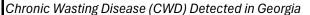
Georgia Department of Natural Resources Incident Action Plan





Incident Name	Georgia Chronic Wasting Disease (CWD)

Operational Period # 25

Op Period Dates 11-15-25 to 11-22-25

Distributed To

Georgia Department of Natural Resources

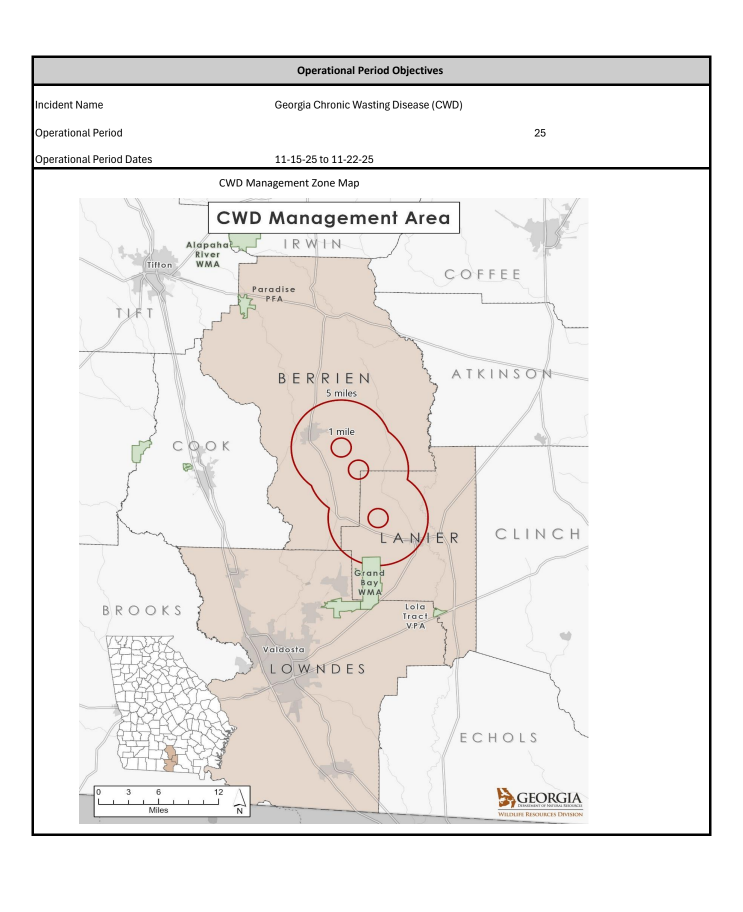
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Incident Summary Statement

On January 15, 2025, the Georgia Department of Natural Resources (DNR) was notified of an initial reactor screening test for a Chronic Wasting Disease (CWD) sample in a hunter-killed free-ranging white-tailed deer harvested on the Berrien-Lanier county line in South-Central Georgia. The sample was then sent to the National Veterinary Services Laboratory (NVSL) for confirmation. DNR received confirmation of positive status on January 22, 2025. On January 23, DNR interviewed the hunter and confirmed the harvest location, and subsequently issued a press release confirming the first case of CWD in Georgia. On January 24, DNR held a press release to answer questions and give further details on the next steps that will be taken. A public meeting was held in the CMA on August 21, 2025. A two-county CWD Management Area (CMA) was established around the positive sample location, as well as a one-mile intensive sampling zone around the positive sample location. On 4/4, DNR recieved notification of initial reactor test on a deer collected near the first positive. NVSL confirmation was recieved 4/18. On 9/30, DNR recieved notification of initial reactor test on a clinical deer collected in Lanier County, approximately 5 miles south of the index case. NVSL confirmation was recieved 10/9. This positive was within 5 miles of Lowndes County, therefore Lowndes was added to the CMA. On 10/14, DNR recieved notification of initial reactor test on two does in Lanier County, approximately 0.5 miles north of the clinical positive. NVSL confirmation recieved 10/30. On 10/30, DNR recieved notification of initial reactor test on one doe and one buck in Berrien County, approximately 3 miles northwest of the index case. NVSL confirmation is pending. Cluster Sampling is underway. Seventeen drop-off freezer locations have been established in and around the CMA. Sixty-nine processors or taxidermists have been identified as sampling locations statewide. All WRD-GM region offices are established as sampling locations. Sampling for the 2025-26 hunting season is in progress. Two hundred sixty-eight (268) samples have been collected in the CMA with 7 positives, 221 not detected, and 40 pending.

