



Texas Division of Emergency Management State Situation Report

Event Name	26-0016 New World Screwworm Response
Date	June 9, 2026
Time	4:00 PM
Reporting Period	2:00 PM June 8, 2026, to 2:00 PM June 9, 2026
Report Number	3

TDEM Regions Affected	Region 6
Disaster Districts Activated	None

STATEWIDE CURRENT SITUATION: On June 8, Governor Abbott directed TDEM to activate the Texas State Emergency Operations Center to Level II (Escalated Response) to support the state’s New World Screwworm response operations.

Resources from multiple state agency partners and the U.S. Department of Agriculture (USDA) are being leveraged in response to this parasite detection.

On June 5, following confirmation of NWS detection in Texas, Gov. Abbott received a briefing and provided an update to Texans on the state’s response at the Texas State Emergency Operations Center. The Governor also issued an updated state disaster declaration to address NWS and prioritize operations in Uvalde and Zavala counties.

On January 26, Gov. Abbott issued a statewide disaster declaration certifying that the spread of NWS threatened Texas’s livestock industry and economy and posed an imminent threat of widespread and severe property damage for all Texas counties. The declaration also authorized the use of all available resources of state government to cope with this disaster, and allowed for the allocation of state resources to address the spread of the parasite to the Texas NWS response team.

On June 25, 2025, Gov. Abbott directed the Texas Animal Health Commission and Texas Parks and Wildlife Department to establish a joint Texas New World Screwworm Response Team to lead the state’s prevention and response efforts.

For more than 18 months since being informed of a positive case of NWS in Mexico, the USDA has been working to combat the impacts in coordination with state and local partners. Such measures by the USDA include importing and dispersing sterile flies in South Texas, outreach with local producers, as well as building a facility to assist with sterile fly operations.

The Texas Emergency Management Council continues to monitor developments.

OPERATIONAL PRIORITIES:

- Protect life and property.
- Support rapid & effective response.
- Collect and disseminate accurate incident information to improve decision-making.
- Accurately track incident costs associated with assigned resources for cost recovery.

Region 6 (Includes DDs 17, 18, and 24)

Region 6 has made positive contact with every County Judge in the region regarding the outbreak, current status, and anticipated future briefings.

We are coordinating and communicating with our local officials and state and federal partners. Currently, personnel are assisting with the needs of the unified command post located in Eagle Pass.

RESPONDING STATE AGENCIES/ORGANIZATIONS REPORTS

Texas Division of Emergency Management (TDEM):

As of June 8, the State Operations Center (SOC) has activated to Level II (Escalated Response) in support of the New World Screwworm incident. The SOC is directing interagency coordination to maintain unified communication, deploy necessary resources, and support response operations in affected regions across Texas.

Texas Animal Health Commission (TAHC):

NWS Statistics

as of 6/8/26 at 3:00pm:

Zavala County:

- Confirmed cases: 2
- Species affected: bovine

La Salle County:

- Confirmed [cases: 2](#)
- Species affected: bovine

Gillespie County:

- Confirmed [cases: 1](#)
- Species affected: [goat](#)

[The situation is evolving and new information will be provided as investigations continue.](#)

On June 3, 2026, TAHC received confirmation of a detection of New World screwworm (NWS) in a three-week-old calf with umbilical lesion located in Zavala County. TAHC is working closely with USDA and other state officials in a joint incident response.

To prevent further spread of NWS, TAHC issued an Executive Director Order to place a [quarantine](#) on all warm-blooded animals in the identified infested zone. [Infested Zones](#) are subject to the following animal movement restrictions:

Warm-blooded animals located within an Infested Zone may not be moved outside of the zone without prior authorization from the Commission. Any person in possession or control of such animals must obtain permission and comply with all conditions set by the Commission before transporting the animals beyond the quarantine boundaries.

To move warm-blooded animals outside of an Infested Zone, the animal must be inspected and treated as required by the Commission and issued a permit or certificate for movement by a Commission representative.

