

AUGUST 11, 2025

BE IT REMEMBERED that the Board of Commissioners of Montgomery County, Tennessee, met in regular session, on Monday, August 11, 2025, at 6:00 P.M. Present and presiding, the Hon. Wes Golden, County Mayor (Chairman). Also present, Lee Harrell, Chief of Staff, Teresa Cottrell, County Clerk, John Fuson, Sheriff, Tim Harvey, County Attorney, Shannon Holt, Assistant Director of Accounts and Budgets, and the following Commissioners:

Joshua Beal	John Gannon	Rickey Ray
LaTonia Brown	David Harper	David Shelton
Nathan Burkholder	Michael Lankford	Autumn Simmons
Carmelle Chandler	Rashidah Leverett	Joe Smith
Joe Creek	Jorge Padro	Jeremiah Walker
Billy Frye	Lisa Prichard	Walker Woodruff
Ryan Gallant	Chris Rasnic	

PRESENT: 20

ABSENT: Jason Knight (1)

When and where the following proceedings were had and entered of record, to-wit:

BOARD OF COMMISSIONERS

AGENDA

AUGUST 11, 2025

CALL TO ORDER – Sheriff John Fuson

PLEDGE OF ALLEGIANCE – Commissioner Joshua Beal

INVOCATION – Chaplain Joe Creek

ROLL CALL

CITIZENS TO ADDRESS THE COMMISSION - *Any member of the public wishing to make public comment should notify the chair or secretary of the meeting of their desire to speak, or at the time the "Public Comment Period" is called, and they will be allowed to speak as required by the statute and the internal rules as allowed.*

PRESENTATIONS

None

ZONING RESOLUTIONS

CZ-14-2025 Application of Billy Riggins II from AG to R-1

RESOLUTIONS

- 25-8-1*** Resolution of the Montgomery County Board of Commissioners Approving Amendments to the 2025-2026 School Budget
- 25-8-2*** Resolution Amending the Fiscal Year 2026 Budget of Montgomery County, Tennessee
- 25-8-3*** Resolution to Charge Off Debts in the Montgomery County Clerk's Office
- 25-8-4*** Resolution to Accept a Donation Funds for the Montgomery County Fire Service from Hankook Tire Manufacturing Tennessee, LP
- 25-8-5*** Resolution of Montgomery County to Adopt the 2025 Montgomery County Natural Hazard Mitigation Plan
- 25-8-6*** Resolution to Approve a Lease Agreement for Property at 400 Pageant Lane, Clarksville, Tennessee
- 25-8-7*** A Resolution Authorizing Montgomery County to Join the State of Tennessee and Other Local Governments in Amending the Tennessee State-Subdivision Opioid Abatement Agreement and Approving the Related Settlement Agreements and Otherwise Accept the Terms and Conditions of the Proposed Settlement Agreements
- Adoption:**
- * Commission Minutes dated July 14, 2025
 - * County Clerk's Report and Notary List
 - * County Mayor Appointments & Nominations
 - * Highway Dept. Quarterly Road List

CONSENT AGENDA

**All items in this portion of the agenda are considered to be routine and non-controversial by the County Commission and may be approved by one motion; however, a member of the County Commission may request that an item be removed for separate consideration.*

RESOLUTIONS ADDED AFTER BUDGET COMMITTEE – Must Suspend the Rules

25-8-8 Resolution to Appropriate Funds Awarded from the ASPCA 2025 Subaru Loves Pets Program Grant

RESOLUTION DEFERRED FROM JUNE

25-6-8 Resolution Regarding Approval of Waste Grinding at Permitted Processing Facility

UNFINISHED BUSINESS

REPORTS FILED

1. Building & Codes Monthly Reports
2. Driver Safety Program – Quarterly Report April – June 2025
3. Capital Projects – Quarterly Construction Report – August 2025
4. Airport Quarterly Report – 4th Quarter FY2025
5. Financial Report FY25 – County Clerk
6. Financial Report FY25 – General Sessions, Circuit Court, Juvenile Court
7. Financial Report FY25 – Register of Deeds
8. Financial Report FY25 – Clerk & Master, Chancery Court
9. Financial Report FY25 – County Trustee
10. Financial Report FY25 – Sheriff's Office
11. Highway Dept. FY25 Inventory List
12. Budget Approval from Comptroller's Office
13. **Trustee's Monthly Reports**
14. **Accounts & Budgets Monthly Reports**

ANNOUNCEMENTS

Special Election for U.S. Congressional District 7 recently vacated by Congressman Mark Green. October 7th is the Special Primary with early voting from September 17th to October 2nd. December 2nd is the Special General Election with early voting November 12th to 26th.

ADJOURN – Sheriff John Fuson

**RESOLUTION OF THE MONTGOMERY COUNTY BOARD OF
COMMISSIONERS AMENDING THE ZONE CLASSIFICATIONS OF THE
PROPERTY OF BILLY RIGGINS II**

WHEREAS, an application for a zone change from AG - Agricultural District to R-1 - Single-Family Residential District has been submitted by Billy Riggins II

WHEREAS, said property is identified as County Tax Map 068 , parcel 053.00 & 054.00, containing .76 acres, situated in Civil District 8, located on a a tract consisting of two adjacent parcels along the eastern frontage of Dotsonville Rd, approximately 500 +/- ft south of the Dotsonville Rd & Tommy Oliver Rd intersection.; and

WHEREAS, said property is described as follows:
BEGINNING AT A 1/2" OPEN TOP PIPE FOUND IN THE EAST RIGHT OF WAY LINE OF DOTSONVILLE ROAD, SAID IRON PIN BEING THE SOUTHWEST CORNER OF THE SEYMOUR PROPERTY, RECORDED IN VOLUME 315, PAGE 454; THENCE LEAVING SAID RIGHT OF WAY LINE WITH THE SAID SEYMOUR PROPERTY S 82°27'32" EA DISTANCE OF 160.04 FEET TO A 1/2" OPEN TOP PIPE FOUND; THENCE WITH THE WOOTEN PROPERTY, RECORDED IN VOLUME 596, PAGE 1529, AS FOLLOWS: S 06°53'06" WA DISTANCE OF 96.81 FEET TO A 1/2" OPEN TOP PIPE FOUND; THENCE S 06°15'00" WA DISTANCE OF 99.74 FEET TO A 1/2" IRON PIN FOUND; THENCE WITH THE JOHNSON PROPERTY, RECORDED IN VOLUME 1549, PAGE 1700, AS FOLLOWS: N 82°19'21" WA DISTANCE OF 160.65 FEET TO A 1/2" OPEN TOP PIPE FOUND; THENCE N 82°19'21" WA DISTANCE OF 13.97 FEET TO A 1/2" IRON PIN SET IN THE EAST RIGHT OF WAY LINE OF DOTSONVILLE ROAD; THENCE WITH SAID EAST LINE, AS FOLLOWS: N 10°49'01" EA DISTANCE OF 98.21 FEET TO A 1/2" IRON PIN SET; THENCE N 10°49'01" EA DISTANCE OF 98.21 FEET TO THE POINT OF BEGINNING, HAVING AN AREA OF 32796 SQUARE FEET, 0.76 ACRES, MORE OR LESS.

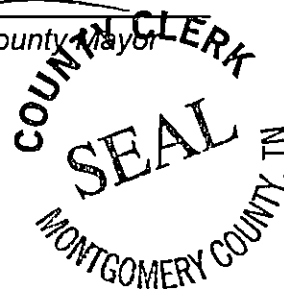
WHEREAS, the Planning Commission staff recommends approval and the Regional Planning Commission recommends of said application.

NOW, THEREFORE, BE IT RESOLVED by the Montgomery County Board of Commissioners assembled in regular session on Monday, August 11, 2025, that the zone classification of the property of Billy Riggins II from AG - Agricultural District to R-1 - Single-Family Residential District is hereby approved.

Duly passed and approved this Monday, August 11, 2025

Sponsor's Signature _____
Sponsor's Printed Name _____ Jeffrey Tyndall
Commissioner's Signature _____ Rickey Ray
Commissioner's Printed Name _____ Rickey Ray
Approved _____
Wes Golden, County Mayor

Attested _____
Teresa Cottrell, County Clerk



COUNTY ZONING ACTIONS

The following case(s) will be considered for action at the formal session of the Board of County Commissioners meeting on: August 11, 2025. The public hearing will be held on: August 4, 2025.

1 Zoning Case # CZ-14-2025

Amending the Zoning Resolution Map of Montgomery County, application of Billy Riggins II , for Zone Change on a tract consisting of two adjacent parcels along the eastern frontage of Dotsonville Rd, approximately 500 +/- ft south of the Dotsonville Rd & Tommy Oliver Rd intersection. from AG - Agricultural District to R-1 - Single-Family Residential District .

RPC Staff: APPROVAL

RPC Commission: APPROVAL



CLARKSVILLE-MONTGOMERY COUNTY
REGIONAL PLANNING COMMISSION
ZONING REPORT
Jul 29, 2025

Case: CZ - 14 - 2025

General Information:

Applicant: Billy Riggins II Frances Laverne Riggins & Billy Riggins II

Tax Map: 068 **Parcel(s):** 053.00 054.00

Acreage to Be Rezoned: .76 +/-

Present Zoning: AG - Agricultural District

Proposed Zoning: R-1 - Single-Family Residential District

Extension of Zoning Classification: No

Property Location: a tract consisting of two adjacent parcels along the eastern frontage of Dotsonville Rd, approximately 500 +/- ft south of the Dotsonville Rd & Tommy Oliver Rd intersection.

Description of Property: Two thickly wooded parcels amidst single-family development.

City Council Ward: County Commission District: 7 Civil District: 8

Growth Plan Area: UGB **Planning Area:** Woodlawn Dotsonville

Applicant's Statement: Combine two lots into one and zone for residential

Previous Zoning History:

Department Comments:

1. Utility District Comments:

2. City Street Dept / County Highway Dept Comments: No Comment

3. Drainage Comments: Department responded and no concerns were expressed

4. Clarksville Dept of Energy / Cumberland Electric Membership Corp:

5. Clarksville Fire Rescue / Montgomery County Fire Service Comments: No

Case: CZ - 14 - 2025

concerns or comments

6. Emergency Management Agency Comments:

7. Police Dept / Sheriff's Office Comments:

8. City Building Dept / County Building Dept Comments: No comments at this time.

9. Fort Campbell Comments:

10. Clarksville Montgomery County School System:

Liberty Elementary School, Bldg Capacity: 105% Portables In Use: 5

New Providence Middle School, Bldg Capacity: 84% Portables In Use: 1

Northwest High School, Bldg Capacity: 89%, Portables In Use: 0

11. Other Comments:

Planning Staff's Study and Recommendation:

1. Impact of Proposed Use on Surrounding Development:

The request permits two existing non-conforming parcels to combine into one conforming parcel, enabling a yield of one residential unit on the subject property.

2. Site Infrastructure:

Water Source: Woodlawn Utility District

Sewer Source: N/A

Road Access: Dotsonville

Drainage Comments:

Karst Topographic Features:

3. Residential Development Estimates:

Applicant's

Lots / Units:

Population:

Historic

Lots / Units: 1

Population:

4. Planning Area:

Woodlawn Dotsonville

5. Future Land Use Map:

Suburban Neighborhood

6. Staff Recommendation:

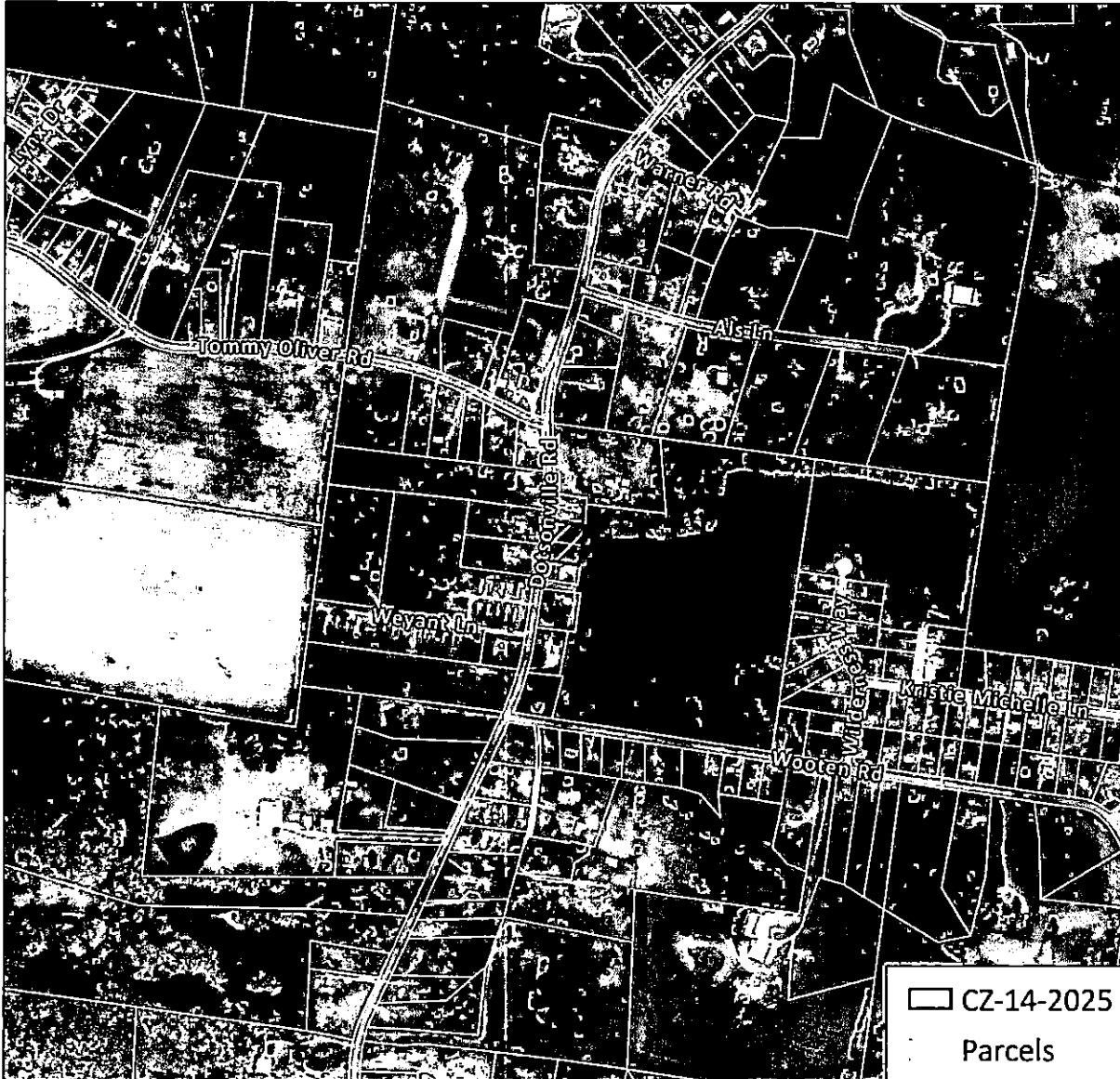
APPROVAL

Recommendation Reasoning:

The request permits two existing non-conforming parcels to combine into 1 conforming parcel.

The proposed request is not out of character with the surrounding development pattern.

No adverse environmental issues have been identified as part of this request.



CZ-14-2025

APPLICANT:
FRANCES LAVERENE
RIGGINS & BILLY RIGGINS

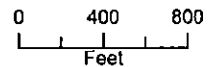
REQUEST:

**AG
TO
R-1**

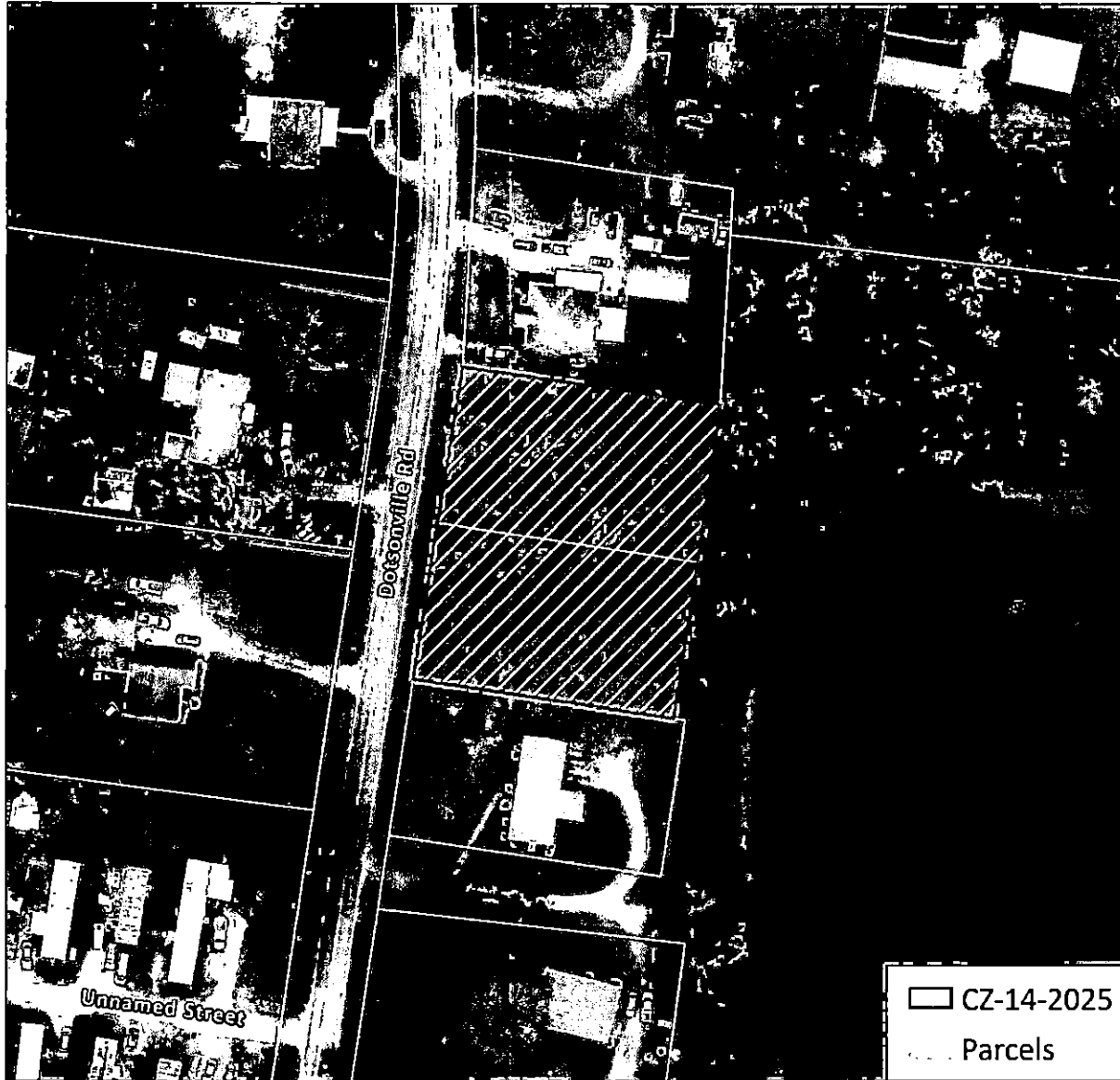
MAP & PARCEL
068 05300
068 05400

ACRES +/-
0.76

Scale: 1:8,000



7/29/2025



CZ-14-2025

APPLICANT:
FRANCES LAVERENE
RIGGINS & BILLY RIGGINS

REQUEST:

**AG
TO
R-1**

MAP & PARCEL
068 05300
068 05400

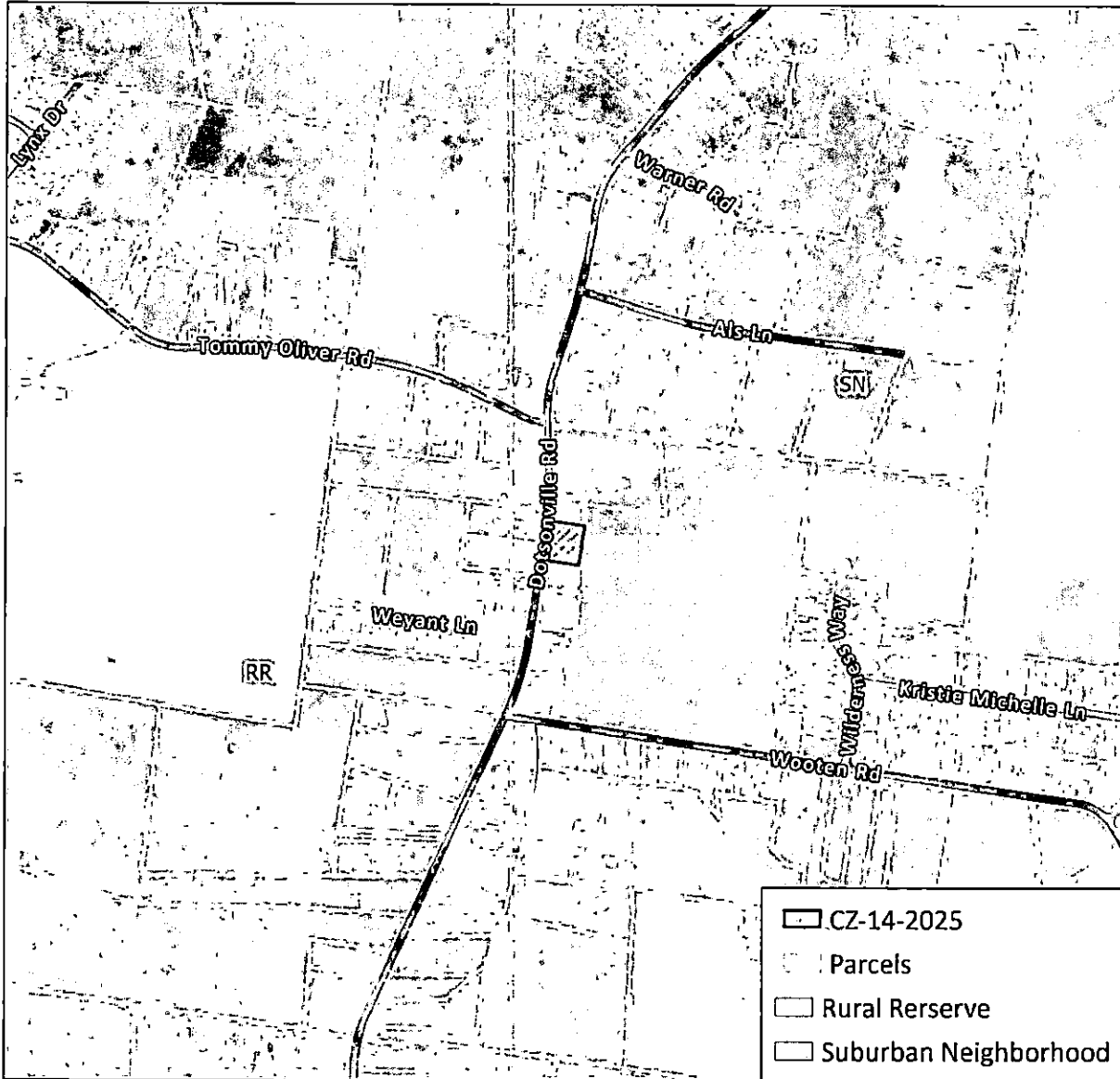
ACRES +/-
0.76

Scale: 1:1,000

0 40 80
Feet

7/29/2025





CZ-14-2025

APPLICANT:

FRANCES LAVERENE
RIGGINS & BILLY RIGGINS

REQUEST:

**AG
TO
R-1**

MAP & PARCEL

068 05300

068 05400

ACRES +/-

0.76

Scale: 1:8,000

0 400 800
Feet

7/29/2025



CZ-14-2025

APPLICANT:

FRANCES LAVERENE
RIGGINS & BILLY RIGGINS

REQUEST:

**AG
TO
R-1**

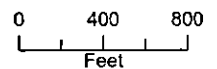
MAP & PARCEL

068 05300

068 05400

ACRES +/-
0.76

Scale: 1:8,000



7/29/2025



On Motion to Adopt by Commissioner Beal, seconded by Commissioner Chandler, the foregoing Resolution was Adopted by the following roll call vote:

District	Commissioner	Vote	District	Commissioner	Vote	District	Commissioner	Vote
1	John Gannon	Y	8	LaTonia Brown	Y	15	David Harper	Y
2	Jason Knight	---	9	Jorge Padro	Y	16	Lisa Prichard	Y
3	Joe Smith	Y	10	Jeremiah Walker	Y	17	Chris Rasnic	Y
4	Rickey Ray	Y	11	Joe Creek	Y	18	Ryan Gallant	Y
5	Rashidah Leverett	Y	12	Carmelle Chandler	Y	19	Billy Frye	Y
6	Michael Lankford	Y	13	Walker Woodruff	Y	20	Autumn Simmons	Y
7	Nathan Burkholder	Y	14	Joshua Beal	Y	21	David Shelton	Y

Yeses – 20 Noes – 0 Abstentions – 0

ABSENT: Jason Knight

The following Resolutions and Items were Adopted and Approved as part of the Consent Agenda:

- 25-8-1** Resolution of the Montgomery County Board of Commissioners Approving Amendments to the 2025-2026 School Budget
- 25-8-2** A Resolution Amending the Fiscal Year 2026 Budget of Montgomery County, Tennessee
- 25-8-3** Resolution to Charge Off Debts in the Montgomery County Clerk's Office
- 25-8-4** Resolution to Accept Donation Funds for the Montgomery County Fire Service from Hankook Tire Manufacturing Tennessee, LP
- 25-8-5** A Resolution of Montgomery County to Adopt the 2025 Montgomery County Natural Hazard Mitigation Plan
- 25-8-6** Resolution to Approve a Lease Agreement for Property at 400 Pageant Lane, Clarksville, Tennessee
- 25-8-7** A Resolution Authorizing Montgomery County to Join the State of Tennessee and Other Local Governments in Amending the Tennessee State-Subdivision Opioid Abatement Agreement and Approving the Related Settlement Agreements and Otherwise Accept the Terms and Conditions of the Proposed Settlement Agreements
 - Commission Minutes dated July 14, 2025
 - County Clerk's Report
 - County Mayor Appointments and Nominations
 - Highway Department Quarterly Road List

**RESOLUTION OF THE MONTGOMERY COUNTY
BOARD OF COMMISSIONERS APPROVING
AMENDMENTS TO THE 2025-2026
SCHOOL BUDGET**

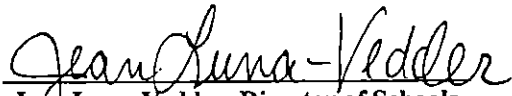
WHEREAS, the proposed amendments to the General Purpose, Child Nutrition, Transportation, Extended School and Capital Projects funds reflect the most recent estimates of revenues and expenditures; and

WHEREAS, the Clarksville-Montgomery County Board of Education have studied the attached amendments and approved them on July 22nd, 2025, for recommendation to the Montgomery County Board of Commissioners.

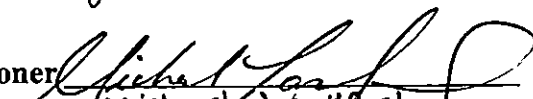
NOW, THEREFORE, BE IT RESOLVED by the Montgomery County Board of County Commissioners assembled in regular business Session on this 11th day of August, that the 2025-26 School Budget be amended as per the attached schedules.

Duly passed and approved this 11th day of August 2025.

Sponsor


Jean Luna-Vedder, Director of Schools

Commissioner


Michael Lankford

Approved


Wes Golden, County Mayor



Attested


Teresa Cottrell, County Clerk

07/07/2025

**Clarksville-Montgomery County School System
Capital Projects Fund Budget**

CMCSS

	2025-2026 Original Budget	Current Amended Budget	Proposed Increase (Decrease)	Proposed Amended Budget
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Estimated Revenues***Federal Revenues***

Contributions	10,825,000	10,825,000	(4,825,000)	6,000,000
Total Federal Revenues	10,825,000	10,825,000	(4,825,000)	6,000,000
Total Revenues	10,825,000	10,825,000	(4,825,000)	6,000,000
Beginning Fund Balance	-	-	-	-
Total Available Funds	10,825,000	10,825,000	(4,825,000)	6,000,000

Actual fund balance at 6/30/25

07/07/2025

**Clarksville-Montgomery County School System
Capital Projects Fund Budget**

CMCSS

	2025-2026 Original Budget	Current Amended Budget	Proposed Increase (Decrease)	Proposed Amended Budget
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Expenditures (Appropriations)**72710 - Transportation Equipment**

Total 72710 - Transportation Equipment	-	-	-	-
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91300 - Education Capital Projects

Contracted Services	-	-	-	-
Building Construction	-	-	-	-
Building Improvements	6,000,000	6,000,000	-	6,000,000
Site Development	4,825,000	4,825,000	(4,825,000)	-
Total 91300 - Education Capital Projects	10,825,000	10,825,000	(4,825,000)	6,000,000

99100 - Operating Transfers

Total 99100 - Operating Transfers	-	-	-	-
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Total Expenditures	10,825,000	10,825,000	(4,825,000)	6,000,000
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Ending Fund Balance	-	-	-	-
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Projected fund balance as of 6/30/26

Total Expenditures and Fund Balance	10,825,000	10,825,000	(4,825,000)	6,000,000
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**A RESOLUTION AMENDING THE FISCAL YEAR 2026 BUDGET
OF MONTGOMERY COUNTY, TENNESSEE**

WHEREAS, the County Commission adopted the fiscal year 2026 budget by Resolution 25-6-9 on July 9, 2025; and

WHEREAS, the Director of Accounts and Budgets performs continuing reviews of the status of funding needs and the receipts of revenues anticipated in support of the various budgets; and

WHEREAS, the County Commission desires to appropriate funding to these expenditure accounts from various sources including revenues, designated fund balances, and/or other sources within the funds in which those accounts operate.

NOW, THEREFORE, BE IT RESOLVED by the Montgomery County Board of Commissioners, assembled in regular business session this 11th day of August 2025, hereby adopts the changes to the FY 2026 budget as reflected in **Schedule 1** attached to this Resolution.

Duly passed and approved this 11th day of August 2025.



Sponsor _____

[Signature]
Wes Golden

Commissioner _____

[Signature]
Joshua Beal

Approved _____

[Signature]
Wes Golden, County Mayor

Attested _____

[Signature]
Teresa Cottrell, County Clerk

Budget Amendment - Schedule 1**General Fund Revenues**

Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
Local Taxes				
40110 CURRENT PROPERTY TAX	98,388,000		98,388,000	
40120 TRUSTEE'S COLLECTIONS	800,000		800,000	
40125 TRUSTEE COLLECTIONS - BANKRUPTCY	30,000		30,000	
40130 CIRCUIT/CHANCERY COLLECTIONS	500,000		500,000	
40140 INTEREST & PENALTY	300,000		300,000	
40161 PMTS IN LIEU OF TAXES	763		763	
40162 PMTS IN LIEU OF TAXES -UTILITY	1,640,000		1,640,000	
40163 PMTS IN LIEU OF TAXES	851,533		851,533	
40220 HOTEL/MOTEL TAX	2,500,000		2,500,000	
40250 LITIGATION TAX - GENERAL	390,000		390,000	
40260 LITIGATION TAX-SPECIAL	80,000		80,000	
40270 BUSINESS TAX	2,000,000		2,000,000	
40320 BANK EXCISE TAX	450,000		450,000	
40330 WHOLESALE BEER TAX	400,000		400,000	
40350 INTERSTATE TELECOMMUNICATIONS	-		-	
Total Local Taxes	108,330,296	-	108,330,296	
Licenses & Permits				
41120 ANIMAL REGISTRATION	215,000		215,000	
41130 ANIMAL VACCINATION	16,000		16,000	
41140 CABLE TV FRANCHISE	300,000		300,000	
41520 BUILDING PERMITS	1,500,000		1,500,000	
41540 PLUMBING PERMITS	30,000		30,000	
41590 OTHER PERMITS	465,000		465,000	
Total Licenses & Permits	2,526,000	-	2,526,000	
Fines, Forfeitures & Penalties				
42110 FINES	14,000		14,000	
42120 OFFICERS COSTS	20,000		20,000	
42141 DRUG COURT FEES	1,600		1,600	

Budget Amendment - Schedule 1
General Fund Revenues



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
42142 VETERANS TREATMENT COURT	1,800		1,800	
42190 DATA ENTRY FEES -CIRCUIT	9,000		9,000	
42191 COURTROOM SECURITY - CIRCUIT	7,500		7,500	
42192 CIRCUIT COURT VICTIMS ASSESSMENT	3,525		3,525	
42310 FINES	135,000		135,000	
42311 FINES - LITTERING	250		250	
42320 OFFICERS COSTS	275,000		275,000	
42330 GAME & FISH FINES	500		500	
42341 DRUG COURT FEES	20,000		20,000	
42342 VETERANS TREATMENT COURT	15,000		15,000	
42350 JAIL FEES GENERAL SESSIONS	300,000		300,000	
42380 DUI TREATMENT FINES	20,000		20,000	
42390 DATA ENTRY FEE-GENERAL SESSIONS	63,000		63,000	
42392 GEN SESSIONS VICTIM ASSESSMENTS	60,000		60,000	
42410 FINES	1,700		1,700	
42420 OFFICERS COSTS	15,000		15,000	
42450 JAIL FEES	25,000		25,000	
42490 DATA ENTRY FEE-JUVENILE	10,250		10,250	
42520 OFFICERS COSTS	35,000		35,000	
42530 DATA ENTRY FEE -CHANCERY	5,000		5,000	
42610 FINES	1,000		1,000	
42641 DRUG COURT FEES	30,000		30,000	
42910 PROCEEDS-CONFISCATED PROPERTY	1,000		1,000	
42990 OTHER FINES/FORFEITS/PENALTIES	18,300		18,300	
Total Fines, Forfeitures & Penalties	1,088,425	-	1,088,425	
Charges for Current Services				
43120 PATIENT CHARGES	6,900,000		6,900,000	
43140 ZONING STUDIES	5,000		5,000	
43190 OTHER GENERAL SERVICE CHARGES	65,000		65,000	
43340 RECREATION FEES	110,000		110,000	

Budget Amendment - Schedule 1
General Fund Revenues



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
43350 COPY FEES	9,900		9,900	
43365 ARCHIVE & RECORD MANAGEMENT	475,500		475,500	
43366 GREENBELT LATE APPLICATIONS	-		-	
43370 TELEPHONE COMMISSIONS	236,000		236,000	
43380 VENDING MACHINE COLLECTIONS	68,000		68,000	
43383 TITLING & REGISTRATION	190,000		190,000	
43392 DATA PROCESSING FEES -REGISTER	80,000		80,000	
43393 PROBATION FEES	27,000		27,000	
43394 DATA PROCESSING FEES - SHERIFF	30,000		30,000	
43395 SEXUAL OFFENDER FEE - SHERIFF	18,000		18,000	
43396 DATA PROCESSING FEE-COUNTY CLERK	30,000		30,000	
43990 OTHER CHARGES FOR SERVICES	5,000		5,000	
Total Charges for Current Services	8,249,400	-	8,249,400	
Other Local Revenues				
44110 INTEREST EARNED	5,000,000		5,000,000	
44120 LEASE/RENTALS	313,320		313,320	
44140 SALE OF MAPS	3,000		3,000	
44145 SALE OF RECYCLED MATERIALS	-		-	
44170 MISCELLANEOUS REFUNDS	314,100		314,100	
44530 SALE OF EQUIPMENT	5,000		5,000	
44990 OTHER LOCAL REVENUES	462,000		462,000	
Total Other Local Revenues	6,097,420	-	6,097,420	
Fees Received from County Officials				
45510 COUNTY CLERK	2,450,000		2,450,000	
45520 CIRCUIT COURT CLERK	700,000		700,000	
45540 GENERAL SESSIONS COURT CLERK	1,700,000		1,700,000	
45550 CLERK & MASTER	425,000		425,000	
45560 JUVENILE COURT CLERK	200,000		200,000	
45580 REGISTER	1,300,000		1,300,000	

Budget Amendment - Schedule 1
General Fund Revenues



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
45590 SHERIFF	85,000		85,000	
45610 TRUSTEE	5,000,000		5,000,000	
Total Fees Received from County Officials	11,860,000	-	11,860,000	
State of Tennessee				
46110 JUVENILE SERVICES PROGRAM	580,011		580,011	
46210 LAW ENFORCEMENT TRAINING	124,800		124,800	
46240 SCHOOL RESOURCES OFFICERS	3,075,000		3,075,000	
46290 OTHER PUBLIC SAFETY GRANT	-		-	
46330 EMS TRAINING PROGRAMS	-		-	
46390 OTHER HEALTH & WELFARE GRANT	373,970		373,970	
46430 LITTER PROGRAM	91,300		91,300	
46490 OTHER PUBLIC SAFETY GRANTS	-		-	
46810 FLOOD CONTROL	3,500		3,500	
46830 BEER TAX	20,000		20,000	
46835 VEHICLE CERTIFICATE OF TITLE	26,000		26,000	
46840 ALCOHOLIC BEVERAGE TAX	400,000		400,000	
46845 OPIOID SETTLEMENT FUNDS	646,881		646,881	
46851 STATE REVENUE SHARING	2,200,000		2,200,000	
46852 REVENUE SHARING-TELECOM	290,000		290,000	
46855 SHARED SPORTS GAMING PRIVILEGE	115,000			
46890 PRISONER TRANSPORTATION	10,000		10,000	
46915 CONTRACTED PRISONER BOARD	900,000		900,000	
46960 REGISTRAR'S SALARY SUPPLEMENT	15,164		15,164	
46980 OTHER STATE GRANTS	4,030,250		4,030,250	
46990 OTHER STATE REVENUES	82,000		82,000	
Total State of Tennessee	12,983,876	-	12,868,876	
Federal Revenues				
47235 HOMELAND SECURITY GRANTS	74,350		74,350	
101-54490-00000-54-47235-G2550	-	106,921	106,921	Homeland Security Grant 2023 Carryforward

Budget Amendment - Schedule 1
General Fund Revenues



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
101-54490-00000-54-47235-G2555	-	96,465	96,465	Homeland Security Grant 2024 Carryforward
47250 SHERIFF TUITION REIMBURSEMENT	-		-	
47590 OTHER FEDERAL THROUGH STATE	35,000		35,000	
101-54110-00000-54-47590-G2560	-	17,614	17,614	JAG 2024 Grant Carryforward
101-54110-00000-54-47590-G2580	-	78,649	78,649	THSO Traffic Enforcement Grant Carryforward
101-54310-00000-54-47590-G2480	-	11,000	11,000	TEMA Hazardous Material Grant Carryforward
47700 ASSET FORFEITURE FUNDS	57,500		57,500	
47990 OTHER DIRECT FEDERAL REV	2,400		2,400	
Total Federal Revenues	169,250	310,649	479,899	
Other Governments & Citizen Groups				
48110 PRISONER BOARD	-		-	
48130 CONTRIBUTIONS	256,490		256,490	
48140 CONTRACTED SERVICES	280,000		280,000	
48610 DONATIONS	4,500		4,500	
48990 OTHER	-		-	
Total Other Governments & Citizen Groups	540,990	-	540,990	
Non-Revenue Source				
49700 INSURANCE PROCEEDS	20,000		20,000	
49800 OPERATING TRANSFERS	25,000		25,000	
101-99100-00000-99-49800	-	1,000,000	1,000,000	Transfer from Capital Projects for F&M Bank
Total Non-Revenue Source	45,000	1,000,000	45,000	
TOTAL GENERAL FUND REVENUES	151,890,657	1,310,649	153,201,306	
Increase (Decrease) in Budgeted Fund Balance				
		1,310,649		

Budget Amendment - Schedule 1
General Fund Expenditures



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
51100 COUNTY COMMISSION	448,899		448,899	
51210 BOARD OF EQUALIZATION	10,770		10,770	
51220 BEER BOARD	7,306		7,306	
51240 OTHER BOARDS & COMMITTEE	6,890		6,890	
51300 COUNTY MAYOR	919,497		919,497	
51310 HUMAN RESOURCES	1,474,340		1,474,340	
101-51310-00000-51-51680	-	22,645	22,645	HR Intern
101-51310-00000-51-52010	46,742	1,405	48,147	HR Intern
101-51310-00000-51-52120	10,932	330	11,262	HR Intern
51400 COUNTY ATTORNEY	300,000		300,000	
51500 ELECTION COMMISSION	914,910		914,910	
51600 REGISTER OF DEEDS	1,052,806		1,052,806	
51720 PLANNING	578,569		578,569	
51730 BUILDING	903,844		903,844	
51750 CODES COMPLIANCE	1,665,354		1,665,354	
51760 GEOGRAPHICAL INFORMATION SYSTEMS	321,330		321,330	
51800 COUNTY BUILDINGS	737,480		737,480	
51810 FACILITIES	4,845,349		4,845,349	
51900 OTHER GENERAL ADMINISTRATION	1,769,185		1,769,185	
101-51900-00000-51-53990-G7400	-	25,000	25,000	Opioid Funds Carryforward - Marketing
51910 ARCHIVES	639,902		639,902	
52100 ACCOUNTS & BUDGETS	1,400,281		1,400,281	
				Opioid Funds Carryforward - Grant Analyst
101-52100-00000-51-53070-G7400	-	600	600	Communication
101-52100-00000-51-53550-G7400	-	195	195	Opioid Funds Carryforward - Grant Analyst Travel
101-52100-00000-51-53990-G7400	-	292	292	Opioid Funds Carryforward - Grant Analyst Other
				Contracted Services
101-52100-00000-51-54990-G7400	-	290	290	Opioid Funds Carryforward - Grant Analyst Other
				Supplies & Materials

