# Georgia Department of Natural Resources Incident Action Plan



Chronic Wasting Disease (CWD) Detected in Georgia

### DEPARTMENT OF NATURAL RESOURCES

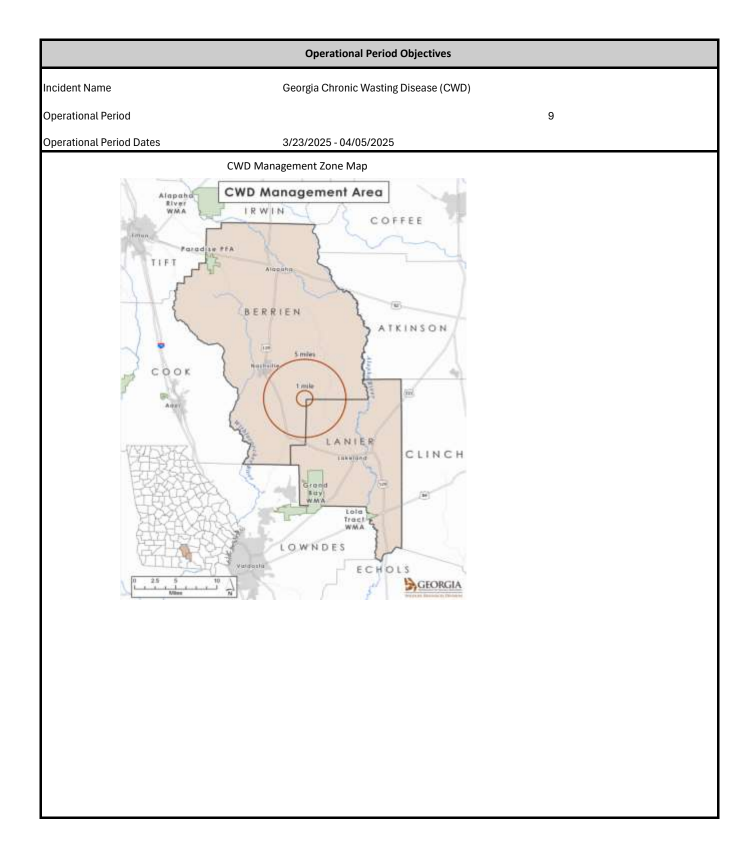
Incident Name	Georgia Chronic Wasting Disease (CWD)
Operational Period #	9
Op Period Dates	3/23/2025 - 04/05/2025
Distributed To	Georgia Department of Natural Resources
(For Internal Use Only)	

#### 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 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. Within the one-mile zone, landowners and field staff are cooperating to collect additional biological samples to assess prevalence. Additionally, field operations staff are collecting samples from processors, taxidermists, and road-killed deer. 8 samples from the CMA were sent on 1/31 and negative results received on 2/3. 4 samples from the CMA were sent the lab on 2/5 and negative results were received on 2/6. On 1/31 samples (24) from outside the CMA submitted to the lab were mistakenly prioritized. On 2/28 a total of 6 samples from the CMA were submitted to the lab, all were negative. A total of 23 samples have been collected and tested negative within the CMA, 12 of which inside a 1-mile radius. A 24th sample is pending. As of 3/14 over 40 potential sampling locations have been indentified.

Prepared by	Charlie Killmaster
Approved by	

	Organizatio	n Assignment List	
Incident Name	Georgia Chronic Wasting Disease (CWD)	1	
Operational Period #	9	1	
Op Period Dates	03/23/2025 0800 – 04/05/2025 0800	1	
Incident Commander an	d Command Staff	Operations Section	
IC/UC's	Charlie Killmaster	Chief	Joseph Harnage
		Deputy	
		Staging Area	Waycross FM Office
Deputy	Kevin Rose	Branch	Event 1
Safety Officer	David Gregory	Branch Director	David Mixon
Public Info. Officer	Kaitlin Goode	Deputy	
Liaison Officer		Division/Group	
		Division/Group	
Agency/Org Representa	tives	Division/Group	
Agency/Org		Branch	
GA Dept of Agriculture	State Vet - Hennebelle	Branch Director	Chris Baumann
SCWDS	Mark Ruder	Deputy	
		Division/Group	
		Division/Group	
		Division/Group	
		Branch	
		Branch Director	Brian Vickery
Planning Section		Deputy	
Chief	Emily Rushton	Division/Group	
Deputy		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	h
Director		Director	
Supply Unit		Deputy	
Facilities Unit	GA State Parks		
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	