Hides, carcasses, and parts of any animal capable of serving as a host for NWS must be inspected and undergo any treatment deemed necessary by a Commission representative prior to removal from an Infested Zone.

Unauthorized movement is prohibited and subject to administrative penalties and/or criminal prosecution.

[Executive Director Orders identifying Infested Zones](#) remain in effect, pursuant to Texas Agriculture Code, Chapters 161 – 168, and applicable regulations found in Title 4 of the Texas Administrative Code, Part 2, Chapters 31-60. This order remains in effect until the quarantine is released by the Commission.

On June 5, 2026, the National Veterinary Services Laboratories (NVSL) confirmed a second case. The confirmed case was found in a one-month-old calf in Zavala County,

approximately 5.6 miles away from the first confirmed detection.

TAHC and USDA APHIS will continue to collect and test other samples from the surrounding area, as they are reported, submit suspect NWS flies to the NVSL for prompt identification, and will continue to monitor the treatment of infested cases. TAHC has a staff member serving as the interface/liaison with landowners/producers regarding all prevention, quarantine, and animal inspection activities occurring on premises.

TAHC is working in coordination with the USDA to expand fly trapping and surveillance efforts to identify any additional flies in the area and investigate potential suspect cases in animals. NWS fly traps are being placed on technical specialists' recommendations along the Texas-Mexico border and within the infested and adjacent zones. Interface with landowners/producers is occurring regarding prevention activities on premises (i.e., trap placement, monitoring, fly collection, fly initial identification/screening). Triage of collected suspect flies will be performed, and samples will be shipped to NVSL.

Targeted release of sterile NWS flies has been expedited to eliminate any reproducing populations in the area associated with the detection. Interface with landowners/producers is occurring regarding prevention activities on premises (ground release chamber placement, monitoring, pupae placement, chamber maintenance).

On June 7, 2026, the third detection of NWS was confirmed in La Salle County. The confirmed case was found in a one-week-old calf. This case will lead to an additional infested zone ([Infested Zone 2](#)) in Webb and La Salle County.

[On June 8, 2026, the USDA announced the confirmation of a canine in Andrews County. The USDA has shared additional details about the epidemiological investigation indicating the dog resides at a household in New Mexico. Therefore, the location of this case has been reclassified to be the first case detected in New Mexico.](#)

[Additionally, on June 8, National Veterinary Services Laboratories \(NVSL\) confirmed a case in a goat in Gillespie County. TAHC and USDA are working as quickly as possible to gather additional details about the case, establish surveillance and testing in the area, and share outreach materials and information.](#)

[On June 8, NVSL confirmed a case of NWS in a second calf in La Salle County. TAHC is working with USDA to respond and further investigate the case. Field teams have already expanded surveillance and response measures in the area.](#)

Contact the TAHC immediately with any suspect NWS identified in livestock or domestic animals. Contact the Texas Parks and Wildlife Department (TPWD) for wildlife infestation information and the Texas Department of State Health Services (DSHS) for human infestation information.

Texas Parks and Wildlife Department (TPWD):

To protect the State's natural resources including fish and wildlife through land based and marine patrol, TPWD will serve as a force multiplier responding to requests for support from our federal, state, and local partners to prevent, detect, control, or eradicate parasitic disease outbreaks. TPWD will deploy coordinated resources to prevent, detect, control, and eradicate parasitic disease within the Texas-Mexico Border region.

TPWD staff will [continue](#) to coordinate native wildlife surveillance efforts which will include:

- Working with landowners to organize active wildlife surveillance on their properties
- Inspection of hunter harvested carcasses when necessary and including animals harvested in State Parks and [Wildlife Management Areas](#).
- Inspection of recently road-killed wildlife.
- Inspection of animals [is](#) handled as part of routine wildlife handling, whether that is by agencies, researchers, or other entities that encounter wildlife on a regular basis.
- Reporting from wildlife rehabbers, private practice vets, law enforcement, taxidermists, game processors, and the public.