Budget Amendment - Schedule 1
General Fund Expenditures



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
52200 PURCHASING	550,332		550,332	
52300 PROPERTY ASSESSOR'S OFFICE	2,760,825		2,760,825	
52400 COUNTY TRUSTEES OFFICE	1,226,777		1,226,777	
52500 COUNTY CLERK'S OFFICE	4,914,679		4,914,679	
52600 INFORMATION SYSTEMS	5,743,173		5,743,173	
52900 OTHER FINANCE	61,300		61,300	
53100 CIRCUIT COURT	5,990,669		5,990,669	
53300 GENERAL SESSIONS COURT	992,366		992,366	
53330 DRUG COURT	93,235		93,235	
101-53330-00000-53-51890	52,383	(42,383)	10,000	Adjust salaries to match Drug Court Grant
101-53330-00000-53-52010	3,248	(2,628)	620	Adjust benefits to match Drug Court Grant
101-53330-00000-53-52120	760	(615)	145	Adjust benefits to match Drug Court Grant
53400 CHANCERY COURT	1,230,779		1,230,779	
53500 JUVENILE COURT	2,212,744		2,212,744	
101-53500-00000-53-53550-G7400	-	375	375	Opioid Funds Carryforward - Travel
53600 DISTRICT ATTORNEY GENERAL	438,727		438,727	
53610 OFFICE OF PUBLIC DEFENDER	219,911		219,911	
53700 JUDICIAL COMMISSIONERS	459,458		459,458	
53800 RECOVERY COURTS	1,010,497		1,010,497	
101-53800-07200-53-53550-G7400	-	7,335	7,335	Opioid Funds Carryforward - Travel
				Opioid Funds Carryforward - Other Supplies &
101-53800-07200-53-54990-G7400	-	3,414	3,414	Materials
101-53800-07300-53-53160-G7400	-	3,951	3,951	Opioid Funds Carryforward - Contributions
101-53800-07300-53-53220-G7400	-	9,216	9,216	Opioid Funds Carryforward - Evaluation & Testing
101-53800-07300-53-53550-G7400	-	2,284	2,284	Opioid Funds Carryforward - Travel
101-53800-07300-53-53560-G7400	-	615	615	Opioid Funds Carryforward - Tuition
				Opioid Funds Carryforward - Other Contracted
101-53800-07300-53-53990-G7400	-	3,894	3,894	Services

Budget Amendment - Schedule 1
General Fund Expenditures



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
				Opioid Funds Carryforward - Other Supplies & Materials
101-53800-07300-53-54990-G7400	-	1,467	1,467	
53900 OTHER ADMINISTRATION/ JUSTICE	552,208		552,208	
53910 ADULT PROBATION SERVICES	1,504,705		1,504,705	
101-53910-00000-53-53160-G7400	-	35,500	35,500	Opioid Funds Carryforward - Contributions
101-53910-00000-53-53550-G7400	-	2,574	2,574	Opioid Funds Carryforward - Travel
101-53910-00000-53-53560-G7400	-	3,935	3,935	Opioid Funds Carryforward - Tuition
				Opioid Funds Carryforward - Other Contracted Services
101-53910-00000-53-53990-G7400	-	5,000	5,000	
101-53910-00000-53-54710-G7400	-	80,000	80,000	Opioid Funds Carryforward - Software
54110 SHERIFF'S DEPARTMENT	13,675,349		13,675,349	
101-54110-00000-54-51060	6,992,825	165,611	7,158,436	Transfer from Jail to correct salaries
101-54110-00000-54-57180	-	80,559	80,559	Insurance proceeds to replace vehicle
101-54110-00000-54-57900-G2560	-	17,614	17,614	JAG 2024 Grant Carryforward
101-54110-00000-54-51870-G2580	-	37,416	37,416	THSO Traffic Enforcement Grant Carryforward
101-54110-00000-54-52010-G2580	-	2,445	2,445	THSO Traffic Enforcement Grant Carryforward
101-54110-00000-54-52040-G2580	-	3,912	3,912	THSO Traffic Enforcement Grant Carryforward
101-54110-00000-54-52120-G2580	-	571	571	THSO Traffic Enforcement Grant Carryforward
101-54110-00000-54-53550-G2580	-	500	500	THSO Traffic Enforcement Grant Carryforward
101-54110-00000-54-57990-G2580	-	124	124	THSO Traffic Enforcement Grant Carryforward
101-54110-00000-54-57900-G7400	-	10,878	10,878	Opioid Funds Carryforward - Other Equipment
54120 SPECIAL PATROLS	7,112,743		7,112,743	
54150 DRUG ENFORCEMENT	47,500		47,500	
54160 SEXUAL OFFENDER REGISTRY	22,370		22,370	
54210 JAIL	13,403,527		13,403,527	
101-54210-00000-54-51060	7,118,723	(165,611)	6,953,112	Transfer to Sheriff's Office to correct salaries
101-54210-00000-54-54990-G2380	-	1,729	1,729	SCAAP 2020 Grant Carryforward
101-54210-00000-54-57900-G2390	-	28,479	28,479	SCAAP 2021 Grant Carryforward
101-54210-00000-54-57900-G2490	-	26,651	26,651	SCAAP 2022 Grant Carryforward
101-54210-00000-54-53990-G2590	-	45,582	45,582	SCAAP 2023 Grant Carryforward

Budget Amendment - Schedule 1
General Fund Expenditures



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
101-54210-00000-54-54990-G2591	-	27,251	27,251	SCAAP 2024 Grant Carryforward
54220 WORKHOUSE	2,284,903		2,284,903	
54230 COMMUNITY CORRECTIONS	888,381		888,381	
54240 JUVENILE SERVICES	521,270		521,270	
54310 FIRE PREVENTION & CONTROL	3,986,328		3,986,328	
101-54310-00000-54-53990-G2480	-	11,000	11,000	TEMA Hazardous Material Grant Carryforward
101-54310-00000-54-54510-G2515	-	33,960	33,960	TN Firefighters Uniform Grant Carryforward
54410 EMERGENCY MANAGEMENT	496,069		496,069	
54490 OTHER EMERGENCY MANAGEMENT	-		-	
101-54490-00000-54-53990-G2550	-	40,000	40,000	Homeland Security Grant 2023 Carryforward
101-54490-00000-54-54990-G2550	-	66,921	66,921	Homeland Security Grant 2023 Carryforward
101-54490-00000-54-53990-G2555	-	40,000	40,000	Homeland Security Grant 2024 Carryforward
101-54490-00000-54-54990-G2555	-	56,465	56,465	Homeland Security Grant 2024 Carryforward
54610 COUNTY CORONER / MED EXAMINERS	585,000		585,000	
55110 HEALTH DEPARTMENT	315,931		315,931	
55120 RABIES & ANIMAL CONTROL	2,836,467		2,836,467	
55130 AMBULANCE SERVICE	22,290,181		22,290,181	
101-55130-00000-55-57900-G7400	-	1,197	1,197	Opioid Funds Carryforward - Other Supplies & Materials
55190 OTHER LOCAL HEALTH SERVICES	3,696,661		3,696,661	
55390 APPROPRIATION TO STATE	156,123		156,123	
55590 OTHER LOCAL WELFARE SERVICES	20,825		20,825	
55900 OTHER PUBLIC HEALTH & WELFARE	-		-	
56500 LIBRARIES	4,099,487		4,099,487	
56700 PARKS & FAIR BOARDS	4,950,311		4,950,311	
56900 OTHER SOCIAL, CULTURAL & RECREATION	9,688		9,688	
57100 AGRICULTURAL EXTENSION SERVICE	15,815		15,815	
101-57100-00000-57-53160	528,947	9,377	538,324	Adjust to UT Ag Extension Budget
101-57100-00000-57-53550	8,422	(78)	8,344	Adjust to UT Ag Extension Budget
101-57100-00000-57-53990	45,000	15,000	60,000	Adjust to UT Ag Extension Budget

Budget Amendment - Schedule 1
General Fund Expenditures



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
57300 FOREST SERVICE	2,000		2,000	
57500 SOIL CONSERVATION	76,849		76,849	
57800 STORM WATER MANAGEMENT	-		-	
58110 TOURISM	1,825,000		1,825,000	
58120 INDUSTRIAL DEVELOPMENT	2,548,179		2,548,179	
58220 AIRPORT	509,683		509,683	
58300 VETERAN'S SERVICES	903,869		903,869	
58400 OTHER CHARGES	4,783,000		4,783,000	
58500 CONTRIBUTION TO OTHER AGENCIES	344,000		344,000	
101-58500-00000-58-53100	2,587,500	1,000,000	3,587,500	Increase for F&M Bank Arena
101-58500-00000-58-53160-G7400	-	34,000	34,000	Opioid Funds Carryforward - CMCSS Contribution
58600 EMPLOYEE BENEFITS	826,000		826,000	
58900 MISC-CONTINGENCY RESERVE	15,000		15,000	
64000 LITTER & TRASH COLLECTION	227,224		227,224	
99100 OPERATING TRANSFERS	1,994,440		1,994,440	
101-99100-00000-99-55900	-	2,043,652	2,043,652	Transfer funds received FY25 to Capital Projects
Total General Fund Expenditures	160,824,752	3,799,896	164,624,648	
Increase (Decrease) in Budgeted Fund Balance		(3,799,896)		

Budget Amendment - Schedule 1
ARPA Fund Revenues



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
127-58831-00000-58-44110	600,000	-	600,000	
127-58832-00000-58-47402-ARPA2	-	4,276,025	4,276,025	TDEC ARPA Utility Grant Carryforward
127-58833-00000-58-47403-G2510	-	216,531	216,531	ECD Broadband BRC Grant Carryforward
127-58834-00000-58-47404-G2520	-	100,000	100,000	ECD Broadband CCF Grant Carryforward
	-	-	-	
TOTAL ARPA FUND REVENUES	600,000	4,592,556	5,192,556	
Increase (Decrease) in Budgeted Fund Balance		4,592,556		

Budget Amendment - Schedule 1

ARPA Fund Expenditures



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
58831 ARPA GRANT	-	-	-	
127-58831-00000-58-53990	-	66,500	66,500	TDEC Grant Administration Carryforward
127-58831-00000-58-57060-A1000	-	2,069,035	2,069,035	Assessor's Office Renovation Carryforward
127-58831-00000-58-57060-A1050	-	1,656,144	1,656,144	Fire HQ Carryforward
127-58831-00000-58-57990-A2000	-	5,320,343	5,320,343	TACN Communication System Carryforward
127-58831-00000-58-53990-G2510	-	2,372	2,372	Broadband CCF Grant Carryforward
127-58831-00000-58-54990-G2510	-	14,406	14,406	Broadband CCF Grant Carryforward
127-58831-00000-58-57900-G2510	-	6,791	6,791	Broadband CCF Grant Carryforward
58832 ARPA GRANT 2 - TDEC	3,983,526		3,983,526	
127-58832-00000-58-57990-ARPA2		4,276,025	4,276,025	TDEC ARPA Utility Grant Carryforward
58833 ARPA GRANT 3 - EDC - CCF	-	-	-	
127-58833-00000-58-53990-G2510	-	21,344	21,344	Broadband CCF Grant Carryforward
127-58833-00000-58-57900-G2510	-	61,120	61,120	Broadband CCF Grant Carryforward
127-58833-00000-58-54990-G2510	-	129,655	129,655	Broadband CCF Grant Carryforward
58834 ARPA GRANT 4 - EDC - BRC	-		-	
127-58834-00000-58-53990-G2520	-	8,432	8,432	Broadband BRC Grant Carryforward
127-58834-00000-58-54990-G2520	-	39,676	39,676	Broadband BRC Grant Carryforward
58836 ARPA GRANT 6 - LATCF	-		-	
127-58836-00000-58-57990-26011	-	100,000	100,000	LATCF Funds for Stormwater
	-	-	-	
TOTAL ARPA FUND EXPENDITURES	3,983,526	13,771,843	17,755,369	

Increase (Decrease) in
Budgeted Fund Balance

(13,771,843)

Budget Amendment - Schedule 1
Highway Fund Revenues



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
40110 - CURRENT PROPERTY TAX	12,754,000		12,754,000	
40120 - TRUSTEE'S COLLECTIONS - PRIOR YEAR	105,000		105,000	
40125 - TRUSTEES COLLECTIONS - BANKRUPTCY	3,000		3,000	
40130 - CIRCUIT/CHANCERY COLLECTIONS - PR YR	55,000		55,000	
40140 - INTEREST & PENALTY	57,733		57,733	
40270 - BUSINESS TAX	200,000		200,000	
40280 - MINERAL SEVERANCE TAX	385,000		385,000	
40320 - BANK EXCISE TAX	45,000		45,000	
44170 - MISCELLANEOUS REFUNDS	25,000		25,000	
44530 - SALE OF EQUIPMENT	-	105,500	105,500	<i>Sale of Equipment</i>
46410 - BRIDGE PROGRAM	790,000		790,000	
46420 - STATE AID PROGRAM	2,000,000		2,000,000	
46920 - GASOLINE & MOTOR FUEL TAX	4,264,000		4,264,000	
46925 - HYBRID/ELECTRIC VEHICLE REGIST	-		-	
46930 - PETROLEUM SPECIAL TAX	138,000		138,000	
46980 - OTHER STATE GRANTS	1,900,000		1,900,000	
47230 - DISASTER RELIEF	-		-	
47590 - OTHER FEDERAL THRU STATE	-		-	
48120 - PAVING & MAINTENANCE	-		-	
49700 - INSURANCE RECOVERY	3,000		3,000	
TOTAL HIGHWAY FUND REVENUES	22,724,733	105,500	22,830,233	

Increase (Decrease) in
Budgeted Fund Balance **105,500**

Budget Amendment - Schedule 1

Highway Fund Expenditures



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
61000 - ADMINISTRATION	1,058,226	-	1,058,226	
62000 - HIGHWAY & BRIDGE MAINTENANCE	13,298,370	-	13,298,370	
63100 - OPERATION & MAINT OF EQUIPMENT	1,882,038	-	1,882,038	
63600 - TRAFFIC CONTROL	1,241,703	-	1,241,703	
65000 - OTHER CHARGES	679,171	-	679,171	
66000 - EMPLOYEE BENEFITS	71,000	-	71,000	
68000 - CAPITAL OUTLAY	3,645,300	-	3,645,300	
131-68000-00000-68-57140	460,000	120,500	580,500	Purchase Replacement Equipment
99100 - OPERATING TRANSFERS	132,671	-	132,671	
TOTAL HIGHWAY FUND EXPENDITURES	22,468,479	120,500	22,588,979	

Increase (Decrease) in
Budgeted Fund Balance

(120,500)

Budget Amendment - Schedule 1
Capital Projects Fund Revenues



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
40110 - CURRENT PROPERTY TAX	12,754,000	-	12,754,000	
40120 - TRUSTEE'S COLLECTION - PRIOR YEAR	150,000	-	150,000	
40130 - CIRCUIT/CHANCERY COLLECT - PY	65,000	-	65,000	
40140 - INTEREST AND PENALTY	50,000	-	50,000	
40220 - HOTEL/MOTEL TAX	2,400,000	-	2,400,000	
40240 - WHEEL TAX	7,600,000	-	7,600,000	
40320 - BANK EXCISE TAX	50,000	-	50,000	
44110 - INTEREST EARNED	100,000	-	100,000	
46980 - OTHER STATE GRANTS	-	-	-	
171-91130-00000-91-46980-G2355	-	91,680	91,680	Violent Crime Grant Carryforward
47180 - COMMUNITY DEVELOPMENT	-	-	-	
171-91140-00000-91-47180-G2375	-	367,289	367,289	CDBG - Daycare Grant Carryforward
171-91110-00000-91-47180-G2470	-	444,320	444,320	CDBG - Food Insecurity Grant Carryforward
49100 - BOND PROCEEDS	50,000,000	-	50,000,000	
49800 - OPERATING TRANSFERS	-	-	-	
171-99100-00000-99-49800	-	2,043,652	2,043,652	Transfer from General Fund - Stormwater Project
TOTAL CAPITAL PROJECT FUND REVENUES	73,169,000	2,946,941	76,115,941	
Increase (Decrease) in Budgeted Fund Balance		2,946,941		

Budget Amendment - Schedule 1
Capital Projects Fund Expenditures



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
00000 - CAPITAL EXPENSES	365,000	-	365,000	
91110 - GENERAL ADMINISTRATION PROJECTS	-	-	-	
171-91110-02023-91-57070-TR267	-	805	805	Court Annex Building Improvements Carryforward
171-91110-02024-91-57060-TR024	-	101,835	101,835	Library Building Construction Carryforward
171-91110-02025-91-57070-BP267	-	6,150	6,150	Court Annex Building Improvements Carryforward
171-91110-02025-91-57070-TR267	-	35,687	35,687	Court Annex Building Improvements Carryforward
171-91110-02024-91-57070-TR400	-	212,929	212,929	DHS - Plaza Building Improvements Carryforward
171-91110-02025-91-57070-TR400	-	324,432	324,432	Veterans Plaza Renovations Carryforward
171-91110-00000-91-57070-26000	-	100,000	100,000	3rd & Commerce Parking Lot
171-91110-00000-91-53990-G2470	-	20,000	20,000	CDBG - Food Insecurity Grant Carryforward
171-91110-00000-91-54990-G2470	-	10,155	10,155	CDBG - Food Insecurity Grant Carryforward
171-91110-00000-91-57900-G2470	-	304,920	304,920	CDBG - Food Insecurity Grant Carryforward
171-91110-02014-91-57150-BP135	-	50,000	50,000	IDB Land Aquisition Carryforward
171-91110-02015-91-57150-TR135	-	50,000	50,000	Rossvie Rd Land Acquisition Carryforward
171-91110-02020-91-57060-BP050	-	837,118	837,118	F&M Bank Arena Carryforward
171-91110-02024-91-57150	-	54,911	54,911	Land Acquisition Carryforward
91120 - ADMINISTRATION OF JUSTICE PROJECTS	-	-	-	
91130 - PUBLIC SAFETY PROJECTS	18,995,000	-	18,995,000	
171-91130-02025-91-57060-TR610	-	192,900	192,900	Jail Sewer Carryforward
171-91130-02025-91-57060-BP675	-	1,258,400	1,258,400	EMA, EOC, Storage Carryforward
171-91130-02025-91-57070-TR600	-	190,000	190,000	Drug Task Force Sprinkler System Carryforward
171-91130-02022-91-57060-TR650	-	34,128	34,128	Jail Sinkhole Carryforward
171-91130-02024-91-57060-TR700	-	61,847	61,847	Burn Tower Carryforward
171-91130-02019-91-57900-TR675	-	147,687	147,687	Tornado Siren Carryforward
171-91130-02019-91-57090-BP700	-	125,000	125,000	Fire Services Automatic Notification System
171-91130-02025-91-57060-TR610	-	192,900	192,900	1986 Jail Renovation Carryforward
171-91130-00000-91-57080-G2355	-	59,259	59,259	Violent Crime Grant Carryforward
171-91130-00000-91-57070-26012	-	10,026	10,026	Sheriff Office Renovation
91140 - PUBLIC HEALTH/WELFARE PROJECTS	3,400,000	-	3,400,000	

Budget Amendment - Schedule 1
Capital Projects Fund Expenditures



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
171-91140-02024-91-57060-TR092	-	65,648	65,648	Animal Control Building Construction Carryforward
171-91140-02020-91-57150-TR800	-	48,733	48,733	EMS Land Carryforward
				EMS Station 20 Annex & Station 28 Building
171-91140-02025-91-57070-TR800	-	185,022	185,022	Improvements
171-91140-02024-91-57900-TR800	-	8,931	8,931	Ambulance Remount Carryforward
171-91140-02025-91-57900-TR800	-	13,369	13,369	25 EMS fleet Carryforward
171-91140-02019-91-57090-BP810	-	3,772	3,772	EMS Locution Software Carryforward
171-91140-02022-91-57990-TR700	-	10,308	10,308	Fire Hydrant Carryforward
171-91140-00000-91-57070-G2375	-	12,781	12,781	CDBG - Daycare Grant Carryforward
91150 - SOCIAL/CULTURAL/REC PROJECTS	2,500,000	-	2,500,000	
171-91150-02022-91-53990-TR024	-	1,588	1,588	Library Other Contracted Services Carryforward
171-91150-02023-91-57070-BP915	-	128,276	128,276	Lone Oak Community Center Carryforward
171-91150-02024-91-57060-TR909	-	76,919	76,919	Fredonia Park Carryforward
171-91150-02024-91-57060-TR907	-	3,442	3,442	RichEllen Park Carryforward
171-91150-02024-91-57060-TR907	-	50,000	50,000	Reallocate Remaining Public Art Funds
171-91150-02023-91-57060-BP902	-	82,157	82,157	Rotary Park Carryforward
171-91150-02024-91-57990-TR902	-	88,312	88,312	Rotary Park Carryforward
171-91150-02025-91-57910-BP914	-	143,015	143,015	Stokes Field Carryforward
171-91150-02025-91-57910-BP914	-	383,996	383,996	Reallocate Remaining Public Art Funds
91160 - AGRICULTURAL/NATURAL RESOURCE PROJECTS	-	-	-	
171-91160-00000-91-57990-26011	-	3,455,049	3,455,049	Stormwater Mitigation Project
91190 - OTHER GENERAL GOVT PROJECTS	-	-	-	
171-91190-02024-91-53160-TR850	-	53,345	53,345	Airport Authority Grant Match Carryforward
171-91190-02025-91-53160-TR850	-	52,000	52,000	Airport Authority Grant Match Carryforward
91200 - HIGHWAY & STREET CAPITAL PROJECTS	7,000,000	-	7,000,000	
171-91200-02023-91-57130-TR216	-	450,000	450,000	Lafayette Road Carryforward
171-91200-00000-91-57130-G1590	-	130,845	130,845	Lafayette Road Carryforward
171-91200-02021-91-57990-BP217	-	40,000	40,000	Rossvie Road Carryforward
171-91200-02025-91-57130-BP217	-	5,800,000	5,800,000	Rossvie Road Carryforward
171-91200-02022-91-57230-TR135	-	2,887,885	2,887,885	Rossvie Road Carryforward

Budget Amendment - Schedule 1
Capital Projects Fund Expenditures



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
171-91200-02023-91-57130-TR301	-	649,920	649,920	Dunlop/Rollow Lane Carryforward
171-91200-02025-91-57910-TR344	-	41,571	41,571	Excell Road Widening Carryforward
171-91200-02025-91-57910-TR342	-	750,000	750,000	Highway 12 @ Excell Road Carryforward
171-91200-02025-91-57910-TR341	-	515,000	515,000	Highway 48/13 Old 48 Upgrade Carryforward
171-91200-02024-91-57060-BP337	-	146,894	146,894	Highway Building Construction Carryforward
171-91200-02024-91-57130-BP337	-	7,000,000	7,000,000	Charles Bell Road Construction Carryforward
171-91200-02024-91-57150-TR338	-	1,700,000	1,700,000	Charles Bell Road Land Carryforward
171-91200-02024-91-57130-TR337	-	750,000	750,000	Highway 12 @ Excell Road Carryforward
171-91200-02025-91-57280-TR337	-	571,500	571,500	Traffic Control Equipment Carryforward
171-91200-02025-91-57130-BP339	-	1,005,000	1,005,000	Moody Road Carryforward
171-91200-02023-91-57130-TR300	-	292,774	292,774	River Road Carryforward
91300 - EDUCATION CAPITAL PROJECTS	6,000,000	-	6,000,000	
171-91300-02025-91-53160-25001	-	40,000,000	40,000,000	Freedom Elementary Carryforward
99100 - TRANSFERS	6,433,771	-	6,433,771	
171-99100-00000-99-55900		1,000,000	1,000,000	Transfer to General Fund for F&M Arena
TOTAL CAPITAL PROJECT FUND EXPENDITURES	44,693,771	72,979,141	117,672,912	
Increase (Decrease) in Budgeted Fund Balance				
		(72,979,141)		

Budget Amendment - Schedule 1
Risk Management Fund Expenditures



Account	FY 2026 Budget as of 7/31/2025	Proposed Increase/ (Decrease)	Proposed Amended Budget	Amendment Description
ESTIMATED EXPENDITURES				
51920 - RISK MANAGEMENT	1,238,793	-	1,238,793	
266-51920-00000-51-51890-G7400	-	84,820	84,820	Wellness Counselor Opioid Carryforward
266-51920-00000-51-52010-G7400	-	5,260	5,260	Wellness Counselor Opioid Carryforward
266-51920-00000-51-52040-G7400	-	6,565	6,565	Wellness Counselor Opioid Carryforward
266-51920-00000-51-52060-G7400	-	50	50	Wellness Counselor Opioid Carryforward
266-51920-00000-51-52120-G7400	-	1,230	1,230	Wellness Counselor Opioid Carryforward
266-51920-00000-51-52170-G7400	-	1,070	1,070	Wellness Counselor Opioid Carryforward
266-51920-00000-51-53070-G7400	-	480	480	Opioid Allocation - Wellness Counselor - Communication
266-51920-00000-51-53560-G7400	-	3,300	3,300	Opioid Allocation - Wellness Counselor - Tuition
266-51920-00000-51-53990-G7400		320	320	Opioid Allocation - Wellness Counselor - Other Contracted Services
266-51920-00000-51-54990-G7400	-	5,215	5,215	Opioid Allocation - Wellness Counselor - Other Operating Supplies
TOTAL RISK MANAGMENT FUND EXPENDITURES	1,238,793	108,310	1,238,793	
Increase (Decrease) in Budgeted Fund Balance		(108,310)		

**RESOLUTION TO CHARGE OFF DEBTS
IN THE MONTGOMERY COUNTY CLERK'S OFFICE**

WHEREAS, the Montgomery County Clerk's Office has attempted to collect certain debts that occurred during the 2024 fiscal year, being ten (10) checks totaling One-Thousand, Thirty-Six and 25/100 Dollars (\$1,036.25), as in the attachment; and

WHEREAS, the Montgomery County Clerk's Office, through great effort, has attempted to collect these debts, including, but not limited to, contacting the check writer by phone, mailing certified letters of notification, and issuing warrants for those qualifying items, but all such efforts have been unsuccessful; and

WHEREAS, the Montgomery County Clerk has deemed that these debts are bad debts and are uncollectible; and

WHEREAS, it is the desire of the Montgomery County Board of Commissioners to charge off these debts.

NOW, THEREFORE, BE IT RESOLVED by the Montgomery County Board of Commissioners meeting in regular business session on this 14th day of August 2025, that authorization to charge off said debts on the attached list of ten (10) checks totaling One-Thousand, Thirty-Six and 25/100 Dollars (\$1,036.25) as uncollectible is hereby approved.

Duly passed and approved this 11th day of August 2025.



Sponsor

Teresa Cottrell
Teresa Cottrell, County Clerk

Commissioner

John Brannon

Approved

Wes Golden
Wes Golden, County Mayor

Attested

Teresa Cottrell
Teresa Cottrell, County Clerk

	DATE OF CHECK	CHECK NUMBER	LAST NAME	TRANSACTION TYPE	CHECK AMOUNT
1.	10/13/2023	11818	VAN DYKE	MV	\$151.25
2.	10/23/2023	1083	JOHNSON	MV	\$14.00
3.	11/3/2023	1084	JOHNSON	MV	\$5.00
4.	12/1/2023	1715	AMMERMAN	MV	\$79.25
5.	2/9/2024	116	GUSTAFSON	MV	\$103.00
6.	3/28/2024	5053	WYLIE	MV	\$142.00
7.	4/25/2024	110	PENNINGTON	MV	\$142.00
8.	5/3/2024	196	BARNES	MV	\$139.00
9.	5/16/2024	2426612	CAMPING WORLD RV SALES	MV	\$54.75
10.	6/30/2024	78443	SUITER	MV	\$206.00
				TOTAL	\$1,036.25

**RESOLUTION TO ACCEPT DONATION FUNDS FOR THE
MONTGOMERY COUNTY FIRE SERVICE
FROM HANKOOK TIRE MANUFACTURING TENNESSEE, LP**

WHEREAS, the Montgomery County Fire Service has been provided a donation from Hankook Tire Manufacturing Tennessee, LP; and

WHEREAS, the Hankook Tire Manufacturing Tennessee, LP has donated funds to be used for the purchase of much needed equipment for the Montgomery County Fire Service; and

WHEREAS, Hankook Tire Manufacturing Tennessee, LP has generously donated the sum of \$10,000 for the sole purpose of purchasing thermal imaging cameras; and

WHEREAS, Montgomery County and Montgomery County Fire Service wish to accept the donation and wish to thank the Hankook Tire Manufacturing Tennessee, LP for the donated funds.

NOW, THEREFORE, BE IT RESOLVED by the Montgomery County Board of Commissioners assembled in regular business session on this 11th day of August 2025, hereby accepts the donation and the associated restrictions and amends the budget as described below:

<u>ACCOUNT</u>	<u>DESCRIPTION</u>	<u>AMOUNT</u>
101-54310-00000-54-48610	Donations	(\$10,000.00)
101-54310-00000-54-57900	Other Equipment	\$10,000.00

Duly passed and approved this the 11th day of August 2025.

**COUNTY CLERK
SEAL
MONTGOMERY COUNTY, TN**

Attested Teresa Cottrell
Teresa Cottrell, County Clerk

Sponsor Wes Golden

Commissioner Michael Hankford

Approved Wes Golden, County Mayor

**A RESOLUTION OF MONTGOMERY COUNTY TO ADOPT THE 2025
MONTGOMERY COUNTY NATURAL HAZARD MITIGATION PLAN**

WHEREAS, the participating jurisdictions of Montgomery County have worked together to develop a strategy known as the Montgomery County Hazard Mitigation Plan to improve disaster resistance in the planning area; and

WHEREAS, the Federal Disaster Mitigation Act of 2000 (DMA2000) pursuant 44 CFR Part 201 and the Federal Emergency Management Agency (FEMA) require communities to adopt an approved hazard mitigation plan in order to be eligible to receive pre-disaster and post-disaster federal funding for mitigation purposes; and

WHEREAS, the participating jurisdiction has participated in the hazard mitigation plan by the formation of a Mitigation Planning Committee (MPC); and

WHEREAS, the MPC recommends the formal adoption of the Montgomery County Hazard Mitigation Plan dated 08/11/2025 by the passing of this resolution.

NOW, THEREFORE, BE IT RESOLVED by the Board of Commissioners of Montgomery County, Tennessee, in the regular session assembled, that:

Section 1: Board of Commissioners of Montgomery County, Tennessee, hereby approves and adopts the updated hazard mitigation plan in its entirety with projects as adopted by the MPC; and agrees to be governed by the Hazard Mitigation Plan dated 08/11/2025 attached hereto and incorporated.

Section 2: Board of Commissioners of Montgomery County, Tennessee, authorizes the appropriate participating officials to pursue funding opportunities for the implementation of proposals designated therein; and will, upon receipt of such funding or other necessary resources, seek to implement the actions contained in the hazard mitigation plan.

Section 3: Board of Commissioners of Montgomery County, Tennessee, will continue to cooperate and participate in the hazard mitigation planning process, holding regular meetings, including reporting progress as required by FEMA, the Tennessee Emergency Management Agency (TEMA), and the MPC.

Duly passed and approved this 11th day of August, 2025.



Sponsor

Wes Golden

Commissioner

John Brannon

Approved

Wes Golden, County Mayor

Attested

Teresa Cottrell
Teresa Cottrell, County Clerk

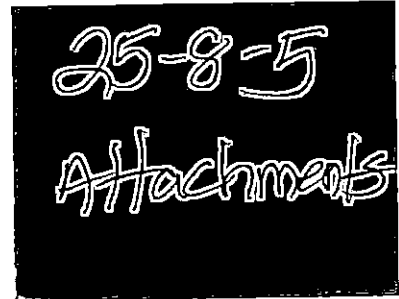
U.S. Department of Homeland Security
Region 4
3005 Chamblee Tucker Road
Atlanta, GA 30341



FEMA

June 3, 2025

Mr. Shannon Ball
State Hazard Mitigation Officer
Tennessee Emergency Management Agency
3041 Sidco Drive
Nashville, TN 37204



Reference: Montgomery County Hazard Mitigation Plan

Dear Mr. Ball:

The Federal review of the draft Montgomery County Hazard Mitigation Plan for compliance with the planning requirements contained in 44 CFR §201.6 is complete. The plan is compliant with Federal requirements, subject to formal community adoption. FEMA approval pending adoption does not include the review or approval of content that exceeds the applicable FEMA mitigation planning requirements.

For our office to issue formal approval of the plan, the jurisdiction(s) must submit adoption documentation. Upon receipt of the adoption resolution(s) to our office, we will issue formal approval of the Montgomery County Hazard Mitigation Plan. Once approved, please submit a final copy of the Plan, without draft notations and track changes.

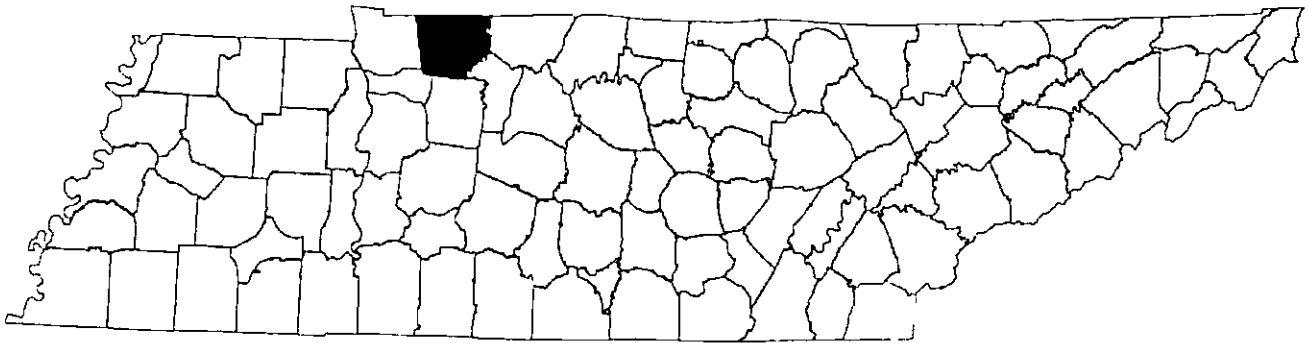
If you or any plan participant need assistance, please do not hesitate to contact Kymberly Kudla, of my staff, at (202) 655-6712.

Sincerely,

A handwritten signature in black ink, reading "Kristen M. Martinenza". The signature is written in a cursive, flowing style.

Kristen M. Martinenza, P.E.
Risk Analysis Branch Chief

2025 Montgomery County Multi-Jurisdictional Hazard Mitigation Plan



Montgomery County City of Clarksville Clarksville-Montgomery County School System

Prepared by:
Montgomery County Emergency Management Agency

2025 Montgomery County Multi-Jurisdictional Hazard Mitigation Plan

Executive Summary

Over the past two decades, hazard mitigation has gained increased national attention due to the large number of natural disasters that have occurred throughout the U.S. and the rapid rise in costs associated with those disaster recoveries. It has become apparent that money spent mitigating potential impacts of a disaster event can result in substantial savings of life and property. With these benefit-cost ratios extremely advantageous, the Disaster Mitigation Act of 2000 was developed as U.S. Federal legislation reinforcing the importance of pre-disaster mitigation planning by calling for local governments to develop mitigation plans (*44 CFR 201*).

A local hazard mitigation plan aims to identify the community's notable risks and specific vulnerabilities and then to create/implement corresponding mitigation projects to address those areas of concern. This methodology helps reduce human, environmental, and economic costs from natural and man-made hazards through the creation of long-term mitigation initiatives.

The advantages of developing a local hazard mitigation plan are numerous and include improved post-disaster decision-making, education on mitigation approaches, and an organizational method for prioritizing mitigation projects. Communities with a mitigation plan receive larger amounts of Federal and State funding opportunities to be used on mitigation projects and can receive these funds faster than communities without a plan.

This 2025 update of the Montgomery County Hazard Mitigation Plan addresses Building Resilient Communities and Infrastructure (BRIC), Flood Mitigation Assistance (FMA), and Hazard Mitigation Grant Program (HMGP) requirements. Each jurisdiction within the county participated in the preparation of the update, including:

- Montgomery County
- City of Clarksville
- Clarksville-Montgomery County School System

In reference to federal code title *44 CFR 201*, the plan is required to be submitted to both TEMA (State) and FEMA (Federal) for review to be approved. When the plan is deemed "approval pending adoption" by FEMA (*44 CFR 201.6(c)5*), each of the participating jurisdictions will adopt the plan through a local resolution.

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Chapter 1. The Planning Process

1.1 Purpose and Need, Authority and Statement of Problem

1.1.1 Purpose and Need

FEMA defines “hazard mitigation” as any sustained action taken to reduce or eliminate the long-term risk to life and property from a hazard event. Hazard mitigation planning is the process through which hazards are identified, likely impacts determined, mitigation goals set, and appropriate mitigation strategies defined, prioritized, and implemented. The Hazard Mitigation Plan aims to identify, assess, and mitigate risk to better protect the people and property of Montgomery County from the effects of natural and man-made hazards. This Plan documents the hazard mitigation planning process and identifies relevant hazards, vulnerabilities, and strategies the County and incorporated jurisdictions will use to decrease vulnerability and increase resiliency and sustainability. This Plan demonstrates the participating communities’ commitment to reducing risks from identified hazards and serves as a tool to help decision-makers direct mitigation activities and resources.

1.1.2 Authority

This Montgomery County Multi-Jurisdictional Hazard Mitigation Plan has been adopted by Montgomery County and all participating jurisdictions in accordance with the authority granted to local communities by the State of Tennessee. This Plan was updated per state and federal rules and regulations governing local hazard mitigation plans. The Plan shall be reviewed annually and go through a complete update process every five years to remain eligible for hazard mitigation grants. The following legislation was used for guidance:

- Section 322 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act (Stafford Act or the Act), 42 U.S.C. 5165, enacted under Section 104 of the Disaster Mitigation Act of 2000 (DMA 2000) Public Law 106-390 of October 30, 2000, as implemented at 44 CFR 201.6 and 201.7 dated October 2011.
- Tennessee Code Annotated
 - T.C.A. 58-2-106(b)(16)
 - T.C.A. 58-2-106(b)(1)
 - T.C.A. 58-2-103(a)(5)

1.1.3 Statement of Problem

Each year in the United States, natural disasters take the lives of hundreds of people and injure thousands more. Taxpayers pay billions of dollars annually to help communities, organizations, businesses, and individuals recover from disasters. Unfortunately, this only partially reflects the cost of disasters because additional expenses incurred by insurance companies and non-governmental organizations are not reimbursed by tax dollars. Many natural disasters are predictable, and much of the damage caused by these events can be reduced or even eliminated.

The Montgomery County Multi-Jurisdictional Hazard Mitigation Plan was created and approved by FEMA in 2010. Per federal requirements stated in *44 CFR 201*, all local hazard mitigation plans are required to go through a FEMA approval process every five years to remain eligible for hazard mitigation grants. This plan will be re-evaluated and updated every five years to ensure local governments are continuing to assess the hazards and risks within their communities. This plan update has been prepared to meet requirements set forth by FEMA and the Tennessee Emergency Management Agency (TEMA) to ensure Montgomery County is

eligible for funding and technical assistance from state and federal hazard mitigation programs. All communities are welcome to address man-made hazards and risks in their hazard mitigation plan. However, it's important to note that the State and Federal governments only evaluate and approve based on natural hazards only as per federal code title 44 CFR 201.

1.2 Methodology, Update Process, and Participation Summary

This Montgomery County Multi-Jurisdictional Hazard Mitigation Plan was developed with the input of a Hazard Mitigation Planning Committee (HMPC). The Committee included representatives of Montgomery County, City of Clarksville, Long-Term Recovery Group (LTRG), NGO's, Faith Based Organizations, VOAD, and Clarksville-Montgomery County School System (CMCSS).

Information in this plan will be used to help guide and coordinate mitigation activities and decisions for local land use policy in the future. Proactive mitigation planning will help reduce the cost of disaster response and recovery to communities and their residents by protecting critical community facilities, reducing liability exposure, and minimizing overall community impacts and disruptions. This plan identifies activities that can be undertaken by both the public and the private sectors to reduce risk to safety, health, and property caused by natural and man-made hazards.

1.2.1 Local Government Participation

The planning regulations and guidance stress that each local government seeking FEMA approval of their mitigation plan must participate in the planning effort in the following ways:

- Participate in the process as part of the HMPC.
- Detail where within the planning area the risk differs from that facing the entire area.
- Identify potential mitigation actions; and
- Formally adopt the plan.

For the HMPC, "participation" meant the following:

- Providing facilities for meetings.
- Attending and participating in the HMPC meetings.
- Collecting and providing other requested data (as available).
- Identifying mitigation actions for the plan.
- Reviewing and providing comments on plan drafts.
- Informing the public, local officials, and other interested parties about the planning process and providing opportunity for them to comment on the plan.
- Coordinating, and participating in the public input process.
- Coordinating the formal adoption of the plan by the appropriate governing body.

The HMPC met all the above-stated participation requirements. Montgomery County and all its incorporated jurisdictions participated in the 2025 Plan update, as well as reviewed and provided timely comments on all draft components of the Plan. A summary of past and current community participation is shown below in *Table 1*. All participants were invited to this committee via email by the Montgomery County Emergency Management Agency (MCEMA). Those who did not originally respond were reached out to via phone or email by the Montgomery County Emergency Management Agency.

