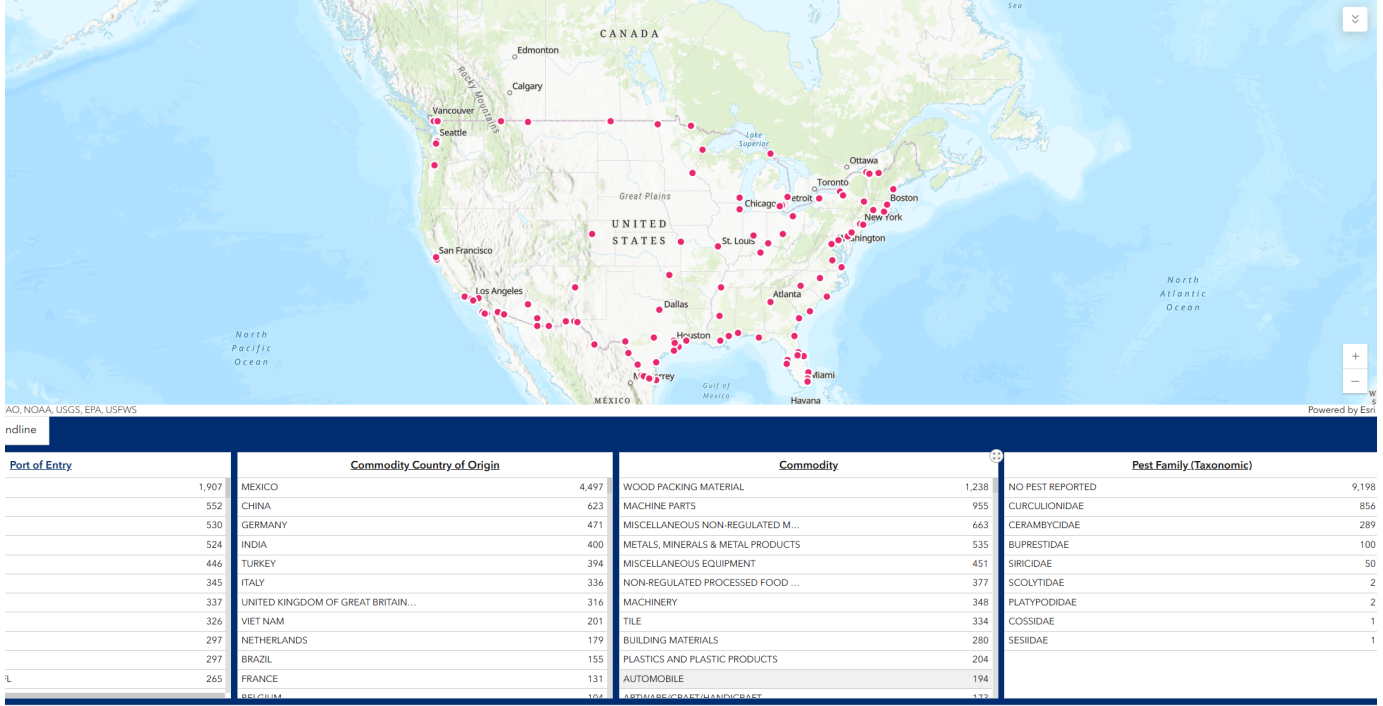
## Noncompliant WPM Dashboard

[Buyer Beware](#)

Some companies may try to pass off noncompliant WPM as compliant. Use our interactive dashboard to make informed decisions about your supply chain.

First time using the dashboard? [Watch the tutorial video.](#)

[View Dashboard](#)



## If You Receive an Emergency Action Notification

Agricultural inspectors may issue an emergency action notification (EAN) when a shipment contains noncompliant WPM or otherwise fails to comply with APHIS regulations. It takes a systematic approach to address the immediate issue and prevent future violations. To understand the process, [watch our introductory video](#) and view the roadmap steps:

[Expand All](#)

### 1. Understand the Violation

- Review the EAN to identify the specific violation (see box 16; for example, pest interception, prohibited material, or improper documentation).
- Reach out to local CBP (see contact information on the EAN) and [APHIS officials](#) to clarify the nature of the noncompliance and determine appropriate corrective actions.
- Immediately contact your overseas supplier to notify them of the issue.

