

## Eau Claire Fire Department

Matthew Jaggar, Fire Chief 216 S. Dewey Street Eau Claire, WI 54701

## **MEDIA RELEASE**

09/19/2024 DATE:	BC Burkhardt	
23:43 hrs DISPATCH TIME:	715-839-5013 PHONE #:	
24-07890 INCIDENT NO.:	# PAGES:	
LOCATION: 3802 Anderson Dr Eau Claire		
INCIDENT TYPE: Fire Water/Ice Hazardou	s Materials Mass Casualty Other	
ALARMS: 1st Alarm 2nd Alarm Special Call	MABAS	
ENGINE/TRUCK(S) RESPONDING: 4 RESCU	E/MEDICAL VEHICLE(S) RESPONDING: 1	
COMMAND VEHICLE: 2 PERSONNEL RESPONDING: 16		
INJURIES: Civilian: 0 Firefighter: 0		
TRANSPORTED BY AMBULANCE: Yes (#: )	No WHERE TRANSPORTED: N/A	
FATALITIES: Yes (#: ) • No		
<b>EVACUATION:</b> Yes No Comments:		
RELOCATION: Yes No Comments:		
MUTUAL AID: Given Received	NA NA	
BUSINESS NAME: Occupant: Name: Address:		
Phone:		



**Property Owner:** 

## Eau Claire Fire Department

Matthew Jaggar, Fire Chief 216 S. Dewey Street Eau Claire, WI 54701

Name: Address:	
Phone:	
STRUCTURE TYPE: Residential House	AREA OF ORIGIN: 2nd floor bedroom
UNDER INVESTIGATION: Yes No	BY WHOM: ECFD
PROBABLE CAUSE: Electrical	
<b>DAMAGE ESTIMATE:</b> \$ 15,000 (structure and contents)	
NARRATIVE:	
On Thursday September 19th, at approxima	ately 2343hrs. the Eau Claire Fire Department responded to

fire at 3802 Anderson Dr. Truck 8 was first on scene and found several occupants outside of the house reporting there had been a fire in the upstairs bedroom. The occupants also reported they had used a fire extinguisher on the fire and believed the fire was out. Truck 8 entered the house and found light smoke in an upstairs bedroom. No active fire was found but several items in the bedroom had fire and smoke damage. Crews began checking for fire extension

1 person was treated and released from the scene.

The Eau Claire Communications Center and ECPD assisted with the incident

and vented the house of smoke. The fire is currently under investigation.

Jon Schultz
Deputy Chief
EMS Operations

Bob Haller Deputy Chief Prevention-CRR Tony Biasi
Deputy Chief
Suppression Operations

a structure