Table 1 Multi-Jurisdictional HMPC Participation

Jurisdiction	2020 Participation	2025 Participation
Montgomery County	X	X
City of Clarksville	X	X
Clarksville-Montgomery County School System	X	X

The HMPC for the 2025 plan update included key community representatives. *Table 2* details the HMPC members, meeting dates, associated FEMA Lifeline, and committee member attendance. FEMA Lifelines are fundamental way for a community to recover, however, all participants might not be associated with a FEMA Lifeline. If they are not associated with a FEMA Lifeline, then they will be indicated as not applicable (NA).

The Montgomery County Emergency Management Agency invited individuals who represented regional and local agencies that have authority in regulating county/city development, individuals that represent vulnerable populations, as well as those that are responsible for responding to the identified hazards of prime concern. These partners include jurisdictional police, fire, public works, and health departments, community representatives, nonprofit organizations, local floodplain administration, the county/city school board, elected officials, and electric utility companies. All committee members provided key information to recognize and mitigate hazards of prime community concern. A more detailed summary of HMPC meeting dates, members seeking approval and FEMA lifeline association follows in *Table 2*. Meeting sign-in sheets are included in Appendix A.

Table 2 HMPC Members

Name	Title	Organization/ Jurisdiction	Meeting Dates	
			DATE	DATE
Bronson Gibbs	Risk Manager	Clarksville Gas & Water	09 January 2025	
Chris Cowan	Engineering Manager	Clarksville Street Department	09 January 2025	
Carlye Sommers	Grants	Clarksville Gas & Water	09 January 2025	
Chris Lambert	Water/Wastewater Operations Manager	Clarksville Gas & Water	09 January 2025	
Chris Proctor	Chief	Montgomery County Emergency Medical Services	09 January 2025	
Jennifer Letourneau	Director	Clarksville Parks & Recreation	09 January 2025	
Daniel Lane	CPT	Clarksville Police Department	09 January 2025	
Doug Catellier	Project Manager	APSU GIS Center	09 January 2025	

Emily Bowers	Safety and Health	CMCSS	09 January 2025	
Fred Gilman	EOC Coordinator	Coast Guard Auxiliary	09 January 2025	
Heather Tyndall	Health and Safety Coordinator	Montgomery County Risk Management	09 January 2025	
James Halford	Chief of Staff	City of Clarksville	09 January 2025	
Jeff Bryant	Supervisor	Montgomery County Highway Department	09 January 2025	
Jennifer Hood	Director	Montgomery County Risk Management	09 January 2025	
John Doss	Storm Water Coordinator	Montgomery County Building and Codes	09 January 2025	
Lauren Winters	Grants	City of Clarksville	09 January 2025	
Lee Harrell	Chief of Staff	Montgomery County Government	09 January 2025	
Mike Wilson	Director	APSU GIS Center	09 January 2025	
Norm Brumblay	Chief Operations Officer	CMCSS	09 January 2025	
Brandon McCurdy	Chief of Special Operations	Clarksville Fire and Rescue	09 January 2025	
Richard Teasley	Assistant Supervisor	Montgomery County Highway Department	09 January 2025	
Rod Streeter	Building Commissioner	Montgomery County Building and Codes	09 January 2025	
Scott Audet	Transportation Supervisor	Clarksville Transit System	09 January 2025	
Shannon Ball	TEMA	State Hazard Mitigation Officer	09 January 2025	
Tom Heath		Clarksville Gas & Water	09 January 2025	
Tommy Butler	Safety and Health	CMCSS	09 January 2025	
Ann Waddle	Executive Director	Irene Center for Hope/LTRG	09 January 2025	
Bishop Richard Woodson	Senior Pastor	Living Word International Ministries /LTRG	09 January 2025	
Candise Hendricks	Montgomery County	Grants Analyst	09 January 2025	
CC Wheeler	Executive Director	Montgomery County Veterans	09 January 2025	

CHAPTER 1: THE PLANNING PROCESS

		Coalition/LTRG		
David Crockarell	Chief of Police	Clarksville Police Department	09 January 2025	
David Smith	Director	Clarksville Street Department	09 January 2025	
Derek Johnson	Liaison	Mosaic Church/LTRG	09 January 2025	
Edward Baggett	Director	MCEMA	09 January 2025	
Elizabeth Soard	Director of Case Management	TWK UMC/LTRG	09 January 2025	
Freddie Montgomery	Fire Chief	Clarksville Fire & Rescue Department	09 January 2025	
Jacinda Lyon	Tennessee State Administrator	Team Rubicon/LTRG	09 January 2025	
James Hunter	District Coordinator	TEMA	09 January 2025	
Jana Tolleson	Regional Healthcare Coordinator	TN Highland Rim Healthcare Coalition	09 January 2025	
Jay Luvendusky	Disaster Program Manager	American Red Cross (ARC)	09 January 2025	
Jeff Bryant	Supervisor	MOCO Highway Department	09 January 2025	
John Darnell	Executive Director	Loaves and Fishes/LTRG	09 January 2025	
Justin Crosby	Director	Clarksville Building and Codes	09 January 2025	
Keith Cutshall	Chief Officer	CDE Lightband	09 January 2025	
Kristen Jagers	Long Term Recovery Group Manager	Greater United Way of Clarksville/LTRG	09 January 2025	
Leslie Chiodini	Executive Director	Community Action Agency/LTRG	09 January 2025	
Rodney Grimsley Lori Shinton	Deputy Director Long-Term Recover Group (LTRG) Chairperson	Montgomery County Emergency Management Greater United Way of Clarksville/LTRG/Hands on Nashville	09 January 2025 09 January 2025	
Mayer Marks	Liaison	Lifepoint Church/LTRG	09 January 2025	
Natalie Villegas	Liaison	Lifepoint Church/LTRG	09 January 2025	

Micheal Rios	Fire Chief	Montgomery County Fire Department	09 January 2025	
Micheal Austin	Director	City of Clarksville Neighborhood & Community Services	09 January 2025	
Robin Pingilley	Pastor	Christ Lutheran Church/LTRG	09 January 2025	
Richard Chase	Mitigation Specialist	TEMA	09 January 2025	
Sally Read	Director	Montgomery County Parks and Recreation	09 January 2025	
Scott Smith	Planner	Montgomery County EMA	09 January 2025	
Sherry Nicholson	Founder/CEO	YAIPAK	09 January 2025	
Vicky York	CEO	Manna Cafe	09 January 2025	
Terrie Williams	Executive Director	Crisis 211 Center/LTRG	09 January 2025	
Valerie Guzman	CEO	Greater United Way of Clarksville/LTRG	09 January 2025	
Jeff Tyndall	Director	Clarksville- MOCO Planning Commission	09 January 2025	
David Abernathy	Operations Manager	CEMC	09 January 2025	
Jodi McBryant	Executive Director	Urban Ministries/LTRG	09 January 2025	

1.2.2 Hazard Mitigation Planning Process

The 2025 Montgomery County Hazard Mitigation Plan was updated following guidance put forth by FEMA in the *Local Mitigation Planning Policy Guide* which became effective on April 19, 2023. This guidance emphasized the need for a whole community planning approach to include representatives from all sectors of the community with an emphasis on the increased need for vulnerable and underserved population representation. The guidance also highlighted increased emphasis on risk, vulnerability, and resilience assessments, the inclusion of high hazard dams, and future weather trends/patterns.

FEMA guidance proposes a structured four-phase approach to completing a Hazard Mitigation Plan as follows:

- 1) Planning Process
- 2) Risk Assessment
- 3) Mitigation Strategy
- 4) Plan Maintenance

Phase I - Planning Process

Organize to Prepare the Plan

The planning process officially began with a meeting held on **09 January 2025** at **350 Pageant Lane, Clarksville, TN 37040**. The meeting covered the scope of hazard mitigation, the purpose of planning, eligible grants, risk assessments and vulnerabilities impacting the community. During the planning process, the committee communicated through face-to-face meetings, email, and telephone conversations. The neighboring communities were given an opportunity to be involved in the planning process with email invitations by the Montgomery County Emergency Management Agency for the planning committee meetings. Some of those neighboring communities that were outreached to include:

- Houston County
- Stewart County
- Dickson County
- Robertson County

Involve the Public

Early discussions established the significance of involving the public. The HMPC agreed to an approach using established public information mechanisms and resources within the community. Public involvement activities for this plan update included public notices, stakeholder and public meetings, and the collection of public and stakeholder comments on the draft plan. To ensure socially vulnerable and underserved populations were included in organizing efforts the Montgomery County Emergency Agency contacted organizations that had roots within the community such as Manna Café, Loaves and Fishes, Life Point Church, Mosaic Church, Habitat for Humanity, Yaipak, and Clarksville-Montgomery County Action Agency. Due to the nature of the public meetings, neighboring communities, agencies, utilities, academia, civic organizations, and other interested parties were given the opportunity to participate.

A public notice was posted on **19 December 2024** on **Montgomery County Emergency Management** webpage (<https://mcgtn.org/ema>) and flyer locations listed in *Table 7*, inviting members of the public to attend the **Montgomery County Public Hazard Mitigation Meeting on 23rd and 24th of January 2025 at 130 South First St., Clarksville, TN 37040**. Documentation to support outreach efforts such as emails, community flyers, and social media postings can be found in Appendix A.

Sign-in sheets from all meetings are included in Appendix A. The meeting date and topics discussed are summarized below in *Table 3*. The meeting on **23rd and 24th January 2025** was open to the public and announced.

Table 3 Summary of Hazard Mitigation Planning Meetings

Meeting Number	Meeting Topic	Meeting Date	Meeting Location
Meeting #1	Overview of hazard mitigation	09 January 2025	350 Pageant Lane, Clarksville, TN 37040
	Hazard Mitigation Planning Process		
	Purpose of the HMP		
	Area growth and changes		
	Identification of		

	Hazards Future weather predictions Assessment of risk, vulnerabilities, resilience Review of NFIP Previous HMP goals/projects New goals/projects		
Meeting Number	Meeting Topic	Meeting Date	Meeting Location
Meeting #2 Public Meeting	Overview of hazard mitigation	23 January 2025	130 South First St., Clarksville, TN 37040
	Hazard Mitigation Planning Process		
	Purpose of the HMP		
	Area growth and changes		
	Identification of Hazards		
	Future weather predictions		
	Assessment of risk, vulnerabilities, resilience		
	Review of NFIP		
	Previous HMP goals/projects		
	New goals/projects		
Meeting Number	Meeting Topic	Meeting Date	Meeting Location
Meeting #3 Public Meeting	Overview of hazard mitigation	24 January 2025	130 South First St., Clarksville, TN 37040
	Hazard Mitigation Planning Process		
	Purpose of the HMP		
	Area growth and changes		
	Identification of Hazards		
	Future weather		

	predictions		
	Assessment of risk, vulnerabilities, resilience		
	Review of NFIP		
	Previous HMP goals/projects		
	New goals/projects		

Coordination

Early in the planning process, the committee determined that the risk assessment, mitigation strategy development, and plan approval would be greatly enhanced by inviting other local and state partners to participate in the process. The coordination involved contacting these agencies through email, flyers, in-person, and phone conversations. All groups and agencies were advised on how to become involved in the plan development process and were solicited asking for their assistance and input. A summary of agencies and organizations actively involved in the HMPC is as follows:

- Tennessee Emergency Management Agency
- Montgomery County Emergency Management Agency
- Clarksville-Montgomery County School System
- Montgomery County Government
- Montgomery County Building and Codes
- Montgomery County Highway Department
- Montgomery County Emergency Medical Services
- City of Clarksville Government
- Clarksville Building and Codes
- Clarksville Street Department
- Clarksville Gas & Water
- Clarksville Parks & Recreations
- Clarksville Police Department
- Clarksville Fire and Rescue
- Clarksville Department of Electricity (CDE Lightband)
- Clarksville Finance Department (Grants Division)
- Clarksville-Montgomery County Regional Planning Commission
- Clarksville-Montgomery County Industrial Development Board Clarksville Transit System
- Coast Guard Auxiliary
- Cumberland Electric Membership Corporation
- Austin Peay State University Geographic Information System Center (APSU GIS)
- Austin Peay State University Police Department
- American Red Cross (ARC)
- Tennova Healthcare
- Montgomery County Assessors of Property
- Montgomery County VOAD
- YAIPAK

- United Way of the Greater Clarksville Region
- Mosaic Church
- LifePoint Church
- Long Term Recovery Group (LTRG)

Coordination with other community planning efforts was also paramount to the success of this plan. Mitigation planning involves identifying existing policies, tools, and actions that will reduce a community's risk and vulnerability to hazards. Montgomery County uses a variety of planning mechanisms such as land development regulations and ordinances to guide growth and development. Integrating existing planning efforts and mitigation policies and action strategies into this plan establishes a credible and comprehensive plan that ties into and supports other community programs.

Table 4 identifies the existing planning mechanisms that were reviewed and how they were incorporated into the 2025 Hazard Mitigation Plan Update.

Table 4 Planning Mechanism Review

Existing Planning Mechanisms	Reviewed? (Yes/No)	Method of Use in Hazard Mitigation Plan
State Hazard Mitigation Plan	Yes	Identifying hazards, assessing vulnerabilities, and mitigation strategies
Emergency Operations Plan	Yes	Identify major capabilities
Community Data Profile	Yes	Development trends, capability assessment
Stormwater Ordinance	Yes	Capability assessment, mitigation strategies
Building and Codes	Yes	Different years of code regulations utilized in different jurisdictions
CDC Social Vulnerability Index	Yes	Analyze vulnerable population in jurisdictions
FEMA's National Risk Index	Yes	Analyze natural hazard risk within each jurisdiction
Land Use Maps	Yes	Assessing vulnerabilities, development trends, and mitigation strategies
Critical2TN Infrastructure Database	Yes	Assessing vulnerabilities, mitigation strategies
NOAA Archives	Yes	Analyze weather data and trends
ETSU Geoinformatics & Disaster Science Lab	Yes	Analyze future weather trends and patterns
U.S Census Bureau	Yes	Analyze community demographic data and trends
Local County Hazard Mitigation Plan	Yes	Analyze previous plan for updates
Flood Insurance Rate Maps	Yes	Analyze flood prone areas within the community

These and other documents were reviewed and considered, as appropriate, during the collection of hazard identification, vulnerability assessment, and capability assessment. Data from these plans and ordinances were incorporated into the risk assessment and hazard vulnerability

sections of the plan as appropriate. The data was also used in determining the capability of the community in being able to implement certain mitigation strategies.

Phase II – Risk Assessment

Identify the Hazard, Assess the Risk and Vulnerabilities

The committee completed a comprehensive effort to identify/update, document, and profile all hazards that have, or could have, an impact on the community. The committee also conducted a capability assessment to review and document the planning area's current capabilities and gaps. By collecting information about existing government programs, policies, regulations, ordinances, and emergency plans, the committee could assess the activities and measures already in place that contribute to mitigating some of the risks and vulnerabilities identified. A more detailed description of the risk assessment process and the results are included in Chapter 2 Risk and Vulnerability Assessment.

Phase III – Mitigation Strategy

Set Goals and Review Actions

This meeting facilitated brainstorming and discussion sessions that described the purpose and process of developing planning goals and objectives, a comprehensive range of mitigation alternatives, and a method of selecting and defending recommended mitigation actions using a series of selection criteria. This information is included in Chapter 3 Mitigation Strategy.

Draft an Action Plan

A complete first draft of the plan was prepared based on information and input collected during the HMPC meetings, and various agencies and individuals were invited to comment on this draft. Public and agency comments were integrated into the final draft for TEMA and FEMA Region IV to review and approve, contingent upon final adoption by Montgomery County.

County Phase IV – Plan Maintenance

Adopt the Plan

To secure buy-in and officially implement the plan, the plan was reviewed and adopted by the appropriate governing bodies.

Implement, Evaluate, and Revise the Plan

Implementation and maintenance of the plan is critical to the overall success of hazard mitigation planning and actions. Chapter 4 Plan Integration and Maintenance discusses incorporating the plan into existing planning mechanisms and how to address continued public involvement.

1.3 Plan Update

The 2025 Montgomery County Multi-Jurisdictional Hazard Mitigation Plan contained a hazard identification and risk assessment for each jurisdiction and a corresponding action list aimed at

mitigation risk. Since that time, progress has been made by both the County and incorporated jurisdictions on the implementation of the mitigation strategy with 0 completed action and 18 in progress. The HMPC has met annually over the past five years to monitor, implement, and update the plan. This chapter includes an overview of the approach to updating the plan and identifies new analyses and information included in this plan update.

1.3.1 The New Plan

The updated plan involved a comprehensive review and revision of each section of the 2025 plan and included an assessment of the success of the County and the incorporated jurisdictions in evaluating, monitoring, and implementing the mitigation strategy outlined in the 2025 plan. Only the information and data still valid from the 2025 plan was carried forward as applicable in this update. The following requirements were addressed during this plan update process with consideration of the priorities and goals of the Montgomery County Multi-Jurisdictional Hazard Mitigation Planning Committee:

- Consider changes in vulnerability due to action implementation.
- Document success stories where mitigation efforts have proven effective.
- Document areas where mitigation actions were not effective.
- Document any new hazards that may arise or were previously overlooked.
- Document NFIP as related to the county and jurisdictions.
- Incorporate new data or studies on hazards and risks.
- Incorporate new data related to future climate patterns and trend.
- Incorporate new capabilities or changes in capabilities.
- Incorporate social vulnerability data and vulnerable population information.
- Incorporate growth and development-related changes to inventories.
- Incorporate new action recommendations or changes in action prioritization.
- Enhanced public outreach and multi-agency coordination efforts.

1.3.2 2025 HMP Strategy Review

During the 2025 update of the Montgomery County Multi-Jurisdictional Hazard Mitigation Plan, the HMPC identified 20 actions as relevant to the county. Of these 20 actions, 0 has been completed, 9 are in progress, and 11 have not been started. Actions that had not been pursued were discussed for relevance to the new plan and were either carried over to the 2025 plan or deleted from the strategy. 20 of these projects were determined to still be viable and will be carried over or revised in this plan update. Details and the status of all previous actions are in *Table 5*.

Table 5 Mitigation Action Progress Summary (2025 Plan)

Action Number	Action Description	Responsible Dept.	Current Status			2017 Hazard Mitigation Plan		Funding Source				Priority Score	Est. Cost	New or Existing Infrastructure
			Complete	In-Progress	Not yet Started	Delete Action	Carry Forward or Revise	IMGP	BRIC	FMA	Local			
Project 1	Public education of NFIP and Drainage structure clearing	Clarksville Street Department Montgomery County Building and Codes/ Storm Water Division		X			X				X		\$10,000	Existing
Project 2	Use of sinkholes to drain developed areas	Clarksville Street Department Montgomery County Building and Codes/ Storm Water Division		X			X				X		\$50,000	Existing
Project 3	Enforcement of NFIP Requirements	Montgomery County Building and Codes City of Clarksville Building and Codes		X			X				X		\$10,000	Existing

¹ BRIC previously referred to as PDM in the 2017 Hazard Mitigation Plan

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Project 1	Need for additional salt sheds	Montgomery County Highway Department City of Clarksville Street Department		X			X				X		\$50,000 per year	Existing
Project 1	Update all warning sirens and installation of new 6 sirens.	MCEMA Montgomery County		X			X	X			X		\$200,000	Existing
Project 2	Protective safety film applied to existing windows	MCEMA Montgomery County City of Clarksville			X		X	X			X		\$100,000 per building	Existing
Project 3	Replace windows with high impact storm windows	MCEMA Montgomery County City of Clarksville			X		X	X			X		\$2,000,000	Existing
Project 4	Build safe rooms	MCEMA Montgomery County City of Clarksville			X		X	X			X		\$2,000,000	Existing
Project 5	UAS Trailer	MCEMA Montgomery County City of Clarksville			X		X	X			X		\$75,000	Existing

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Project 6	Continued building and codes enforcement	Montgomery County Building and Codes City of Clarksville Building and Codes		X			X				X		\$10,000 per year	Existing
Project 7	Continued removal of limbs and tree trimming	Montgomery County Highway Department City of Clarksville Street Department CEMC Clarksville Department of Electricity		X			X				X		\$100,000 per year	Existing
Project 8	Retrofit older schools with safe rooms	CMCSS			X		X				X		\$5,000,000	Existing
Project 1	Public awareness programs of hazards	MCEMA City of Clarksville		X			X	X			X		\$10,000 per year	Existing
Project 2	Evaluate, improve, and implement Hazard Mitigation Planning	MCEMA City of Clarksville		X			X	X			X		\$20,000 per year	Existing

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Project 3	Build on existing equipment for SAR teams	MCEMA Montgomery County Fire Department Clarksville Fire and Rescue Montgomery County EMS		X			X	X		X		\$250,000	Existing
Project 4	Train responders on tactics for threats	MCEMA Montgomery County Fire Department Clarksville Fire and Rescue Montgomery County EMS		X			X	X		X	X	\$250,000	Existing
Project 5	Backup generators with automated switching systems for critical infrastructure	CMCSS City of Clarksville Montgomery County			X		X	X		X		\$1,000,000	Existing
Project 6	Backup portable generators with automated switching systems for critical infrastructure	CMCSS City of Clarksville Montgomery County			X		X	X		X		\$500,000	Existing

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Project 7	Purchase power transfer switch for portable generators	CMCSS City of Clarksville Montgomery County			X		X	X			X		\$10,000 per facility	Existing
Project 8	Solar panels and storage cells with automated switching systems for critical infrastructure	CMCSS City of Clarksville Montgomery County			X		X	X			X		\$1,000,000	Existing

1.4 Multi-Jurisdictional Special Considerations

Hazards Assessment

Most of the natural hazards identified within this plan have an impact on both Montgomery County and the incorporated jurisdictions. Some hazards have a larger impact on the County rather than the incorporated jurisdictions and vice versa. Impacts of identified hazards differ the most at the rural and urban interface where flooding can have different severity levels. Therefore, the flooding section emphasizes the depth, duration, and timing of severe flooding events. Below is a table that shows whether a hazard will have multi-jurisdictional impacts.

Table 6: Multi-jurisdictional Differences

Hazards	Will the hazard have multi-jurisdictional differences?
Earthquake	No
Flooding	Yes
Severe Weather	Yes
Tornado	Yes
Hazardous Materials Release	No

1.5 Public Participation

Public involvement included press releases, public meetings, and a public comment period on the draft plan. Organizations representing vulnerable and underserved populations were contacted to gain further input from populations most at risk during hazardous events. The formal public meetings for this plan are summarized in *Table 3* (Section 1.2.2) discussed early in this chapter. The **23rd and 24th of January 2025** Public Hazard Mitigation Planning Meeting was open to the public.

A public notice was posted in locations listed in *Table 7*. Documentation to support the public outreach efforts can be found in Appendix A. Over the past five years, the community was kept involved in the planning process through the implementation of projects in the plan.

Table 7 Public Notice Flyer Locations

Location/Building	Address	Date Flyer Posted
Manna Café Ministries	605 Providence Blvd., Clarksville, TN	19 December 2024
Yaipak	1255 Paradise Hill Rd., Clarksville, TN	19 December 2024
United Way of the Greater Clarksville Region	107 Jefferson St., Clarksville, TN	19 December 2024
Urban Ministries	217 S. 3 rd St., Clarksville, TN	19 December 2024
Clarksville-Montgomery	150 Lafayette Rd., Clarksville, TN	19 December 2024

County Community Action Agency		
Montgomery County Building and Codes	350 Pageant Lane, Suite 309 Clarksville, TN	19 December 2024

1.6 County Data Profile

1.6.2 Resources and Assets

Tennova Medical Center provides 24-hour emergency care to residents of the county and is home to 270 beds. The county also has: 135 volunteer firefighters with 5 districts and with 5 stations and four sub stations, the City of Clarksville has 280 fulltime fire fighters and 12 stations, over 400 full time Law Enforcement officers and employees within the Montgomery County Sheriff Office and the City of Clarksville Police Department.

Clarksville-Montgomery County School System facilitates the learning of approximately 32,398 students via their system of 42 schools within the region. According to the RWJ Foundation County Health Rankings profile Clarksville-Montgomery County Schools are underfunded by \$2483 per pupil as related to dollars to test score achievement.

Montgomery County houses four radio stations (WVVR-FM, WCVQ, WVWF-FM, and WAY FM 883). The main phone companies in the area are Spectrum, AT&T, Verizon, and T-Mobile. Residents in the county can either obtain internet via Spectrum, AT&T, CDE Light band, Xfinity, and Cumberland Connect. Communication resources, a vital component of emergency response and preparedness, is notably lacking in the more rural portions of Montgomery County. Between 2016 and 2020, 97% of households had a computer and 91.6% had broadband internet access according to the United States Census Bureau.

The main roadways that travel through the county are Interstate 24 and State Highways 13, 12, 237, 79, 233, and 41A. The Cumberland River enters the Southeastern region of the county and is the only large waterway in the county. Other smaller waterways that intersect throughout Montgomery County are the Red River, Yellow Creek, Sugar Creek, Little McAdoo Creek, Hurricane Creek, Rocky Ford, and Indian Creek, a further analysis of these water systems will be explored in the hazard flood section as related to their propensity for flood events.

The nearest international airport is BNA (approx. 57.6 miles) and the closest general aviation location is Clarksville Regional Airport in the City of Clarksville. Given the limited public transportation options and the rural environment of Montgomery County, 49% of working individuals endure a commute of more than 30 minutes and 86% of all working individuals drive alone to work.

Montgomery County is governed by an elected County Mayor and Board of Commissioners (fourteen members). The City of Clarksville is governed by an elected Mayor and Council. There are multiple regulatory committees that are appointed by both the County Mayor and the Board of Commissioners.

1.6.3 Development and Growth

Like most of its counterparts, Montgomery County, has been experiencing rapid growth over the past few years. The population of the county increased between the 2010 and 2020 censuses from 172,331 to 235,201. 13% of the 93,702 Montgomery County households deal with at least 1 severe housing problem (overcrowding, high housing costs, lack of kitchen facilities, or lack

of plumbing facilities). From 2020 to 2021, employment in Montgomery County, TN grew 7.04% from 85,800 employees to 91,800 employees. The most common job groups are Office and administrative support (10,740), Sales related positions (8,935) and Management Occupations (8,000). CMCSS is the largest employer in Montgomery County, outside of Fort Campbell. Employees: 5,594 (includes substitutes) Certified teachers: 2,564 Montgomery County is a member of Joint Economic and Community Development Boards to ensure and promote economic growth within the county and for its constituents. As stated, Montgomery County has experienced much growth since the last planning period, specifically residential/industrial/commercial growth.

1.6.4 Demographics

Throughout the planning process, Montgomery County HMPC remained committed to recognizing socially vulnerable and underserved populations. To maintain this commitment, the HMPC reached out to key stakeholders as discussed in Section 1.2 and reviewed the CDC/ATSDR Social Vulnerability Index (SVI). SVI information is in Appendix B.

Table 8 below illustrates the population data of the county according to the 2020 U.S Census. Other important demographics obtained via the U.S Census Bureau and County Health Rankings (RWJ Foundation) are presented in list form. Of the 235,201 residents living within Montgomery County:

- The median household income is \$67,890.
- 11.2% live below the national poverty line.
- 19.7% live in rural areas.
- 12% are confronted with food insecurity.
- 12.5% of the under 65 years of age population live with a disability.
- 9.6% of the under-65 population do not have health insurance.
- Population as of 2025 was 408.2 people per square mile.

Table 8: Population Data

Demographic	Percentage
Identified gender	
Male	49.9
Female	50.1
Age Group	
Under 5	7.5
Under 18	26.6
Over 65	10.3
Race/Ethnicity (one)	
White (not Hispanic/Latin)	68.7
Asian	2.4
Black or African American	22.6
American Indian or Alaskan Native	0.8
Hispanic/Latino	11.6
Education	
High School Graduate or Higher	94.1
Bachelor's Degree or Higher	30.4

1.6.5 Social Vulnerability

Social vulnerability refers to a community's capacity to prepare for and respond to the stress of hazardous events ranging from natural disasters, such as tornadoes or disease outbreaks, to human-caused threats, such as toxic chemical spills. Social vulnerability considerations were included in this plan update to identify areas across the planning area that might be more vulnerable to hazard impacts based on several factors. The Montgomery County BEOP will also incorporate this information to improve response efforts in socially vulnerable neighborhoods.

The Center for Disease Control and Prevention (CDC) has developed a social vulnerability index (SVI) to measure the resilience of communities when confronted by external stresses such as natural or human-caused disasters or disease outbreaks. The SVI is broken down to the census tract level and provides insight into vulnerable populations to assist emergency planners and public health officials in identifying communities more likely to require additional support before, during, and after a hazardous event. The SVI index combines four main themes of vulnerability, which are, in turn, broken down into subcategories for 16 vulnerability factors. The themes are outlined in the below table.

Overall Vulnerability	Socioeconomic Status	Below Poverty
		Unemployed
		Income
		No High School Diploma
	Household Composition & Disability	Aged 65 or Older
		Aged 17 or Younger
		Civilian with a Disability
		Single-Parent Households
	Minority Status & Language	Minority
		Speaks English "Less than Well"
	Housing Type & Transportation	Multi-Unit Structures
		Mobile Homes
		Crowding
		No Vehicle
		Group Quarters

The specific breakdown for Montgomery County and all participating jurisdictions is as follows:

Montgomery County Social Vulnerability Factors	
Total Square Miles	310.80
Total Population (as of 2018)	52,826
Housing Units Estimated	23,365

Households	20,652
Persons below Poverty	7971
Age 16+ unemployed	1445
Per Capita Income	26,251.09
Age 25+ w/ no HS Diploma	5,708
Percentage of Persons below poverty	16.06
Unemployment rate	6.29
Per Capita Income	26,251
Percentage of persons w/ no HS diploma 25 yo+	15.74
Aged 65+ & older	10,520
Age 17 & younger	11,061
Civilian noninstitutionalized population with a disability	10,079
Single Parent HH w/ children under 18	1762
Percentage of person aged 65+	20.28
Percentage of persons 17 or younger	19.00
Percentage of civilian noninstitutionalized population with a disability	19.87
Percentage of single parent households with children under 18	7.92
Minority (all persons except white, non-Hispanic)	2,973
Persons (age 5+) who speak English "less than well"	86
Percentage minority (all persons except white, non-Hispanic)	5.45
Percentage of persons (age 5+) who speak English "less than well"	0.12
Housing in structures with 10 or more units	706
Mobile Homes	3985
At Household level (occupied housing units) more people than rooms	323
Households w/ no vehicle	1017
Persons in Group Quarters	865
Percentage of housing in structures with 10 or more units	2.32
Percentage of mobile homes	16.22
Percentage of occupied housing units with more people than rooms	1.22
Percentage of households with no vehicle available	4.96
Percentage of persons in group quarters	1.3

1.6.6 Critical Infrastructure

Critical Infrastructure are assets in a community that are considered vital to the public's health and safety. Due to the sensitivity of these assets in Montgomery County and the incorporated jurisdictions, these assets are restricted for public viewing. However, the data is viewable to restricted personal on the State of Tennessee's Critical2TN Database. The county and incorporated jurisdictions currently have 42 assets identified.

1.7 Resource Capabilities

The committee gathered the following resource capabilities to determine what existing staff and resources are being used to support mitigation programs. Since the approval of the former plan, mitigation planning has not been incorporated into any new planning mechanisms.

Table 9: Jurisdictional Mitigation Capabilities

Mitigation Capabilities	Montgomery County	City of Clarksville	CMCSS
Building Codes	X	X	
Zoning Codes	X	X	
Subdivision Ordinance	X	X	
Stormwater Ordinance	X	X	
Floodplain Ordinance	X	X	
Erosion, Sedimentation and Pollution Control Ordinance	X	X	
Stormwater Management Program	X	X	
Site Plan Review Requirements	X	X	
Capital Improvements Plan	X	X	
Economic Development Plan	X	X	
Local Emergency Operations Plan	X	X	X
Flood Insurance Study or Other Engineering Study for Streams	X	X	
Repetitive Loss Plan	X	X	
Elevation Certificates	X	X	
Grant writer	X	X	

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Public Information Officer	X	X	X
Floodplain Manager	X	X	
Full Time Fire Service		X	
Law Enforcement	X	X	
Emergency Manager	X	X	
GIS Personnel	X	X	
Capital improvements project funding	X	X	
Fees for water, sewer, gas, or electric services		X	
Impact fees for new development	X	X	
General obligation bonds	X	X	
Withhold spending in hazard-prone areas	X	X	

Chapter 2: Hazard and Risk Assessment

2.0 Risk Assessment Overview

Hazard Mitigation Planning is about developing a strategy to reduce risk in the long term. An essential part of the process is identifying hazards, risks, impacts and vulnerabilities. In mitigation planning, “risk” is the potential for damage or loss when a hazard interacts with an asset. Assets can be people, buildings, infrastructure, the economy, or natural and cultural resources.

The probability of occurrence for each of these events was determined by using the National Risk Index as provided by FEMA. The risk equation behind the Risk Index includes three components: a natural hazards component (Expected Annual Loss), a consequence enhancing component (Social Vulnerability), and a consequence reduction component (Community Resilience). The dataset supporting the natural hazards component provides estimates measured in 2022 U.S. dollars. The datasets supporting the consequence enhancing and consequence reduction component have been standardized using a minimum-maximum normalization approach prior to being incorporated into the National Risk Index risk calculation.

Using these three components, composite Risk Index values and hazard type Risk Index values are calculated for each community (county and Census tract) included in the Index. Risk Index values form an absolute basis for measuring Risk within the National Risk Index, and they are used to generate Risk Index percentiles and ratings across communities.

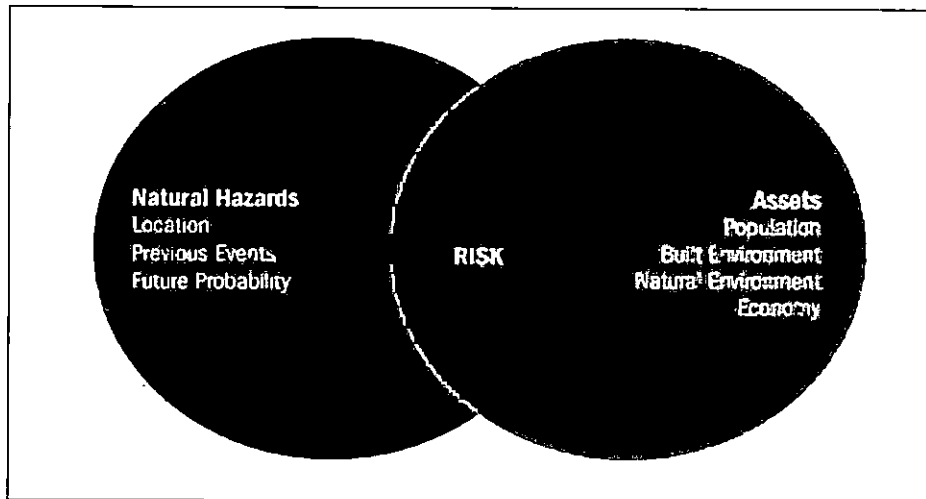
Each community has a composite Risk Index score and up to 18 hazard type Risk Index scores (e.g., Tornado Risk Index score). A composite Risk Index score measures the relative risk of a community based on all 18 natural hazards included in the Index by comparing its composite Risk Index value with other communities at the same level. A hazard type Risk Index score measures the relative risk of a community for a specific hazard type by comparing its hazard type Risk Index value with other communities at the same level.

Risk Index values form an absolute basis for measuring risk within the National Risk Index. They are used to generate all Risk Index percentiles and ratings.

To calculate Risk Index values, the National Risk Index generates a Community Risk Adjustment to scale Expected Annual Loss values up or down, depending on their community risk factors. The Community Risk Adjustment increases with Social Vulnerability and decreases with Community Resilience. So, higher Social Vulnerability for a community result in a higher Risk Index value while higher Community Resilience for a community result in a lower Risk Index value.

Given the data driven approach used by FEMA to predict or anticipate expected annual occurrences or losses, this report helps drive probabilities using categories as defined by FEMA such as, “very high, relatively high, relatively moderate, relatively low, very low, no rating, not applicable, and insufficient data”. The assigned scoring will be incorporated in each hazard section to identify the probability of each hazard as suggested by FEMA.

The risk assessment helps communicate vulnerabilities, develop priorities, and inform decision making. It is the factual basis for the mitigation strategy. The hazards and associated impacts in the risk assessment should be the hazards and impacts the mitigation strategy seeks to address. If, for example, the risk assessment shows that the state will have hurricane damage in a specific area, the mitigation strategy should include actions to protect state assets and jurisdictions, especially underserved communities, and socially vulnerable populations, in those areas.



The Montgomery County HMPC conducted a hazard identification analysis to determine the natural and man-made hazards that threaten the County. Existing hazard data from TEMA, FEMA, the National Oceanic and Atmospheric Administration (NOAA), and other sources were examined to assess the significance of these hazards to the planning area. Hazard data from the ETSU Geoinformatics & Disaster Science Lab was also analyzed as related to the changing weather trends and their significance. Significance was measured in general terms and focused on key criteria such as frequency and resulting damage, which includes deaths and injuries, as well as property and economic damage. Any hazard that had two or more green lifeline categories is considered low risk for damages and therefore, will not be providing mitigation actions for those specific hazards.

To further focus on the list of identified hazards for this plan update, the HMPC researched past events that resulted in a federal and/or state emergency or disaster declaration in Montgomery County to identify known hazards. *Table 10* presents a list of all major disaster and emergency declarations that have occurred in Montgomery County since 1953, illustrating which hazards pose the greatest risk to the County.

Table 10: Presidential Disaster Declarations in Montgomery County (1953-2023)

Declaration #	Date	Event Details	Individual Assistance	Public Assistance
459	1975-03-22	Flood	X	X
1010	1994-02-28	Severe Storm		X
1167	1997-03-07	Tornado	X	X
1262	1999-01-19	Severe Storm	X	X
1441	2002-11-13	Severe Storm	X	
1464	2003-05-08	Severe Storm	X	X

1745	2008-02-07	Severe Storm		X
1821	2009-02-17	Severe Ice Storm		X
3217	2009-05-09	Hurricane		X
1909	2010-05-04	Severe Storm		X
1974	2011-05-01	Severe Storm		X
1979	2011-05-09	Severe Storm		X
4471	2019-12-06	Severe Storm		X
3473	2020-03-13	Biological		X
4514	2020-04-02	Biological		X
4712	2023-05-17	Severe storms		X
4751	2023-12-13	Severe Storms		X
4792	2023-06-24	Severe Storm		X

Table 11 documents the hazards of interest to Montgomery County and the decision to re-evaluate or delete them from this plan update. The hazards of concern were altered as necessary to ensure the Montgomery County Multi-Jurisdictional Hazard Mitigation Plan is in accordance with the Tennessee Mitigation Strategy.

Table 11: Overview of Updates to Chapter 2: Risk and Vulnerability Assessment

Tennessee 2018 Mitigation Strategy	Montgomery County 2020 HMP	Status	Montgomery County 2025 HMP Update
Communicable Disease	X		
Land Subsidence/ Geological	X		
Earthquakes	X		X
Extreme Temperatures	X		X
Flooding	X		X
Hazardous Materials Release	X		
Tornadoes	X		X
Severe Weather (thunderstorms,	X		X

lighting, hail)			
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Summary of changes in the 2025 plan update:

- Freezes are to be categorized as extreme heat and labeled as an Extreme Temperatures hazard.
- Winter Storms will be categorized with the Severe Weather hazard.
- Tornadoes and Severe Storms are to be split and categorized as Tornadoes and Severe Weather.

The complete list of hazards to be addressed in this 2025 Plan Update include:

- Earthquake
- Extreme Temperature
- Flooding
- Severe Weather (hail, lightning, wind, winter weather)
- Tornadoes

2.1 Earthquakes (Approximately one every 1-2 years)

A. Hazard Overview

An earthquake results from a sudden release of energy in the Earth's crust that creates seismic waves. The energy originates from a subsurface fault. A fault is a fracture or discontinuity in a volume of rock along tectonic plates. In the most general sense, the word earthquake describes any event that generates seismic waves. Earthquakes are typically caused by the rupturing of geological faults. Occasionally, they are also caused by other events such as volcanic activity, landslides, mine blasts, and nuclear tests. An earthquake's point of initial rupture is called its focus or hypocenter. The epicenter is the point at ground level directly above the hypocenter.

B. County Profile

Montgomery County is near the major intraplate (within a tectonic plate) seismic zone known as the New Madrid Seismic Zone. The New Madrid Seismic Zone (NMSZ) is an approximately 120-mile-long fault system that stretches across five states, including Western Tennessee.

Montgomery County is near the East Tennessee Seismic Zone (ETSZ) which stretches across three states. The figure below illustrates the risk level of the NMSZ/ETSZ within the state.