Prepared by	Kevin Rose
Approved by	

	Organization	Assignment List	
Incident Name	Georgia Chronic Wasting Disease (CWD)		
Operational Period #	25	7	
Op Period Dates	11-15-25 to 11-22-25	1	
Incident Commander and		Operations Section	
IC/UC's	Charlie Killmaster	Chief	Kevin Rose
10,003	charic kiimaster	Deputy	Alley Philson
		Deputy	, mey i missin
Technical Specialist	Dr. Jesse Maestas	Staging Area	Home Office
Deputy	Kevin Rose	Branch	
Safety Officer		Branch Director	
Public Info. Officer	Kaitlin Goode	Deputy	
Liaison Officer		Division/Group	
		Division/Group	
Agency/Org Representat	tives	Division/Group	
Agency/Org		Branch	
		Branch Director	
		Deputy	
		Division/Group	
		Division/Group	
		Division/Group	
		Branch	
Dlamaina Castian		Branch Director	
Planning Section Chief	Keyin Daga	Deputy	
Deputy	Kevin Rose	Division/Group Division/Group	
Resources Unit		Division/Group	
Situation Unit		Branch	
Documentation Unit		Branch Director	
Demobilization Unit		Deputy	
Technical Specialists		Division/Group	
·		Division/Group	
Logistics Section			
Chief	Greg Nelms		
Deputy	Drew Zellner		
Support Branch		Air Operations Branch	1
Director		Director	
Supply Unit		Deputy	
Facilities Unit			
Ground Support Unit			
Service Branch		Finance Administration	on Section
Director		Chief	Allison Colter
Communications Unit		Deputy	Matt Goode
Medical Unit		Time Unit	
Food Unit		Procurement Unit	Ciera Broadnax
		Comp/Claims Unit	
		Cost Unit	



Operational Period Objectives

Incident Name Georgia Chronic Wasting Disease (CWD)

Operational Period 25

Operational Period Dates 11-15-25 to 11-22-25

Objective 1: Collect and process samples statewide

Objective 2: Maintain and contnue to establish CWD sampling locations statewide

Objective 3: Complete internal education for front line staff prior to deer season.

Objective 4: Expand CWD testing capacity at the UGA Athens Veterinary Diagnostic Lab.

Objective 5: Expand CWD monitoring through environmental surveillance.

Objective 6: Assess human dimensions of risk factors in the CMA and identify mitigation recommendations.

	Assignment List				
Incident Name	Georgia	Chronic Wasting Disease (CWD			
Operational Period	. 0	25			
Operational Period Dates		11-15-25 to 11-22-25			
Operations Section Chief	Kevin Rose				
Branch Director					
Divison/Group Supervisor					
Resoures Assigned					
Resource Identifier	Leader	# of Persons	Contact	Reporting Location	
nesource racinalies	Ecadoi	# 011 C130113	Contact	noporting Ecoution	
Work Assignments					
	Objective 1				
Alley Philson/contractor	Continue to o	coordinate WRD staff and conti	actors to collect samples	in and around CMA	
Region Staff	Continue to o	Continue to coordinate with processors and taxidermists in region to collect samples			
Region Staff	Continue to i	Continue to implement statewide surveillance per protocol			
Zach Stevens	Assist Alley P	Assist Alley Philson with CMA sample collection			
Kevin Rose	Establish contract with ABAC TWS to support sample collection				
	Objective 2				
Alley Philson	Continue wor	king with local government, m	unicipal, taxidermists and	d processors to set up freezers	
Region Staff		rs can leave deer heads for testing and establish additional sai	-	ower, water, and paved surface. ch region.	
Kevin Rose	Maintain up-t	o-date interactive sample locati	on map for public		
Greg Nelms/Drew Zellner	Continue to e cover for incir		ion at Grand Bay WMA ch	eck station by installing canopy	
Charlie Killmaster	Schedule virt	ual biologist CWD training			
	Objective 4				
Charlie Killmaster	•	act with UGA-AVDL to purchase	additional lab equipment	for ELISA and RT-QuIC and	
Di Marata (D.)	increase tech		hara ADI.	ID to a to a title of the control of	
Dr. Maestas/ Rebecca Kresin	Continue wor	king with VetView to create data	base API to automate CW	test notification system.	
Charlie Killmaster	Explore oppor	tunities with Tifton AVDL to pur	chase ELISA equipment fo	or 2026-27 season.	
Charlie Killmaster/ Alley		onduct environmental surveilla	nce on deer facilities insid	de CMA.	
Philson					
	Objective 6				
Charlie Killmaster/ Matt	Continue coo	rdination with UGA to implemer	it research project		
Goode					
Charlie Killmaster/ Kaitlin	Develop and i	mplement educational campai	gn on CWD risk factors an	d management.	
Goode					
Special Instructions					
N/A					