[As of June 9](#), TPWD has Texas Game Wardens, State Park Officers, and Wildlife Biologists prepared to respond and support operations as needed.

[TPWD Wildlife Biologist](#) are actively contacting deer breeders to inform them of the La Salle Incident Zone and Stabilization Zone to inform them of the situation and provide information regarding the TAHC Quarantine rules and movement restrictions.

[TPWD Wildlife Biologist](#) have completed contacting 500+ TPWD cooperators within the La Pryor Incident Zone and Stabilization Zone to inform landowners of the situation and promote vigilance and surveillance. Approximately 300 contacted cooperators have provided TPWD permission to conduct ground surveillance.

[TPWD field staff](#) have contacted 3,145+ South Texas cooperators to inform them about the NWS situation and promote vigilance and surveillance.

TPWD Wildlife Biologist are actively securing 5 new trap locations by contacting TPWD cooperating landowners at the request of USDA-WS.

TPWD Wildlife Biologist compiled 150+ landowner contacts within both Infested Zone's and provided that information to TAHC and USDA for fly trapping and ground release efforts.

TPWD staff have investigated 290+ animals statewide.

TPWD staff identified and secured permission from TPWD cooperating landowners for 30 fly trapping locations, including one on South Llano River State Park.

TPWD staff continue to respond to reports of suspected NWS cases statewide.

TPWD Game Wardens completed NWS training on larva collection/TAHC movement certificate. This training was provided by the TPWD Wildlife Team.

TPWD continues to coordinate daily operations with TAHC, USDA and TDEM at the Incident Command Post.

Texas A&M AgriLife Extension Service (AgriLife):

Currently the AgriLife Extension SOC liaison, Public Information Officer (PIO), Disaster Assessment and Recovery (DAR) Team Members, DAR Administration, Extension Administration and County Extension Agents are monitoring NWS movement and conditions, SOC response activity and participating in weekly communication calls with Extension Administration, Entomologists and Livestock Specialists. Disaster Assessment and Recovery Specialists are on standby to support County Extension Agents and ESF-11 partners with public education, animal response and recovery efforts as requested.

Since June 2025, leading up to the first confirmed NWS case in Texas, AgriLife has:

- Conducted 284 educational programs on NWS reaching over 21,200 participants.
- Established an 18-member working group of Extension Specialists across livestock, wildlife, and human disciplines focused on development of educational information, outreach techniques, and resources for use by County Extension Agents and other appropriate Extension personnel across Texas.
- Two internal staff NWS webinar trainings completed by 500 AgriLife Extension and AgriLife Research personnel, were conducted with training support from the TAHC and TPWD.

- Hosted a hands-on professional development NWS workshop hosted at the San Antonio Livestock Show Ground for 126 AgriLife Extension and AgriLife Research personnel. In addition to others in attendance at this workshop, County Extension Agents (CEAs) from 48 of the southern and western Texas Counties were in attendance.
- Developed a County Extension NWS Educational Tool kit complete with videos and PowerPoint Slide Decks for use in local producer and community educational outreach efforts.
- Through a grant from USDA-APHIS, Texas A&M AgriLife Extension has distributed 1,000 NWS larva collection kits among the Southern and Western County Extension offices for use in NWS detection and identification.
- AgriLife Extension is wrapping up the development of a course that will train people on what to do and expect related to the occurrence of NWS. AgriLife Extension will provide maintenance and management of this course.
- Provided expertise with local and state government representatives to better inform their preparation should an incident occur.
- Texas A&M AgriLife Extension livestock entomology specialist conducted an NWS awareness training during the monthly meeting of the Extension Disaster Education Network (EDEN) Agricultural Committee, as well as more in-depth training during the May 2026 EDEN webinar hosted by the EDEN professional development committee.
- Educational outreach resources developed:
 - Livestock Focused-**
 - What to Do if You Suspect New World Screwworm in Your Herd** - Practical, step-by-step guidance for producers, emphasizing rapid response and biosecurity. Livestock Management Considerations for New World Screwworm – Management and seasonal planning guidance designed to reduce infestation risk in livestock operations.
 - Rethinking Livestock Management to Consider Screwworm** - Educational resource discussing longer-term livestock management strategies considering renewed screwworm threats. A Spanish version has also been developed.
 - NWS Threat to Swine Producers**
 - Wildlife Focused-**
 - Wildlife Monitoring and Management for New World Screwworm** – A dedicated fact sheet providing monitoring, detection, and reporting guidance for free-ranging wildlife populations. A Spanish version has also been developed.
 - Human and Companion Animal-focused**
 - New World Screwworm Myiasis: Protecting Human Health** - Educational material explaining the rare but possible risk to humans and appropriate protective measures.