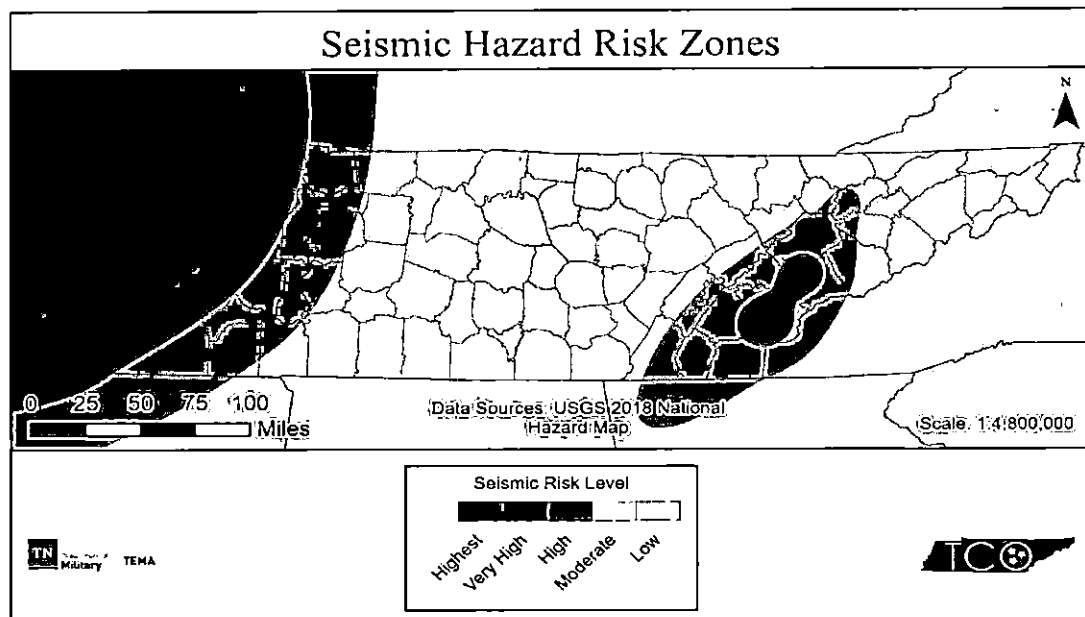


Figure 1 New Madrid Seismic Zone (Source: CUSEC)

A total of 3 *earthquakes* with a magnitude of four or above have struck within 186 mi (300 km) of Montgomery County in the past 10 years. The NMSZ is known for producing four of the largest North American earthquakes in recorded history, all of which would have been felt in Montgomery County.

This includes the noted three-month period between December 1811 and February 1812 that had at least four earthquakes which are understood by scientists to be greater than a M7.0. During this period, there were dozens of strong earthquakes ranging between M6.0 and M7.5. Thousands of smaller shocks were documented. Like the 1811-12 New Madrid earthquake sequence which created Reelfoot Lake in Lake County, Tennessee, very large magnitude earthquake sequences are believed to have occurred in pre-historic times as well. Paleoliquefaction and geologic evidence suggests large earthquake sequences occurred in the New Madrid Seismic Zone in 1450 AD and 900AD.

Based on geologic research on the paleo seismic record of past earthquakes, the USGS estimates that there is a 7 to 10 percent chance of a New Madrid earthquake the size of those in 1811-12 occurring in the next 50 years. However, the occurrence of even a moderate-sized earthquake located near urban centers such as Memphis or St. Louis could be locally devastating. The last magnitude-6 earthquake struck near Charleston, Missouri, in 1895. The chance of such an earthquake occurring in the New Madrid region in the next 50 years is 25 to 40 percent.

These probabilities are derived from the USGS National Seismic Hazard Maps, which are developed from geologic information about faults, evidence of prehistoric earthquakes, instrumental and historical earthquake catalogs generated by seismic monitoring, and ground deformation measurements. The National Seismic Hazard Maps are used to estimate probabilities of large earthquakes and the ground shaking to be expected if those earthquakes occur.

The Eastern Tennessee Seismic Zone (ETSZ), a zone of small earthquakes stretching from northeastern Alabama to southwestern Virginia. The ETSZ is the second-most active natural seismic zone in the central and eastern United States, behind the New Madrid Seismic Zone in the Mississippi River region that produced the 1811-1812 magnitude 7+ earthquakes. In historic times, the ETSZ has not produced earthquakes larger than magnitude 4.8, however scientists believe the ETSZ can generate magnitude 6 or greater. The ETSZ region is home to several nuclear power plants and hydroelectric dams related to the Tennessee Valley Authority, along with major population centers such as Knoxville and Chattanooga.

Table 12: Richter Scale Classification (Source: USGS)

Richter Scale for Earthquakes		
Magnitudes	Description	Typical Impacts
< 2.0	Micro	Not felt.
2.0-2.9	Slight	Generally, not felt but recorded.
3.0-3.9	Minor	Often felt, but rarely causes damage.
4.0-4.9	Light	Noticeable shaking of indoor items and rattling noises. Significant damage is likely.
5.0-5.9	Moderate	It can cause major damage to poorly constructed buildings in small regions. At most slight damage to well-designed buildings.
6.0-6.9	Strong	It can be destructive in areas up to about 100 miles across populated areas.
7.0-7.9	Major	It can cause serious damage over larger areas.
8.0-8.9	Great	It can cause severe damage in areas several hundred miles across.
9.0-9.9	Epic	They are devastating in areas several thousand miles across.

Since 1812, the most significant recorded earthquakes from the New Madrid Zone were in 1895 and 1968. Since seismic measurement instruments were installed in and around the zone in the 1970s, more than 4,000 small earthquakes have been recorded, with the vast majority being too small to be felt.

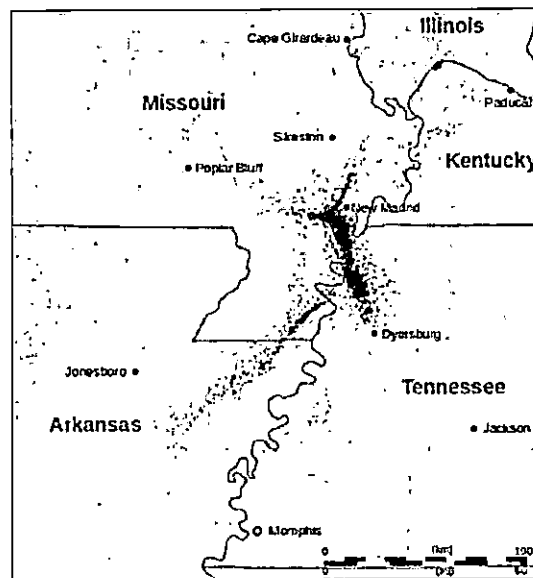


Figure 2 NMSZ Earthquakes Recorded Since 1974 (Source: USGS)

According to a 2008 FEMA report, a severe earthquake in the NMSZ could result in the highest economic loss due to a natural disaster in U.S. history. Based on this report, a 7.7 magnitude quake in the NMSZ would result in thousands of fatalities, hundreds of billions of dollars in damage to structures, and total disruption of vital infrastructure in Western Tennessee, including Montgomery County.

Probability of Future Events – Likely

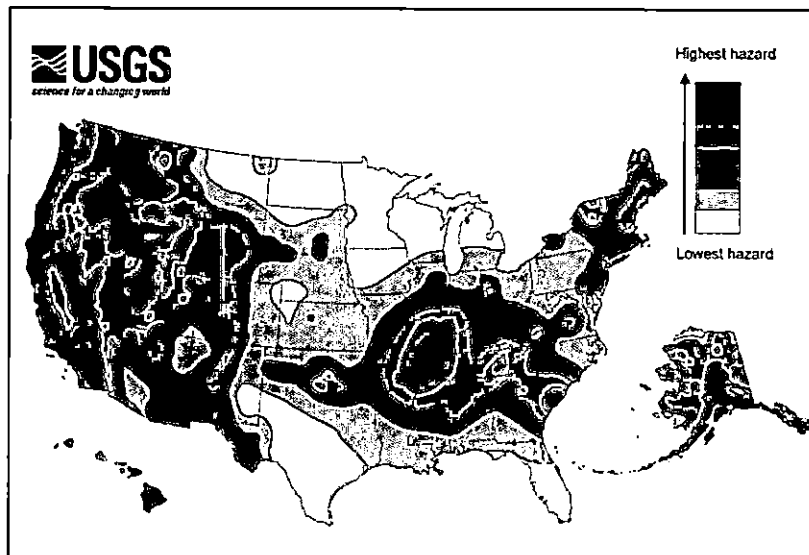
A catastrophic earthquake at the NMSZ would result in \$100-200 million in building damages. Furthermore, according to the HAZUS, Montgomery County will experience the following in a catastrophic earthquake scenario:

Table 13: Montgomery county Earthquake Impact Scenario

Impact Overview		Numerical Value	
Fatalities		21	
Injuries			
Displaced Residents		37	
Residents Requiring Shelter		21	
Debris (tons)		28.000	
Residencies experiencing >moderate damage		292.6	
Day 1			
Households without power		0.00%	
Households without potable water		0.00%	
Resources Functioning on Day 1		Infrastructure Functioning after Day 1	
Resource	Percentage Functioning	Resource	Percentage Functioning

Hospitals	100%	Highway Segments	100%
Police Stations	100%	Railway Segments	100%
Fire Stations	100%	Airport Segments	100%
Schools	100%	Bus facilities	100%
Communications	100%		

Many buildings and many infrastructure networks throughout the county could be vulnerable to earthquake impacts. Montgomery County's building stock can be broken down into the following percentage categories: 63.2% residential, 20.8% commercial, 9.9% industrial, 1% agricultural, 2.8% religious, 0.9% governmental, and 1.5% educational. Throughout the county, all buildings and infrastructure are vulnerable to earthquake impacts.



**Figure 3 National Seismic Hazard Map (Source: USGS)
Ground Motions with a 2% Chance of Occurring in 50 Years**

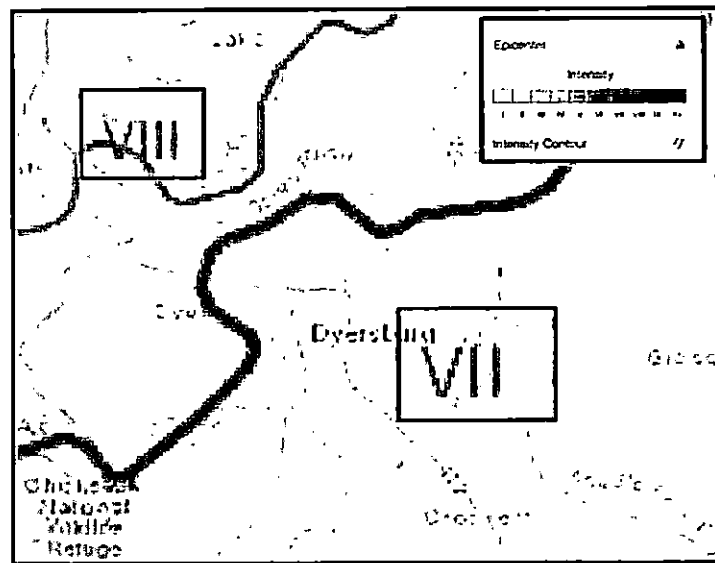


Figure 4 Mercalli Intensity Zones in Montgomery County (Source: USGS)

As indicated in the above maps, all of Montgomery County’s jurisdictions and districts sit within intensity zones VII (strong) to VIII (severe) of the Modified Mercalli Intensity Scale due to its proximity to the NMSZ/ETSZ.

According to the Central United States Earthquake Consortium (CUSEC), Montgomery County is at low level of risk for liquefaction following an earthquake.

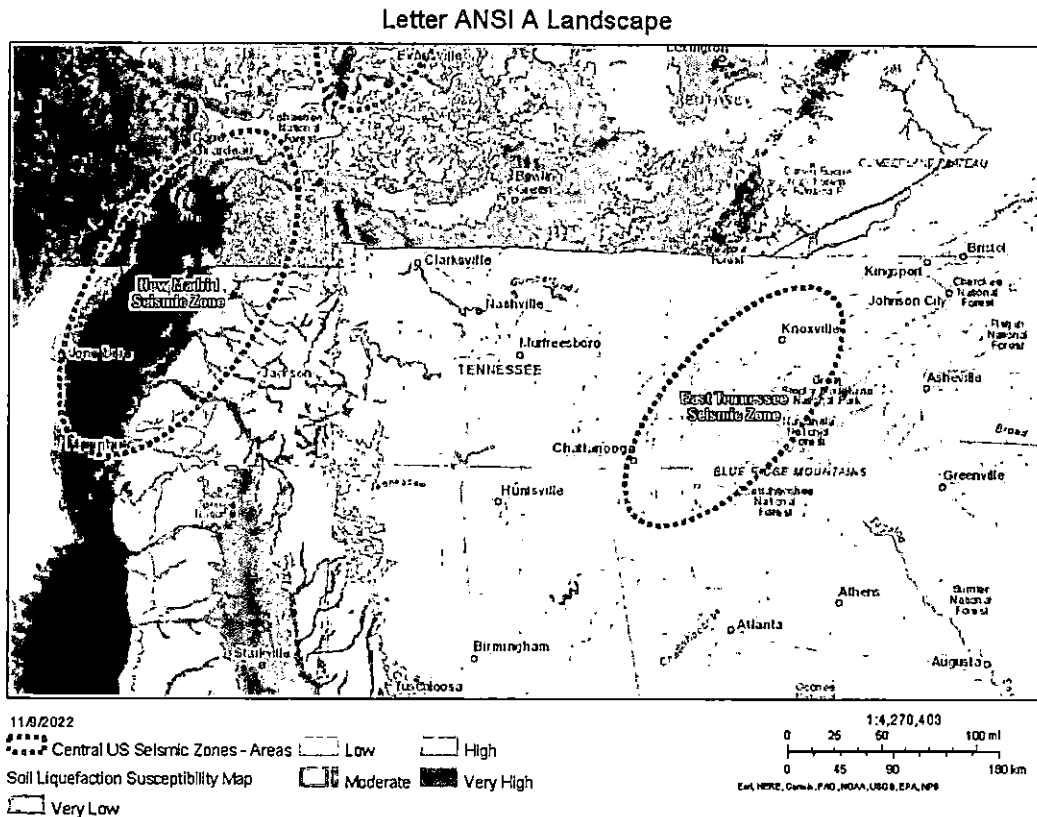


Figure 5 Earthquake Induced Liquefaction (Source: CUSEC)

C. Risk Assessment - Likely






















The National Risk Index is a dataset and online tool to help illustrate the United States communities most at risk for natural hazards. It was built and designed by FEMA in close collaboration with various stakeholders and partners in academia; local, state, and federal government. The Risk Index leverages available source data for natural hazards and community risk factors to develop a baseline relative risk assessment for each county and census tract. Some of these community risk factors include social vulnerability which is determined by the data pulled from the Census performed every ten years. A higher social vulnerability score is proportional to a higher risk score.

National Risk Index Score for Earthquake = relatively low

Jurisdictional Risk Index Score for Earthquake = relatively low

Although the National Risk Index is a well-valued tool it fails to properly show the feedback from the participating jurisdictions. Therefore, all identified hazards were evaluated regarding risk in FEMA lifelines per jurisdiction. The scenario that local jurisdictions would evaluate the conditions off was a mid-level impact of the identified hazard. The results are below:

Table 14: Earthquake Risk based on selected FEMA Lifelines

Earthquake Risk							
Jurisdiction	Safety & Security	Food, Water & Shelter	Health & Medical	Energy	Communications	Transportation	Hazardous Materials
Montgomery County							
City of Clarksville							
Clarksville-Montgomery County School System							
Colors indicate lifeline or component conditions:							
	Significant Impact, Multiple Required Resources						
Yellow	Some Impact, Some Outside Resources Required						
Green	Little to No Impact, No Outside Resources Required						

Given the information above it becomes vital that all participating jurisdictions can prioritize the necessity of mitigation actions in the following lifeline categories so that they can become more resilient in the whole community that they serve.

D. Land Use and Development Trends

Heavily populated or industrialized centers are at a higher risk for catastrophic earthquake damage. Montgomery County, like much of Tennessee, is experiencing rapid growth increasing the likelihood of significant impacts to life and property from a significant earthquake.

E. Multi-Jurisdictional Differences

Counties predominantly in the West Portion of Tennessee will be more likely impacted by the New Madrid Zone. However, a significant magnitude earthquake can cause primary and secondary effects across the state.

F. Climate Change Impact

Earthquakes are not influenced by climate change. According to USGS, the only correlation that's been noted between earthquakes and weather and climate is that large changes in atmospheric pressure caused by major storms (like hurricanes) can occasionally trigger "slow earthquakes," which release energy over comparatively long periods of time and do not result in ground shaking like traditional earthquakes do.

G. Summary

Due to its proximity to the New Madrid Fault, the entirety of Montgomery County could be subject to an earthquake. This includes the entire County population and all infrastructure. A significant earthquake event would result in a substantial loss of life and billions of dollars in damages.

2.2 Extreme Temperatures (~1-2 events per year)

A. Hazard Overview

Heat Waves

Excessive Heat is when the heat index reaches at least 105°F for at least three hours on two consecutive days, and the nighttime air temperature does not drop below 75°F. The definition of Excessive Heat is a “rule of thumb” because the detrimental effects of high temperatures and humidity vary among segments of the population (old, young, etc.) and whether the population, in general, has built up a heat tolerance (residents in desert communities fair better than visitors). While some may be better able to cope with Excessive Heat as defined, others may still be adversely affected by a lower heat index. A “rule of thumb” works for mitigation planning because the benefits of specific mitigation actions start accruing before conditions reach Excessive Heat levels. Exposure to extreme heat can pose health risks, including sunburn, dehydration, heat cramps, and heat stroke.

The National Weather Service Heat Index calculates how hot it feels when relative humidity is factored in with the actual air temperature using a 4-factor scale: caution, extreme caution, danger, extreme danger. The National Weather Service (NWS) also issues Heat Alerts.

- A Heat Advisory is issued 12-24 hours before the onset, at least 100°F but less than 105°F for at least 2 hours.
- An Excessive Heat Watch is issued when temperatures of 105°F or greater are forecasted for the next 24 to 72 hours.
- An Excessive Heat Warning is issued when temperatures of 105°F last for more than 3 hours per day for two consecutive days or temperatures exceed 115°F for any period.

Cold Wave

Extreme cold temperatures occur during the winter months and typically accompany winter storm events. Extended periods of extremely cold temperatures result from the movement of high-pressure systems into the United States. When Arctic air masses are present, extreme winter temperatures hover over Tennessee.

The National Weather Service (NWS) issues the nation’s Wind Chill Warning, Watch, and Advisory:

- Wind Chill Warning: NWS issues a wind chill warning when dangerously cold wind chill values are expected or occurring.
- Wind Chill Watch: NWS issues a wind chill watch when dangerously cold wind chill values are possible.
- Wind Chill Advisory: NWS issues a wind chill advisory when seasonably cold wind chill values, but not extremely cold values, are expected or occurring.

The [National Weather Service Wind Chill Chart](#) calculates the danger from winter winds and freezing temperatures using a 3-factor time-based scale (30 min, 10 min, 5 min).

B. County Profile

The following figure provides extreme temperature event information for Montgomery County. The threat index for Montgomery County is 1 (low).

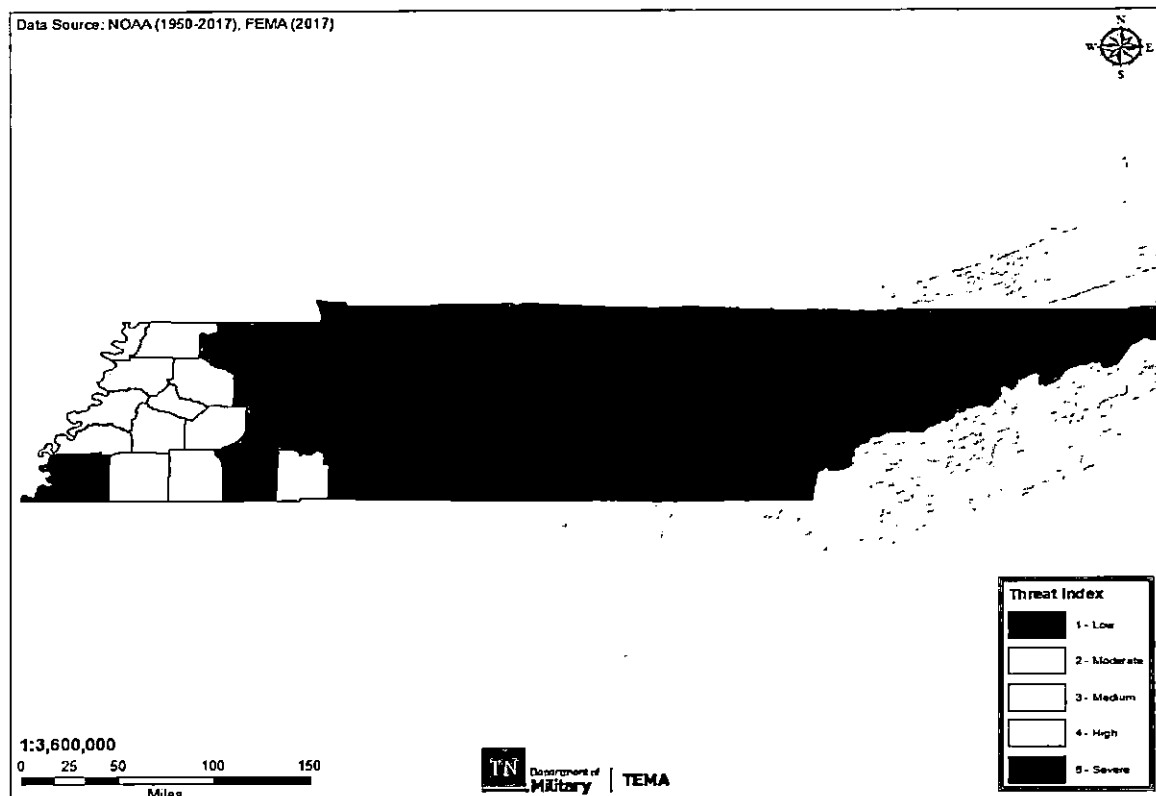


Figure 6: Extreme Temperatures Impact Density (Source: 2018 Tennessee Hazard Mitigation Plan)

The following narratives were obtained via the NOAA Storm Event Database for Cold/Wind Chill, Excessive Heat, and Extreme Cold/Wind Chill. A table containing all NOAA-recorded events between 2000-2024 for Montgomery County is included in Appendix C.

May 26, 2024 – Severe thunderstorm winds downed trees and power lines.

June 30th, 2023 – Multiple stations across Montgomery County recorded maximum heat index values exceeding 120 degrees.

C. Risk Assessment - Likely

In the county, road traveling conditions, electrical lines, human health, and agricultural functions are some of the most vulnerable features.

The [National Risk Index](#) is a dataset and online tool to help illustrate the United States communities most at risk for natural hazards. It was built and designed by FEMA in close collaboration with various stakeholders and partners in academia; local, state, and federal

government. The Risk Index leverages available source data for natural hazards and community risk factors to develop a baseline relative risk assessment for each county and census tract. Some of these community risk factors include social vulnerability which is determined by the data pulled from the Census performed every ten years. A higher social vulnerability score is proportional to a higher risk score.

National Risk Index Score for Cold Waves = relatively low























Jurisdictional Index Score for Cold Waves = relatively low

National Risk Index Score for Hot Waves = relatively low

Jurisdictional Index Score for Hot Waves = relatively low

Although the National Risk Index is a well-valued tool it fails to properly show the feedback from the participating jurisdictions. Therefore, all identified hazards were evaluated regarding risk in FEMA lifelines per jurisdiction. The scenario that local jurisdictions would evaluate the conditions off was mid-level impact of the identified hazard. The results are below:

Table 14: Extreme Temperature Risk based on selected FEMA Lifelines

Extreme Temperature Risk							
Jurisdiction	Safety & Security	Food, Water & Shelter	Health & Medical	Energy	Communications	Transportation	Hazardous Materials
Montgomery County							
City of Clarksville							
Clarksville-Montgomery County School System							
Colors indicate lifeline or component conditions:							
	Significant Impact, Multiple Required Resources						
Yellow	Some Impact, Some Outside Resources Required						
Green	Little to No Impact, No Outside Resources Required						

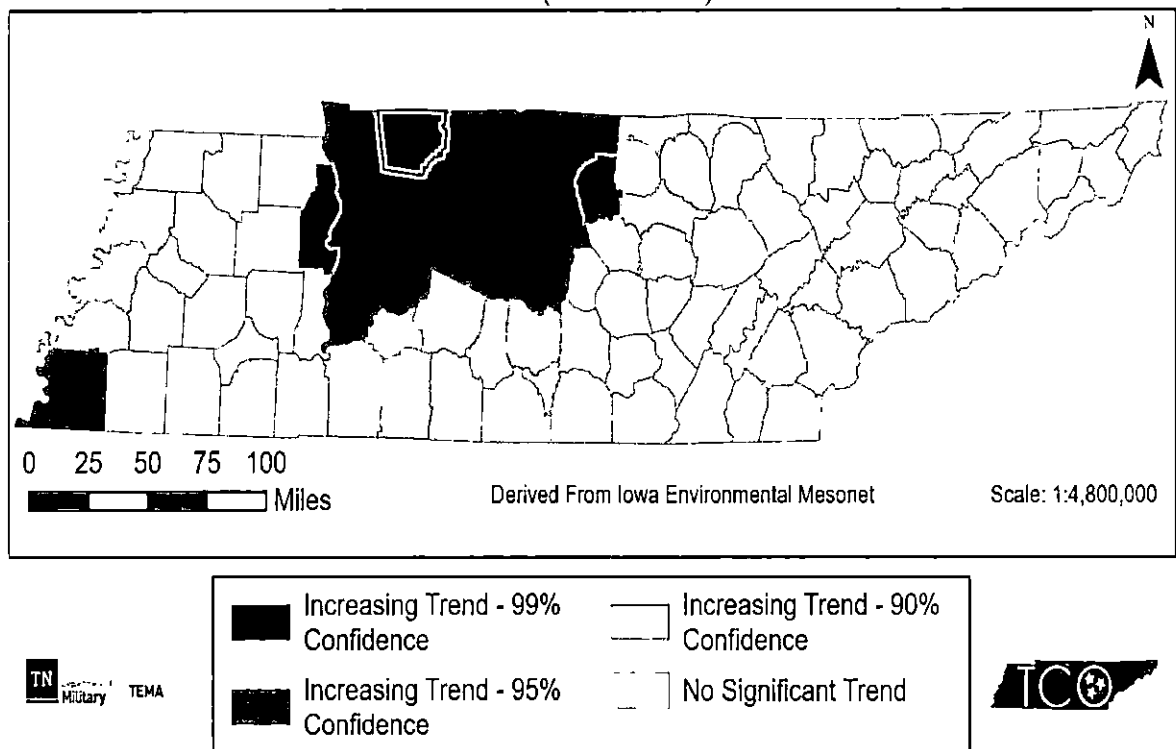
Given the information above it becomes vital that all participating jurisdictions can prioritize the necessity of mitigation actions in the following lifeline categories so that they can become more resilient in the whole community that they serve.

Future Heat Events and Social Vulnerability

Multiple determinates such as socioeconomic status, household composition, disability, minority status, language, housing, and transportation heavily indicate how an individual will be affected by extreme temperatures. Individuals within vulnerable or underserved populations are not only more likely to experience the effects of extreme temperatures but they will likely be impacted to a higher degree than their counterparts.

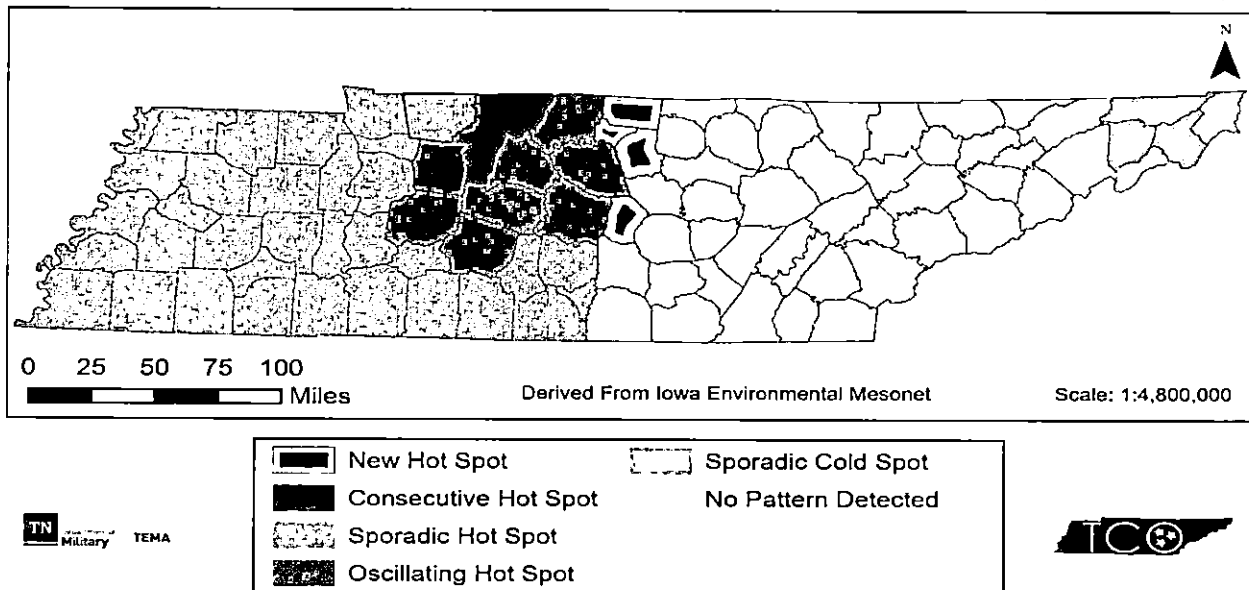
Trend analysis of heat advisories/excessive heat warnings showed an increasing trend for Montgomery County and its surrounding Tennessee counties that was significant to the 95% confidence level. Montgomery County was also identified as a sporadic hot spot for heat advisories/excessive heat warnings; meaning it was statistically more likely to have heat advisories or warnings than other parts of the state during at least 2 years in the time of the analysis.

Trend in the Number of Heat Advisories/Excessive Heat Warnings Issued per Year (2005-2023)



Trend in the Number of Heat Advisories/Excessive Heat Warnings Issued per Year.

Emerging Hot Spot Analysis of Heat Advisories and Warnings (2005-2023)



D. Land Use and Development

Extreme temperature events have significant or even catastrophic impacts on property and critical infrastructure. Montgomery County is interested in protecting facilities, property, and infrastructure owned and managed by the jurisdictions. Disasters can damage not only private property but government property as well, placing a financial and operational burden on the County. Losses can extend from structures and contents to the interruption of services and the general economy. Many of these structures could receive indirect impacts, such as downed electrical lines that cut off electricity to the facilities, frozen pipelines that crack, destroyed crops, and customers not being able to access travel to the structures due to ice-covered roads.

E. Multi-Jurisdictional Differences

Due to the nature of extreme temperatures, Montgomery County and the incorporated jurisdictions are equally susceptible. The entire State is vulnerable to extreme temperatures. Varying land elevations, the landscape's character, and proximity to large bodies of water play a significant role in the State's temperatures.

F. Climate Change Impact

Climate change impact could have mixed impacts on winter weather in the county. Temperatures in Tennessee have risen by 0.5°F since the beginning of the 20th century, less than a third of the warming for the contiguous United States. Additionally, climate models suggest that Montgomery County will see an increase in winter precipitation. Warmer temperatures may mean that some winter precipitation will fall as rain rather than snow, but the overall increase will likely present significant drainage and water management challenges in Montgomery County during the years to come. Heavy snowfall events may increase due to warmer temperatures, as snow crystal size increases as the temperature approaches the freezing point.

Because the probability of future occurrence of severe winter storms is already scored high, Montgomery County did not further adjust the probability of occurrence score given this expectation.

F. Summary

Montgomery County and the incorporated jurisdictions are equally vulnerable to extreme temperatures, affecting people's health and safety. Therefore, it is essential to have proper measurements in place to prevent critical structures from being vulnerable to utility failure during extreme temperatures.

2.3 Flood (~2-5 events per year)

A. Hazard Overview

Flooding events occur when excess water from rivers and other bodies of water overflow onto riverbanks and adjacent floodplains. In addition, lower-lying regions can collect water from rainfall, and poorly drained land can accumulate rain through ponding on the surface. Floods in Montgomery County are usually caused by rain and may also be caused by snowmelt and man-made incidents.

The area adjacent to a channel is the floodplain, as shown in *Figure 7*. A floodplain is flat or nearly flat land adjacent to a stream or river that experiences occasional or periodic flooding. It includes the floodway, which consists of the stream channel and adjacent areas that carry flood flows, and the flood fringe, which are areas covered by the flood but do not experience a strong current. Floodplains are made when floodwaters exceed the capacity of the main channel or escape the channel by eroding its banks. When this occurs, sediments (including rocks and debris) are deposited that gradually build up over time to create the floor of the floodplain. Floodplains generally contain unconsolidated sediments, often extending below the stream's bed.

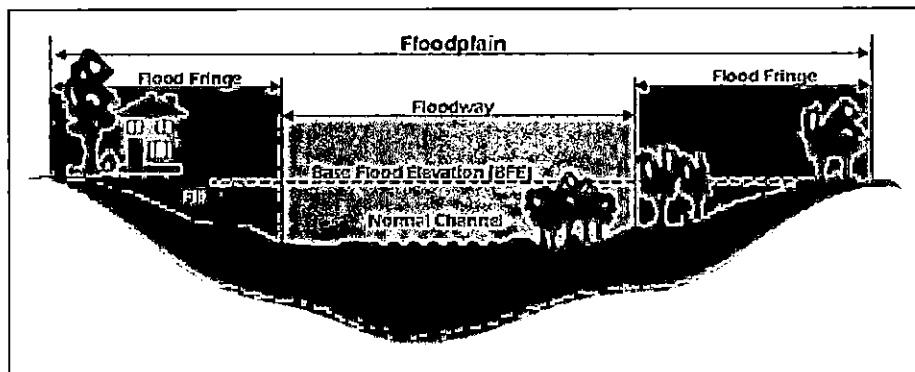


Figure 7: Characteristics of a Floodplain (Source: FEMA)

Three general health hazards common to flood events:

1. Floodwaters carry anything on the ground that the upstream runoff picked up, including dirt, oil, bacteria, animal waste, lawn, farm, and industrial chemicals. Pastures and areas where farm animals are kept, or their wastes are stored can contribute to polluted waters in the receiving streams. Floodwaters also saturate the ground, which leads to infiltration into sanitary sewer lines. When wastewater treatment plants are flooded, there is nowhere for the sewage to flow. Infiltration and lack of treatment can

lead to overloaded sewer lines that can back up into low-lying areas and homes. Even when flood waters dilute it, raw sewage can be a breeding ground for bacteria such as *E. coli* and other disease-causing agents.

2. The second health problem arises after most water has gone. Stagnant pools can become breeding grounds for mosquitoes, and wet building areas that have not been adequately cleaned breed mold and mildew. A building that is not thoroughly cleaned becomes a health hazard, especially for small children and the elderly. Another health hazard occurs when ducts in a forced air system are not adequately cleaned after inundation. When the furnace or air conditioner is turned on, the sediments left in the ducts are circulated throughout the building and breathed in by the occupants. If the county water system loses pressure, a boil order may be issued to protect people and animals from contaminated water.
3. The third problem is the long-term psychological impact of having been through a flood and seeing one's home damaged and personal belongings destroyed. The cost and labor needed to repair a flood-damaged home severely strain people, especially the unprepared and uninsured. There is also a long-term problem for those who know their homes can be flooded again. The resulting stress on floodplain residents takes its toll in the form of aggravated physical and mental health problems.

B. County Profile

Riverine flooding occurs from inland water bodies such as streams and rivers. In Tennessee, flooding is highly dependent on precipitation amounts and is highly variable within the State.

HAZUS is a regional multi-hazard loss estimation model developed by FEMA and the National Institute of Building Sciences (NIBS). The primary purpose of HAZUS is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state, and regional officials to plan and stimulate efforts to reduce multi-hazard risks to prepare for emergency response and recovery.

Table 15: Mapped Flood Insurance Zones

Flood Hazard Area	Description
HAZUS (100-yr)	Areas subject to inundation by the 1-percent-annual-chance flood event are generally determined using approximate methodologies. Mandatory flood insurance purchase requirements and floodplain management standards apply.
HAZUS (500-yr)	A 500-year flood zone is a moderate flood hazard area and is an area between the limits of the base flood and the 0.2- percent-annual-chance (or 500-year) flood. Mandatory flood insurance is not required.
Non-highlighted Areas	Minimal risk areas outside the 1-percent and .2 percent-annual-chance floodplains.

Montgomery County 100yr Flood



Figure 8: HAZUS 100-year Flood Map

Montgomery County 500yr Flood



Figure 9: HAZUS 500-year Flood Map

Table 16: NFIP Policy Data

NFIP Policy Data for Montgomery County				
Jurisdiction	CID Number	Policies In-Force	Insurance In-Force Whole \$	Written Premium In-Force
Montgomery County	470136	66	\$19,660,000	\$50,866

According to the National Flood Insurance Program, repetitive flood loss is a facility or structure that has experienced two or more insurance claims of at least \$1,000 in any given 10-year period since 1978. Severe repetitive loss is defined as a facility or structure that has experienced four or more insurance claims exceeding \$5,000 or two claims exceeding the value of the building. Within the NFIP, flood loss properties are usually considered the most vital structures to mitigate. The chart below provides a summary of repetitive and severe repetitive losses for Montgomery County.

Table 17: NFIP Loss Data
NFIP Loss Data for
Montgomery County

Jurisdiction	Total Losses	Closed Loses	Open Loses	CWOP Loses	Total Payments
Montgomery County	RL: 11	73 (total not just RL/SRL)	0	N/A	\$490,432.47
	SRL:0				

Of the repetitive loss properties identified by the Federal Emergency Management Agency (FEMA), there are:

- 26 - Single family residence.
- - Single-family residential building except for a mobile home or a single residential unit within a multi-unit building.
- 1 - Non-residential building; and,
- 1 - Residential building with more than 4 units.

Over the past years, there have been approximately 32 flooding events in Montgomery County. A table of NOAA-reported flooding events is in Appendix B. The following narratives were obtained via the NOAA Storm Event Database. Only events resulting in injury, death, or extensive damage (greater than \$200.0K property/crop damage) were included as expanded narratives.

May 9th, 2024—

Event	Flash Flood
-- Flood	
Cause	Heavy Rain
State	TENNESSEE
County/Area	MONTGOMERY
WFO	OHX
Report Source	Emergency Manager
NCEI Data	
Source	CSV
Begin Date	2024-05-08 07:42 CST-6
Begin	
Location	7W FT CAMPBELL
End Date	2024-05-09 04:45 CST-6
End Location	8NE PORT ROYAL
Deaths	
Direct/Indirect	0/0 (fatality details below, when available...)

Injuries Direct/Indirect	0/0
Property Damage	1.00M
Crop Damage	0.00K
Episode Narrative	<p>A widespread severe weather event impacted Middle Tennessee beginning in the early morning hours of May 8, 2024, and continued through the early morning hours of May 9th. During this time frame, numerous rounds of severe weather moved through the area, causing widespread wind damage in nearly every county in Middle Tennessee, hail up to 3 inches in diameter, and four tornadoes. One of these tornadoes in Columbia prompted a Tornado Emergency to be issued. In addition, major flash flooding also occurred with the worst flooding reported across Robertson and Sumner counties. With nearly nine inches of rain, Flash Flood Emergencies were issued for these counties. This is the first time National Weather Service Nashville issued both a Tornado Emergency and a Flash Flood Emergency in the same event. Unfortunately, this event claimed the lives of five individuals.</p> <p>Numerous reports of flash flooding were received across Montgomery County, especially in the Clarksville area. Several roadways across the county were reported to be flooded and impassable, including Trenton Road. Damages are a rough estimate.</p>
Event Narrative	

July 7th, 2016

Event	Flash Flood
-- Flood Cause	Heavy Rain
State	TENNESSEE
County/Area	MONTGOMERY
WFO	OHX
Report Source	Newspaper
NCEI Data Source	CSV
Begin Date	2016-07-07 02:00 CST-6

Begin	
Location	8NNW OAKWOOD
End Date	2016-07-07 08:00 CST-6
End Location	5WSW SHILOH
Deaths	
Direct/Indirect	0/0 (fatality details below, when available...)
Injuries	
Direct/Indirect	0/0
Property	
Damage	1.00M
Crop Damage	0.00K
Episode	<p>A major severe thunderstorm and flash flood event affected Middle Tennessee from Wednesday, July 6 into Thursday, July 7. Three rounds of thunderstorms called Mesoscale Convective Systems (MCS) moved across the area over these two days, with the first MCS occurring on Wednesday afternoon July 6, the second MCS from Wednesday night into Thursday morning July 6-7, and the third MCS during the afternoon of July 7. The first MCS produced several reports of wind damage across northern parts of Middle Tennessee, while the second MCS produced scattered wind damage and dropped 3 to 8 of rain, which caused major flash flooding over northern Middle Tennessee. The final MCS on Thursday afternoon July 7 brought another round of more widespread wind damage.</p> <p>Based on reports from the Tennessee Emergency Management Agency and local media, the flash flooding damaged or destroyed over 65 homes, businesses, and other buildings across Stewart, Montgomery, Robertson, Sumner, and Cheatham Counties, as well as washed out numerous roads and bridges. Amazingly, no injuries or fatalities were reported despite the widespread damage.</p>
Narrative	<p>Major flash flooding affected much of Montgomery County, with several homes, businesses, vehicles and roads damaged by flooding. Several water rescues were also conducted for people trapped in flooded homes and vehicles in Clarksville. Homes that were flooded included at least one on Central Avenue in Clarksville, where 2 people were rescued from a flooded home, and others on Golf Club Lane. Businesses damaged by flooding in Clarksville included Swan Lake Golf Course on Dunbar Cave Road and the Tabernacle Church on Golf Club Lane.</p>
Event	
Narrative	<p>Roads that were flooded and closed in Clarksville included Liberty Parkway, Crossland Avenue, Central Avenue, Golf</p>

Club Lane, Madison Street, University Avenue, Riverside Drive, Highway 41A near Eva Lane, and Saratoga Drive, where one person was rescued from a flooded car. The flooding also caused large sinkholes to open on Spencer Lane at Jackson Road, and Mossrose Road between West Happy Hollow Drive and Woody Hills Drive, forcing the closure of both roads. Flooded and closed roads elsewhere in Montgomery County, mainly western portions of the county, included Cooper Creek Road, Lylewood Road, Lake Road, Moore Hollow Road, and Dotsonville Road, which had a bridge damaged by flooding. Numerous parks were flooded and closed in Clarksville as well, which encompassed Billy Dunlop Park, Clarksville Greenway, Heritage Park, Kleeman Recreation Center, McGregor Park, and the New Providence Pool. No injuries or fatalities were reported.