Communications List					
Incident Name	Georgia (Chronic Wasting Disease (CWD)			
Operational Period		25			
Operational Period Dates		11-15-25 to 11-22-25			
Divison/Section/Group	Position Assigned	Name	Method of Contact		
N/A	1 osition / toolgiled	Hame	rictiod of contact		

Incident Accomplishments

Field Response

The Operations team has been contacting landowners within a 1-mile radius of the positive sample site to inform them of the CWD positive sample, and to work with them to gain additional samples to determine CWD prevalence via landowner permit. Field staff have also collected samples from processor and taxidermists, road-killed deer, and sick deer within the CMA.

Table 1. Summary of CWD related field response by DNR Staff since start of incident

Contact Type	Totals	
Deer Depredation Permit Holders	16	
Contacted		
Landowner Permits Issued	11	
Total Samples Collected in CMA	268	

CWD Freezer Locations				
Business Name	Address	City	County	
Banks Lake Outdoors	307 Ga-122	Lakeland	Lanier	
Lanier Forestry Commission	Next to 168 N Brantley St	Lakeland	Lanier	
Hunt's Deer Processing	79 Bolling Ln	Ray City	Lanier	
Berrien Forestry Commission	13836 Co Rd 129	Nashville	Berrien	
Ford's Taxidermy	520 Jn Ford Rd	Nashville	Berrien	
Owen Farm Deer Processing	366 Junebug Lane	Alapaha	Berrien	
Enigma Fire Department	324 S Main St	Enigma	Berrien	
Tattooed Butcher 'Wild Game Cuts' LLC	969 Fire Tower Road	Enigma	Berrien	
Henderson deer processing	256 Corbitt Rd	Homerville	Clinch	
Lowndes County Forestry Unit	3011 US-84	Valdosta	Lowndes	
K&K Deer Processing	6749 Good Hope Rd	Naylor	Lowndes	
Bullard Deer Processing	6980 Val Del Road	Adel	Cook	
Anchor Outdoors	607 West Central Ave	Lenox	Cook	
Kirk's Meats and Processing	329 Green Lantern Road	Nicholls	Coffee	
Paradise PFA	539 Paradise Drive	Enigma	Berrien	
From the Fields Meat and Processing	147 Ridge Ave South	Tifton	Tift	
Echols County Forestry Commission	Forestry St	Statenville	Echols	

Completed Actions

Sampling contractor hired for collecting samples from crop permit holders.

Freezers, supplies, and decals for sampling sites recieved.

Statewide deer carcass disposal rule implemented.

 $Contracted\ with\ UGA\ to\ develop\ a\ research\ project\ to\ assess\ CWD\ risk\ factors\ before\ and\ after\ educational\ campaign.$

Secured necessary funds to implement FY26 to fund disease management and monitoring.

Completed and distributed fawn rehabber guidance on handling fawns from CMA.

Scheduled in person (Aug 21) and virtual (Aug 26) meetings for taxidermists and processors.

Scheduled in person public meeting in CMA for Aug 21.

Scheduled virtual meeting for DNR staff for Aug 14.

Statewide CWD sampling progress dashboard for public created.

Developed talking points for Game Wardens and WRD staff.

Created online dashboard for public to look up CWD test results.

Deer Program staff attended Region LED meetings for CWD Q&A.

Created online interactive map of sampling locations for website

Created CWD website/QR code business cards and distribute to front line staff

Created informational handouts for taxidermists and processors.

Created informational placards for hunters that businesses can post.

In person public meeting for taxidermists and processors in and around CMA held on Aug 21.

In person meeting for general public in and around CMA held Aug 21

Created plan to monitor sampling sites, transport heads to Grand Bay, and transport samples to lab.