Opera	ational Period Objectives
Incident Name	Georgia Chronic Wasting Disease (CWD)
Operational Period	9
Operational Period Dates	3/23/2025 - 04/05/2025
Objective 1: Maintain frequent and excellent efforts.	communication regarding CWD status and ongoing response
Objective 2: Identify and partner with landow a 1-mile radius of the CWD positive site. Actions:	vners/hunting clubs to collect 20-30 CWD tissue samples within
Identify landowners within a 1-mile radius of c	confirmed CWD-positive sites.
Prioritize contacting landowners with more the sampling opportunities.	an 20 acres of land to educate them about CWD and biological
their interest in participation.	cess of cooperating with biological sampling efforts, and gauge
Facilitate the collection of samples through the submissions.	ese partners by coordinating with hunters for late-season
Work with impacted area stakeholders to cont	tinue cluster sampling where the postive deer was killed.
Ensure that all landowners who agree to partic for biological sampling on their property.	cipate in sampling sign the landowner authorization form to allow
<b>Objective 3: Contact Taxidermists and Deer Please CWD tissue samples.</b> <i>Completed 1/24/2025</i>	rocessors in the CWD Management Area and collect available
Objective 4: Identify and contact crop deprec partner to collect CWD tissue samples.	dation permit holders within the CWD Management Area and
Actions: This objective aims to increase cooperation fro surveillance and data collection for CWD moni	om landowners and local partners, ensuring comprehensive itoring.
<b>Objective 5: Establish and implement protoco</b> <b>CWD Managment Area.</b> <i>Completed and ongol</i>	ol to collect tissue samples from deer killed by vehicles in the ing
<b>Objective 6: Develop budget impact documen</b> <i>Completed 2/15/25</i>	nts for CWD response efforts.
Objective 7: Identify and establish deer dispo statewide.	sal recommendations in the CWD Management Area and
Actions:	

Research and identify local disposal facilities or approved methods for the safe and responsible disposal of deer carcasses in the impacted area.

Coordinate with local waste management services andlandfills to determine available options for deer carcass disposal.

Explore alternative disposal options, such as incineration, in collaboration with state or federal agencies, if applicable.

Assess the logistics and costs of transporting deer carcasses to disposal sites, and determine the most efficient and environmentally safe methods.

Establish protocols for the proper handling and disposal of deer carcasses to prevent the spread of CWD, including any necessary training or guidelines for staff and partners.

Communicate the identified disposal options to landowners, hunters, and local stakeholders, ensuring they are informed about proper disposal procedures.

Monitor and evaluate the effectiveness of disposal methods throughout the impacted area, making adjustments as needed to ensure compliance and safety.

This objective ensures that proper disposal methods are in place to reduce the risk of spreading CWD and to comply with local regulations and best practices.

Objective 8: Expand CWD testing capacity at the UGA School of Veterinary Medicine (contractor).

Meeting with lab Director scheduled 2/26/2025. Completed

Met with SCWDS to develop RT-QuIC environmental sampling protocol. Completed 3/2/2025

## Objective 9: Expand CWD monitoring through environmental surveillance.

Meet with University of Minnessota and Priogen to discuss environmental surveillance with RT-QuIC technology. *Completed 2/13/2025 and 2/18/2025* 

Order sampling supplies from Priogen.

Meet with GDA to discuss sampling in deer facility. Completed 2/21/2025

Conduct environmental surveillance on deer facilities inside CMA.

## Objective 10: Assess human dimensions of risk factors in the CMA and identify mitigation recommendations.

Coordinate with UGA to develop a research proposal to assess CWD risk factors before and after educational campaign. *Completed 2/20/2025* 

Develop and implement educational campaign on CWD risk factors and management.