April 28th, 2013

Event	Flash Flood
-- Flood Cause	Heavy Rain
State	TENNESSEE
County/Area	MONTGOMERY
WFO	OHX
Report Source	Emergency Manager
NCEI Data Source	CSV
Begin Date	2013-04-27 19:00 CST-6
Begin Location	8NNW OAKWOOD
End Date	2013-04-28 03:00 CST-6
End Location	5WSW SHILOH
Deaths	
Direct/Indirect	0/0 (fatality details below, when available...)
Injuries	
Direct/Indirect	0/0
Property Damage	1.00M
Crop Damage	0.00K
Episode Narrative	Numerous showers and thunderstorms developed across Middle Tennessee early on April 27 and continued into the

Event Narrative	<p>afternoon hours as a weak warm frontal boundary was draped across the region. Some flooding was reported in the Nashville metro area. Additional showers and thunderstorms formed later in the day on April 27 and continued into April 28. Training thunderstorms caused widespread flash flooding. The worst flash flooding was across Houston, Stewart, and Montgomery counties where many homes and businesses were flooded, numerous roads were washed out, and several people were rescued from the flood waters. Several reports of wind damage and large hail were also received.</p> <p>Repeated development of thunderstorms across Montgomery County resulted in 5 to 7 inches of rain falling during the evening hours on April 27 into the early morning hours on April 28. Significant flash flooding resulted from the heavy rainfall, with numerous roadways flooded, impassable, and closed across the county. Flooded roadways included Trenton Road, Highway 76 at Port Royal Road, Madison Street in Clarksville, and many other secondary and low-lying roadways. Over the next several days following the flash flood, a few large sinkholes formed on some roadways, such as Fort Campbell Boulevard in Clarksville, which resulted in additional road closures.</p>
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May 1st, 2010

Event	Flood
-- Flood	
Cause	Heavy Rain
State	TENNESSEE
County/Area	MONTGOMERY
WFO	OHX
Report Source	Emergency Manager
NCEI Data	
Source	CSV
Begin Date	2010-05-01 15:40 CST-6
Begin	
Location	0N FT CAMPBELL
Begin Lat/Lon	36.63/-87.47

End Date	2010-05-04 18:00 CST-6
End Location	ON PORT ROYAL
End Lat/Lon	36.55/-87.15
Deaths	
Direct/Indirect	1/0 (fatality details below, when available...)
Injuries	
Direct/Indirect	0/0
Property Damage	1.90M
Crop Damage	1.00K
Episode Narrative	<p>A frontal boundary setup across Western and Middle Tennessee late Friday night (April 30) and remained through the weekend. A persistent southerly flow fed moisture into the area and precipitable water values rose to almost 2 inches, based on data from KOHX upper air soundings. As a series of shortwaves moved through, a band of showers and thunderstorms developed and remained nearly stationary for much of the day on Saturday, May 1st and Sunday, May 2nd, resulting in widespread record flooding across much of Middle Tennessee. Some of these thunderstorms became severe also, resulting in thunderstorm wind damage and seven confirmed tornadoes across Middle Tennessee.</p> <p>Flooding was reported along Salem Road. Flooding was also reported along Yellow Creek and East Fork Creek located southwest of Clarksville. Also, numerous homes, numerous businesses, numerous noncommercial buildings, along with several county, state, and federal roads across the county received damage due to the flood. A fatality occurred when a woman drove into the Cumberland River at 8 PM CST on May 3rd.</p>
Event Narrative	

Table 18: Flooding Extent History

<u>Location</u>	<u>County/Zone</u>	<u>Date</u>	<u>Type</u>	<u>M</u> <u>a</u> <u>g</u>	<u>Dt</u> <u>h</u>	<u>In</u> <u>i</u>	<u>PrD</u>	<u>CrD</u>
Totals:				2	0		5.317M	13.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	05/04/2000	Flash Flood	0	0		0.00K	0.00K
<u>WEST PORTION</u>	MONTGOMERY CO.	11/29/2001	Flash Flood	0	0		0.00K	0.00K

CHAPTER 2: RISK AND VULNERABILITY ASSESSMENT

<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	12/12/2001	Flood	0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	03/17/2002	Flash Flood	0	0	0.00K	0.00K
<u>SOUTH PORTION</u>	MONTGOMERY CO.	03/20/2002	Flash Flood	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	09/27/2002	Flood	1	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	05/07/2003	Flash Flood	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	06/18/2003	Flash Flood	0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	06/18/2003	Flash Flood	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	08/04/2004	Flash Flood	0	0	10.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	08/04/2004	Flash Flood	0	0	1.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	12/07/2004	Flash Flood	0	0	1.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	05/09/2009	Flash Flood	0	0	300.00K	0.00K
<u>HAMPTON STATION</u>	MONTGOMERY CO.	07/30/2009	Flash Flood	0	0	5.00K	0.00K
<u>OAKRIDGE</u>	MONTGOMERY CO.	09/22/2009	Flood	0	0	25.00K	0.00K
<u>FT CAMPBELL</u>	MONTGOMERY CO.	05/01/2010	Flood	1	0	1.900M	1.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	05/20/2010	Flash Flood	0	0	50.00K	10.00K
<u>KENNEDY</u>	MONTGOMERY CO.	02/24/2011	Flood	0	0	1.00K	0.00K
<u>WOODLAWN</u>	MONTGOMERY CO.	02/28/2011	Flash Flood	0	0	1.00K	1.00K

CHAPTER 2: RISK AND VULNERABILITY ASSESSMENT

<u>BRIARWOOD</u>	MONTGOMERY CO.	03/08/2012	Flash Flood	0	0	1.00K	1.00K
<u>OAKWOOD</u>	MONTGOMERY CO.	04/27/2013	Flash Flood	0	0	1.000M	0.00K
<u>OAKWOOD</u>	MONTGOMERY CO.	07/05/2013	Flash Flood	0	0	2.00K	0.00K
<u>FT CAMPBELL</u>	MONTGOMERY CO.	05/25/2016	Flood	0	0	0.00K	0.00K
<u>OAKWOOD</u>	MONTGOMERY CO.	07/07/2016	Flash Flood	0	0	1.000M	0.00K
<u>KENWOOD</u>	MONTGOMERY CO.	07/28/2016	Flood	0	0	0.00K	0.00K
<u>FT CAMPBELL</u>	MONTGOMERY CO.	06/04/2017	Flash Flood	0	0	0.00K	0.00K
<u>PORT ROYAL</u>	MONTGOMERY CO.	09/01/2017	Flash Flood	0	0	20.00K	0.00K
<u>OAKWOOD</u>	MONTGOMERY CO.	12/23/2017	Flash Flood	0	0	0.00K	0.00K
<u>KENNEDY</u>	MONTGOMERY CO.	08/20/2019	Flood	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	08/12/2020	Flood	0	0	0.00K	0.00K
<u>CUMBERLAND HGTS</u>	MONTGOMERY CO.	02/28/2021	Flash Flood	0	0	0.00K	0.00K
<u>NEW PROVIDENCE</u>	MONTGOMERY CO.	07/25/2021	Flash Flood	0	0	0.00K	0.00K
<u>ST BETHLEHEM</u>	MONTGOMERY CO.	08/12/2023	Flash Flood	0	0	0.00K	0.00K
<u>FT CAMPBELL</u>	MONTGOMERY CO.	05/08/2024	Flash Flood	0	0	1.000M	0.00K
<u>PORT ROYAL</u>	MONTGOMERY CO.	05/08/2024	Flood	0	0	0.00K	0.00K
Totals:				2	0	5.317M	13.00K

Jurisdictional Flood Extent –

Jurisdiction/Municipality	Flood Extents Narrative
Montgomery County	In a typically experienced rain event where Montgomery County experiences 12" of rain, Montgomery County can expect to see 6" of standing flood waters and on Lock B Road, Hematite Road, and HWY 149, we can expect about 3"-4" of water."
City of Clarksville	In a typically experienced rain event where Montgomery County experiences 12" of rain, Montgomery County can expect to see 6" of standing flood waters and on Riverside Dr., Crossland Ave, and Dunbar Cave Road, we can expect about 3"-4" of water."
CMCSS	CMCSS typically does not experience and flood events.

Probability of Future Events -

The impact of extreme weather events may increase the frequency and intensity of flash flooding within Tennessee, particularly in highly urbanized regions such as Memphis, Nashville, Knoxville, and Chattanooga. Any area with extreme changes in deep terrain, predominately in East Tennessee, will experience significant flooding impacts.

Based on a historical record of 32 flood events over 24 years (2000 - 2024), there is a likelihood for a flood event to occur annually or semiannually. In conjunction with the future weather projections developed by ETSU Geoinformatics & Disaster Science Lab, it can be assumed that a flooding event could occur in Montgomery County on a regular basis.

The future risk of flooding in Montgomery County is tied to predicted changes in the precipitation patterns. Tennessee and Montgomery County have increasing trends in observed precipitation, and the Fifth National Climate Assessment (2023) reports that the broader Southeast region has seen an increase in the frequency and intensity of extreme rainfall events. There is high confidence that this trend will continue in the future. According to the Climate Mapping Risk Assessment (CMRA) Report, Montgomery County is expected to experience a modest increase in various flood indicators by mid- and late century. Both the increase in total precipitation and extreme rainfall events will increase the risk of flooding in Montgomery County. The long-term (1895-2023) trend in annual precipitation shows an increase of +0.48" per decade, the medium-term (1964-2023) trend in precipitation shows a slightly weaker increasing trend of +0.41" per decade. The short-term (1994-2023) trend shows a very weak positive trend of +0.05" per decade. This indicates that precipitation has increased in Montgomery County over the past several decades, but with a large amount of inter-annual variation with several consecutive years bouncing between wetter or drier than the 20th century means. Since 2001, there have been 15 years with total precipitation above the 20th century mean and 8 years with total precipitation below the 20th century mean.

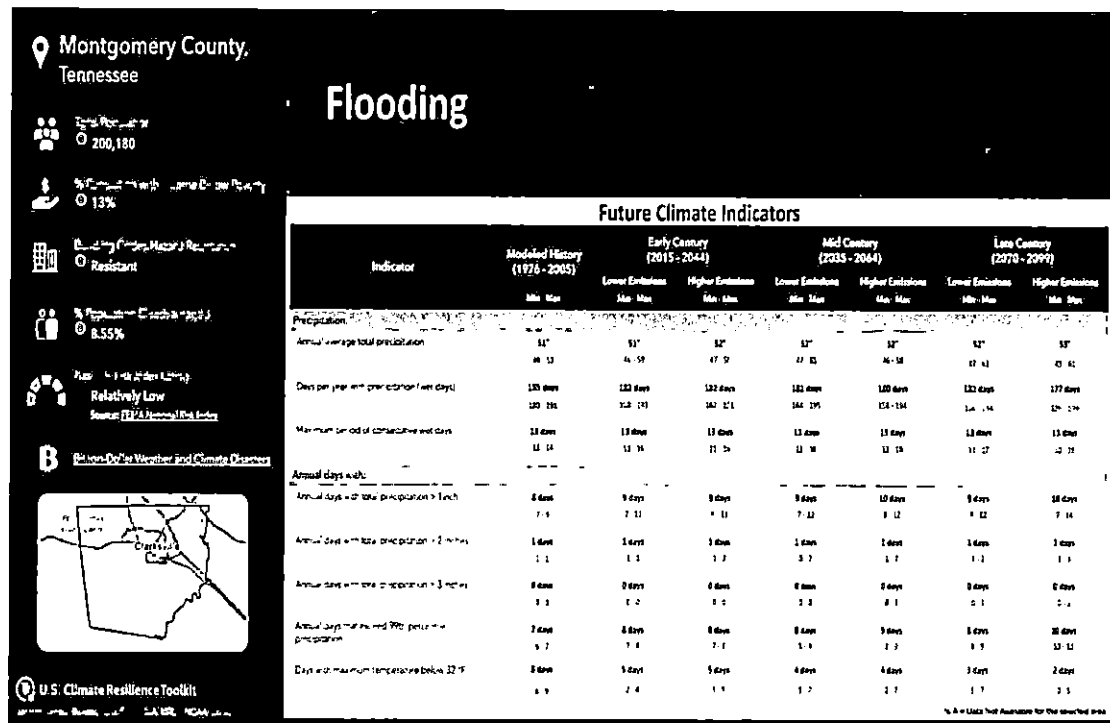


Figure 18: Climate Mapping Risk Assessment Report for Flooding in Montgomery County.
(Source: US Climate Resilience Toolkit)

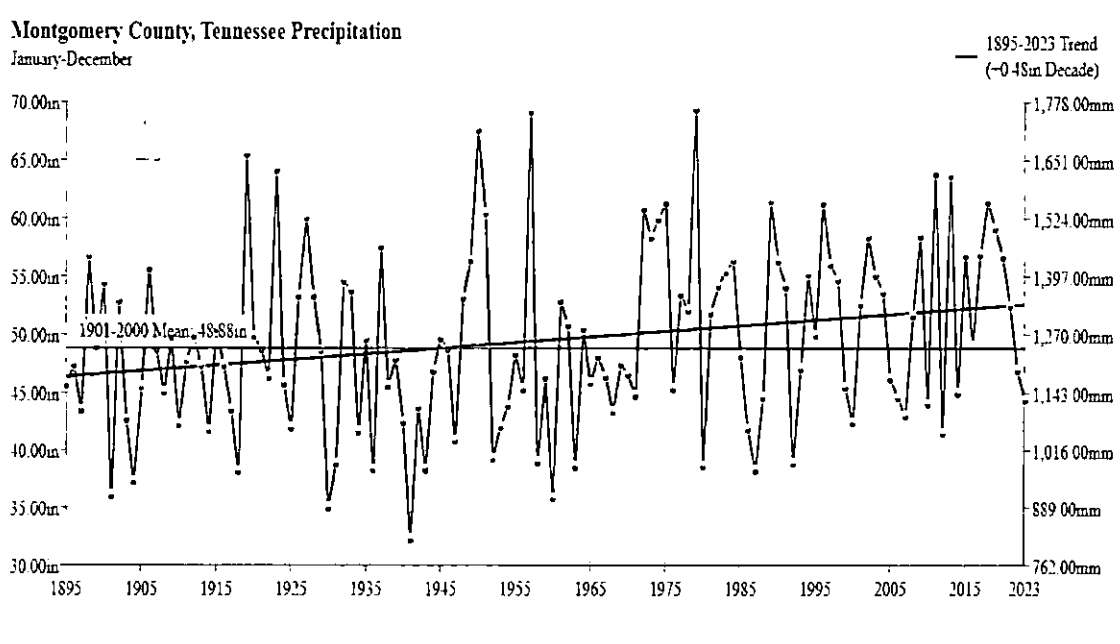


Figure 19: Total Annual Precipitation for Montgomery County, Tennessee, Showing a +0.48-inch Increase per Decade Since 1895.

Increase per Decade Since 1895.

(Source: NOAA NCEI, Climate briefly: County Time Series)

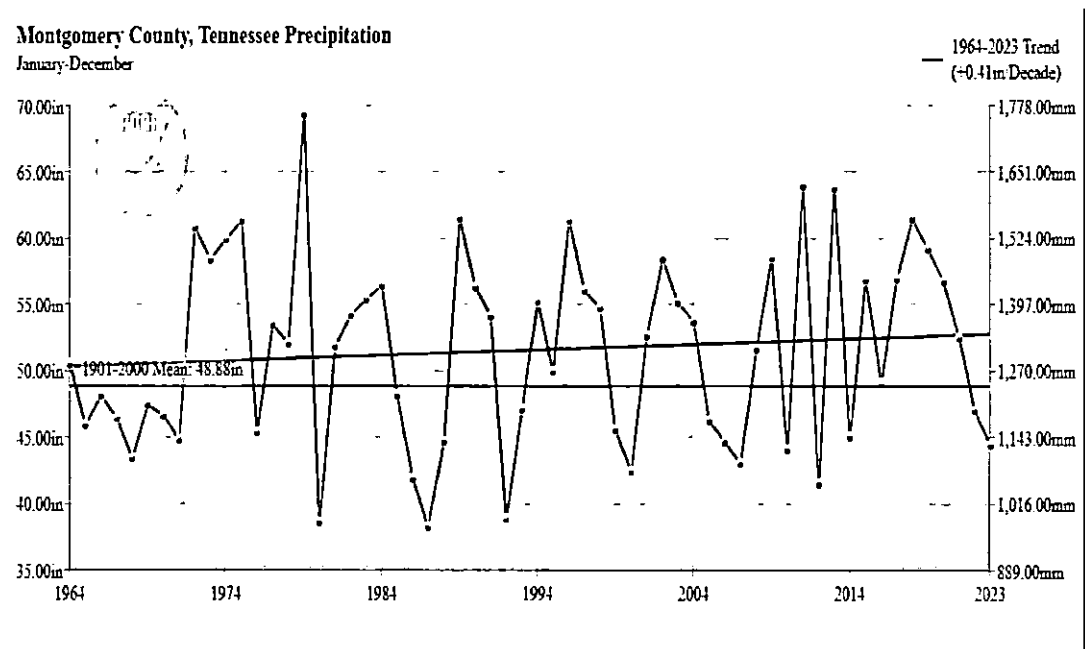


Figure 20: Total Annual Precipitation for Montgomery County, Tennessee, Showing a +0.41-inch Increase per Decade Over the Last Sixty Years (Since 1964).

Increase per Decade Over the Last Sixty Years (Since 1964).

(Source: NOAA NCEI, Climate briefly: County Time Series)

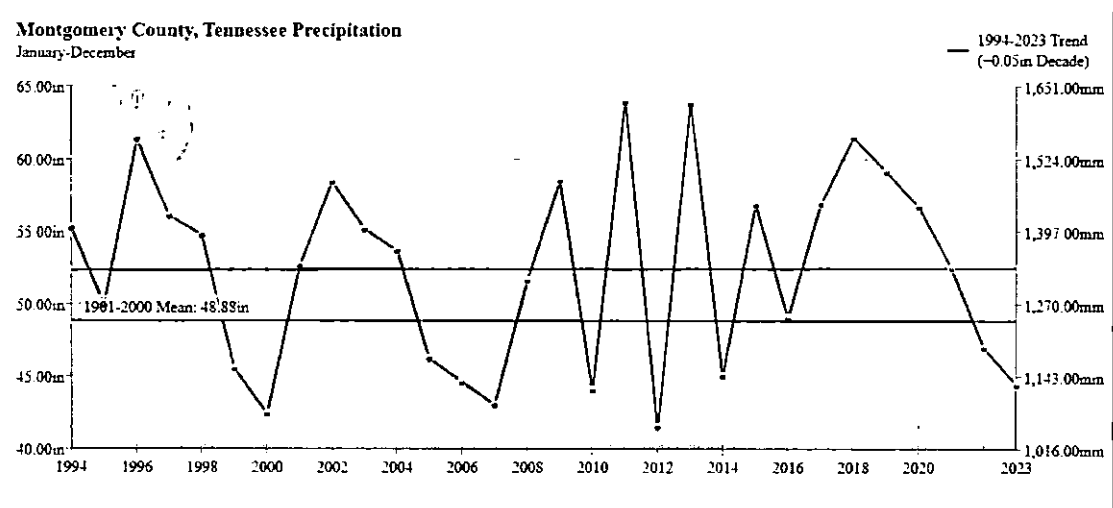


Figure 21: Total Annual Precipitation for Montgomery County, Tennessee, Showing a +0.05-inch.

Increase per Decade Over the Last Thirty Years (Since 1994).

(Source: NOAA NCEI, Climate briefly: County Time Series)

Using the NOAA Storm Events Database, flood events and flood damages (dollars) were examined for trends between 1996 and 2022. Montgomery County showed no significant trend in the number of flood events or flood damages in the Storm Events Database in this time, indicating that the rate of these events has stayed somewhat steady in this time.

The trends in flood events and flood damages presented above are for riverine flooding, but as overall rainfall increases and trends towards higher intensity precipitation events continue flash flooding may become a higher concern for parts of Tennessee, including Montgomery County. The TCO analyzed trends in flash flood events and flash flood-related damages from the NOAA Storm Events Database from 1996 to 2022. Montgomery County showed a decreasing trend in the number of flash flooding events, but no significant trending the number of damages caused by flash flooding events.

Trend Analysis of Flood Events and Flood Damages 1996 - 2022

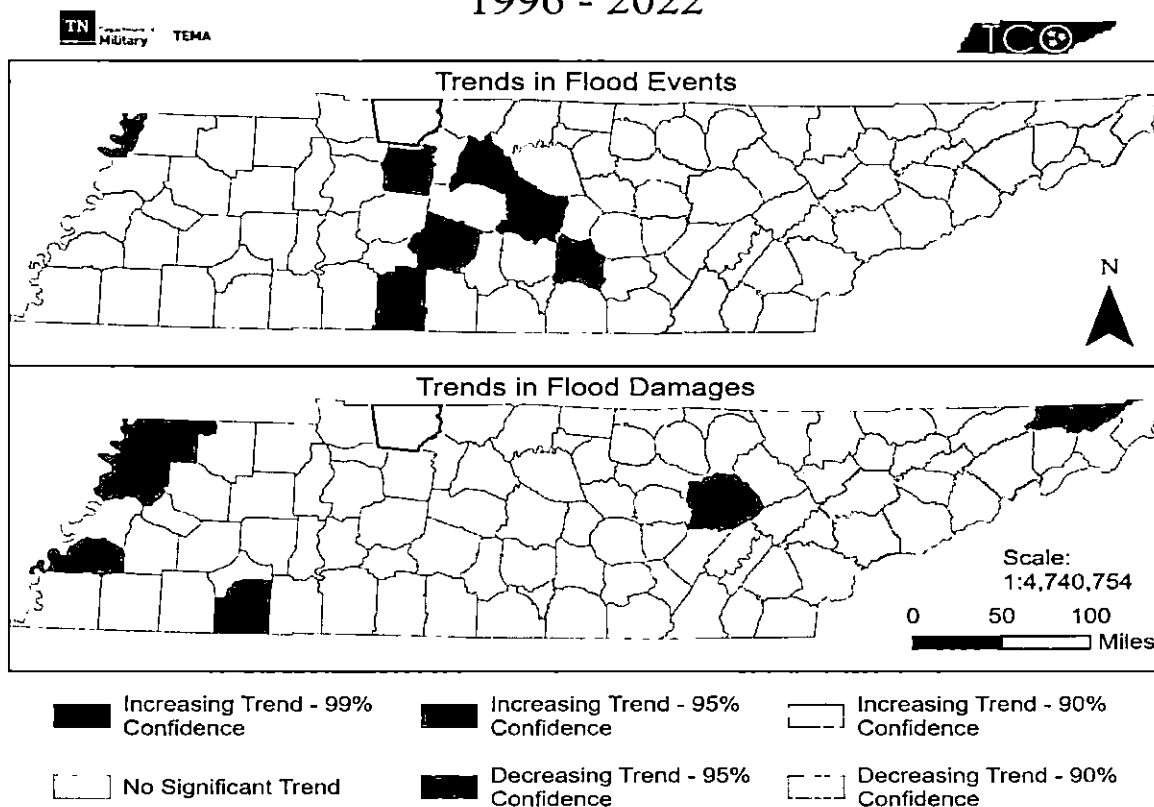
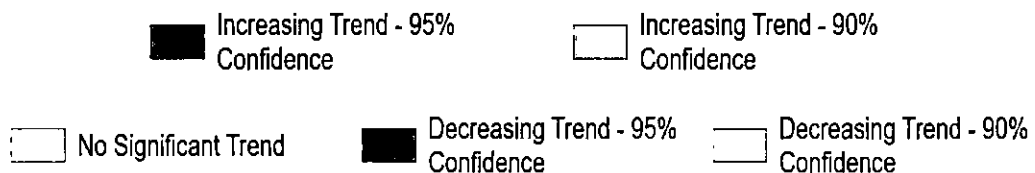
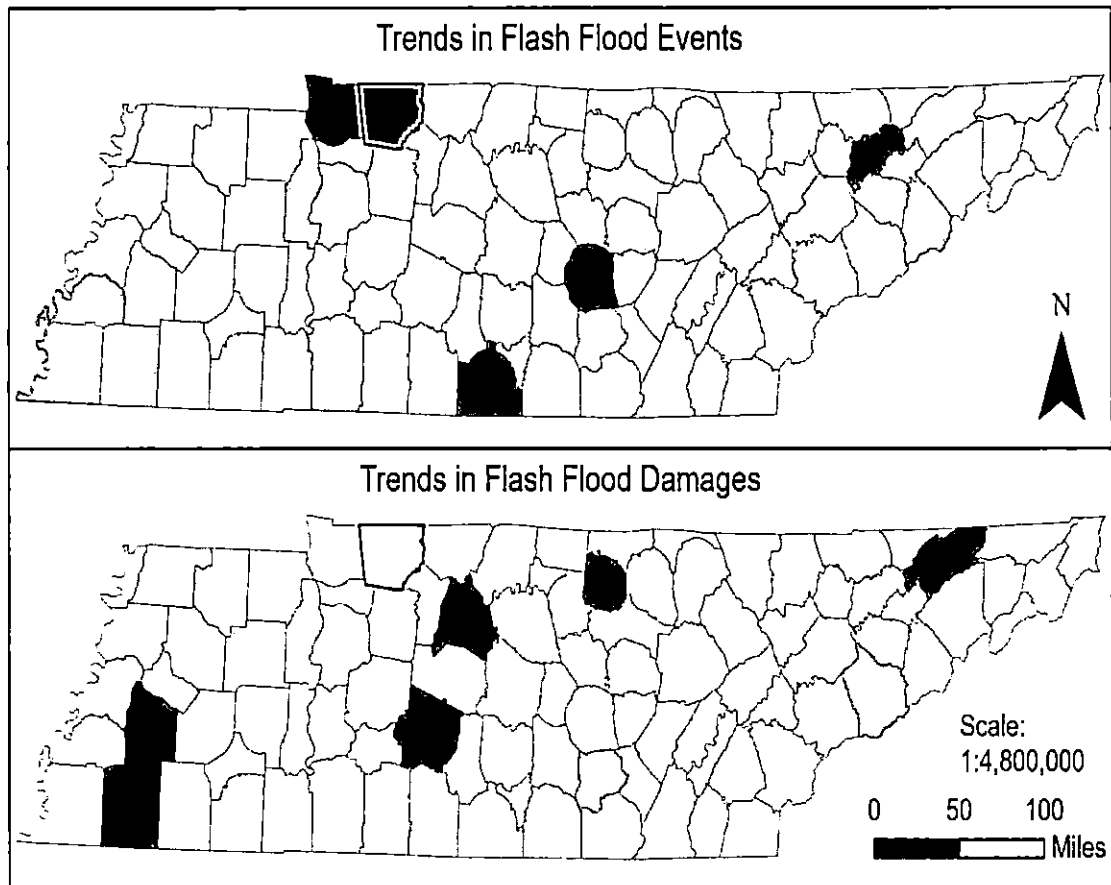


Figure 22: Trend in Flood Events and Flood Damages Reported in the NCEI Storm Events Database from 1996 to 2022, Montgomery County Outlined in Bold.

Trend Analysis of Flash Flood Events and Damages 1996 - 2022

TN Department of Military TEMA

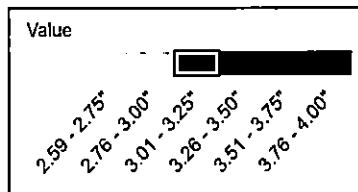
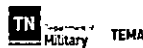
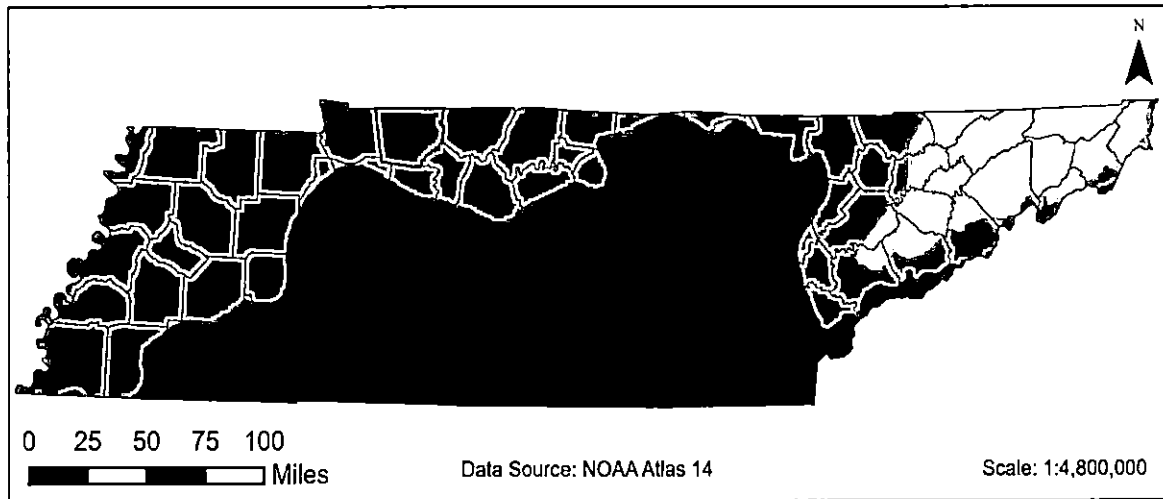
TCO



Trend in Flash Flood Events and Flash Flood Damages Reported in the NCEI Storm Events Database from 1996 to 2022, Montgomery County Outlined in Bold.

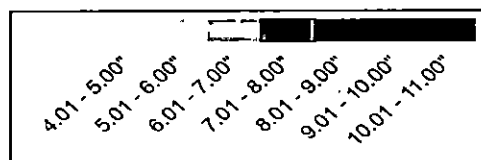
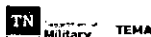
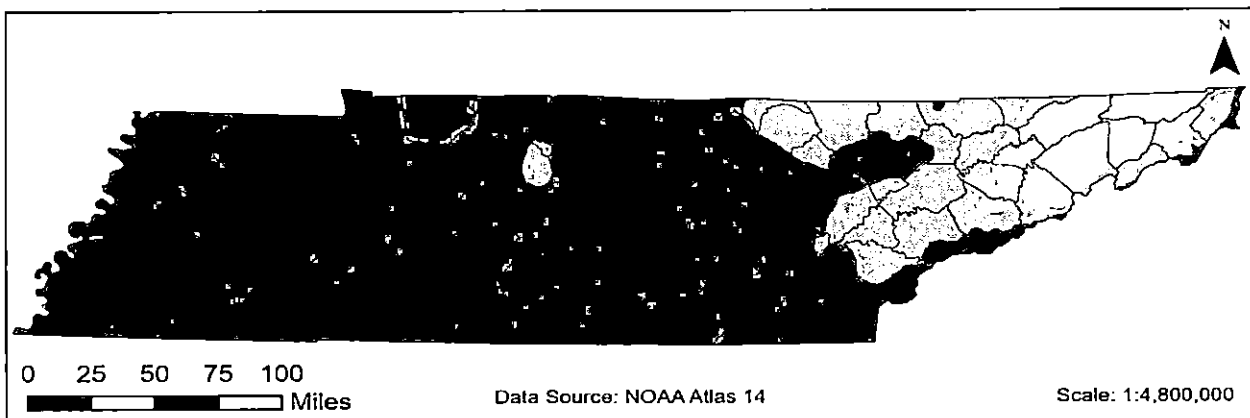
Extreme rainfall events are often categorized based on how much above or below their amounts were compared to the 100-year, or 1% annual probability, rainfall amounts. Using data from NOAA Atlas 14, in Montgomery County, a 100-year 1-hour extreme rainfall total would be approximately 3.01 to 3.25 inches. A 100-year 24-hour extreme rainfall event for Montgomery County would result in 7-8 inches of rain.

1-Hour Extreme Rainfall Amounts (100-year / 1% Annual Probability)



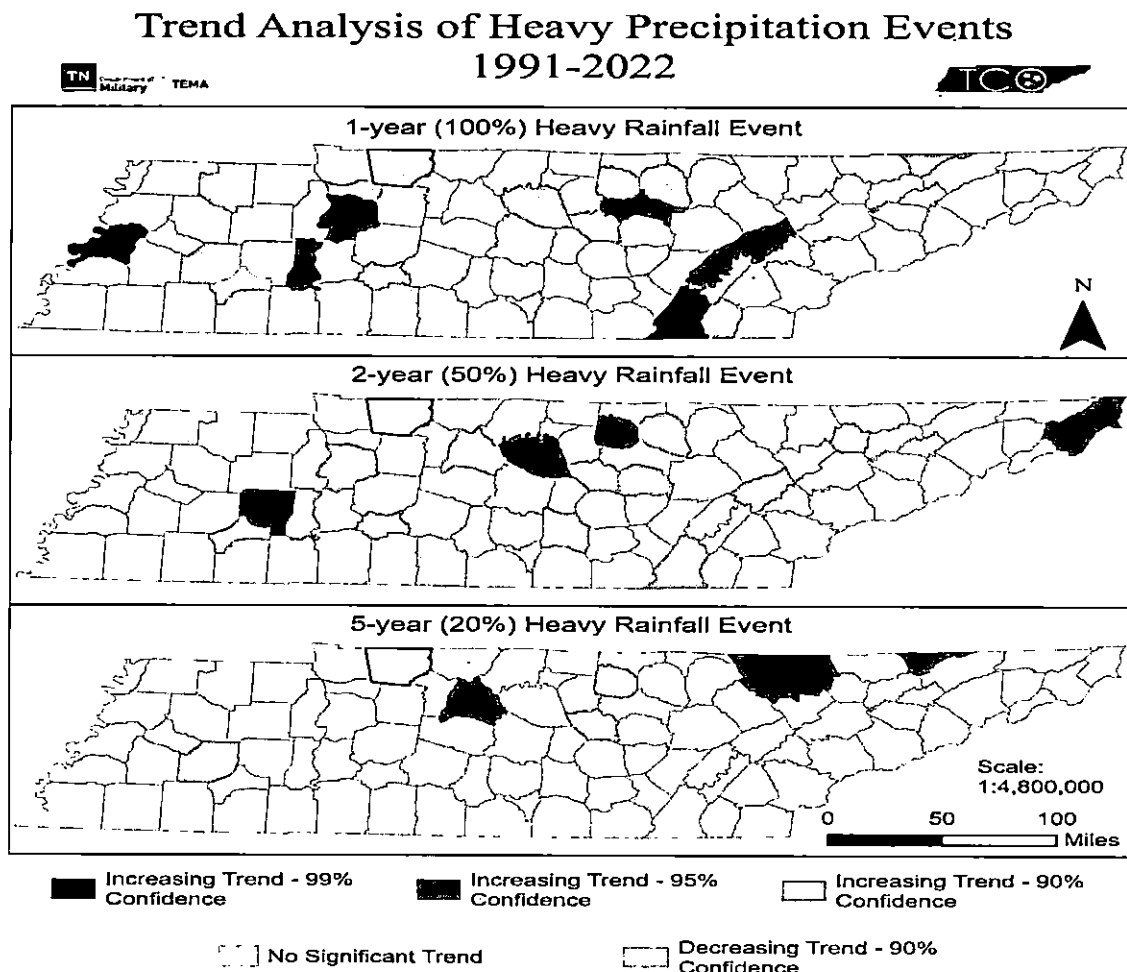
1-hour Extreme Rainfall Estimates for 100-year Return Period (1% Annual Probability of Exceedance) using NOAA Atlas 14, Montgomery County, Outlined in Bold.

24-Hour Extreme Rainfall Amounts (100-year / 1% Annual Probability)



24-hour Extreme Rainfall Estimates for 100-year Return Period (1% Annual Probability of Exceedance) using NOAA Atlas 14, Montgomery County, Outlined in Bold.

The TCO analyzed trends in heavy precipitation days per year in counties across Tennessee, these were the number of days that daily rainfall totals exceeded a 1-year (100% chance of annual probability), 2-year (50% chance of annual probability), or 5-year (20% chance of annual probability) event. Montgomery County showed an increasing trend in the number of 1-year (100% chance) heavy rainfall events, but no significant trend for 2-year and 5-year heavy precipitation events.



Trend in Heavy Precipitation Events (1-year, 2-year, and 5-year Return Period Exceedance events)

C. Risk Assessment - Likely

The HMPC meeting cited flooding as a repetitive hazard in the county and jurisdictions. Discussion of commonly flood-prone areas took place, as did mention of improvements that have already been made to mitigate risks. Future projects were also discussed at this time and can be found in the Mitigation Action Plan.

The National Risk Index is a dataset and online tool to help illustrate the United States communities most at risk for natural hazards. It was built and designed by FEMA in close collaboration with various stakeholders and partners in academia; local, state, and federal






















government. The Risk Index leverages available source data for natural hazards and community risk factors to develop a baseline relative risk assessment for each county and census tract. Some of these community risk factors include social vulnerability which is determined by the data pulled from the Census performed every ten years. A higher social vulnerability score is proportional to a higher risk score.

National Risk Index Score for Flooding = Relatively low

Jurisdictional Risk Index Score for Flooding = Relatively low

Although the National Risk Index is a well-valued tool it fails to properly show the feedback from the participating jurisdictions. Therefore, all identified hazards were evaluated regarding risk in FEMA lifelines per jurisdiction. The scenario that local jurisdictions would evaluate the conditions off was a mid-level impact of the identified hazard. The results are below:

Table 19: Flooding Risk based on selected FEMA Lifelines

Flooding Risk							
Jurisdiction	Safety & Security	Food, Water & Shelter	Health & Medical	Energy	Communications	Transportation	Hazardous Materials
Montgomery County							
City of Clarksville							
Clarksville-Montgomery County School System							
Colors indicate lifeline or component conditions:							
Red	Significant Impact, Multiple Required Resources						
Yellow	Some Impact, Some Outside Resources Required						
Green	Little to No Impact, No Outside Resources Required						

Given the information above it becomes vital that all participating jurisdictions can prioritize the necessity of mitigation actions in the following lifeline categories so that they can become more resilient in the whole community that they serve.

HAZUS Data**HAZUS Methodology**

A Level I HAZUS analysis was completed using a probabilistic risk assessment for the 100-yr and 500-year return periods. The Level I vulnerability assessment is presented below by return period.

Building Inventory (General Building Stock)

HAZUS estimates that 72,028 buildings in the region have an aggregate total replacement value of \$30,136 million. The tables below present the relative distribution of the value concerning the general occupancies by Study Region and Scenario, respectively.

Table 20: Building Exposure by Occupancy Type

Montgomery County (Study Region)		
Occupancy Type	Exposure (\$1000)	Percent Total
Agricultural	32,535	0.1%
Commercial	4,864,496	16.1%
Education	2,121,335	7.0%
Government	233,439	0.8%
Industrial	1,396,546	4.6%
Religion	629,359	2.1%
Residential	20,858,774	69.2%
Total	30,136,484	100%

Table 21: Building Exposure by Occupancy Type for 100-yr Flood Scenario

100-year River Flood Scenario		
Occupancy Type	Exposure (\$1000)	Percent Total
Agricultural	3,331	0.1%
Commercial	503,723	13.0%
Education	45,047	1.2%
Government	4,268	0.1%
Industrial	169,707	4.4%
Religion	104,543	2.7%
Residential	3,032,439	78.5%
Total	3,863,058	100%

Table 22: Building Exposure by Occupancy Type for 500-yr Flood Scenario

500-yr River Flood Scenario		
Occupancy Type	Exposure (\$1000)	Percent Total
Agricultural	3,167	0.1%
Commercial	443,896	12.1%
Education	44,601	1.2%
Government	0	0.0%
Industrial	161,173	4.4%
Religion	95,746	2.6%
Residential	2,913,601	79.6%

Total	3,662,184	100%
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Essential Facility Inventory

HAZUS indicates that there are 1 hospital in the region with a total capacity of 270 beds. There are 42 schools, 24 fire stations, 4 police stations, and 1 emergency operation centers.

General Building Stock Damage

For the 100-year flood scenario, HAZUS estimates that about 134 buildings will be at least moderately damaged. This is over 31% of the total number of buildings in the scenario. There are estimated 60 buildings that will be destroyed completely. *Table 23* below summarizes the expected damage by general occupancy type for the buildings in the County during a 100-yr flood scenario.