Companion Animal Care in the Face of the New World Screwworm (NWS)

Threat Guidance for dog and cat owners on prevention, detection, and response.

A Spanish version has also been developed.

In addition, AgriLife has had staff serving with the state NWS joint information center and as a liaison in the SOC.

The AgriLife DAR PIO is providing educational resources and statements for county officials, fielding news media inquiries, and providing daily briefings during joint information center (JIC) calls attended by State Agency partners. AgriLife continues to distribute fact sheets and general NWS information on the website. More than 25 media interviews were scheduled with the Texas A&M AgriLife Extension Entomology Leads between June 4-5.

As directed in the last Legislative Session, the Texas A&M AgriLife Extension Service with TAHC, TPWD, and TDA developed a Texas pest and disease alert system. In addition to NWS cases being posted on the TAHC website, these cases are also being posted there along with other animal and plant pests and diseases. The web address for this ag alert system is agalert.tamu.edu. Individuals can subscribe on the website to receive emails that will provide notifications when an item is posted. The cases will be posted within 72 hours of the state agency receiving confirmation of a reportable pest or disease.

June 9, 2026

- The Texas A&M AgriLife Extension Service and partner agencies continue to work on the NWS Livestock Inspection online training that will be offered on the AgriLife Learn online platform.
- AgriLife SOC Liaison is routing requests for test sample kits to TAHC, Dr. Dee Ellis and Dr. Dan Hale.
- AgriLife Extension Agents and DAR Specialists are working with landowners and county officials in counties with confirmed cases to address questions on sample collection, testing, prevention and treatment of NWS.

June 8, 2026

- AgriLife Extension and Research leadership, subject matter experts and partners are currently working to develop an NWS Inspector Training Course partnering with USDA and TAHC, with goals to complete the first version of the module by June 12.
- Texas A&M Veterinary Medical Diagnostic Laboratory (TVMDL) has deployed a trained entomologist to establish an NWS identification lab at the Uvalde AgriLife Research and Extension Center. The College Station lab has also established an

identification lab and is developing a real-time PCR testing protocol should high-throughput testing be needed.

- The Cross-Border Threat Screening and Supply Chain Defense Center in AgriLife Research (a Department of Homeland Security Center of Excellence) has initiated a training and workforce readiness program (i.e., developing NWS-focused in-person and virtual training) for DHS Customs and Border Protection (CBP) Office of Field Operations (OFO) and Border Patrol, emphasizing species identification (adults, larvae, and wound stages), clinical signs, field triage, and coordination with local veterinary practitioners, USDA, and state animal health officials.
- Drs. Cliff Lamb, Phillip Kaufman, Jeffrey Savell, Rick Avery, and Kiril Dimitrov are attending a briefing at the Knippling-Bushland US Livestock Insects Research Laboratory in Kerrville.

June 7, 2026

- Texas Veterinary Medical Diagnostic Laboratory personnel are enroute and tracking the arrival of the USDA Mobile Detection Unit to the AgriLife Research and Extension Center in Uvalde.

