



## **New World Screwworm: Outbreak Moves into Northern Mexico**

**January 23, 2026**

*Please review important information shared by the Centers for Disease Control and Prevention (CDC).*

**NOTE: Our 24-hour Communicable Disease phone number is (360) 770-8852.**

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### **Summary**

The Centers for Disease Control and Prevention (CDC) is issuing this Health Alert Network (HAN) Health Advisory to share information and notify clinicians, public health authorities, and the public about recent New World screwworm (NWS) animal cases in the Mexican state of Tamaulipas, which shares a border with the U.S. state of Texas. No NWS infestations related to this outbreak have been identified in people or animals in the United States as of January 20, 2026. However, given the potential for geographic spread, CDC is issuing this Health Advisory to increase awareness of the outbreak and to summarize CDC recommendations for clinicians and health departments in the United States on case identification and reporting, specimen collection, diagnosis, and treatment of NWS.

### **Background**

New World screwworm (NWS), “gusano barrenador del Nuevo Mundo” in Spanish, is a devastating pest. NWS myiasis occurs when NWS flies lay eggs in wounds or in other body cavities with mucus membranes, such as the nose, ears, eyes, or mouth. The eggs develop into parasitic larvae (maggots) that feed on and burrow into living flesh. Although they primarily affect livestock, such as cattle and horses, the flies can also lay eggs on people and other warm-blooded

animals, both domestic and wildlife. Cases of NWS in people can be fatal if left untreated.

An [outbreak of NWS](#) infestations in people and animals has developed across Central America and Mexico. During this outbreak, more than 1,190 cases and seven deaths in people have been reported in Central America and Mexico as of January 20, 2026. [Mexico has reported 24 hospitalizations among people and 601 active cases among animals](#). (An animal case is defined as “active” at the time of diagnosis and becomes inactive if officials verify the absence of new wounds or larvae after 15 days.) The Mexican state of Tamaulipas, which borders the U.S. state of Texas, reported [eight active animal cases](#). The NWS fly has not been detected in the United States and risk to people remains low. For more information about the more than 148,000 animals affected by the outbreak, please see [Current Status of New World Screwworm | Screwworm.gov](#).

NWS was previously a significant economic pest of livestock in the United States. The United States Department of Agriculture (USDA) Animal and Plant Health Inspection Service (APHIS) developed an [eradication strategy](#) based on releasing sterile male flies. Since the female NWS fly only mates once in her 21-day lifespan, mating with a sterile male fly means any resulting eggs are not fertilized and no larvae can hatch. This strategy was successful in eradicating NWS from the United States, Mexico, and southward through Central America. The United States successfully used the strategy again in 2017 following a 2016 re-introduction of NWS into Key deer in the Florida Keys.

Since 2006, [animal health and agricultural officials](#) had maintained a biological barrier at the Darien Gap along the Panama and Colombia border, where sterile flies were continuously released to prevent reintroduction into Central America. In 2023, Panama reported a spike in cases of NWS—[more than 9,300 in one year](#). Unregulated cattle movement, increased movement through the Darien Gap, and new areas of farming contributed to rapid northward spread of NWS. In addition to this increased activity in Central America and Mexico, NWS has remained persistent in South America and the Caribbean, including in Cuba, Haiti, and the Dominican Republic.

The USDA’s APHIS current strategy to control and re-eradicate NWS includes

1. Releasing sterile male flies.
2. Developing and enforcing animal movement controls.
3. Increasing passive and active surveillance, outreach, and education in impacted areas.

An additional and important part of this strategy includes rapid identification and appropriate clinical management of infestations in people. Timely public health response allows for prompt investigations and control measures to prevent

onward spread outside of the area where sterile flies are being released. CDC is collaborating with federal, state, and local agencies and international organizations to assist with efforts to control the spread of NWS through public health action.

People might be at increased risk for developing NWS if they spend time in geographic areas where NWS flies are present and:

- Have an open wound, including scratches, cuts, insect bites, or surgical wounds.
- Have a medical condition that might affect how quickly a wound heals or that may cause bleeding or open sores (e.g., skin cancer, psoriasis, or eczema).
- Are very old or very young.
- Experience malnutrition.
- Sleep outdoors, especially during daytime hours when NWS flies are more active.
- Live, work, or spend an extended amount of time near livestock or other warm-blooded animals in these areas.

## **Recommendations for Clinicians**

### ***Clinical presentation and guidance***

- Consider NWS in people who present with any of the following:
  - Visible larvae or egg masses in a wound, ears, eyes, nose, mouth, or other body orifice (e.g., genitals).
  - Destruction of healthy tissue.
  - Sensation of movement, foul odor, bloody discharge, swelling, and pain.
  - Recent travel to [regions where NWS is present](#)
- In areas where NWS is present, advise patients to:
  - Clean and cover all wounds, no matter how small or the location on the body.
  - Wear loose-fitting, long-sleeved shirts and pants, socks, and hats to limit exposed skin and use [Environmental Protection Agency \(EPA\)-registered insect repellents](#).