Table 23: Expected Building Damage by Occupancy for 100-yr Flood Scenario

% Damaged	1-10		11-20		21-30		31-40		41-50		>50%	
Occupancy	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
Agricultural	0	0	0	0	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0	0	0	0	0
Education	0	0	0	0	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0	0	0	0	0
Religion	0	0	2	100	0	0	0	0	0	0	0	0
Residential	8	6	21	15	18	13	15	11	18	13	60	43
Total	8		23		18		15		18		60	

For the 500-year flood scenario, HAZUS estimates that about 134 buildings will be at least moderately damaged. This is over 31% of the total number of buildings in the scenario. There are estimated 60 buildings that will be destroyed completely. *Table 24* below summarizes the expected damage by general occupancy type for the buildings in the County during a 500-yr flood scenario.

Table 24: Expected Building Damage by Occupancy for 500-yr Flood Scenario

% Damaged	1-10		11-20		21-30		31-40		41-50		>50%	
Occupancy	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%
Residential	0	0	0	0	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0	0	0	0	0
Education	0	0	0	0	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0	0	0	0	0
Religion	0	0	2	100	0	0	0	0	0	0	0	0
Residential	8	6	21	15	18	13	15	11	18	13	60	43
Total	8		23		18		15		18		60	

Essential Facility Damage

Table 23 and Table 24 summarize the expected damage to essential facilities following a 100-yr and 500-yr flood, respectively. Both scenarios analyzed have determined that on the day of the event, all 270 beds in the local hospital would be available for use.

Table 25: Expected Damage to Essential Facilities 100-yr Flood Scenario

Classification	Total	Number of Facilities		
		At Least Moderate	At Least Substantial	Loss of Use
EOC	1	0	0	0
Fire Stations	24	0	0	0
Hospitals	1	0	0	0
Police Stations	4	0	0	0
Schools	42	0	0	0

Table 26: Expected Damage to Essential Facilities 500-yr Flood Scenario

Classification	Total	Number of Facilities		
		At Least Moderate	At Least Substantial	Loss of Use
EOC	1	0	0	0
Fire Stations	24	0	0	0
Hospitals	4	0	0	0
Police Stations	442	0	0	0
Schools		0	0	0

Debris Generation

100-year Scenario

The model estimates that a total of 1670 tons of debris will be generated. Of the total amount, Finishes comprises 22% of the total, Structure comprises 43% of the total, and Foundation comprises 35%. If the debris tonnage is converted into an estimated number of truckloads, it will require 67 truckloads (@25 tons/truck) to remove the debris generated by the flood.

500-year Scenario

The model estimates that a total of 2,367 tons of debris will be generated. Of the total amount, Finishes comprises 23% of the total, Structure comprises 43% of the total, and Foundation comprises 34%. If the debris tonnage is converted into an estimated number of truckloads, it will require 95 truckloads (@25 tons/truck) to remove the debris generated by the flood.

Shelter Requirements

HAZUS estimates the number of households expected to be displaced due to the flood and the associated potential evacuation. HAZUS also estimates those displaced people that will require accommodations in temporary public shelters.

100-year Scenario

The model estimates 433 households (or 1,250 of people) will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 433 people (out of a total population of 220,041) will seek temporary shelter in public shelters.

500-year Scenario

The model estimates 550 households (or 1,651 of people) will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 527 people (out of a total population of 220,041) will seek temporary shelter in public shelters.

Building Related Losses

The building losses are broken into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. Business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those displaced from their homes because of the flood. Total building-related losses were \$108.76 million in the 100-year flood scenario and \$160.38 million in the 500-yr flood scenario. *Table 27* and *Table 28* summarize the losses associated with the building damage in each scenario.

Table 27: Building Related Economic Loss Estimates for the 100-yr Flood Scenario (\$ Millions)

Category	Area	Residential	Commercial	Industrial	Other	Total
Building Loss	Building	44.10	6.83	1.78	2.23	54.93
	Content	21.76	15.43	4.79	7.94	49.92
	Inventory	0.00	2.94	0.94	0.03	3.90
	Subtotal	65.86	25.20	7.50	10.20	108.76
Business Interruption	Income	0.10	11.72	0.18	2.71	14.70
	Relocation	8.45	1.92	0.10	1.23	11.69
	Rental Income	2.73	1.47	0.05	0.12	4.36
	Wage	0.24	11.49	0.31	6.44	18.47
	Subtotal	11.51	26.59	0.64	10.49	49.23
Total		77.37	51.79	8.14	20.69	157.98

Table 28: Building Related Economic Loss Estimates for the 500-yr Flood Scenario (\$ Millions)

Category	Area	Residential	Commercial	Industrial	Other	Total
Building Loss	Building	62.61	11.05	2.69	3.10	79.44
	Content	30.72	24.75	6.79	12.63	74.89
	Inventory	0.00	4.64	1.30	0.10	6.05
	Subtotal	93.33	40.44	10.78	15.83	160.38
Business Interruption	Income	0.33	18.09	0.23	4.24	22.88
	Relocation	11.45	3.33	0.13	1.92	16.83
	Rental Income	4.03	2.55	0.06	0.17	6.81
	Wage	0.77	17.71	0.40	10.00	28.88
	Subtotal	16.58	41.67	0.82	16.33	75.39
Total		109.91	82.11	11.60	32.16	235.78

Landscapes across the country, the bedrock in which they are found, and the sinkhole hotspots. As shown, eastern and middle Tennessee have a higher tendency for sinkhole hotspots.

D. Land Use and Development

All future development within the floodplain may be considered at risk. An increase in population will likely increase the number of buildings and infrastructure. New development in unincorporated areas could potentially occur in areas prone to flooding and increase vulnerabilities and potential losses; however, most land use regulations require the consideration of flooding during the development process.

E. Multi-Jurisdictional Differences

Flooding affects all jurisdictions differently; that is why it is essential to document the depth, duration, and time that flooding occurred. These differences are noted in past occurrences to demonstrate the toll that flooding can take on the county's rural and urban areas. Due to the topography of Montgomery County with its rolling hills and deep valleys, flood events are prone to occur near the streams within the county. FIRM Panels are located within Appendix D to help illustrate the areas at risk and depth of flooding within the county and its incorporated jurisdictions.

Intersections & Roads that consistently flood in Montgomery County:

- Port Royal
- Riverside Drive
- Cook Drive
- Tiny Town Rd.
- Golf Club Lane
- Central Ave.
- Dunbar Cave Road
- Madison St.

- **HWY 76 near Port Royal**
- **Trenton Road**
- **Glenellen Landing**
- **Vaughn Road**
- **Samantha Drive**
- **Hayes Street**
- **Love Street**
- **Elberta Drive**
- **Freestone Drive**
- **Danielle Drive**
- **Spees Drive**

F. Climate Change Impact

While flooding is a natural process, development and changing precipitation patterns have increased the amount of water and flow through the landscape. Climate change could exacerbate future flooding in Montgomery County, especially as precipitation increases. Tennessee precipitation has increased by 24 percent in the last century, particularly in the spring and summer.

Without the proper planning, increasing impervious surfaces and an increase in extreme precipitation can impact Montgomery County through increased storm water management costs, flooding, and property damage. Because the probability of future occurrence of flood hazards is already scored high.

F. Summary

Severe flooding has the potential to inflict significant damage in Montgomery County. The total economic loss estimated for the 100-year riverine flood is \$30,136,484 million. The total economic loss estimated for the 500-year riverine flood is \$30,136,484 million. Residential, commercial, and public buildings and critical infrastructures such as transportation, water, energy, and communication systems may be damaged or destroyed by flood waters. During a flood event, chemicals and other hazardous substances may contaminate local water bodies. Flooding kills animals and, in general, disrupts the ecosystem. Snakes and insects may also make their way to the flooded areas.

2.4 Severe Weather (~5-10 events per year)

A. Hazard Overview

Thunderstorms

Thunderstorms result from the rapid upward movement of warm, moist air. They can occur inside warm, moist air masses and at fronts. As the warm, moist air moves upward, it cools, condenses, and forms cumulonimbus clouds that can reach heights greater than 35,000 ft. Thunderstorms are responsible for developing and forming many severe weather phenomena, posing significant hazards to the population and landscape. Damage from thunderstorms is

mainly inflicted by downburst winds, large hailstones, and flash flooding caused by heavy precipitation. Stronger thunderstorms can produce tornadoes and waterspouts.

Wind

All jurisdictions are vulnerable to receiving damage from severe winds. The NOAA Storm Data Preparation document categorizes wind into three different types, as defined below.

- **High Wind:** Sustained non-convective winds of 40mph or greater lasting for one hour or longer or winds (sustained or gusts) of 58 mph for any duration on a widespread or localized basis.
- **Strong Wind:** Non-convective winds gusting less than 58 mph or sustained winds less than 40 mph, resulting in a fatality, injury, or damage.
- **Thunderstorm Wind:** Winds arising from convection (occurring within 30 minutes of lightning being observed or detected), with speeds of at least 58 mph, or winds of any speed (non-severe thunderstorm winds below 58 mph) producing a fatality, injury, or damage.

Historically, severe wind events occur multiple times yearly in Montgomery County. It is not unusual for Montgomery County to experience winds speeds up to 79 MPH, causing structural damage, power outages, and downed trees. Based on a historical record of 6 wind events over 72 years (1950-2022).

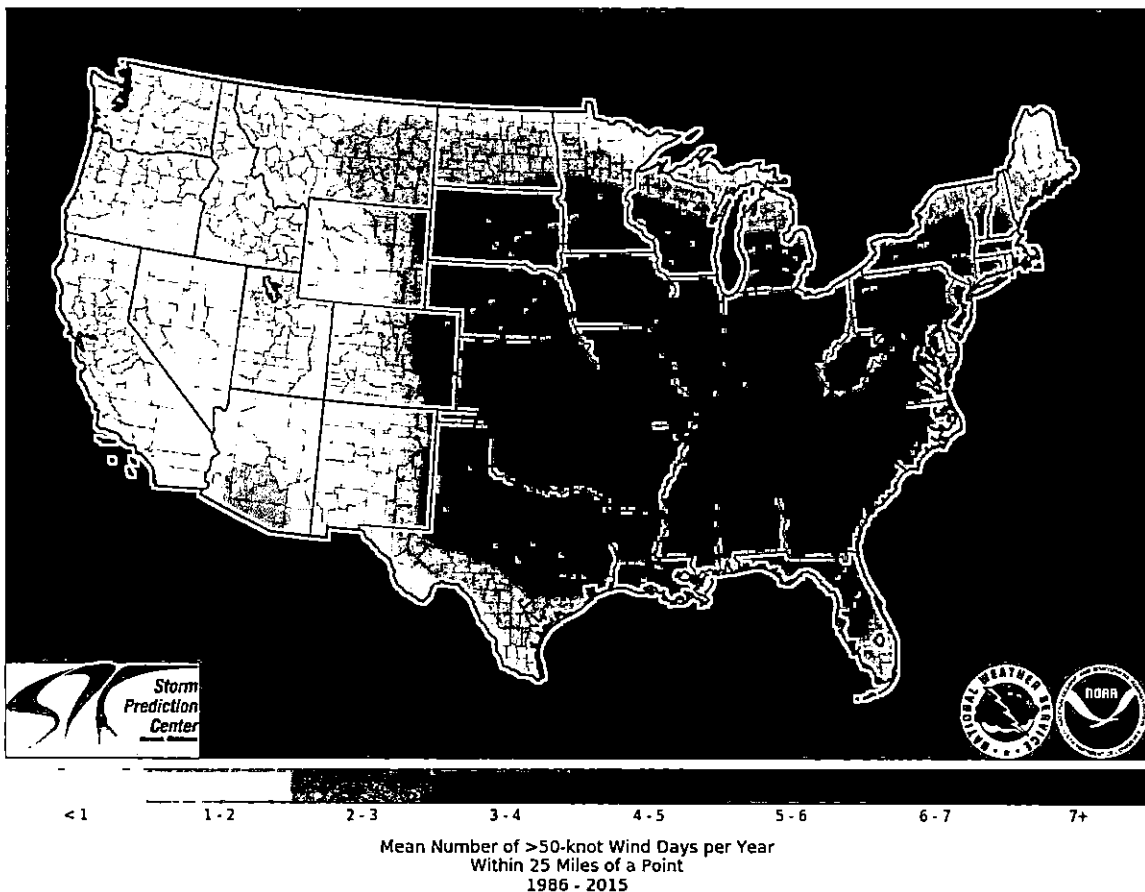


Figure 10: Mean Number of >50-knot Wind Days per Year (1986-2015) (source: NOAA)**Hail**

Hail forms when updrafts carry raindrops into icy areas of the atmosphere, where they freeze into ice. Hailstorms occur throughout the spring, summer, and fall but are more frequent in late spring and early summer. Hailstones are usually less than two inches in diameter and can fall at speeds of 120 mph. Hail causes nearly \$1 billion in damage to crops and property yearly in the United States. *Table 33* provides an overview of the typical impacts on a community related to hailstone size.

Table 33: TORRO Hail Index (Source: The Tornado and Storm Research Organization)

Scale	Description	Max Diameter (mm)	Typical Damage
H0	Pea	5-9	No damage
H1	Mothball	10-15	Slight general damage to crops and plants
H2	Marble	16-20	Significant damage to crops and vegetation
H3	Walnut	21-30	Severe damage to fruits and crops, damage to glass and plastic structures, wood and paint scored
H4	Pigeons Egg	31-40	Widespread glass damage, auto-body damage
H5	Golf Ball	41-50	Destruction of glass, damage to tiled roofs, significant risk of injuries
H6	Hens Egg	51-60	Grounded aircrafts dented; brick walls pitted
H7	Tennis Ball	61-75	Severe roof damage and risk of serious injury
H8	Softball	76-90	Severe damage to aircrafts
H9	Grapefruit	91-100	Extensive structural damage, risk of severe or fatal injuries to people caught in storm
H10	Melon	>100	Extensive structural damage, risk of severe or fatal injuries to people caught in storm

Lightning

Lightning is an electrical discharge between positive and negative regions of a thunderstorm. Lightning is one of the more dangerous weather hazards in the United States. Annually, lightning is responsible for deaths, injuries, and millions of dollars in property damage, including damage to buildings, communications systems, power lines, and electrical systems. Lightning also causes forest and brush fires and deaths, and injuries to livestock and other animals. According to the National Lightning Safety Institute, lightning causes more than 26,000 fires in the United States annually. The institute estimates property damage, increased

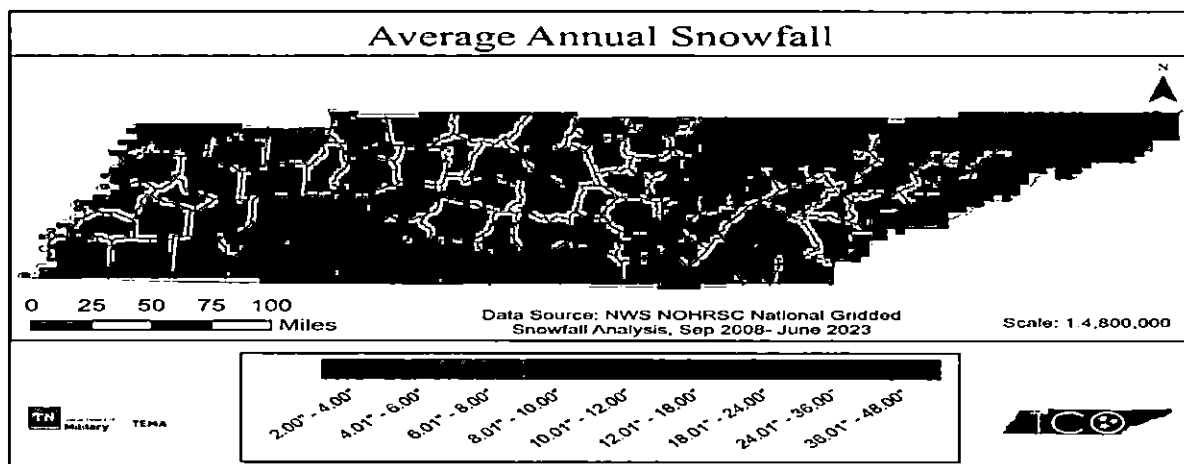
operating costs, production delays, and lost revenue from lightning and secondary effects to be more than \$6 billion annually. Impacts can be direct or indirect. People or objects can be struck or damaged when the current passes through or nearby.

Winter Weather

A freeze occurs when temperatures are below 32 degrees Fahrenheit for a period. These temperatures can damage crops, burst water pipes, and create layers of “black ice.” Winter storms are events that can range from a few hours of moderate snow to blizzard-like circumstances that can affect driving conditions and impact communications, electricity, and other services. In Montgomery County, all jurisdictions are vulnerable to freezes and moderate winter storms, but not to the severity level seen in much of the northern U.S. Based on previous occurrences, Montgomery County can experience multiple winter weather events in one year affecting all jurisdictions equally. The severity of winter storms is commonly measured by inches of snowfall. It is possible for snowfall to accumulate up to 1 foot in Montgomery County and/or ice accumulations to cause hazardous conditions due to its proximity to and around the mountains.

U.S. Mean snowfall per year is from 6-12” annually average mean snowfall per year is below in *Figure 11*.

Figure 11: Average Annual Snowfall for Tennessee, 2008–2023



B. County Profile

The entirety of Montgomery County is at risk of severe weather. Severe weather events are most likely in the spring and summer months and during the afternoon and evening hours, but they can occur year-round and at all hours. In terms of magnitude, the NWS defines thunderstorms in terms of severity. A severe thunderstorm produces winds greater than 57 miles per hour and/or hail greater than 1 inch in diameter and/or a tornado. The NWS chose these severity measures as parameters more capable of producing considerable damage. Hail stones can vary in diameter, and in Tennessee, there have been records of hail up to 2.75 inches.

Event narratives were obtained via the NOAA Storm Event Database and are included below for each severe weather category. Tables containing all NOAA-recorded severe weather events between 1950- 202X for Montgomery County are contained in Appendix C.

Probability of Future Events - Likely

C. Risk Assessment

Severe weather is not as spatially defined in any location in Montgomery County; therefore, the entire County is equally at risk of severe weather. This includes the entire County population, all critical facilities, buildings (commercial and residential), and infrastructure.

The National Risk Index is a dataset and online tool to help illustrate the United States communities most at risk for natural hazards. It was built and designed by FEMA in close collaboration with various stakeholders and partners in academia; local, state, and federal government. The Risk Index leverages available source data for natural hazards and community risk factors to develop a baseline relative risk assessment for each county and census tract. Some of these community risk factors include social vulnerability which is determined by the data pulled from the Census performed every ten years. A higher social vulnerability score is proportional to a higher risk score.

National Risk Index Score for Hail = relatively low

Jurisdictional Index Score for Hail = relatively low National

National Risk Index Score for Strong Wind = relatively low

Jurisdictional Index Score for Strong Wind = relatively low

National Risk Index Score for Ice Storm = relatively low








Jurisdictional Index Score for Ice Storm = relatively low















National Risk Index Score for Winter Weather = relatively low

Jurisdictional Index Score for Winter Weather = relatively low

Although the National Risk Index is a well-valued tool it fails to properly show the feedback from the participating jurisdictions. Therefore, all identified hazards were evaluated regarding risk in FEMA lifelines per jurisdiction. The scenario that local jurisdictions would evaluate the conditions off was a mid-level impact of the identified hazard. The results are below:

Table 34: Severe Weather Risk based on selected FEMA Lifelines

Severe Weather Risk							
Jurisdiction	Safety & Security	Food, Water & Shelter	Health & Medical	Energy	Communications	Transportation	Water Systems
Montgomery County							

City of Clarksville							
Clarksville-Montgomery County School System							
Colors indicate lifeline or component conditions:							
	Significant Impact, Multiple Required Resources						
Yellow	Some Impact, Some Outside Resources Required						
Green	Little to No Impact, No Outside Resources Required						

Given the information above it becomes vital that all participating jurisdictions can prioritize the necessity of mitigation actions in the following lifeline categories so that they can become more resilient in the whole community that they serve.

D. Land Use & Development

Increased development and population growth can reasonably translate to increased damages resulting from severe weather events. The population in Montgomery County is expected to rise similarly to its surrounding counties and Tennessee. An increase in population will lead to an increase in the number of residential and commercial structures as well as new and improved infrastructure, which in turn means an increase in the number and value of assets at risk of wind damage.

E. Multi-Jurisdictional Differences

The entirety of Montgomery County and the incorporated jurisdictions, including all assets, can be considered equally at risk of severe weather events. This includes the entire population, all critical facilities, buildings (commercial and residential), and infrastructure.

F. Climate Change Impact

Climate change impact could have mixed impacts on severe weather in the county. Temperatures in Tennessee have risen by 0.5°F since the beginning of the 20th century, less than a third of the warming for the contiguous United States. Additionally, climate models suggest that Montgomery County will see an increase in severe weather. Warmer temperatures may mean that some precipitation will fall as rain rather than snow, but the overall increase will likely present significant drainage and water management challenges in Montgomery County during the years to come. Because the probability of future occurrence of severe weather storms is already scored high, Montgomery County did not further adjust the probability of occurrence score given this expectation.

F. Summary

Montgomery County is subject to severe weather hazards, including thunderstorms, wind, lightning, and hail. Associated damages include impacts to utilities, residential and commercial buildings/property, and agricultural losses. High wind can cause trees to fall and potentially

result in injuries or death; lightning can lead to house fires and serious injury. Hail can cause injury and severe property damage to homes and automobiles.

2.5 Tornadoes (~1-2 per year)

A. Hazard Overview

Tornadoes have the potential to produce winds over 200 mph (EF5 on the Enhanced Fujita Scale) and can be very expansive. Before February 1, 2007, tornado intensity was measured by the Fujita (F) scale. This scale was revised and is now the Enhanced Fujita scale. Both scales are wind estimates (not measurements) based on damage. The new scale provides more damage indicators (28) and associated degrees of damage. *Table 35* shows the wind speeds associated with the enhanced Fujita scale ratings and the damage that could result at different intensity levels.

Table 35: Enhanced Fujita Scale

EF Rating	3 Second Wind Gust (mph)	Estimated Damage
0	65-85	Light Damage. Slight damage to roofs, gutters, siding, tree branches broken, shallow-rooted trees overturned
1	86-110	Moderate Damage. Mobile homes damaged, exterior portions of homes damaged or lost (i.e., roofs, doors, windows)
2	111-135	Considerable Damage. Mobile homes destroyed, cars lifted, well-constructed home frames shifted, roofs torn off, light-object missiles generated, large trees uprooted or snapped.
3	136-165	Severe Damage. Severe damage to large buildings, entire home stories destroyed, trees debarked, trains overturned, heavy vehicles lifted and thrown, structures with weaker foundations thrown
4	166-200	Devastating Damage. Well-constructed houses and whole frame houses leveled, cars thrown, small missiles generated
5	200+	Incredible Damage. Substantial frame houses leveled off foundations and the automobile-sized missiles generated, and high rises experience considerable damage and deformation

According to the Glossary of Meteorology (AMS 2000), a tornado is "a violently rotating column of air, pendant from a cumuliform cloud or underneath a cumuliform cloud, and often (but not always) visible as a funnel cloud." Most tornadoes move from southwest to northeast or west to east.

Although tornadoes can occur in any location, most of the tornado activity in the United States exists in the Mid-West and Southeast. An exact season does not exist for tornadoes; however, most occur between early spring and mid-summer (February – June). The onset of tornado events is rapid, giving those in danger minimal time to seek shelter. The current average lead time, according to NOAA, is 13 minutes. A tornado can reach wind speeds of 40 mph to 250 mph and higher. The following map illustrates the frequency of tornadoes in Tennessee.

B. County Profile

Figure 12: Tornadoes by County (NWS/NOAA)

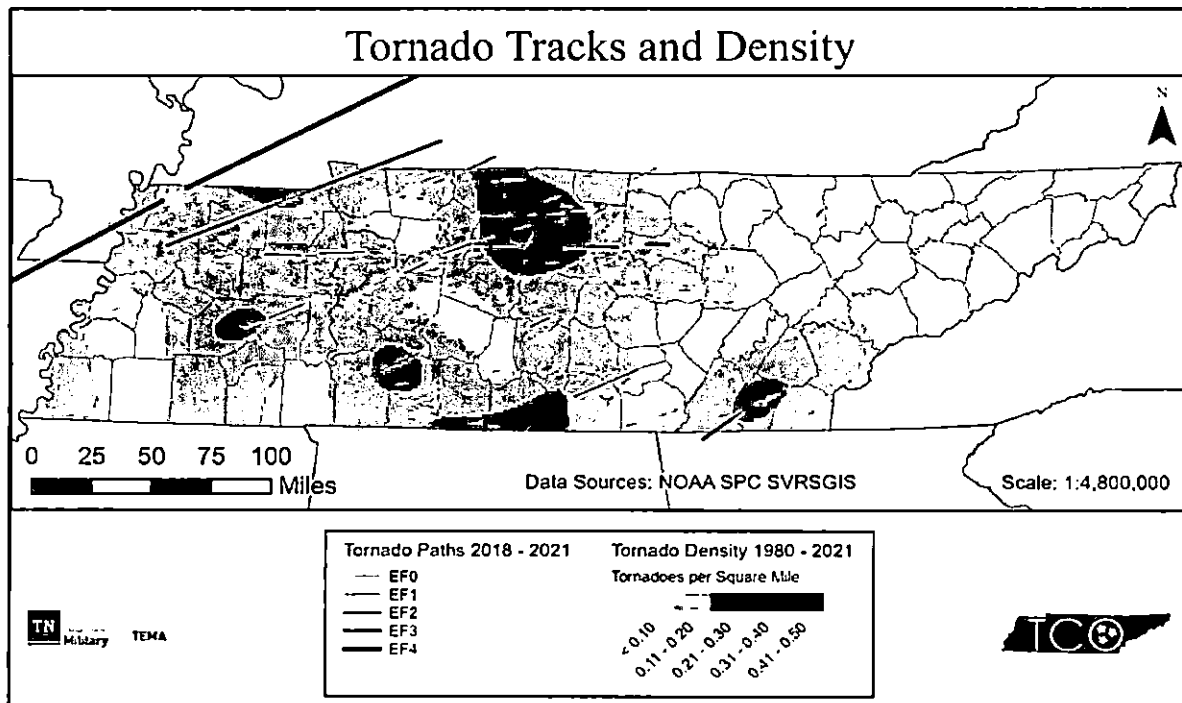


Figure 13: Tennessee Tornadoes by County

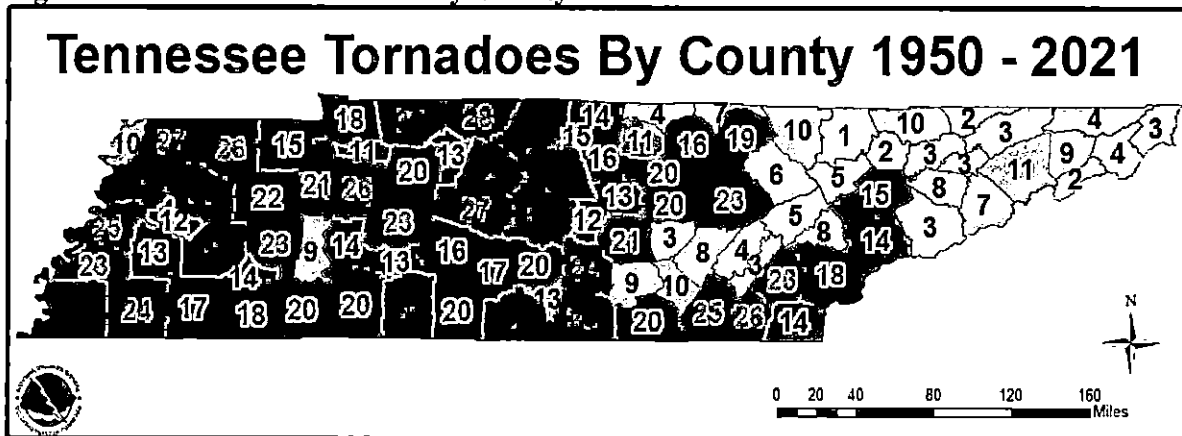


Figure 13 illustrates the track of tornadoes through Montgomery County as recorded by the National Weather Service Nashville and the National Climatic Data Center and compiled into a visual database by Mississippi State University.

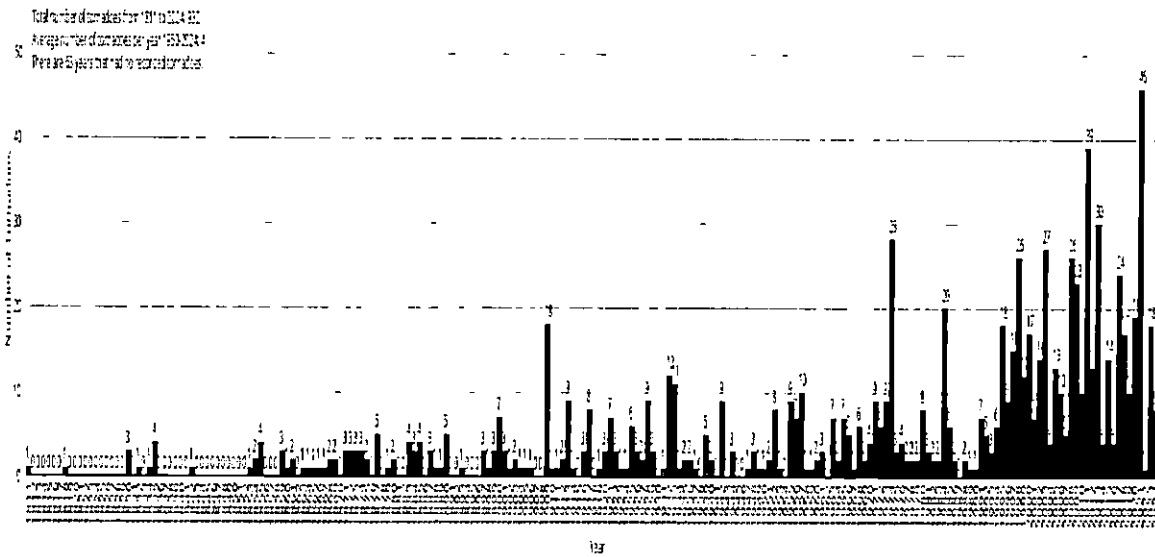
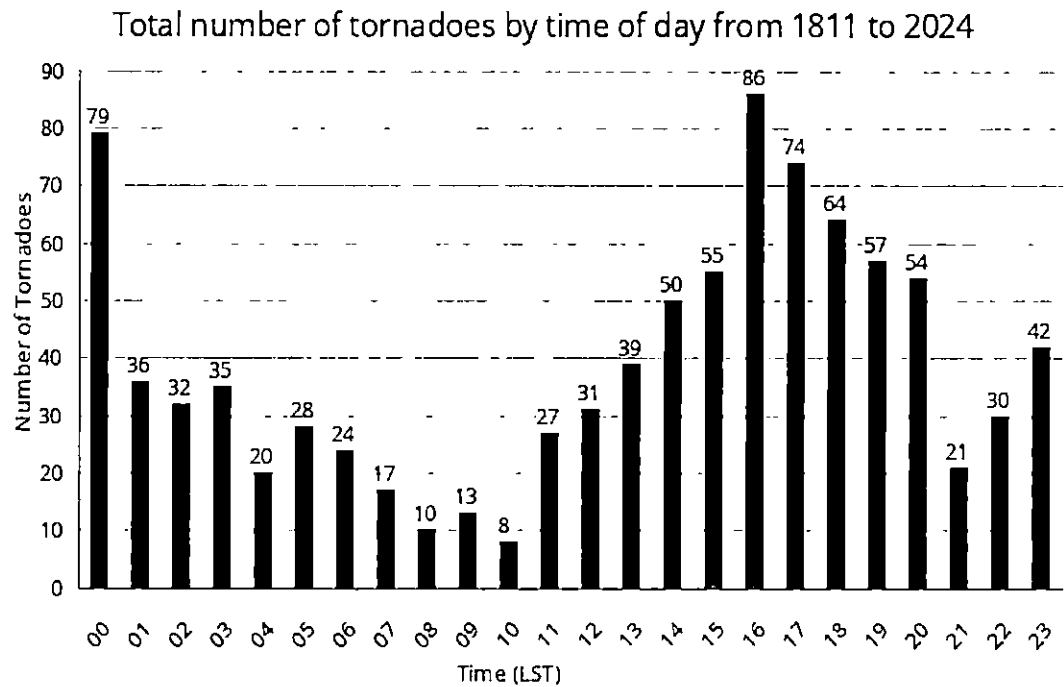
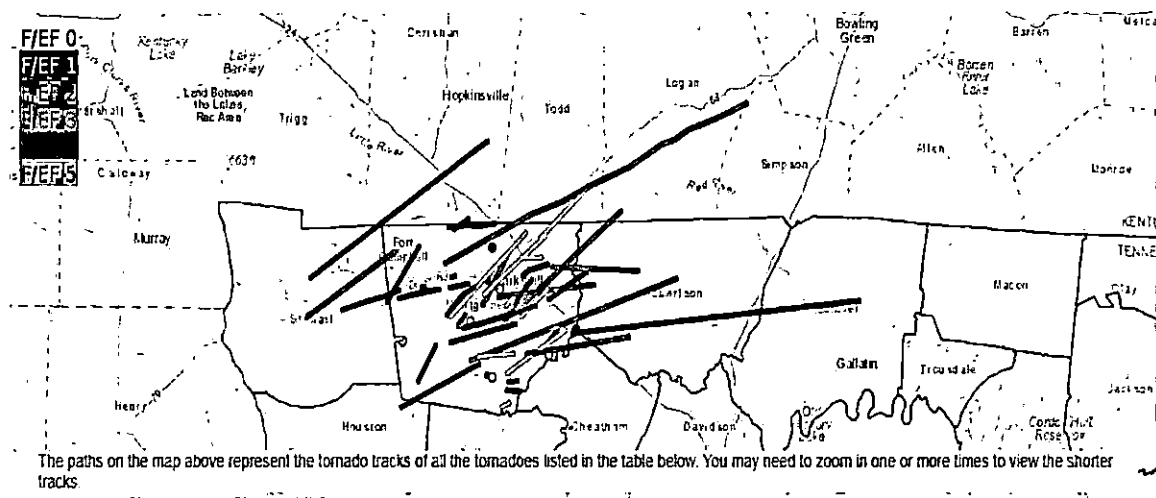


Table 36 provides a breakdown of tornado frequency by the hour in Montgomery County; tornadoes commonly hit between 4pm and 12am.

Table 36: Tornadoes by Time of Day





The following narratives were obtained via the NOAA Storm Event Database. Only events resulting in injury, death, or extensive damage (greater than \$200K property/crop damage) were included as expanded narratives. A table containing all NOAA-recorded tornadoes between 1950-2024 for Montgomery County is contained in Appendix D.

12/09/2024 – A major tornado outbreak impacted Middle Tennessee during the afternoon and evening hours of December 9, 2023. With a surface low pressure system situated over the Great Lakes area, a cold front was oriented north-to-south from the Great Lakes southward into the southeastern United States. Ahead of this cold front, southerly flow advected plenty of moisture into Middle Tennessee as the atmosphere destabilized. Meanwhile, a potent low-level jet resulted in an abundant amount of wind shear. This helped to set the stage for organized thunderstorms with a tornado threat. Thunderstorms began to cross the Tennessee River into the mid-state during the early afternoon hours. The first tornado of the day touched down in Indian Mound in Stewart County. That same supercell spawned another, more significant, tornado in Montgomery County that impacted Clarksville. This was the strongest tornado of the event, causing EF-3 to damage before it continued its path into Kentucky. In total, six tornadoes were confirmed from this event, including another long-track EF-2 tornado that impacted Davidson, Sumner, and Trousdale counties which was warned with a Tornado Emergency. Unfortunately, seven people were killed during this event.

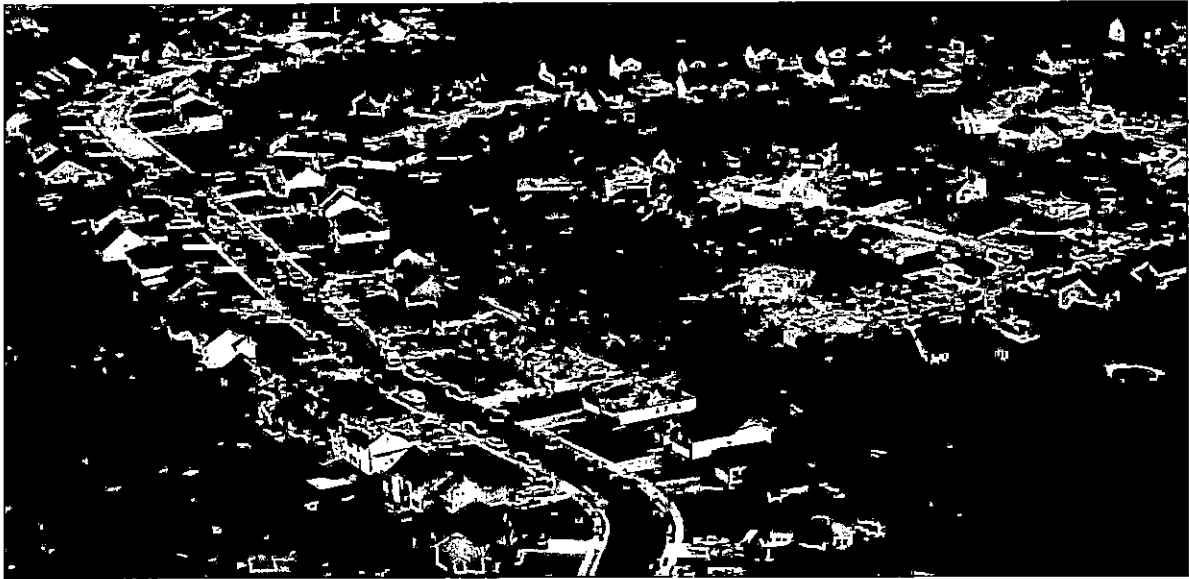
02/24/2018 - An intense storm system brought severe thunderstorms to northwest Middle Tennessee during the late afternoon and evening hours on February 24. One supercell thunderstorm developed along a warm front that moved northward across the area during the afternoon, spawning one tornado along the Kentucky/Tennessee border in Robertson County that then moved northeast into Kentucky. Later in the evening, a Quasi-Linear Convective System (QLCS) moved into the area from the west, spawning three more tornadoes across Montgomery and Robertson Counties which damaged dozens of homes and businesses and caused millions of dollars in damage. The QLCS also caused wind damage in several other counties.

02/14/2018 - An intense storm system brought severe thunderstorms to northwest Middle Tennessee during the late afternoon and evening hours on February 24. One supercell thunderstorm developed along a warm front that moved northward across the area during the afternoon, spawning one tornado along the Kentucky/Tennessee border in Robertson County that then moved northeast into Kentucky. Later in the evening, a Quasi-Linear Convective System (QLCS) moved into the area from the west, spawning three more tornadoes across Montgomery and Robertson Counties which damaged dozens of homes and businesses and caused millions of dollars in damage. The QLCS also caused wind damage in several other counties.

01/22/1999 - An F3 tornado struck Clarksville at 415 AM, travelled through the downtown area and dissipated near St. Bethlehem. There were 5 injuries, 2 of them were for broken bones. Clarksville has a population of 89,000 people is Tennessee's fifth largest city. 25,000 people were without power. The Tornado Warning was issued by the NWS at 354 AM CST. The NOAA Weather Radio alerted the sleepy residents of Clarksville and urge them to take cover immediately. The tornado ripped apart a 5-block area of downtown Clarksville and tore up buildings in Austin Peay State University. Once the tornado ravaged the city, downtown Clarksville resembled bombed-out London during World War 2. Bricks and glass were strewn everywhere. The photo editor of the Leaf-Chronicle newspaper, Fred Dye, said "It looked like somebody walked through with a broom and knocked over whatever was loose enough to knock down." The Montgomery County courthouse was in ruins. The City Fathers planned on rebuilding the courthouse. It was last rebuilt after a fire in 1878. The Leaf-Chronicle newspaper office was severely damaged. The newspaper had to set up a temporary office in Hopkinsville, KY. 22 buildings were heavily damaged at Austin Peay State University. Also, several old churches were heavily damaged in Clarksville. The Madison Street United Methodist Church lost its spires and roof. It will take about 2 years to rebuild the church. The Trinity Episcopal Church lost its roof. Police closed off downtown Clarksville from 6 PM-6 AM to prevent looting. The National Guard was on duty as well. On January 23, FEMA Director James Lee Whitt toured the devastation. He exclaimed, "Wow!" "It's like someone dropped a bomb on it. That's just what it looks like." There was a total of 124 buildings destroyed and 562 buildings damaged. These figures included residential, commercial, government, public and buildings at Austin Peay.

UPDATE: Clarksville EF-3 tornado had 150 mph winds, 91 homes destroyed, 675 damaged | VIDEO - ClarksvilleNow.com

Report details 11.3-mile, 600-yard-wide path of tornado destruction in Clarksville - ClarksvilleNow.com



Probability of Future Events - Likely

C. Risk Assessment

The entirety of Montgomery County can be considered at risk for a tornado. This includes the entire County population, all critical facilities, buildings (commercial and residential), and infrastructure. Tornadoes tracked in Tennessee predominantly travel in a northeasterly direction in the state. While all assets are considered at risk from this hazard, a particular tornado would only cause damages along its specific track.