## **2. Coordinate Corrective Actions**

Work with CBP and APHIS officials to address the immediate issue. Depending on the nature of the noncompliance, available options may include:

- Safeguarding the shipment via tarping, knock-down fumigations, or other methods
- Destroying the noncompliant WPM under APHIS supervision to prevent contamination or pest spread
- Re-exporting the shipment to the country of origin or another destination (if the shipment cannot be brought into compliance)

## **3. Implement Corrective Actions**

Work with APHIS, CBP, and other relevant parties (such as treatment providers, disposal facilities, or export carriers) to carry out the corrective actions. This includes:

- Coordinating logistics to ensure corrective actions are performed promptly and per APHIS guidelines.
- Documenting and keeping records of all actions taken, including safeguards, re-exportation paperwork, or destruction records.
- Following up with each agency to verify compliance (if CBP and APHIS personnel supervised the corrective actions).

## **4. Conduct a Traceback Investigation**

Cooperate with APHIS and CBP as they conduct a traceback investigation to understand what caused the noncompliance. This includes:

- Investigating the shipment's origin, including the exporter, supplier, and production site, to determine where the violation occurred.

- Evaluating the processes at the point of origin to identify gaps in compliance, such as pest management practices or improper packaging.
- Gathering supporting documents (for example, phytosanitary certificates and treatment records) to verify compliance history.

## 5. Mitigate Risks for Future Shipments

Take the following steps to achieve long-term compliance:

- Provide guidance to your exporter or supplier on APHIS and CBP requirements to prevent similar issues from recurring.
- Recommend or implement improved pest management, packaging, and inspection protocols at the point of origin.
- Review resources from APHIS and CBP to make sure you understand U.S. regulations, documentation requirements, and [why compliance matters for your business](#).

## Resources

### [Signs of Noncompliant WPM](#)



### [WPM Inspection Checklist](#)



## Inspection Process Videos



## Alternatives to WPM



## Pests of Concern



## Poster: Notice and Report Invasive Pests



# Inspection Process Videos

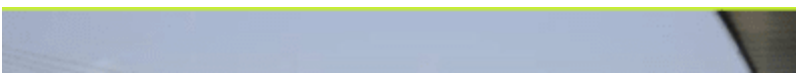


The following is a series of training videos for CBP inspectors on the WPM inspection process:

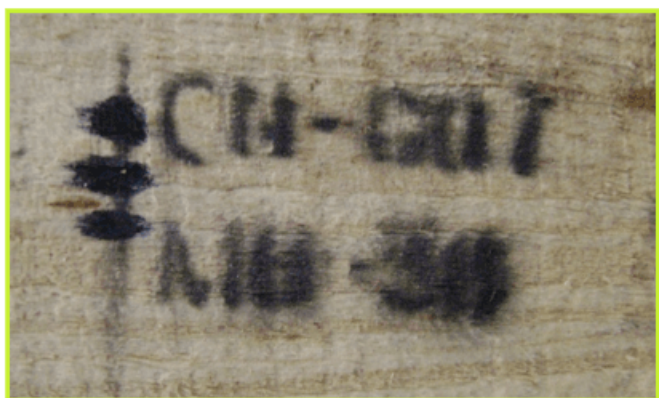
1. [Physical Exam of General Cargo](#)
2. [Checklist of General Cargo](#)
3. [Taking a Closer Look at WPM](#)
4. [Taking a Closer Look at Finding the Pests](#)
5. [Tools Used During Inspection](#)