June 6, 2026

- AgriLife Extension Associate Director, Dr. Dan Hale, is coordinating an NWS Training Module with AgriLife Extension Subject Matter Experts (SMEs), the USDA, and TAHC.

June 5, 2026

- AgriLife Extension Director Rick Avery and DAR Director Monty Dozier, Extension Entomologist Dr. Phillip Kaufman and Government Relations Officer Julia Crane participated in the Governor's Press Briefing & Conference at the State Operations Center. Associate Director/SOC Liaison Rachel Bauer, PIO Blair Fannin also attended the Press Conference at the SOC.
- 268 AgriLife DAR Specialists, Regional & District Leadership and County Extension personnel participated in a NWS Discussion TEAMS Session with Extension Entomologist Dr. Sonia Swiger, Extension Livestock Specialists Dr. Karl Harborth and Dr. Ron Gill, and Extension Wildlife Specialist Dr. Marcus Blum.

June 4, 2026

- After confirmation of the positive NWS case in Zavala County on June 3, a DAR Specialist and Area Chief are monitoring the DDEOC activation and attending daily briefings for situational awareness. The DAR Specialist is providing support and educational information on NWS to the CEA and local Emergency Management officials.
- 26 Disaster Assessment and Recovery Specialists and 4 Area Chiefs are on standby to support TAHC, USDA- APHIS with ESF 11 response efforts if requested.

Texas A&M Veterinary Medical Diagnostic Laboratory (TVMDL)

The Texas A&M Veterinary Medical Diagnostic Laboratory (TVMDL) has deployed one laboratory professional to the Texas Animal Health Commission's (TAHC) Pleasanton office to join the United States Department of Agriculture mobile detection unit deployed from USDA's National Veterinary Services Laboratory (NVSL). A second professional is stationed in the State Operations Center (SOC) in Austin.

TVMDL is educating clients to contact TAHC for triage of a suspected fly or larvae instead of direct submission to TVMDL. However, TVMDL Client Services staff review every daily submission and flag any cases submitted for fly/larvae ID. Laboratorians that have passed the USDA proficiency test for NWS identification stand ready to review submissions and will immediately contact TAHC and USDA should a suspect case be identified. Suspect samples will be routed as directed by TAHC and USDA.

TVMDL staff are also contributing to the development of a livestock inspectors course, providing expertise on the requirement of a veterinarian-client-patient relationship for administration of certain medications. Maintenance and management of this course will be provided by AgriLife Extension.

Staff participate in the TAHC Virtual Joint Information Center daily calls.

Laboratory personnel at all 4 agency locations are on standby to support ESF-11 partners as needed.

Monday, June 8, 2026

- TVMDL Director Kiril Dimitrov, DVM, PhD, participated in a briefing and press conference with Governor Greg Abbott, Secretary of Agriculture Brooke Rollins, and others at the USDA Knipling-Bushland U.S. Livestock Insects Research Laboratory in Kerrville, TX.

Saturday-Sunday, June 6-7, 2026

- TVMDL distributed larva collection kits from Texas A&M AgriLife Extension/funded via a grant from USDA-APHIS, at the summer meeting of the Texas & Southwestern Cattle Raisers' Association in Houston.

Texas Department of State Health Services (DSHS):

DSHS State Medical Operations Center (SMOC) is at limited activation in support of this incident.

There are currently no human cases of NWS in Texas. DSHS is prepared to support, as

needed, to assist in protecting the Texas livestock industry and wildlife. DSHS is ready to respond to human cases, should that occur.