The National Risk Index is a dataset and online tool to help illustrate the United States communities most at risk for natural hazards. It was built and designed by FEMA in close






















collaboration with various stakeholders and partners in academia; local, state, and federal government. The Risk Index leverages available source data for natural hazards and community risk factors to develop a baseline relative risk assessment for each county and census tract. Some of these community risk factors include social vulnerability which is determined by the data pulled from the Census performed every ten years. A higher social vulnerability score is proportional to a higher risk score.

National Risk Index Score for Tornado = Relatively low

Jurisdictional Score for Tornado = Relatively low

Although the National Risk Index is a well-valued tool it fails to properly show the feedback from the participating jurisdictions. Therefore, all identified hazards were evaluated regarding risk in FEMA lifelines per jurisdiction. The scenario that local jurisdictions would evaluate the conditions off was a mid-level impact of the identified hazard. The results are below:

Table 37: Tornado Risk based on selected FEMA Lifelines

Tornado Risk							
Jurisdiction	Safety & Security	Food, Water & Shelter	Health & Medical	Energy	Communications	Transportation	Water Systems
Montgomery County							
City of Clarksville							
Clarksville-Montgomery County School System							
Colors indicate lifeline or component conditions:							
	Significant Impact, Multiple Required Resources						
Yellow	Some Impact, Some Outside Resources Required						
Green	Little to No Impact, No Outside Resources Required						

Given the information above it becomes vital that all participating jurisdictions can prioritize the necessity of mitigation actions in the following lifeline categories so that they can become more resilient in the whole community that they serve.

D. Land Use and Development Trends

Montgomery County codes include proper wind strength and safety regulations consistent with state and federal regulations. While the adopted code provides adequate protection, older and mobile homes are highly susceptible to tornado events. There are multiple mobile home areas in the county, but an official counted to see how vulnerable those areas are. Additionally, many

incorporated jurisdictions do not have building ordinances for the structures that reside in the area.

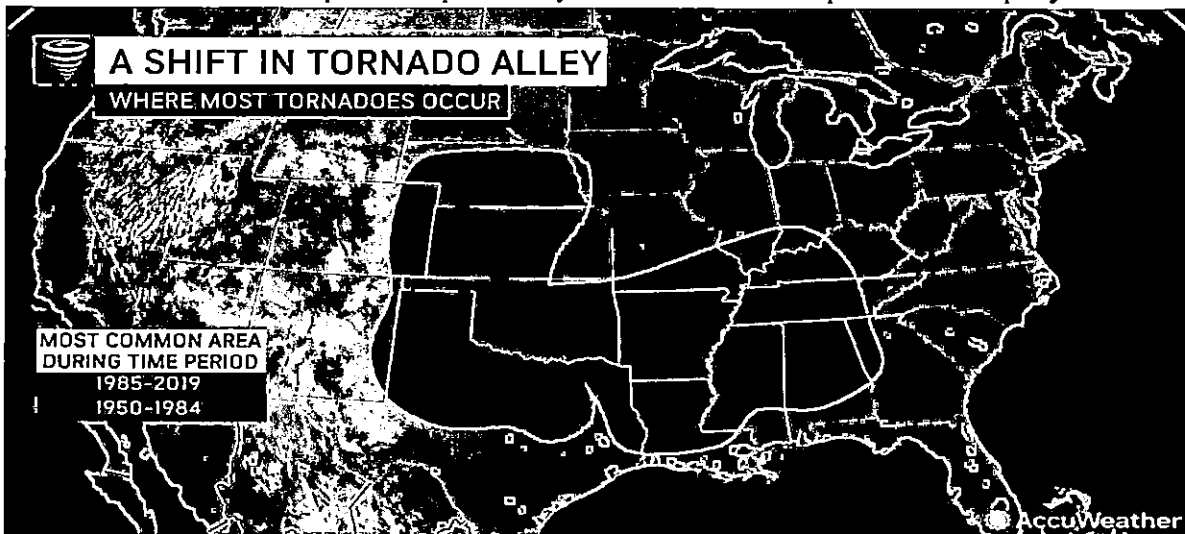
E. Multi-Jurisdictional Differences

The entirety of Montgomery County and its incorporated jurisdictions are at risk for a tornado event. It is also worth noting that given the county's sizeable rural component, some tornadic events may have gone unreported.

F. Climate Change Impact

There is still some uncertainty as to the specific link between tornadoes and changing climatic conditions, and more research is needed to understand the full impact of climate change on tornadic activity but the ingredients that fuel more powerful storms including rising temperatures, moisture, and wind shear are intensifying as the planet warms. Due to the small scale of tornado events, observation and modeling can be challenging.

Under both future trajectories, the number of annual supercell storms becomes more frequent and intense, with mean national activity increasing by 7 percent for the intermediate scenario and 15 percent for the pessimistic scenario. Tornado Alley is also projected to shift under both scenarios. Tennessee is expected to potentially see an increase in supercell counts per year.



Montgomery County, TN-High Windstorm Damage (October 26, 2019)

G. Summary

This includes the entire County population, all critical facilities, buildings (commercial and residential), and infrastructure. While all assets are considered at risk from this hazard, a tornado would only cause damages along its specific track. The weakest tornadoes, EF0, can cause minor roof damage, and stronger tornadoes can destroy frame buildings and badly damage steel reinforced concrete structures. Given the strength of the wind impact and

construction techniques, buildings are vulnerable to direct impact, including potential destruction, from tornadoes and wind debris that tornadoes turn into missiles. Structures constructed of light materials such as mobile homes are most susceptible to damage.

Chapter 3. Mitigation Strategy

3.1 Mitigation Goals

Goals are general guidelines that explain what is to be achieved. They are usually broad-based policy-type statements, long-term, and represent global visions. Goals help define the benefits that the plan is trying to achieve.

Goal Setting Exercise

In 2020, the HMPC agreed upon the goals for their hazard mitigation plan. It was decided that the goals from the 2020 plan should be carried over into the 2025 plan. They still reflect the current hazards and current conditions in the community.

Resulting 2025 Plan Update Goals

At the end of the meeting, the HMPC agreed upon three general goals for planning efforts. Those goals are as follows:

Goal 1: Protect the Lives and health of citizens from the effects of natural hazards.

Goal 2: Emphasize mitigation planning to decrease vulnerability to new and existing structures.

Goal 3: Encourage public support and commitment to hazard mitigation by communicating mitigation benefits.

Expanding & Improving Mitigation Programs

All the jurisdictions in the Montgomery County Mitigation Plan have adopted the NFIP program since June 15th, 1984. The City of Clarksville and Montgomery County both have a Building and Coded department and NFIP designees. The existing codes, ordinances, and regulations have not changed in the last five years since the plan had been updated.

The participating jurisdictions determined which areas they could improve or expand based on the table above. Gaps and limitations for each jurisdiction may be addressed in the mitigation strategy.

Table 38: Expansion Narrative

Jurisdiction/Applicant	How are you able to expand?
Montgomery County	Grant writing training.
Montgomery County	Hazardous Material Training
City of Clarksville	Expanding & Improving Mitigation Programs
City of Clarksville	Reevaluate stormwater ordinance
Clarksville-Montgomery County School System	Grant writing training.
Clarksville-Montgomery County School System	Expanding & Improving Mitigation Programs

3.3 Compliance with NFIP

Montgomery County and City of Clarksville participate in FEMA's National Flood Insurance Program (NFIP). NFIP was started on June 15th, 1984. Each participating community enforces a

flood damage prevention ordinance that regulates development within the Special Flood Hazard Area (SFHA). Additionally, as members of FEMA's NFIP, each community requires Elevation Certificates on all new buildings and substantial improvements within the SFHA.

When buildings undergo repair or improvement, it's an opportunity to reduce future flood damage. Communities participating in the National Flood Insurance Program adopt and enforce a floodplain management ordinance that applies to development in a Special Flood Hazard Area. Your local floodplain management ordinance contains minimum NFIP requirements that are not only for new structures, but also for existing structures with proposed "substantial improvements" or repair of "substantial damage." Local officials in communities that participate in the NFIP must determine whether proposed work qualifies as a substantial improvement or repair of substantial damage (referred to as an "SI/SD determination"). If work on buildings constitutes SI/SD, then structures must be brought into compliance with your local floodplain management ordinance.

The NFIP defines SI/SD as follows:

Substantial improvement (SI) means any reconstruction, rehabilitation, addition, or other improvement of a structure, the cost of which equals or exceeds 50 percent of the market value of the structure (or smaller percentage if established by the community) before the "start of construction" of the improvement.

Substantial damage (SD) means damage of any kind sustained by a structure whereby the cost of restoring the structure to its before-damaged condition would equal or exceed 50 percent of the market value of the structure.

Who Makes the Determination?

Local jurisdictions are responsible for substantial damage determinations based on their specific floodplain ordinances and will notify property owners of those decisions. FEMA does not make substantial damage determinations or notify property owners; however, FEMA may provide damage data that helps local jurisdictions make these determinations.

What Substantial Improvement/Substantial Damage Means for Homeowners:

If a building in an SFHA is determined by local officials to be SI/SD, it must be brought into compliance with current local floodplain management ordinance. This may involve:

- Elevating or modifying a structure to meet floodplain standards.
- Relocating or demolishing a structure.
- Floodproofing non-residential or historic buildings.

Ask local floodplain administrators and building officials about required permits before starting repairs.

Given the flood hazards in the planning area, an emphasis will be placed on continued compliance with the NFIP. Montgomery County adopted minimum Floodplain Management Criteria.

- How does a jurisdiction make substantial damage determinations following a flood event?
- How do you perform damage assessments?
- How do you inform property owners for permits?

- How do you review permit application for buildings located in special flood hazard area?
- How do you conduct field inspections during construction?
- How do you coordinate with property owners and insurance adjusters on NFIP claims and Increased Cost of Compliance coverage?

Each jurisdiction participates in NFIP Webinars hosted by the State National Flood Insurance program Office as illustrated in *Table 39*. Each participating community will take the following steps to meet or exceed the following minimum requirements as set by the NFIP:

- Issuing or denying floodplain development/building permits.
- Inspecting all development to ensure compliance with the local ordinance.
- Maintaining records of floodplain development.
- Assisting in the preparation and revision of floodplain maps.
- Helping residents obtain information on flood hazards, floodplain map data, flood insurance, and proper construction measures.

Table 39: NFIP Designees and Webinar Attendance

Jurisdiction	Name of NFIP Designee	Title:	Phone Number:
Montgomery County	John Doss	Stormwater Coordinator	931-648-5718
City of Clarksville	Chris Cowan	Engineering Manager	931-645-7464
Clarksville-Montgomery County School System	—	—	—

3.4 Prioritization Process

The prioritization process was necessary as most mitigation projects represent a significant investment of financial and personal resources. By evaluating each project's degree of feasibility and the level of costs versus benefits, Montgomery County could determine which projects should include based on the available funding and time. The HMPC used the SAFE-T method to prioritize these projects. This approach was adopted from the successful methodology used by other counties in FEMA Region 4. This rating system uses five variables to evaluate each project's overall feasibility and appropriateness. *Figure 14* further explains this method.

Project Prioritization Method: SAFE-T			
Variable		Value	Description
S	Societal: The public must support the overall implementation strategy and specified mitigation actions. The projects will be evaluated in terms of community acceptance, social vulnerability and societal benefits	1	Low community acceptance/priority
		2	Moderate community acceptance/priority
		3	High community acceptance/priority
A	Administrative: The projects will be evaluated for anticipated staffing and maintenance requirements to determine if the jurisdiction has the personnel and administrative capabilities necessary to implement the project or whether outside help will be needed.	1	High staffing, outside help needed
		2	Some staffing, no outside help needed
		3	Low staffing, no outside help needed
F	Financial: The projects will be evaluated on their general cost-effectiveness and whether additional outside funding will be required.	1	Somewhat cost-effective
		2	Moderately cost effective
		3	Very cost-effective
E	Environmental: The projects will be evaluated on the number of environmental impacts they will create.	1	Many environmental impacts
		2	Some environmental impacts
		3	Few environmental impacts
I	Implementation: The projects will be evaluated on the time frame for implementation.	1	Short-term fix
		2	Medium-term fix
		3	Long-term fix

Figure 14: SAFE-T Project Prioritization

The identification and analysis process of mitigation alternatives allowed the HMPC to come to a consensus and prioritize recommended mitigation actions. The HMPC discussed the contribution of the effort to save lives or property first and foremost, with additional consideration given to the benefit-cost aspect of a project; however, this was not a quantitative analysis. The team agreed that prioritizing the actions collectively enabled the actions to be ranked in order of relative importance and helped steer the development of additional actions that meet the more essential objectives while eliminating some of the actions which did not garner much support. The cost-effectiveness of any mitigation alternative will be considered in greater detail by performing benefit-cost project analyses when seeking FEMA mitigation grant funding for eligible actions associated with this plan.

3.5 Mitigation Action Plan

The Mitigation Action Plan was developed to present the recommendations developed by the HMPC for how the communities can reduce the risk and vulnerability of people, property, infrastructure, and natural and cultural resources to future disaster losses. Emphasis was placed on both future and existing development. The action plan summarizes who is responsible for implementing each of the prioritized actions and when and how the actions will be implemented. Due to funding availability and other criteria, it should be clarified that the actions included in this mitigation strategy are subject to further review and refinement, alternatives analyses, and reprioritization. This document does not obligate Montgomery County and the incorporated jurisdictions to implement any or all these projects. Rather this mitigation strategy represents the desires of the community to mitigate the risks and vulnerabilities from identified hazards.

Please use the following survey link to generate the mitigation actions/projects list:
<https://arccg.is/1ibD0D>

CHAPTER 3: MITIGATION STRATEGY

Action Description Hazard Mitigated	Responsible Department	Jurisdiction	Time Frame	Priority Score						Est Cost	Funding Sources	Infrastructure
				Societal	Administrative	Financial	Environmental	Technical	Total			
Generators for County EMS Stations <i>Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes</i>	MCEMS MCEMA Montgomery County	Montgomery County	Medium- Term (3-5 years)	3	3	2	2	1	11	\$500K	HMGP, Local	Existing
Generators for Radio Communication Towers <i>Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes</i>	Montgomery County Law Enforcement Clarksville Police Department Montgomery County Emergency Medical Service	Montgomery County City of Clarksville	Medium- Term (3-5 years)	3	3	2	2	1	11	\$150K	HMGP, Local	Existing

[illegible]

CHAPTER 3: MITIGATION STRATEGY

Retrofit schools for high winds and debris (window film, harden walls, etc.) <i>Severe Weather, Tornadoes</i>	CMCSS	CMCSS	Long-Term (5-10 years)	3	1	2	2	3	11	\$800K	HMGP, Local	Existing
Retrofit the Schools to function as a safe shelter. <i>Severe Weather, Tornadoes</i>	CMCSS	CMCSS	Long-Term (5-10 years)	3	1	2	2	3	11	\$900K	HMGP, Local	Existing
Retrofit Community Centers for a safe shelter in higher population/higher risk area of the city. <i>Severe Weather, Tornadoes</i>	City of Clarksville	City of Clarksville	Long-Term (5-10 years)	3	1	2	2	3	11	\$900K	HMGP, Local	New

CHAPTER 3: MITIGATION STRATEGY

Weather Radio Giveaway for households	MCEMA Montgomery County City of Clarksville	All	Medium-Term (3-5 years)	3	3	2	3	2	13	\$15K	HMGP, BRIC, Local	Both New and Existing
<i>Flood, Severe Weather, Tornadoes</i>												
Outdoor warning siren system in uncovered areas near schools	MCEMA CMCSS City of Clarksville Montgomery County	All	Short-Term (0-3years)	2	2	2	2	2	10	\$100K	HMGP, Local	New
<i>Earthquake, Flood, Severe Weather, Tornadoes</i>												
Property Acquisition for RL/SRL properties	City of Clarksville Montgomery County	All	Medium-Term (3-5 years)	2	2	2	2	3	11	\$500K	HMGP, Local	Existing
<i>Flood</i>												

CHAPTER 3: MITIGATION STRATEGY

Provide emergency preparedness instructional materials to citizens.	MCEMA Montgomery County City of Clarksville	All	Ongoing This is an ongoing project that the county and its incorporated jurisdictions pursue continually.	2	2	3	3	2	12	\$10K	HMGP, Local	Both New and Existing
<i>Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes</i>												
Public education of NFIP and Drainage structure clearing	Clarksville Street Department Montgomery County Building and Codes/ Storm Water Division	Montgomery County City of Clarksville	Ongoing This is an ongoing project that the county and its incorporated jurisdictions pursue continually.	2	2	3	3	2	12	\$10K	HMGP, Local	Existing
<i>Flood</i>												

CHAPTER 3: MITIGATION STRATEGY

Enforcement of NFIP Requirements	Montgomery County Building and Codes City of Clarksville Building and Codes	All	Ongoing This is an ongoing project that the county and its incorporated jurisdictions pursue continually.	2	2	3	3	2	12	\$10K	HMGP, Local	Existing
<i>Flood</i> Need for additional salt sheds:	Montgomery County Highway Department City of Clarksville Street Department Montgomery County	Montgomery County City of Clarksville	Medium-Term (3-5 years)	2	2	2	2	2	10	\$100K	HMGP, Local	Existing
<i>Severe Weather</i> UAS Trailer	MCEMA	All	Medium-Term (3-5 years)	2	2	2	2	2	10	\$150K	HMGP, Local	Existing
<i>Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes</i>	Montgomery County City of Clarksville											

CHAPTER 3: MITIGATION STRATEGY

Continued building and codes enforcement.	Montgomery County	All	Ongoing This is an ongoing project that the county and its incorporated jurisdictions pursue continually.	2	2	3	3	2	12	\$10K		Existing
Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes	Building and Codes											
	City of Clarksville											
	Building and Codes											
Continued removal of limbs and tree trimming.	Montgomery County	Montgomery County	Ongoing This is an ongoing project that the county and its incorporated jurisdictions pursue continually.	2	2	3	3	2	12	\$100K	HMGP, Local	Existing
Flood, Severe Weather, Tornadoes	Highway Department	City of Clarksville										

CHAPTER 3: MITIGATION STRATEGY

Train responders on tactics for Hazards.	MCEMA City of Clarksville	Montgomery County City of Clarksville	Ongoing This is an ongoing project that the county and its incorporated jurisdictions pursue continually.	2	2	3	3	2	12	\$250K	HMGP, Local	Existing
<i>Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes</i>												
Backup generators with automated switching systems for critical infrastructure	MCEMA CMCSS City of Clarksville Montgomery County	All	Medium-Term (3-5 years)	3	3	2	2	2	12	\$1M	HMGP, Local	New
<i>Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes</i>												

CHAPTER 3: MITIGATION STRATEGY

Solar panels and storage cells with automated switching systems for critical infrastructure	MCEMA CMCSS City of Clarksville	All	Medium-Term (3-5 years)	3	3	2	2	2	12	\$1M	HMGP, Local	New
Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes												
Backup portable generators with automated switching systems for critical infrastructure	MCEMA CMCSS City of Clarksville	All	Medium-Term (3-5 years)	3	3	2	2	2	12	\$500K	HMGP, Local	New
Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes												

CHAPTER 3: MITIGATION STRATEGY

Purchase power transfer switch for portable generators.	MCEMA CMCSS City of Clarksville	All	Medium-Term (3-5 years)	3	3	2	2	2	12	\$10K per Facility	HMGP, Local	New
Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes												
Public education of NFIP and Drainage structure clearing	Clarksville Street Department Montgomery County Building and Codes/ Storm Water Division	Montgomery County City of Clarksville	Ongoing This is an ongoing project that the county and its incorporated jurisdictions pursue continually.	2	2	3	3	2	12	\$10K	HMGP, Local	Existing
Flood												

CHAPTER 3: MITIGATION STRATEGY

Enforcement of NFIP Requirements	Montgomery County Building and Codes City of Clarksville Building and Codes	All	Ongoing This is an ongoing project that the county and its incorporated jurisdictions pursue continually.	2	2	3	3	2	12	\$10K	HMGP, Local	Existing
<i>Flood</i>												
Need for additional salt sheds.	Montgomery County Highway Department City of Clarksville Street Department	Montgomery County City of Clarksville	Medium-Term (3-5 years)	2	2	2	2	2	10	\$50K	HMGP, Local	Existing
<i>Severe Weather</i>												

CHAPTER 3: MITIGATION STRATEGY

UAS Trailer	MCEMA	All	Medium-Term (3-5 years)	2	2	2	2	2	10	\$75K	HMGP, Local	Existing
Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes												
Continued building and codes enforcement.	Montgomery County Building and Codes City of Clarksville Building and Codes	All	Ongoing This is an ongoing project that the county and its incorporated jurisdictions pursue continually.	2	2	3	3	2	12	\$10K		Existing
Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes												

CHAPTER 3: MITIGATION STRATEGY

Continued removal of limbs and tree trimming.	Montgomery County Highway Department	Montgomery County City of Clarksville	Ongoing This is an ongoing project that the county and its incorporated jurisdictions pursue continually.	2	2	3	3	2	12	\$100K	HMGP, Local	Existing
<i>Flood, Severe Weather, Tornadoes</i>												
Train responders on tactics for hazards.	MCEMA City of Clarksville	All	Ongoing This is an ongoing project that the county and its incorporated jurisdictions pursue continually.	2	2	3	3	2	12	\$250K	HMGP, Local	Existing
<i>Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes</i>												

CHAPTER 3: MITIGATION STRATEGY

Backup generators with automated switching systems for critical infrastructure	MCEMA CMCSS City of Clarksville	All	Medium-Term (3-5 years)	3	3	2	2	2	12	\$1M	HMGP, Local	New
Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes												
Solar panels and storage cells with automated switching systems for critical infrastructure	MCEMA CMCSS City of Clarksville	All	Medium-Term (3-5 years)	3	3	2	2	2	12	\$1M	HMGP, Local	New
Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes												

CHAPTER 3: MITIGATION STRATEGY

Backup portable generators with automated switching systems for critical infrastructure	MCCEMA CMCSS City of Clarksville	All	Medium-Term (3-5 years)	3	3	2	2	2	12	\$500K	HMGP, Local	New
Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes												
Purchase power transfer switch for portable generators.	MCCEMA CMCSS City of Clarksville	All	Medium-Term (3-5 years)	3	3	2	2	2	12	\$10K per Facility	HMGP, Local	New
Earthquake, Extreme Temperature, Flood, Severe Weather, Tornadoes												

Chapter 4. Implementation, Integration, and Maintenance

This section provides an overview of the plan implementation, integration and maintenance strategy and outlines the method and schedule for monitoring, evaluating, and updating the plan. This section also discusses incorporating the plan into existing planning mechanisms and how to address continued public involvement.

4.1 Plan Adoption, Implementation, Monitoring, and Evaluation

4.1.1 Plan Adoption

The purpose of formally adopting this plan is to secure buy-in, raise awareness of the plan, and formalize the plan's implementation. This plan will be adopted by the appropriate governing body for each participating community. Copies of the executed resolutions are shown below.

Note to Reviewer: Executed resolutions will be inserted when they become available.

4.1.2 Implementation

Implementation and maintenance of the plan is critical to the overall success of hazard mitigation planning. This section provides an overview of the overall strategy for plan implementation and maintenance.

Mitigation is most successful when it is incorporated into the day-to-day functions and priorities of the government. Implementation will be accomplished by adhering to the schedules identified for each action and through constant, pervasive, and energetic efforts to network and highlight the multi-objective benefits to each program and the community. This effort is achieved through the routine actions of monitoring agendas, attending meetings, and promoting a safe, sustainable community. Additional mitigation strategies could include consistent and ongoing enforcement of existing policies and vigilant review of programs for coordination and multi-objective opportunities.

Simultaneous to these efforts, it is important to maintain constant monitoring of funding opportunities that can be leveraged to implement some of the more costly actions. This will include creating and maintaining a list of ideas on how to meet local match or participation requirements. When funding does become available, the communities will be able to capitalize on the opportunity due to the diligence of the HMPC. Funding opportunities to be monitored include special pre- and post-disaster funds, state and federal funds, benefit assessments, and other grant programs, including those that can serve or support multi-objective applications.

Elected officials, officials appointed to head community departments and community staff are charged with the implementation of various activities in the plan. Recommendations will be made to modify timeframes for the completion of activities, funding resources, and responsible entities. On an annual basis, the priority standing of various activities may also be changed. Some activities that are found unachievable may be removed from the plan entirely and activities addressing problems unforeseen during plan development may be added.

4.1 Integration into Local Planning Mechanism

A vital implementation mechanism that is highly effective and low-cost is the incorporation of the Hazard Mitigation Plan recommendations and their underlying principles into other plans and tools. All plan participants will use existing methods and programs to implement hazard mitigation actions where possible. As previously stated, mitigation is most successful when it is

incorporated into government and public service's day-to-day functions and priorities. This plan builds upon the momentum developed through previous and related planning efforts and mitigation programs and recommends implementing actions, where possible, through these other program mechanisms. These existing mechanisms include:

- Regularity Capabilities
- Administrative Capabilities
- Fiscal Capabilities

For further information regarding the different capabilities refer to Chapter 3 – Mitigation Strategy.

Implementation and incorporation into existing planning mechanisms will be conducted by respective planning authorities and will be done through the routine actions of:

- Monitoring other planning/program agendas.
- Attending other planning/program meetings.
- Participating in other planning processes; and
- Monitoring community budget meetings for other community program opportunities.

The successful implementation of this mitigation strategy will require constant and vigilant review of existing plans and programs for coordination and multi-objective opportunities that promote a safe, sustainable community. Efforts should continuously be made to monitor the progress of mitigation actions implemented through other planning mechanisms. Where appropriate, priority actions should be incorporated into Hazard Mitigation Plan updates.

4.2 Monitoring, Evaluating, Updating

For the Hazard Mitigation Plan update review process, the Montgomery County Emergency Management Agency will be responsible for facilitating, coordinating, and scheduling reviews and maintenance of the plan. The review of the Hazard Mitigation Plan will be conducted as follows:

- The Montgomery County Emergency Management Agency will be responsible for leading the meeting to review the plan.
- Notices will be emailed to the members of the HMPC, federal, state, and local agencies, non-profit groups, local planning agencies, and representatives of business interests, neighboring communities, and others advising them of the date, time, and place for the review.
- Local City officials will be notified by email or phone call.
- Before the review, department heads and others tasked with implementing various projects/actions will be queried concerning progress in their area of responsibility and asked to present a report at the review meeting.
- A copy of the current plan will be available for public comment.
- After the review meeting, a status report will be developed outlining the implementation of projects over the past year.

Criteria for Annual Reviews

The criteria recommended for annual reviews will include the following:

- Community growth or change in the past year to include residential, commercial, and industrial growth trends.
- The number of substantially damaged or improved structures by flood zone and review of jurisdictional NFIP membership.
- Renovations to public infrastructure, including water, sewer, drainage, roads, bridges, gas lines, and buildings.
- Natural hazard occurrences that required activation of the Emergency Operations Center (EOC) and whether the event resulted in a presidential disaster declaration.
- Natural hazard occurrences that were not of a magnitude to warrant activation of the EOC or a federal disaster declaration but were severe enough to cause damage in the community or closure of businesses, schools, or public services.
- The dates of hazardous events, narratives, and documented damages.
- Closures of places of employment or schools and the number of days closed.
- Road or bridge closures due to the hazard and the length of time closed.
- Assessment of the number of private and public buildings damaged and whether the damage was minor, substantial, major, or if buildings were destroyed. The assessment will include residences, mobile homes, commercial structures, industrial structures, and public buildings, such as schools and public safety buildings.
- Review of any changes in federal, state, and local policies to determine the impact of these policies on the community and how and if the policy changes can or should be incorporated into the Hazard Mitigation Plan.
- Review of the implementation status of projects/actions (mitigation strategies). The reason for delay will be discussed for any projects that are behind schedule or not yet started.

4.2.1 Continued Public Involvement

Continued public involvement is imperative to the overall success of the plan's implementation. The update process provides an opportunity to solicit participation from new and existing stakeholders, publicize mitigation success stories, and seek additional public comment. The plan maintenance and update process will include continued public and stakeholder involvement and input through attendance at designated committee meetings, web postings, press releases to local media, and public hearings.

Public Involvement Process for Annual Reviews

The public will be notified via the Montgomery County website or any other form of a publicized social platform (i.e., local newspaper, Facebook, Twitter) well in advance of any public meetings or comment periods.

Public Involvement for Five-year Update

When the HMPC reconvenes for the five-year update, they will coordinate with all stakeholders participating in the planning process—including those that joined the committee since the

planning process began—to update and revise the plan. In reconvening, the HMPC will develop a plan for public involvement and will be responsible for disseminating information through various media channels detailing the plan update process. As part of this effort, public meetings will be held, and public comments will be solicited on the plan update draft.

2019
Hazard Mitigation Team Meeting

September 12, 2019

Name	Organization	Email
Rodney Grimsley	EMA	ragrimsley@mcgtn.net
Tommy Butler	CMCSS	
Derrick G Oliver	APSUPD	oliverd@apsu.edu
DAVID SHEPARD	CSD	dshpard@cityofclarksville.com
Scott Bibb	CSD	SBibb@cityofclarksville.com
Laurien Richmond	CMCSS	laurien.richmond@cmcss.net
EMILY BOWERS	CMCSS	emily.bowers@cmcss.net
Debbie Smith	City of Clarksville	Debbie.Smith@cityofclarksville.com
Angelia Koski	mcgill	akoski@mcgtn.net
Shane Givens	Mont co E911	dsgivens@mcgtn.net
Wesley Golden	City of Clarksville	wes.golden@cityofclarksville.com
John Eskew	City of Clarksville	john.eskew@cityofclarksville.com
James Perras	Tennova Healthcare Clarksville	james.perras@mytennova.com
Jennifer Letourneau	City of Clks Parks/Rec	jennifer.letourneau@cityofclarksville.com
Douglas E. Hilder	TEMA	douglas.hilder@tn.gov
Kari Cochran	TEMA	Kari.M.Cochran@tn.gov

Amanda C. Sacoto-Dunbar

Subject: Webex meeting invitation: Montgomery County Hazard Mitigation Team Meeting/BRIC
Location: <https://tngov.webex.com/tngov/j.php?MTID=mbbab1da74facec0131ae2771fc22ad8e>
Start: Fri 9/18/2020 9:00 AM
End: Fri 9/18/2020 10:00 AM
Show Time As: Tentative
Recurrence: (none)
Organizer: Karl M Cochran

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Karl M Cochran invites you to join this Webex meeting.

Meeting number (access code): 171 858 0152

Meeting password: Q5mS3x3vNU8

Friday, September 18, 2020
9:00 am | (UTC-05:00) Central Time (US & Canada) | 1 hr

Join meeting

Tap to join from a mobile device (attendees only)
+1-415-655-0003,,1718580152## US TOLL

Join by phone

Roll Call - Attendees

9/18/2020

Members:

- Bronson Gibbs	bgibbs@cityofclarksville.com
Charles J. Frost	cjfrost@mcgtn.net
Chris Cowan (Storm Water)	chris.cowan@cityofclarksville.com
Chris Lambert (Chris.lambert@cityofclarksville.com)	Chris.Lambert@cityofclarksville.com
- Daniel Kimbell CDE	Daniel.kimbelle@cdlightband.com
David Abernathy CEMC	dabernathy@cemc.org
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Doug Catellier	catellierd@apsu.edu
- Dustin A. Haas	dahaas@mcgtn.net
Emily Bowers	Emily.Bowers@cmcss.net
- Eric Salmon - Clarksville Street Department (eric.salmon@cityofclarksville.com)	eric.salmon@cityofclarksville.com
Fred Gilman - Coast Guard Auxiliary (reeltime@bellatlantic.net)	reeltime@bellatlantic.net
- James Halford (James.halford@cityofclarksville.com)	James.halford@cityofclarksville.com
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Steve Batten - CFR	steve.batten@cityofclarksville.com
Tom Heath	tom.heath@cityofclarksville.com
Tommy Butler	tommy.butler@cmcss.net
Wes Golden	wes.golden@cityofclarksville.com

9:00 -
9:33 am

Peter Griffin TEMA - Jerry Albright
Lynn Fisher APSU - Kari Cochran
Donna Hilder TEMA - Tammie Arms
- Scott Bibb City Street Department - Ed Baggett
(17)
total

Tammy J. Arms

Subject: Hazard Mitigation Meeting
Location: Virtual

Start: Tue 10/12/2021 10:00 AM
End: Tue 10/12/2021 10:30 AM

Recurrence: (none)

Meeting Status: Meeting organizer

Organizer: Tammy J. Arms

Required Attendees: Bronson Gibbs (bgibbs@cityofclarksville.com); chris.cowan@cityofclarksville.com; chris.lambert@cityofclarksville.com; Daniel Kimbell; 'dabernathy@cemc.org'; 'david.shepard@cityofclarksville.com'; Debbie Smith; Doug Catellier; Dustin A. Haas; Emily Bowers; eric.salmon@cityofclarksville.com; Lynn Fisher; Fred Gilman; James Halford; James Perras; Jeff Bryant (jhbryant@mcgtn.net); jennifer.letourneau@cityofclarksville.com; Jennifer N. Hood; Jimmie W. Edwards; John Doss; kimberly.kassander@tn.gov; Kyle D. Jonsson; jonesc@apsu.edu; Michael Wilson; Peter Griffin (peter.griffin@tn.gov); phil.whittinghill@cityofclarksville.com; Rod C. Streeter; Rodney A. Grimsley; scott.audet@cityofclarksville.com; Steve Batten; tom.heath@cityofclarksville.com; Tommy Butler; Wes Golden; Amanda Sacoto-Dunbar (acsacoto-dunbar@mcgtn.net)

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Join by meeting number

Meeting number (access code): 24653441314

Meeting password: UncDPveP428

Tap to join from a mobile device (attendees only)

+1-415-655-0003,,24653441314## US Toll

Join by phone

+1-415-655-0003 US Toll

Roll Call - (virtual)

10/12/2021

10:00 - 10:31

Members:

Bronson Gibbs	bgibbs@cityofclarksville.com	
Chris Cowan (Storm Water)	chris.cowan@cityofclarksville.com	
✓ Chris Lambert (Chris.lambert@cityofclarksville.com)	Chris.lambert@cityofclarksville.com	
✓ Daniel Kimbell CDE	Daniel.kimbell@cdelightband.com	Lauren Warren
David Abernathy CEMC	dabernathy@cemc.org	
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Doug Catellier	catellierd@apsu.edu	
Dustin A. Haas	dahaas@mcgtn.net	
Emily Bowers	Emily.Bowers@cmcss.net	
Eric Salmon - Clarksville Street Department (eric.salmon@cityofclarksville.com)	eric.salmon@cityofclarksville.com	
✓ Fisher, Lynn	fisherl@apsu.edu	
Fred Gilman - Coast Guard Auxiliary (reeltime@bellatlantic.net)	reeltime@bellatlantic.net	
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James Perras (james.perras@mytennova.com)	james.perras@mytennova.com	
✓ Jeff H. Bryant	jhbryant@mcgtn.net	
Jennifer Letourneau (jennifer.letourneau@cityofclarksville.com)	jennifer.letourneau@cityofclarksville.com	
✓ Jennifer N. Hood	jnhood@mcgtn.net	
Jimmie W. Edwards	jwedwards@mcgtn.net	
✓ John Doss	jhdoss@mcgtn.net	
✓ Kimberly Kassander (Kimberly.kassander@tn.gov)	Kimberly.kassander@tn.gov	
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Tommy Butler	tommy.butler@cmcss.net	
✓ Wes Golden	wes.golden@cityofclarksville.com	

- Michael Blackwell	CEC	- City Street Dept.
- Heather Tyndall	HE	- Donna Holden
- Freddie Montgomery	CFB	- Lauren Warren City
- Chris Batten	CFE	- Ed Baggett CDE

Rodney A. Grimsley

Subject: Yearly Hazard Mitigation Team Meeting
Location: Emergency Operations Center 130 S. 1st Street

Start: Tue 12/6/2022 10:00 AM
End: Tue 12/6/2022 11:30 AM

Recurrence: (none)

Meeting Status: Meeting organizer

Organizer: Rodney A. Grimsley
Required Attendees: Rodney A. Grimsley; Autumn Joanow (Autumn.Joanow@tn.gov); Bronson Gibbs ; carlye.sommers@cityofclarksville.com; Chris Cowan (chris.cowan@cityofclarksville.com); Chris Lambert (Chris.Lambert@cityofclarksville.com); Chris Proctor (cmproctor@mcgtn.net); COSS Jennifer Hood (jnhood@mcgtn.net); CPT. Daniel Lane (daniel.lane@cityofclarksville.com); Debbie Smith ; Doug Catellier ; Emily Bowers; Eric Salmon - Clarksville Street Department (eric.salmon@cityofclarksville.com); Frank Tate (ftate@clarksville.tn.us); Fred Gilman - Coast Guard Auxiliary (reeltime@bellatlantic.net); Heather Tyndall (hatyndall@mcgtn.net); Ihab Habib (ihab.habib@cityofclarksville.com); James Halford (james.halford@cityofclarksville.com); James Perras (james.perras@mytennova.com); Jeff Bryant (jhbryant@mcgtn.net); Jennifer Letoumeau (jennifer.letoumeau@cityofclarksville.com); Jimmy Edwards (jwedwards@mcgtn.net); John Doss; Lauren Winters (lauren.winters@cityofclarksville.com); Fisher, Lynn; Mike Wilson ; Peyton Massey (peyton.massey@tn.gov); Randy Ellis (Randy.Ellis@cityofclarksville.com); Richard Teasley (rhteasley@mcgtn.net); Rod C. Streeter ; Scott Audet ; Tom Heath ; Tommy Butler
Optional Attendees: Ed Baggett (eebaggett@mcgtn.net); Sesmith@mcgtn.net; tjarms@mcgtn.net; Kari M. Cochran; bronson.gibbs@cityofclarksville.com; ereka.clark@cityofclarksville.com; steve.batten@cityofclarksville.com; Donald J. Davidson; Michael F. Harris

Contacts: Autumn Joanow

APPENDIX A: PLANNING DOCUMENTATION

Name	Attendance	Response
Rodney A. Grimsley	Meeting Organizer	None
Autumn Joanow (Autumn.Joanow@tn.gov)	Required Attendee	Tentative
Bronson Gibbs	Required Attendee	None
carlye.sommers@cityofclarksville.com	Required Attendee	Accepted
Chris Cowan (chris.cowan@cityofclarksville.com)	Required Attendee	Accepted
Chris Lambert (Chris.lambert@cityofclarksville.com)	Required Attendee	Accepted
Chris Proctor (cmproctor@mcgtn.net)	Required Attendee	Accepted
COSS Jennifer Hood (jnhood@mcgtn.net)	Required Attendee	Accepted
CPT. Daniel Lane (daniel.lane@cityofclarksville.com)	Required Attendee	None
Debbie Smith	Required Attendee	None
Doug Catellier	Required Attendee	Accepted
Emily Bowers	Required Attendee	None
Eric Salmon - Clarksville Street Department	Required Attendee	Accepted
Frank Tate (ftate@clarksville.tn.us)	Required Attendee	None
Fred Gilman - Coast Guard Auxiliary net)	Required Attendee	None
Heather Tyndall (hatyndall@mcgtn.net)	Required Attendee	Accepted
Ihab Habib (ihab.habib@cityofclarksville.com)	Required Attendee	Tentative
James Halford (james.halford@cityofclarksville.com)	Required Attendee	None
James Perras (james.perras@mytennova.com)	Required Attendee	Accepted
Jeff Bryant (jhbryant@mcgtn.net)	Required Attendee	Accepted
Jennifer Letourneau	Required Attendee	Accepted
Jimmy Edwards (jwedwards@mcgtn.net)	Required Attendee	Accepted
John Doss	Required Attendee	Tentative
Lauren Winters (lauren.winters@cityofclarksville.com)	Required Attendee	Accepted
Fisher, Lynn	Required Attendee	Accepted
Mike Wilson	Required Attendee	Accepted
Peyton Massey (peyton.massey@tn.gov)	Required Attendee	Accepted
Randy Ellis (Randy.Ellis@cityofclarksville.com)	Required Attendee	Declined

APPENDIX A: PLANNING DOCUMENTATION

Richard Teasley (rhteasley@mcgtn.net)	Required Attendee	Accepted
Rod C. Streeter	Required Attendee	Accepted
Scott Audet	Required Attendee	None
Tom Heath	Required Attendee	None
Tommy Butler	Required Attendee	Accepted
Ed Baggett (eebaggett@mcgtn.net)	Optional Attendee	Accepted
Sesmith@mcgtn.net	Optional Attendee	Accepted
tjarms@mcgtn.net	Optional Attendee	Accepted
Karl M. Cochran	Optional Attendee	Accepted
bronson.gibbs@cityofclarksville.com	Optional Attendee	Accepted
ereka.clark@cityofclarksville.com	Optional Attendee	Accepted
steve.batten@cityofclarksville.com	Optional Attendee	Accepted
Donald J. Davidson	Optional Attendee	Accepted
Michael F. Harris	Optional Attendee	None

The December 20, 2023 meeting was canceled due to the Dec. 9th tornado recover operations.