■

## Signs of Noncompliant or Risky WPM

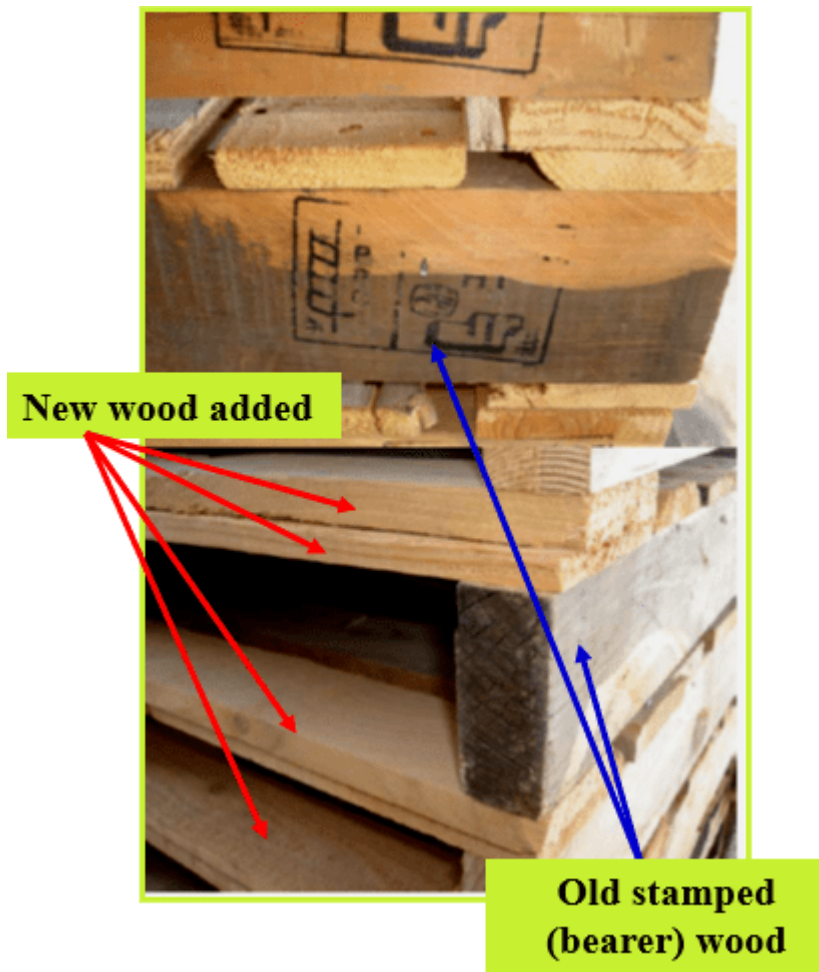


New wood added









Show Info

**Inappropriately marked.** The stamp on the WPM is illegible or does not comply with the standard. In the left photo, the mark is not stamped on the lumber; in the right, there is no border around the stamp and the logo is incorrect.

**Infested with pests.** As well as pests, inspectors may find feeding damage, trails, exit holes, and frass (insect excrement that looks like sawdust). These are all signs of infestation in WPM.

**Unmarked.** There is no visible stamp on the WPM.

**Mix of new wood and old wood.** New WPM is fresh/green cut, sap-visible wood with higher pest probability. Old WPM has very low moisture content, is reused, shows visual damage, and has a lower pest risk. Mixed WPM has characteristics of both new and old WPM.





## Alternatives to WPM

Importers may consider using alternatives to WPM. The following products are not subject to APHIS regulation:

- Plywood or pressboard
- Plastic pallets
- Oriented strand board
- Hardboard
- Parallel strand lumber
- Synthetic foam
- Metal frames
- Inflated dunnage
- Masonite veneer
- Laminated veneer lumber

## Pests of Concern



Here are some of the harmful, wood-boring pests that can hide in untreated WPM. Learn more about them and help us keep them out of the United States.

## Asian Longhorned Beetle

The Asian longhorned beetle is a destructive, wood-boring pest that feeds on maple and other hardwood trees, eventually killing them.

[Learn More](#)



## Emerald Ash Borer

The emerald ash borer is an exotic beetle responsible for the destruction of tens of millions of ash trees in North America.

[Learn More](#)



[Print](#)