As of June 9:

- Texas Meat Safety Assurance inspectors and veterinarians stand ready to detect NWS infected animals, should they be presented for inspected harvest. DSHS will continue to coordinate with colleagues at Texas Animal Health Commission to properly handle affected tissues and any associated larvae.
 - Every animal harvested for entry into commerce is inspected by state or federal inspectors. Wounds that are infested with NWS can be expected to be detected by routine inspection practices.
- DSHS Public Health Regions (PHRs) with Active Cases:
 - PHR 9/10:
 - Region 9/10 Zoonosis Control program reached out to animal control agencies in Andrews, Midland, Ector, Mason and Kimble to alert of nearby NWS cases (Lea County, NM and Gillespie County, TX), provide information, and answer questions.
 - Region 9/10 Zoonosis Control program answered questions and provided NWS current status info to Andrews LHD lead epidemiologist and working on reaching out to local clinics.
 - Region 9/10 Zoonosis Control Program answered questions and provided updates to El Paso Animal Services, El Paso Animal Welfare, and the El Paso LHD regarding NWS current status.
 - PHR 8
 - Regional DSHS staff attended Edwards County and Frio County Commissioners courts, 6/9 to provide guidance and field inquiries.
 - Regional DSHS staff attended LaSalle County Commissioner Court on 6/8 and responded to questions about NWS and provided contact information for further inquiries.
 - DSHS PHR 8 has obtained TAHC NWS Collection kits to distribute, as needed, to local stakeholders (pending further direction) for ACOs if TAHC or local DVMs are unable to get to a suspected case quickly
- DSHS Public Health Regions with no current active NWS cases:
 - Though no active cases, PHR 1 epidemiological investigations are ongoing following the identification of a New World Screwworm case in a dog in Lea County, New Mexico, on 6/8/226. Due to the proximity of this case to Texas counties, active surveillance is being conducted in Gaines (PHR 1) and Andrews (PHR 9/10) counties.
 - DSHS PHR 1 staff are actively collaborating with local health authorities, veterinarians, and animal control professionals to

disseminate critical information and resources. Efforts include: internal training, educational updates, and a recent webinar for animal control staff.

- PHR 1 is currently at a limited activation level, proactively preparing for potential further developments.
- All DSHS PHR Regional Zoonosis Control Program veterinarians and staff continue to actively work with local health departments, animal control officers (ACOs), and stakeholders to communicate latest guidance, processes, and reporting.
- The DSHS Central Office (Austin) Zoonosis Control Branch provided a statewide NWS refresher to all regional and local health department epidemiologists on 6/8/26. The presentation included:
 - Processes for quickly identifying any potential human cases
 - Proper laboratory submission
 - Proper case reporting.
- Zoonosis Control continues to partner and support the lead agencies in their response.
- DSHS PIO is prioritizing food supply safety messaging. New social media posts and a website FAQ are currently in development.

As of June 8:

- A veterinarian in Andrews County reported a confirmed case of NWS which was initially counted as a case in Texas. Later reports clarified that while the veterinarian lives in Andrews County, the canine resides in a household in Lea County, NM and has been reclassified as the first case of NWS in New Mexico.
- A suspected case was reported in Val Verde County. The canine was inspected by animal control officers (ACO) and found no evidence of infestation or larvae in the eye and no evidence of NWS.
- Texas Meat Safety Assurance inspectors and veterinarians stand ready to detect NWS infected animals, should they be presented for inspected harvest. DSHS will continue to coordinate with colleagues at TAHC to properly handle affected tissues and any associated larvae.
- Every animal harvested for entry into commerce is inspected by state or federal inspectors. Wounds that are infested with NWS can be expected to be detected by routine inspection practices.
- DSHS is working with Joint Information Center partners to support and amplify food safety messaging
 - Currently developing new food safety FAQ for DSHS NWS website; social media
- DSHS continues to encourage animal control officers to take calls from the public

and answer their general questions or direct them to online resources.

- DSHS Public Health Region (PHR) 8's Regional Health and Medical Operations Center (RHMOC) changed their activation level to Increased Readiness.
- DSHS is planning a Provider Webinar the week of June 15th. Date/time to be confirmed.

As of June 7:

- A new USDA NWS detections dashboard is live on the Confirmed Detection of NWS website.
- DSHS Zoonosis Control is supporting the Unified Command on any NWS inquiries, including small animal NWS suspects.
- DSHS Regional Veterinarian provided a list of ACO contacts in Zavala and the surrounding counties to the Federal Unified Command Liaison in Eagle Pass, to coordinate specimen collection of stray animals, if TAHC resources are not available. It is always preferred to use a local veterinarian, but on weekends or at night, those resources may not be available.