		Assignment List		
Incident Name	Georgia Chronic Wasting Disease (CWD)			
Operational Period	9			
Operational Period Dates	3/2	23/2025 - 04/05/2025		
<b>Operations Section Chief</b>				
Branch Director				
Divison/Group Supervisor				
Resoures Assigned				
Resource Identifier	Leader	# of Persons	Contact	Reporting Location
N/A				
Work Assignments N/A				
Special Instructions N/A				

Communications List				
Incident Name	Georgia (	Chronic Wasting Disease (CWD)		
Operational Period		9		
Operational Period Dates	:	3/23/2025 - 04/05/2025		
Divison/Section/Group	Position Assigned	Name	Method of Contact	
N/A				

#### 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 Contacted	2
Deer Processors Contacted	6
Taxidermists Contacted	4
Landowner Permits Issued	8
Total Samples Collected in CMA	24
Samples collected in 1-mile radius	13

Table 5. Summary of samples collected by sample type and location within the CMA.

Samples collected in CMA							
Harvest Date	Sample Number	County	Inside 1 mile radius	Sex	Age	Sample Type (roadkill, hunter harvest, processor, etc.)	Results
12/7/2024	DM1670	Berrien		М	3.5	Hunter Harvested	CWD Not Detected
1/7/2025	DM1654	Berrien		М	5.5	Hunter Harvested	CWD Not Detected
1/8/2025	R6G1459	Lanier		М	3.5	Hunter Harvested	CWD Not Detected
1/15/2025	R6G1460	Lanier		М	4.5	Hunter Harvested	CWD Not Detected
1/15/2025	DM1669	Lanier		М	2.5	Hunter Harvested	CWD Not Detected
1/24/2025	R6G1458	Berrien		М	3.5	Hunter Harvested	CWD Not Detected
1/28/2025	R6G1409	Berrien	Yes	F	3.5	Hunter Harvested	CWD Not Detected
2/1/2025	R6G1461	Berrien		М	3.5	Hunter Harvested	CWD Not Detected
2/2/2025	7287	Berrien	Yes	М	1.5	Hunter Harvested	CWD Not Detected
2/2/2025	7274	Berrien	Yes	М	1.5	Hunter Harvested	CWD Not Detected
2/2/2025	7275	Berrien	Yes	М	1.5	Hunter Harvested	CWD Not Detected
2/11/2025	R6G1408	Berrien	Yes	М	2.5	Hunter Harvested	CWD Not Detected
2/11/2025	R6G1411	Berrien	Yes	М	3.5	Hunter Harvested	CWD Not Detected
2/11/2025	7276	Lowndes/ Grand Bay		F	2.5	Roadkill	CWD Not Detected
2/13/2025	R6G1412	Berrien	Yes	F	2.5	Hunter Harvested	CWD Not Detected
2/14/2025	R6G1410	Berrien		F	2.5	Roadkill	CWD Not Detected
2/16/2025	R6G1414	Berrien	Yes	F	4.5	Hunter Harvested	CWD Not Detected
2/23/2025	R6G1413	Lanier		М	4.5	Hunter Harvested	CWD Not Detected
2/24/2025	R6G1415	Berrien		F	2.5	Roadkill	CWD Not Detected
2/22/2025	R6G1417	Berrien	Yes	F	3.5	Hunter Harvested	CWD Not Detected
2/22/2025	R6G1418	Berrien	Yes	F	2.5	Hunter Harvested	CWD Not Detected

2/22/2025 Re	86G1419	Berrien	Yes	F	3.5	Hunter Harvested	CWD Not Detected
2/22/2025 R	R6G1384	Berrien	Yes	М	1.5	Hunter Harvested	CWD Not Detected
3/3/2025 R	6G1385	Berrien	Yes	М	4.5	Hunter Harvested	Pending

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

Executive Orders/Regulations

Safety Message
N/A
N/A

	Gen	eral
N/A		
Prepared by	Charlie Killmaster	Incident Commander
Approved by		