- If possible, avoid spending time where livestock are located or housed in rural areas.
- Avoid sleeping outdoors, especially during daytime hours when NWS flies are most active.
- Use bed nets to protect sleeping quarters from insects if windows are left open and not screened. In hospitals, screening windows and doors is essential.

### ***Reporting to public health***

- **Immediately report all suspected human cases** to your [state, tribal, local, or territorial health department](#), and work with your health department to seek confirmatory diagnosis with CDC's Diagnostic Parasitology Lab (DPDx).
- Direct clinical inquiries and patient management-related questions to your health department or to CDC's Parasitic Diseases Hotline (404-718-4745 or [parasites@cdc.gov](mailto:parasites@cdc.gov)) during business hours, or to CDC's Emergency Operations Center (770-488-7100) after regular business hours.
- Non-clinical questions can be directed to [newworldscrewworm@cdc.gov](mailto:newworldscrewworm@cdc.gov).

### ***Patient management and specimen submission***

- For patients with larval infestations in a lesion:
  - In consultation with your health department and CDC, collect and submit larvae from patients to CDC for clinical diagnosis and confirmation. Many morphologically similar species of flies can cause myiasis; submitting larvae is critical for species identification. Diagnostic confirmation for suspected human cases is available through [CDC's Diagnostic Parasitology Laboratory \(DPDx\)](#).
  - Submit at least 10 larvae to CDC.
    - If you have fewer than 10 larvae, submit them all.
    - If multiple stages of larvae are present in the lesion, try to include a representative sample from each stage.
    - Email [dpdx@cdc.gov](mailto:dpdx@cdc.gov) for specimen submission instructions.
    - It may be possible to make a diagnosis more rapidly through [telediagnosis](#), which is available by contacting [dpdx@cdc.gov](mailto:dpdx@cdc.gov).

- Promptly remove and kill **all** larvae and eggs from patients with suspected NWS. This usually requires physical removal. **Failure to kill and properly dispose of all larvae or eggs could result in the new introduction and spread of NWS in the local environment.**
  - Place larvae and eggs in a leak-proof container containing a volume of liquid sufficient to fully submerge larvae and eggs.
  - 70% ethanol (preferred) will both kill and preserve the larvae and eggs for identification. Alternative liquids include 70% (or greater) isopropanol or, if no alcohol is available, 5%–10% formalin is acceptable.
  - Collect any remaining larvae and eggs in a separate leakproof container, submerge them in alcohol, place the container into a zip-top plastic bag, and seal it. Dispose of the sealed bag in the trash.
- The treatment of NWS in humans is removal of all eggs and larvae, which might require surgical extraction if the larvae are embedded deeply into tissues. There have not been any studies to prove that any specific medication is useful in treatment in humans. Patients with secondary infections or additional symptoms may need supportive care.
- Reexamine treated lesions after 24–48 hours to confirm no live larvae remain. Remove and safely dispose of any remaining larvae as described above.

## **Additional Information and Resources**

### *About New World screwworm*

- [About New World Screwworm](#) | CDC / In Spanish: [Acerca de la miasis por el gusano barrenador del Nuevo Mundo](#) | [El gusano barrenador del Nuevo Mundo](#) | CDC
- [New World Screwworm Outbreak](#) | CDC
- [Clinical Overview of New World Screwworm](#) | CDC / In Spanish: [Información clínica sobre la miasis por el gusano barrenador del Nuevo Mundo](#) | CDC
- [Resurgence of New World Screwworm in the Americas: What Healthcare Providers Need to Know](#) | COCA | CDC
- [Laboratory Identification of New World Screwworm](#) | CDC / In Spanish: [Identificación en laboratorio del gusano barrenador del Nuevo Mundo](#) | CDC

- [Teliagnosis of New World Screwworm](#) | CDC
- [Stop Screwworm: Unified Government Response to Protect the United States](#) | USDA
- [New World Screwworm](#) | USDA
- [New World Screwworm: What You Need to Know](#) | USDA / In Spanish: [Gusano barrenador del Nuevo Mundo: Lo que necesita saber](#) | USDA
- [New World Screwworm \(story map\)](#) | USDA
- [Screwworm: An International Threat to Human and Animal Health](#) | USDA
- [New World Screwworm Draft Response Playbook](#) | APHIS | USDA

*Where to report cases of New World screwworm*

- Human cases: [local and state health departments](#)
- Animal cases: [state animal health official](#) and [APHIS office](#)

*Preventing insect bites*

- [Preventing Mosquito Bites](#) | CDC
- [Preventing Mosquito Bites While Traveling](#) | CDC
- [About Permethrin-Treated Clothing and Gear](#) | CDC
- [How to Prevent Mosquito and Tick Bites](#) | CDC
- [Repellents: Protection against Mosquitoes, Ticks and Other Arthropods](#) | EPA

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**Thank you for your partnership in keeping Skagit County healthy!**



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**Communicable Disease Division**

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