As of June 6:

- The current priority for the agency is food safety and messaging around the safe consumption of meat in Texas.
- DSHS is actively collaborating with TAHC, TPWD, AgriLife, and other state partners.
- DSHS is actively collaborating with Centers for Disease Control (CDC) on human health aspects of NWS, including specimen collection, submission, and larval identification and messaging alignment.
- On June 5, DSHS released Spanish-language version of the NWS awareness news release that was previously released on June 4.
- DSHS is currently conducting a social media campaign on awareness, prevention, and food safety, focusing traffic to the DSHS news release.
- Amplifying partner messaging (TAHC, TPWD, USDA, AgriLife).
- DSHS is maintaining the agency's current NWS website with FAQs and partner resources.
- Future DSHS communications focus will be on food supply safety messaging and a new FAQ for week of June 8.
- DSHS regional office distributed TAHC release through established regional stakeholder contact lists which include:
 - Animal Control Officers (ACOs)
 - Doctors of Veterinary Medicine (DVMs)
 - Local Health Departments (LHDs)
 - Local Health Authorities (LHAs)

- Hospitals
- Infection Prevention and Control practitioners (ICPs)
- Emergency Management Coordinators (EMCs)
- Kickapoo Traditional Tribe of Texas (KTTT).
- DSHS regional office hosted a New World Screwworm update call on Thursday, June 4 with Public Health Region 8 emergency managers, local health departments, and Texas Division of Emergency Management (TDEM)
- DSHS regional office conducted outreach with Southwest Texas Veterinary Medical Center in Uvalde and provided the latest TAHC guidance and American Veterinary Medical Association (AVMA) resources related to NWS detection and reporting.
- DSHS regional office provided the FDA Dear Veterinarian letter published June 5, 2026 to all veterinarians in Public Health Region 8 with conditionally approved drugs for treating NWS myiasis.
- DSHS has been participating in preparedness efforts for NWS for over a year, to include over 10 trainings, exercises and outreach activities with multiple local, state, and federal partners. One of the trainings DSHS recently provided in May, was a virtual NWS training for Animal Control Officers where 183 participants from all 8 PHRs participated.

Upcoming/Planned Activities

DSHS regional office will conduct outreach activities with the La Salle County Commissioners Court, Edwards County Commissioners Court, and Zavala County Commissioners Court the week of June 8-10.

- DSHS regional office will conduct a meeting with the Kickapoo Traditional Tribe of Texas Clinic and Emergency Management partners to review NWS detection, reporting, and awareness procedures.
- DSHS is continuing development on a healthcare provider webinar focused on NWS. Webinar details to follow within the next few days.

On June 5:

- DSHS Zoonosis Control (ZCB) remains in communication with officials at TAHC, TPWD, and other agencies and continues to monitor the situation closely.
- DSHS Communications operates under a JIC structure with TAHC and TPWD.
 - DSHS developed a webpage for relevant information on NWS.
 - DSHS will redistribute the previously issued Health Alert from September 2025 containing NWS clinical guidance to medical providers in the affected area.
- DSHS Laboratory will facilitate human specimen submission, perform initial identification on samples received, and forward potentially positive samples to CDC for confirmation.

- DSHS' Meat Safety Assurance program and Milk and Dairy Operations program remain involved in examining livestock to ensure that they do not have signs of disease or pest to include NWS.

Texas Commission on Environmental Quality (TCEQ):

TCEQ continues to closely monitor the New World Screwworm response and will coordinate with state and federal partners to provide technical assistance and guidance on carcass disposal.