Statewide taxidermists and processors virtual meeting held Aug 26

Incinerator installed at Grand Bay

CMA Sampling Sites Schedule

Friday through Monday - Collect heads from freezers/taxidermists/processors and thaw

Monday - Thaw heads for sampling

Tuesday - Pull samples, incinerate heads

Wednesday - Data entry for Survey123, prepare samples for transport

Thursday - Transport samples to lab

Communications Accomplishments

Press Release outlining confirmation of first positive case of CWD in Georgia 01/23/2025

Wildlife Resources Division's Updated CWD Webpage

Board of Natural Resources updated 01/24/2025

Press Conference 01/24/2025

Social Media Posts created & shared by DNR-WRD and GA DNR Accounts

Staff Guidance and FAQs created and shared with all DNR staff

CWD informational presentation & Q&A presented to DNR staff 1/24/2025

Georgia House Game, Fish and Parks Committee Briefing 1/27/2025

Georgia Senate Natural Resources and the Environment Committee Briefing 1/27/2025

Held 4 Public Information Sessions:

Adel, Ga 2/4/2025 - 45 attendees

Virtual 2/6/2025 - approximately 10,000 views as of 2/11/25

Lakeland, GA 2/8/2025 - 33 attendees

Valdosta, GA 2/8/2025 - 7 attendees

Press Release confirming 2nd CWD positive deer 4/22/25

Held processor and taxidermist meeting in CMA 8/21/2025 - 20 attendees

Held public information session in CMA 8/21/2025 - 33 attendees

Held virtual taxidermsit and processor meeting 8/26/25

Archery season press release 9/4/25

Executive Orders/Regulations		
atewide deer carcass disposal rule implemente oposed for CMA counties.	ed. No regulation changes required or	

Safety Message

MAJOR HAZARDS AND RISKS COLLECTING CWD SAMPLES:

- GENERAL HEALTH
- SITUATIONAL AWARENESS
- SAFETY BEFORE WORKING
- SAFETY WHILE WORKING
- SAFETY WHILE TRAVELING

GENERAL HEALTH

Avoid accidental contamination

Always carry and use water, soap, and/or hand sanitizer to clean hands after collecting samples Monitor your fatigue level—risk of mistakes and contamination increases with tiredness.

Clean area and tools with dilute bleach solution (40%) when finished

SITUATIONAL AWARENESS

Assume all deer are contaminated – deer carry multiple diseases harmful to humans

Do not cut into a heavily bloated or decomposed deer

Exercise caution when using sharp blades or tools.

Stay alert and cautious when working near roadways

Collect samples outside or in a well-ventilated room

SAFETY BEFORE WORKING

Confirm you have all necessary Personal Protective Equipment (PPE) before starting Check that all PPE is functional and in good condition

SAFETY WHILE WORKING

Carry appropriate PPE for all scenarios (roadside sampling, carcass handling, blade use) Ensure safe visibility when collecting samples along roadways:

If the carcass is near a curve, park in a visible, straight section and walk to the location.

Use vehicle flashers when parked roadside

Wear high-visibility clothing when working near traffic.

Report any incidents or accidental exposure to your supervisor immediately.

SAFETY WHILE TRAVELING

Use extra caution at night—visibility is reduced, and sight distance is limited.

Inform someone of your destination and expected return time.

Verify your planned route is open, safe, and accessible.

Watch out for distracted drivers and moving traffic.

Park only in safe, visible locations—avoid curves or blind spots.

Always wear your seatbelt.

REQUIRED PERSONAL PROTECTIVE EQUIPMENT (PPE)

High-visibility gear: Vest and/or shirt when near roadways.

Eye protection: Safety glasses or goggles during sample collection.

Face Mask/shield: Disposable surgical mask or face shield to protect from splash and

aerosolized particles

Gloves (Disposable): Nitrile gloves for handling biological material – double glove. Remove outer glove to provide a clean hand to take notes/pictures and to reduce contamination of equipment

Gloves (Utility): Leather gloves for handling tools or around sharp broken bones

Sharp Blade: Dull blades are more likely to cut you, replace/sharpen often

Blade removing tool: Leatherman, pliers, needle holder

Sharps Container: For proper disposal of used or contaminated blades.

Face Mask/shield: Disposable surgical mask or face shield to protect from splash and

aerosolized particles

Forceps: Grab samples with forceps and cut, holding with fingers increases risk of getting cut

		General	
N/A			
Prepared by	Kevin Rose	Planning Section	
	kevili Kose	Planning Section	
Approved by			