Texas Department of Transportation (TxDOT):

The TxDOT liaison is currently staffing the SOC, where TxDOT Emergency Management personnel continue to monitor the situation and support lead state agency partners. TxDOT is coordinating with TAHC to allow the placement of specialized fly traps in state-maintained Right-of-Ways (ROW) across South Texas. Additionally, online identification and reporting information has been distributed to all TxDOT offices statewide.

Texas Military Department (TMD):

Texas Military Department (TMD) is supporting state agency partners in response with a SOC support team.

Texas Cyber Command (TXCC):

TXCC is monitoring the situation and stands ready to support the state's response efforts. TXCC is monitoring the situation using cybersecurity tooling and threat intelligence feeds. No cyber threats related to this event have been identified.

STATE RESOURCES COMMITTED

Agency	Resource Kind and Type	Personnel	Equipment	Status	Location
TDEM	ICP Liaison	1	1	Assigned	Eagle Pass
TDEM	SOC Support	13	0	Activated	SOC
AgriLife	SOC Liaison	1	1	Assigned	Austin
AgriLife	Administration	3	3	Activated	College Station
AgriLife	SMEs	16	16	Activated	Statewide
AgriLife	PIO	1	1	Activated	College Station
AgriLife	DAR Specialists/ Area Chiefs	3	3	Assigned	DD 24/South Region AC
AgriLife	DAR Specialists/	28	20	Activated	Statewide

Agency	Resource Kind and Type	Personnel	Equipment	Status	Location
	Area Chiefs				
AgriLife	County Extension Agents	3	3	Assigned	Zavala, LaSalle, Gillespie Counties
AgriLife	County Extension Agents	250+	0	Activated	Statewide
TAHC	Emergency Management	1	0	Released	SOC
TAHC	Administration	1	0	Assigned	Eagle Pass
TAHC	IMT	7	0	Assigned	Eagle Pass
TAHC	Response Staff	36	41	Assigned	Uvalde & Zavala Co.
TMD	SOC Support MRP	8	0	Assigned	Austin
TPWD	SOC Liaison	1	1	Assigned	SOC
TPWD	Game Wardens/ State Park Police	500	500	Available	Statewide
TPWD	Game Wardens	3	3	Assigned	TDEM Region 6/Zavala Co.
TPWD	Wildlife Biologists	18	10	Assigned	TDEM Region 6
TXCC	SOC Liaison	1	0	Assigned	SOC
TxDOT	EMC	1	1	Assigned	Austin
TxDOT	SOC Liaison	1	0	Assigned	Austin
TVMDL	SOC Liaison	1	1	Assigned	Austin
TVMDL	TVMDL Administration	3	3	Activated	College Station
TVMDL	Sample Review / Processing	7	7	Activated	College Station
TVMDL	Parasite ID SMEs	1	1	Activated	Pleasanton/Jourdanton
TVMDL	Parasite ID SMEs	3	3	Activated	College Station

Agency	Resource Kind and Type	Personnel	Equipment	Status	Location
TVMDL	Veterinary Diagnostics	3	3	Activated	College Station /Canyon
TVMDL	High Throughput Testing	3	3	Activated	College Station
TVMDL	Communications	1	1	Activated	College Station
TVMDL	Quality Assurance	2	2	Activated	College Station

FINAL COMMENTS: The State Operations Center (SOC) is at Level II (Escalated Response Conditions). The Texas Division of Emergency Management (TDEM) continues to monitor the situation and will provide additional situation reports as needed.

The four levels of SOC activation are:

- Level I (Emergency Conditions)
- Level II (Escalated Response Conditions)
- Level III (Increased Readiness Conditions)
- Level IV (Normal Conditions)

This Situation Report can be found on the TDEM webpage at:
<https://tdem.texas.gov/response/state-operations-center#tab-3>

W. Nim Kidd, MPA, CEM

Chief – Texas Division of Emergency Management
 Vice Chancellor for Disaster and Emergency Services
 Texas A&M University System

<https://tdem.texas.gov/>

Twitter: [@TDEM](#)

(512) 424-2208 (24/7)