2023/2024 Hazard Mitigation Team Meeting

2-15-2024

Name	Organization	EMAIL
Rodney Grimsley	Montgomery County EMA	ragrimsley@mcgtn.net
Richard Chase	TEmt Mitigation	Richard.Chase@TN.gov
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Candice Hendricks	Mont. Co.	Chendricks@mcgtn.net
Lauren Winters	City of Clarksville	lauren.winters@cityofclarksville.com
Norm Brumblitt	CMCSS	Norm.Brumblitt@cmcss.net
Tommy Butler	CMCSS	
Randy Kelly	PER	
Jennifer Letourneau	PER	
Scott Smith	EMA	ssmith@mcgtn.net
Adam G. Collins	CBW	Adam.Collins@cityofclarksville.com
Randall Collins	CBW	randall.collins@cityofclarksville.com
Carlye Sommers	CBW	Carlye.Sommers@cityofclarksville.com
Brandon McLucy	Clarksville Fire Rescue	Brandon.McLucy@cityofclarksville.com
Robert Miller	Clarksville Police	robert.miller@cityofclarksville.com

APPENDIX B
County Overview

**All Topics Population Age and Sex Race and Hispanic Origin Population
Characteristics Housing Families & Living Arrangements Computer and
Internet Use Education Health Economy Transportation Income &
Poverty Businesses Geography**

**Montgomery
County,
Tennessee**

**United
States**

	□	□
Population estimates, July 1, 2023, (V2023)	239,872	334,914,895

Population

	□	□
Population estimates, July 1, 2023, (V2023)	239,872	334,914,895
Population estimates base, April 1, 2020, (V2023)	219,996	331,464,948
Population, percent change - April 1, 2020 (estimates base) to July 1, 2023, (V2023)	9.0%	1.0%
Population, Census, April 1, 2020	220,069	331,449,281
Population, Census, April 1, 2010	172,331	308,745,538

Age and Sex

Persons under 5 years, percent	7.5%	5.5%
Persons under 18 years, percent	26.6%	21.7%
	10.3%	17.7%
Female persons, percent	50.1%	50.5%

Race and Hispanic Origin

White alone, percent	68.7%	75.3%
Black or African American alone, percent(a)	22.6%	13.7%
American Indian and Alaska Native alone, percent(a)	0.8%	1.3%
Asian alone, percent(a)	2.4%	6.4%
Native Hawaiian and Other Pacific Islander alone, percent(a)	0.4%	0.3%
Two or More Races, percent	5.1%	3.1%
Hispanic or Latino, percent(b)	11.6%	19.5%
White alone, not Hispanic or Latino, percent	59.5%	58.4%
Population Characteristics		
Veterans, 2018-2022	29,129	17,038,807
Foreign born persons, percent, 2018-2022	6.1%	13.7%
Housing		
Housing Units, July 1, 2023, (V2023)	97,513	145,344,636
Owner-occupied housing unit rate, 2018-2022	62.6%	64.8%
Median value of owner-occupied housing units, 2018-2022	\$226,400	\$281,900
Median selected monthly owner costs -with a mortgage, 2018-2022	\$1,451	\$1,828
Median selected monthly owner costs -without a mortgage, 2018-2022	\$465	\$584
Median gross rent, 2018-2022	\$1,128	\$1,268
Building Permits, 2023	2,784	1,511,102

Families & Living Arrangements

Households, 2018-2022	80,474	125,736,353
Persons per household, 2018-2022	2.71	2.57
Living in same house 1 year ago, percent of persons age 1 year+, 2018-2022	80.3%	86.9%
Language other than English spoken at home, percent of persons age 5 years+, 2018-2022	9.1%	21.7%

Computer and Internet Use

Households with a computer, percent, 2018-2022	97.0%	94.0%
Households with a broadband Internet subscription, percent, 2018-2022	91.6%	88.3%

Education

High school graduate or higher, percent of persons age 25 years+, 2018-2022	94.1%	89.1%
Bachelor's degree or higher, percent of persons age 25 years+, 2018-2022	30.4%	34.3%

Health

With a disability, under age 65 years, percent, 2018-2022	12.5%	8.9%
Persons without health insurance, under age 65 years, percent	9.4%	9.5%

Economy

In civilian labor force, total, percent of population age 16 years+, 2018-2022	59.7%	63.0%
In civilian labor force, female, percent of population age 16 years+, 2018-2022	59.4%	58.5%
Total accommodation and food services sales, 2017 (\$1,000)(c)	379,413	938,237,077
Total health care and social assistance receipts/revenue, 2017 (\$1,000)(c)	836,459	2,527,903,275
Total transportation and warehousing receipts/revenue, 2017 (\$1,000)(c)	D	895,225,411
Total retail sales, 2017 (\$1,000)(c)	2,260,958	4,949,601,481
Total retail sales per capita, 2017(c)	\$11,292	\$15,224

Transportation

Mean travel time to work (minutes), workers age 16 years+, 2018-2022	26.6	26.7
Income & Poverty		
Median household income (in 2022 dollars), 2018-2022	\$67,890	\$75,149
Per capita income in past 12 months (in 2022 dollars), 2018-2022	\$31,438	\$41,261
Persons in poverty, percent	11.2%	11.1%

BUSINESSES

Businesses

Total employer establishments, 2022	3,342	8,298,562
Total employment, 2022	50,439	135,748,407
Total annual payroll, 2022 (\$1,000)	2,163,031	8,965,035,263
Total employment, percent change, 2021-2022	8.1%	5.8%
Total non-employer establishments, 2021	15,399	28,477,518
All employer firms, Reference year 2017	2,345	5,744,643
Men-owned employer firms, Reference year 2017	1,261	3,480,438
Women-owned employer firms, Reference year 2017	440	1,134,549
Minority-owned employer firms, Reference year 2017	423	1,014,958
Nonminority-owned employer firms, Reference year 2017	1,539	4,371,152
Veteran-owned employer firms, Reference year 2017	5	351,237
Nonveteran-owned employer firms, Reference year 2017	1,673	4,968,606

GEOGRAPHY

Geography

Population per square mile, 2020	408.2	93.8
Population per square mile, 2010	319.6	87.4

Land area in square miles, 2020	539.17	3,533,038.28
Land area in square miles, 2010	539.18	3,531,905.43
FIPS Code	47125	1

About datasets used in this table

UPDATE: Clarksville EF-3 tornado had 150 mph winds, 91 homes destroyed, 675 damaged | VIDEO

By *Chris Smith* December 10, 2023 8:15 am



Clarksville Now An aerial view from a Black Hawk helicopter as Gov. Bill Lee views tornado damage in Clarksville on Sunday, Dec. 10, 2023. (Nicole Hester/The Tennessean via Pool)

Update, 10 p.m.: There are still 11,600 CDE Lightband customers without power, with lines, wires and even a TVA tower down in Clarksville.

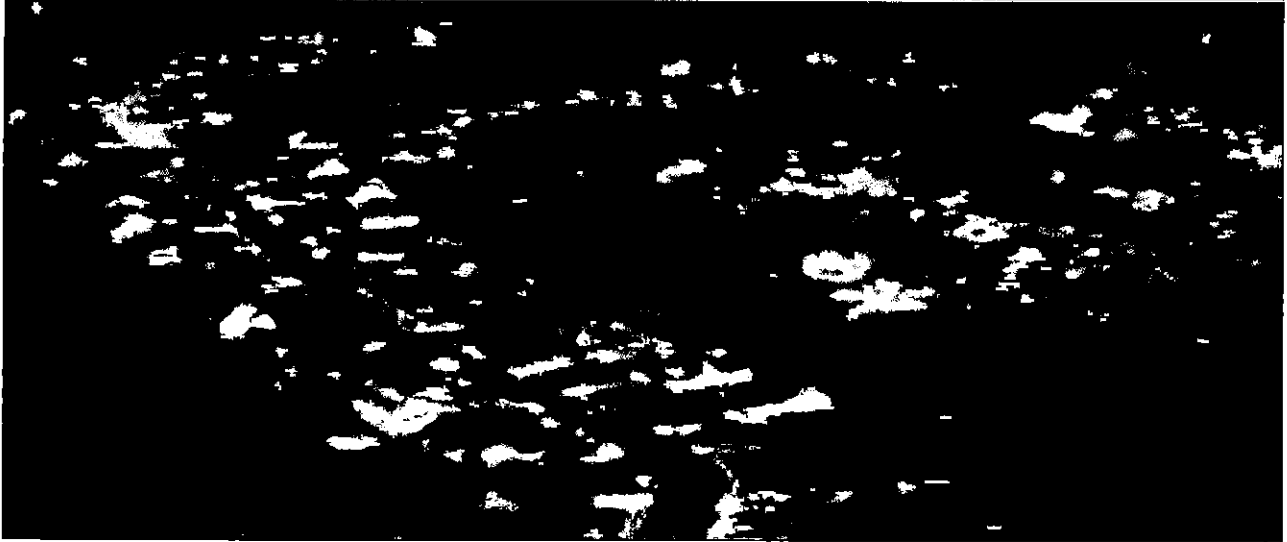
Update, 6:40 p.m.: The majority of Montgomery County Government offices will be closed Monday and Tuesday. Bi-County Solid Waste Management, the Highway Department, Public Safety offices, and several other County offices will remain open and focused on recovery efforts.

December's Formal County Commission Meeting will take place Monday at 6 p.m. as scheduled.

Update, 4:30 p.m.: Down from a peak of 20,000 customers without power, CDE Lightband is now down to 11,600. "It will still be a long road ahead. There are 100-plus poles that will need to be replaced," CDE reported. "Crews are working rotating 24-hour shifts to quickly and safely restore power."

Update, 3:30 p.m.: Clarksville School of Fine Arts was destroyed by the storm. Next door, Walnut Grove Missionary Baptist Church had roof damage.

Update, 3:20 p.m.: Based on the preliminary storm survey results from the National Weather Service, an EF-3 tornado passed through Montgomery County with 150 mph winds and a path 600 yards wide, Clarksville Now news partner WKRN reported.







Update, 2 p.m.: State and local officials toured the damage in Clarksville Sunday afternoon. The group included Gov. Bill Lee, First Lady Maria Lee, Montgomery County Mayor Wes Golden and Clarksville Mayor Joe Pitts.

They were told there were three deaths from the storm in Clarksville. In one fatality, a two-story home collapsed, and a child was killed inside.

FEMA has issued a Level 3 state of emergency for Montgomery County. All non-essential county offices will be closed Monday.

Update, 1:40 p.m.: Montgomery County Emergency Management Agency reports that Clarksville has 65 structures that have minor damage, 339 with moderate damage, and 271 with major damage making them uninhabitable, for a total of 675 damaged. There are 91 structures that were destroyed.

The vast majority of these structures are homes, according to EMA. The numbers continue to be gathered.

Update, 12:25 p.m.: CDE Lightband is working to restore power to 12,100 households as of Sunday afternoon. There are 31 additional crews, with over 200 line workers, helping with power restoration, CDE reported.

Residents are warned to stay away from any downed lines as they could be live and cause serious harm.





Update, 11:20 a.m.: Montgomery County residents are asked to put all storm debris in the county right-of-way and crews will pick it up. "Please be patient as there is a lot to remove," the announcement said.

Update, 10:30 a.m.: Emergency officials gave an update Sunday morning on the tornado damage and impact.

The fatalities has remained at three. A total of 62 people were injured, nine of them critically, according to Montgomery County Emergency Services Chief Jimmie Edwards.

People are urged to stay away from the area as crews continue search and recovery operations. "Please stay out of the way," Police Chief David Crockerell said, adding that the fewer calls for service CPD has, the better they can respond to the storm damage. A 9 p.m. curfew remains in effect Sunday night.

Fort Campbell Garrison Commander Col. Christopher Midberry said about 100 Fort Campbell families lost their homes in the storm.

Update, 10 a.m.: Clarksville-Montgomery County Schools will be closed Monday and Tuesday.

District offices will also be closed so personnel can assist with tornado recovery. "Assessments are ongoing of campuses and communities, and we will update families tomorrow about plans for the rest of the week, including plans for high school exams," according to CMCSS spokesman Anthony Johnson.

"Our hearts are heavy as we learn of the loss of lives and critical injuries from yesterday's storms. Many families have completely lost their homes and others are doing what they can to make repairs. This was a devastating and tragic weather event in our community," Johnson said.

"From emergency services and utilities crews to churches, businesses, and community volunteers, we are so grateful for everyone who has worked through the night to help their neighbors. Last night at the Northeast High shelter, there was an outpouring of support and donations from churches, restaurants, businesses, and community members. We did not want to accidentally leave anyone out by name, so we just want to say thank you to everyone who has offered support. The Clarksville-Montgomery County community is strong, and families will need our continued support, love, and prayers in the days ahead."

CLARKSVILLE, TN (CLARKSVILLE NOW) – Two adults and a child were killed when a tornado ripped across north Clarksville Saturday at about 1:35 p.m. At least 23 people were treated for injuries at the hospital.

Police on Sunday morning urged people who are not directly involved to avoid the tornado-damaged area.



NEWS ALERTS: *To get free breaking news alerts on your phone, text the word NEWS to 43414.*

“The Clarksville Police Department wants to express their deepest condolences to the families that lost loved ones, and to those who were directly affected by the tornado yesterday. The road to recovery is going to take time and we ask that citizens who are not directly involved in search, rescue, or recovery efforts avoid the impacted areas,” police spokesman Scott Beaubien said.

“Emergency crews are working as quickly as possible, and operations will continue until the scenes have been checked and cleared.”

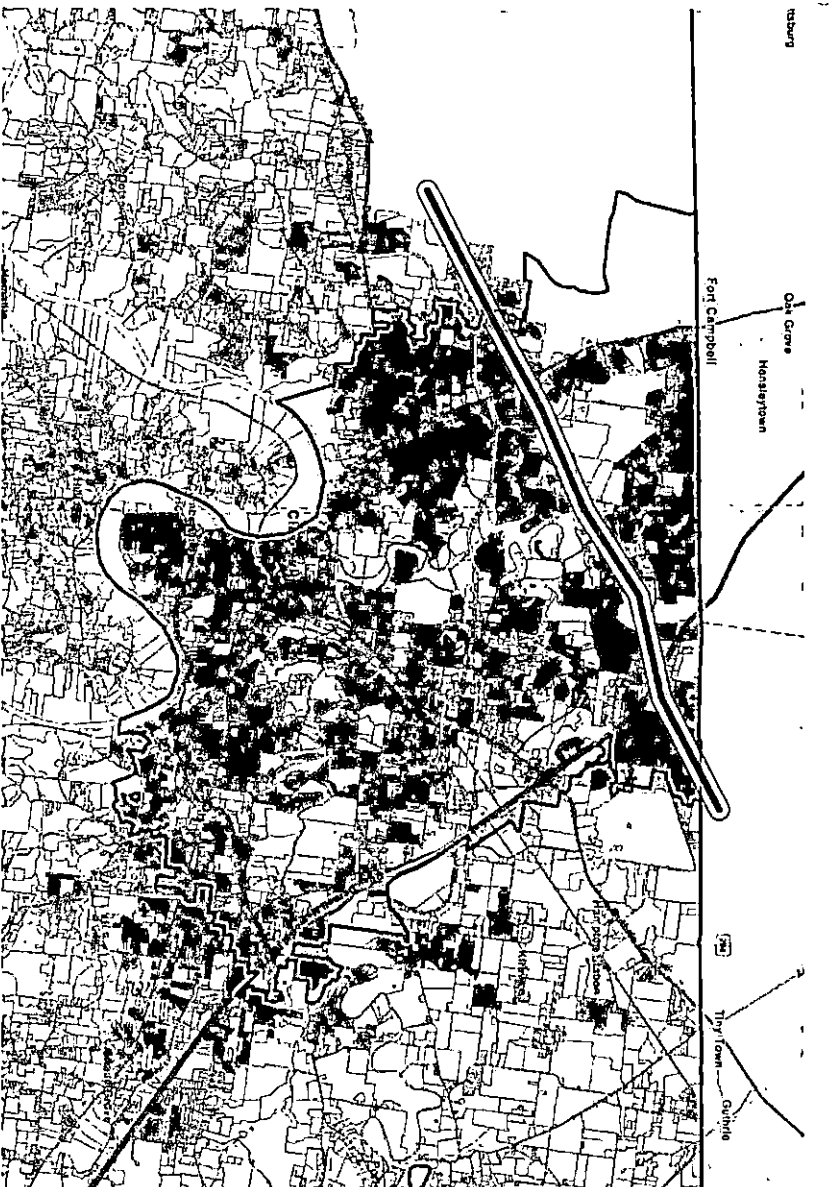
The Red Cross is still set up at Northeast High School, located at 3701 Trenton Road, as a shelter for those who need assistance.

Clarksville Mayor Joe Pitts declared a State of Emergency Saturday night, including a curfew that continues Sunday night, beginning at 9 p.m.

“This is devastating news and our hearts are broken for the families of those who lost loved ones. The City stands ready to help them in their time of grief,” Pitts said.

Mayor Wes Golden said, “This is a sad day for our community. We are praying for those who are injured, lost loved ones, and lost their homes. This community pulls together like no other and we will be here until the end.”

Report details 11.3-mile, 600-yard-wide path of tornado destruction in Clarksville



Montgomery County Assessor of Property's Office map based on National Weather Service data that followed the tornado's radar debris path. PHOTO: CLARKSVILLE NOW/MONTGOMERY COUNTY GOVERNMENT.
CONTRIBUTED

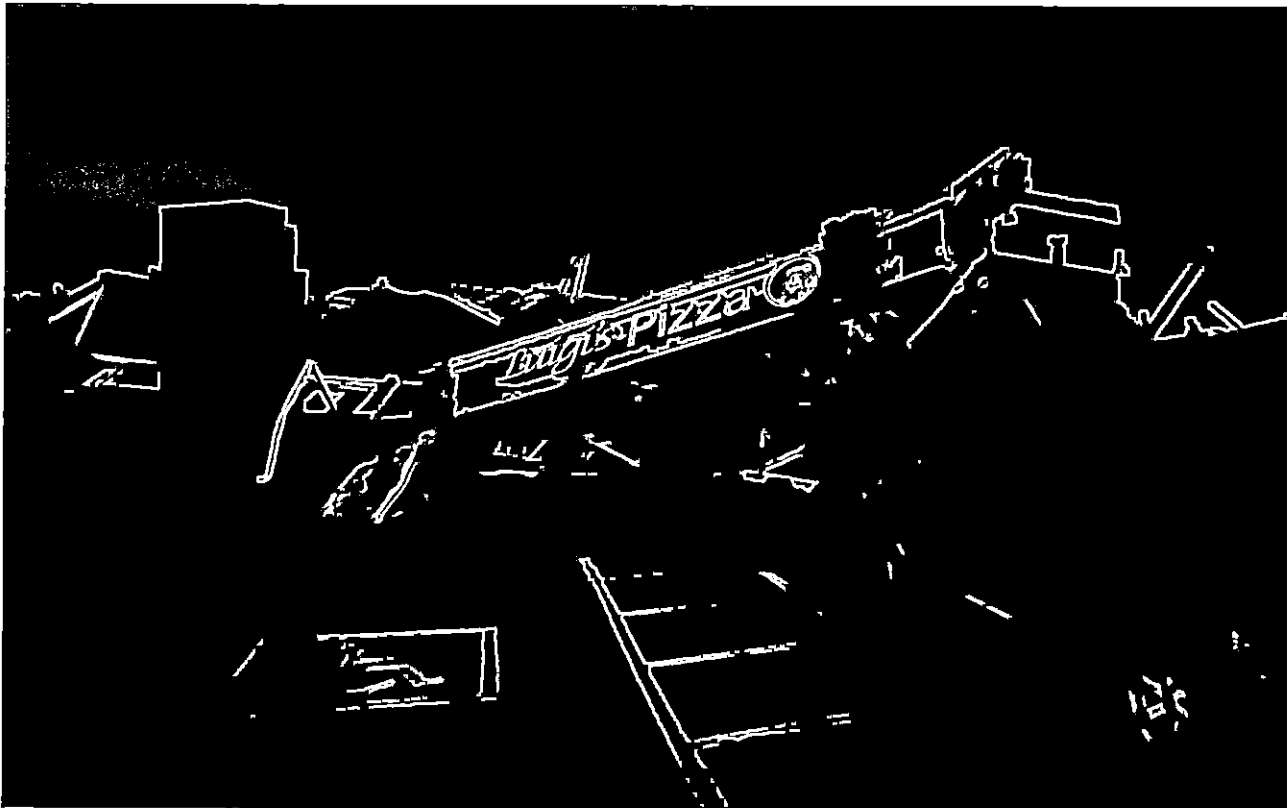
CLARKSVILLE, TN (CLARKSVILLE NOW) – The National Weather Service has completed a survey of damage from the tornado that hit Clarksville, determining that it was an EF-3 with 150 mph winds. The path of destruction was 600 yards wide and 11.33 miles long. The tornado first touched down at 1:41 p.m. on Fort Campbell just north of the Sabre Airfield with mostly minor tree damage, according to the NWS report. "It quickly intensified as crossed Walnut Grove Road and destroyed a building next to a church." This was the Clarksville School of Fine Arts.



Clarksville School Of Fine Arts tornado damage in Clarksville the morning after on Dec. 10, 2023. (Wesley Irvin)
“The tornado then continued northeast and damaged dozens of homes in a neighborhood along Garrettsburg Road near Purple Heart Highway,” the report said. At this point, it was an EF2/120 mph tornado.

“The tornado then went through a heavily wooded neighborhood south of Britton Springs Road where dozens of mobile and manufactured homes were destroyed. The tornado crossed into another neighborhood causing heavy damage in and near Eva Drive, with several houses shifted off their foundations that were only attached with straight nails,” the NWS said.

“The tornado intensified to EF-3 (140 mph) as it crossed Highway 41 and struck several commercial businesses, including a vacant fast-food restaurant and strip mall where only the interior remained.”



Tornado damage in Clarksville on Dec. 9, 2023. (Wesley Irvin)

“Just east of Highway 41 north of Ringgold Road, another neighborhood was struck with several homes sustaining significant damage. As the tornado continued northeast, it strengthened further to EF-3 (150 mph), destroying four two-story brick and vinyl siding homes on Henry Place Boulevard.”

Henry Place is where two people were killed in separate houses: Donna Allen, 59, of Florida, and Arlan Coty, 10.



The remains of the Burnham home on Henry Place Boulevard after the Dec. 9, 2023 tornado. (Amber Anderson) “Debris was blown across the field towards West Creek Elementary School, where the school sustained roof damage. As the tornado crossed Peachers Mill Road, two dozen brand new two-story brick apartment homes were severely damaged with roofs missing on at least a dozen of these structures. Dozens more houses suffered significant roof damage along and near Needmore Road and Tiny Town Rd (EF-2),” the NWS report said.

“The tornado then crossed Interstate 24 at Trenton Road, where numerous cedar trees were uprooted. Continuing across Tylertown Road, the tornado caused EF-1 to EF-2 damage roof and siding damage to dozens of homes across three neighborhoods before moving into Kentucky.”

Tornado damage on Tylertown Road in Clarksville on Dec. 11, 2023. (Wesley Irvin)
The storm crossed the state line at 1:56 p.m., for a 15-minute tornado event.

Montgomery County Emergency Management Agency officials said 243 “residential sites” were destroyed. Another 1,711 had damage. EMA noted that a “residential site” could be an individual home or a housing unit, such as a duplex or apartments.

In all, 1,974 residential sites, 58 commercial sites and 3 public facilities were hit by the tornado, the EMA said.

Montgomery County Climate Trends and Variations

Drought

The future risk of drought in Montgomery County is tied to changes in the precipitation and temperature patterns the county may experience due to climate trends and variations. The Fifth National Climate Assessment (2023, NCA5) states climate variability is expected to increase the average temperature and the number of high-heat days in the southeastern United States and intensify the hydrologic cycle, leading to an increase in both extreme precipitation events and periods of drought in the southeastern United States. The Climate Mapping Risk Assessment (CMRA) Report for Montgomery County shows that while overall annual precipitation may increase, the number of dry days is expected to increase through the 21st century. Also, high-heat days are expected to increase, which could favor short-term periods of drought.

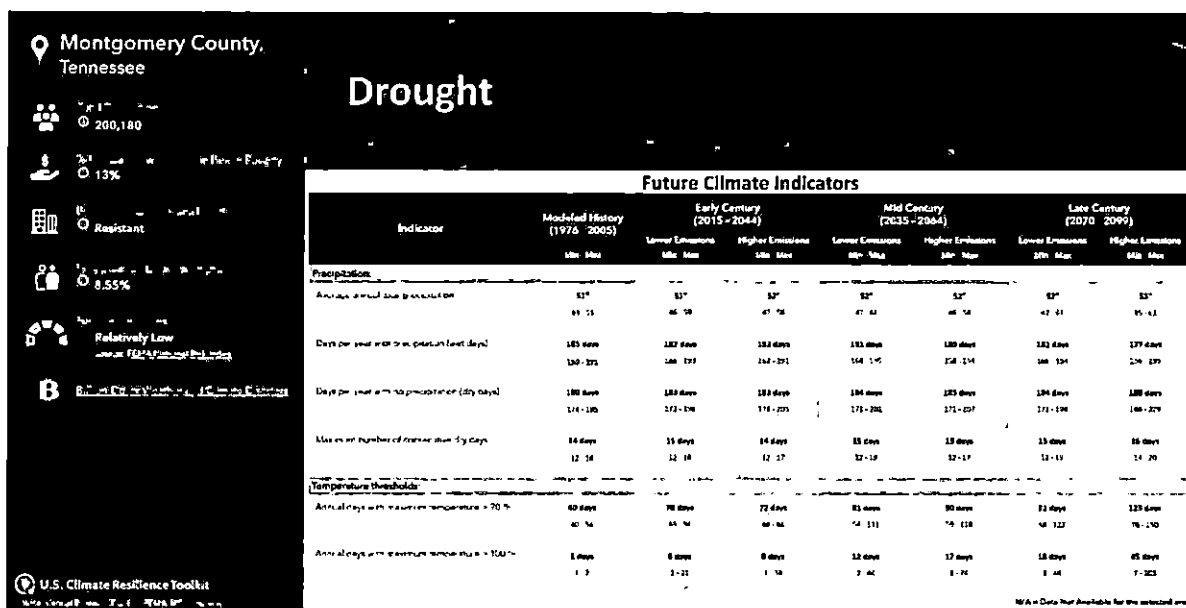


Figure 1: Climate Mapping Risk Assessment Report for Drought in Montgomery County.
(Source: US Climate Resilience Toolkit)

The increasing trends in average temperature and total precipitation in Montgomery County are also supported by observed historical data available from the NOAA National Centers for Environmental Information Climate-at-a-Glance tool (refer to subsequent figures). The trend of increasing temperature has been more pronounced over the past several decades compared to the longer-term (1895-2023) trend. The long-term trend in temperature is slightly positive, with an increase of +0.1°F per decade due to several warm decades in the early 20th century followed by a cool period from the 1950's to the early 1980's, and then years that were mostly warmer than the 20th century average after 1985.

The medium-term (1964-2023) shows an increased warming trend of $+0.5^{\circ}\text{F}$ per decade and the short-term (1994-2023) shows a trend of $+0.8^{\circ}\text{F}$ per decade. Additionally, the county's climate stripes graphics from NOAA show that aside from a few warmer than normal years early in the period, most of the above average temperature years have occurred in the past two decades. This indicates that warming has substantially increased in Montgomery County and based on the NCA5, this trend is expected to continue in the future.

However, total precipitation shows an overall increase in Montgomery County, with the long-term (1895-2023) trend in precipitation having a $+0.48''$ increase per decade, the medium-term (1964-2023) showing a slightly moderated trend of $+0.41''$ increase per decade, and the short-term (1994-2023) showing a much weaker slightly positive trend of $0.05''$ per decade due to a high level of inter-annual variation. This indicates that precipitation has increased in Montgomery County; however, there is a large amount of inter-annual variability. Based on the NCA5, this trend is expected to continue in the future. Refer to Figures 19-21 in the Flood section for additional information. An increasing trend in precipitation may infer a decrease in drought potential; however, the observed pattern has been highly variable year-to-year and on shorter time periods. As temperatures increase, there can be more rapid evapotranspiration, potentially leading to more rapid onset of drought occurrences (i.e., Flash Droughts).



Figure 2: Observed (1895-2023) Annual Temperature for Montgomery County, Tennessee, Compared to the 20th Century Average with Darkening Shades of Blue for Below Average Temperature and Darkening Shades of Red for Above Average Temperature.
(Source: NOAA NCEI)



Figure 3: Observed (1895-2023) Annual Precipitation for Montgomery County, Tennessee, Compared to the 20th Century Average with Darkening Shades of Blue for Below Average Precipitation and Darkening Shades of Red for Above Average Precipitation.

to the 20th Century Average with Darkening Shades of Brown for Below Average Precipitation and Darkening Shades of Green for Above Average.
(Source: NOAA NCEI)

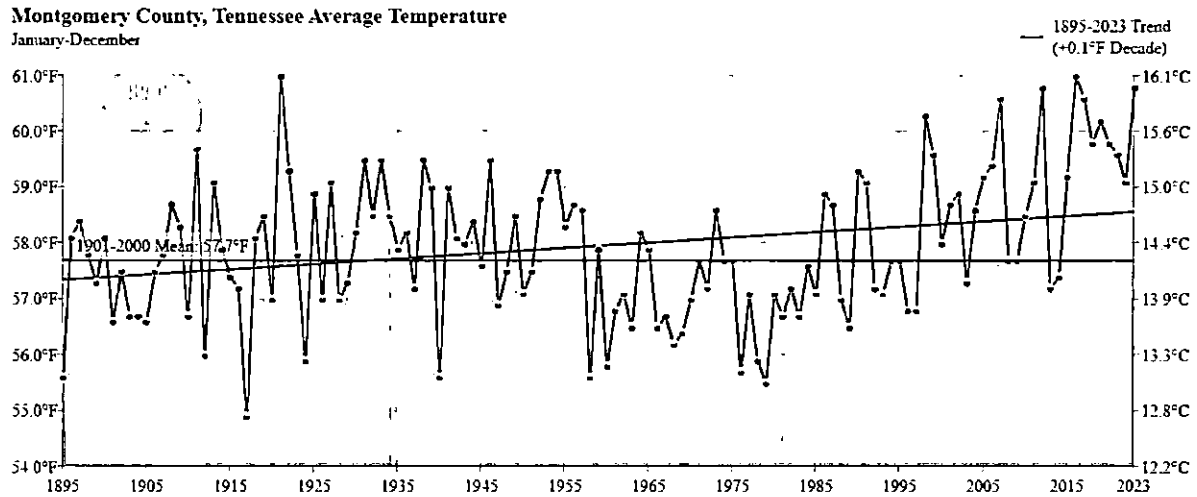


Figure 4: Annual Average Temperature for Montgomery County Tennessee, Showing a +0.1 °F Increase per Decade Since 1895.
(Source: NOAA NCEI, Climate-at-a-Glance: County Time Series)

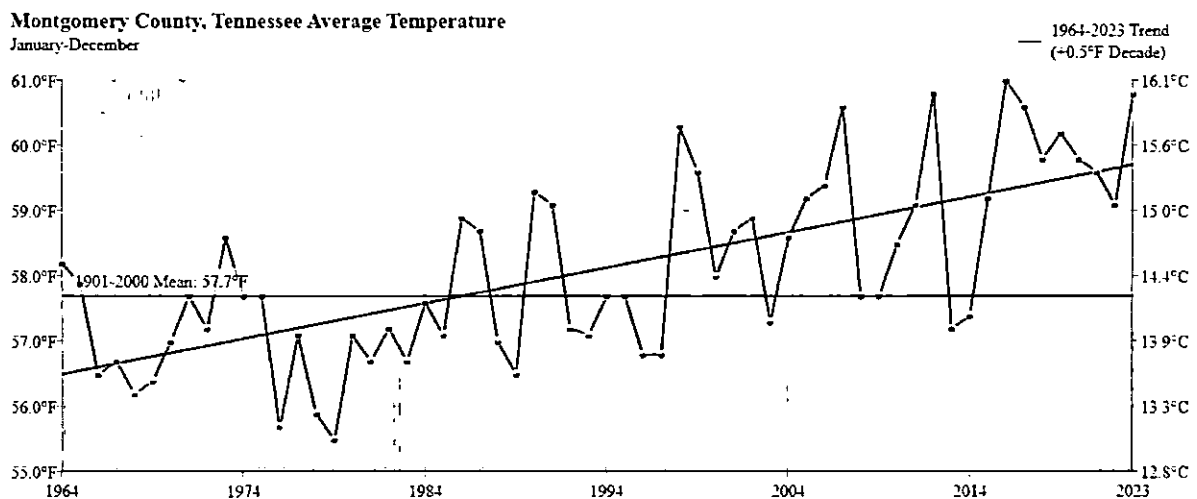


Figure 5: Annual Average Temperature for Montgomery County, Tennessee, Showing a +0.5 °F Increase per Decade Over the Last Sixty Years (Since 1964).
(Source: NOAA NCEI, Climate-at-a-Glance: County Time Series)

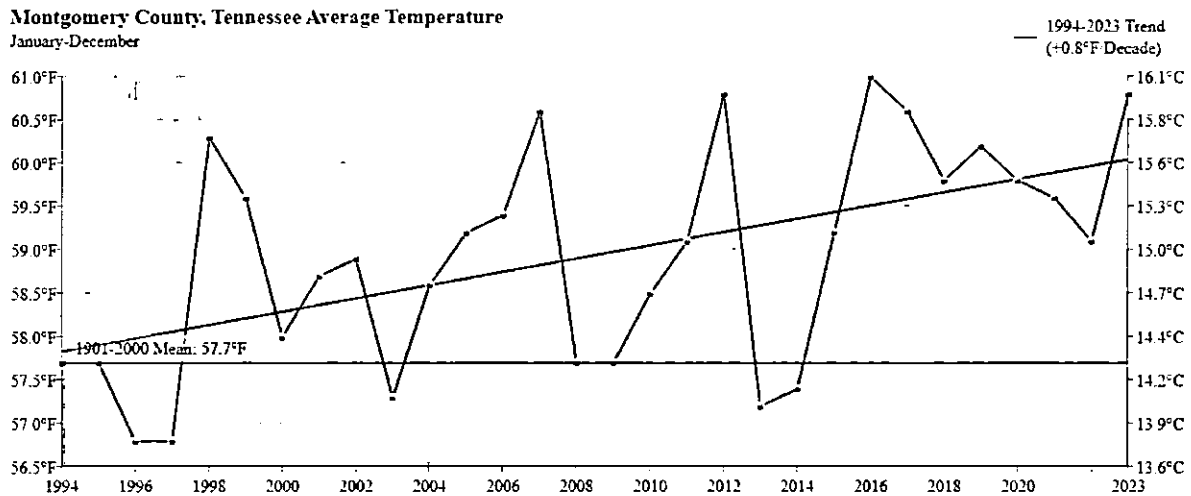


Figure 6: Annual Average Temperature for Montgomery County, Tennessee, Showing a +0.8°F Increase per Decade Over the Last Thirty Years (Since 1994).
(Source: NOAA NCEI, Climate-at-a-Glance: County Time Series)

The U.S. Drought Monitor (USDM) provides a weekly snapshot of drought conditions across the United States, starting in January of 2000 and continuing through the present. Using the timeline of drought conditions from the USDM, the cyclical nature of drought in Montgomery County is clear. Several periods of drought were recorded in this time, with the most intense drought seen in 2007-2008, but several other short periods of severe drought were observed, including 2012 and in the later parts of 2023. The Tennessee Climate Office (TCO) analyzed trends in the USDM throughout Tennessee from 2000 to 2023. County-level trends were developed based on the amount of each county that was covered in D1 (Moderate Drought) or worse, D2 (Severe Drought) or worse, D3 (Extreme Drought) or worse, and D4 (Exceptional Drought) each week. Trends were assessed using space-time cube analysis tools in ArcGIS Pro, with the results shown subsequently. There was no significant trend in the amount of time that Montgomery County spent in drought conditions over this period.

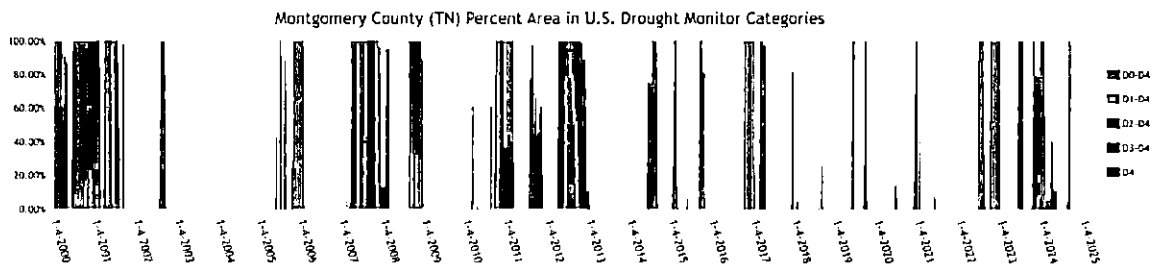


Figure 7: Timeline of drought conditions from the U.S. Drought Monitor from 2000 – 2023 for Montgomery County.

Trend Analysis of U.S. Drought Monitor Drought Categories 2000 to 2023

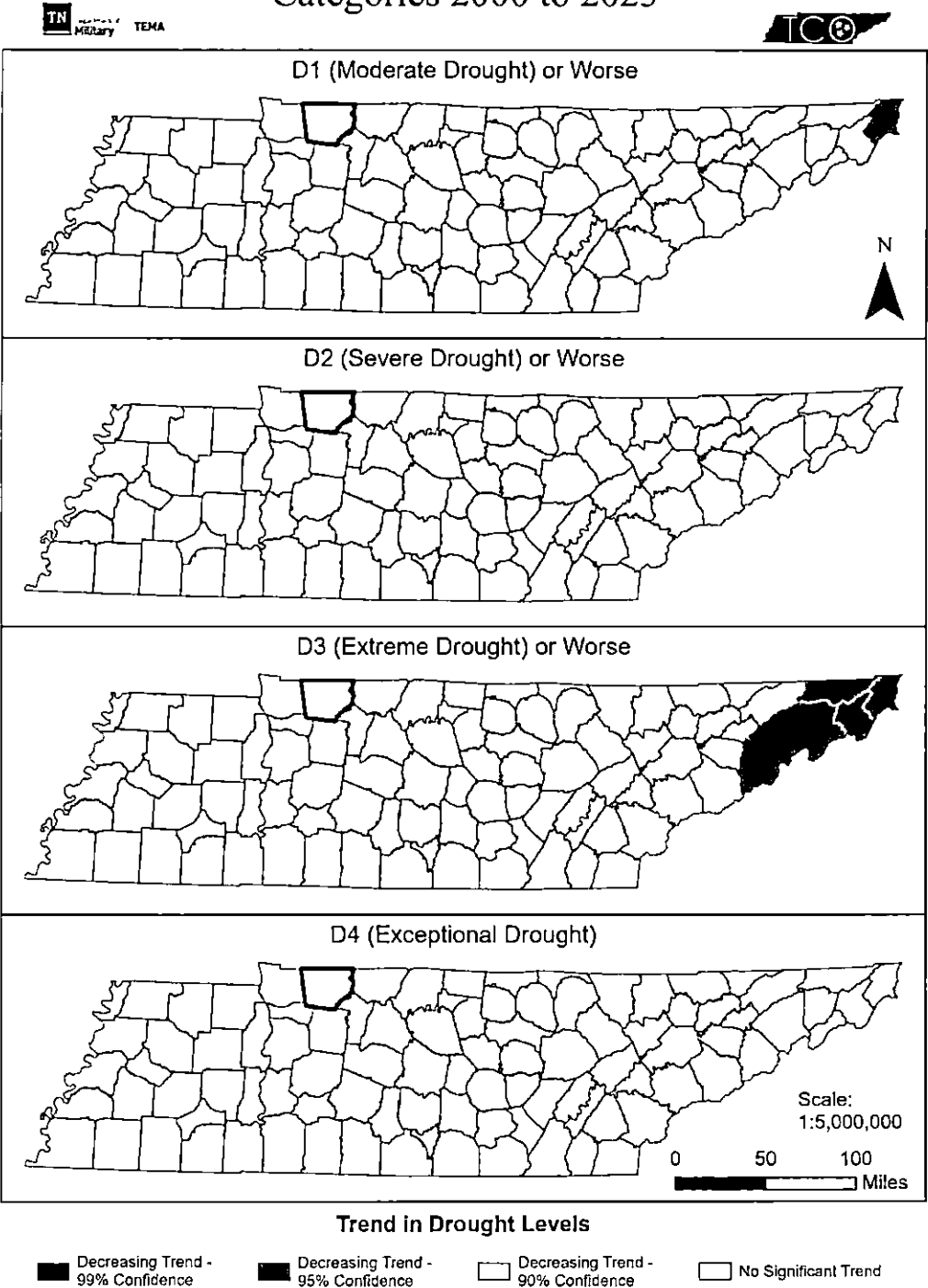


Figure 8: Trend Analysis of U.S. Drought Monitor from 2000 – 2023, Montgomery County Outlined in Bold.

Since the USDM only dates back to 2000, other metrics must be used to examine longer trends in drought occurrences. The Standardized Precipitation Index (SPI) is another metric that can quantify drought and periods of wetness by capturing how observed precipitation deviates from the climatological average. Drought.gov provides a timeline of the SPI derived from the Global Historical Climatology Network (GHCN), with data back to 1895 for the contiguous U.S. Red hues indicate drier conditions, while blue hues indicate wetter conditions. With this longer dataset the cyclical nature of dry and wet periods across Montgomery County is even more apparent.

Looking at the longer-term Standardized Precipitation Index (SPI) from the NCEI nClimGrid-monthly dataset (starting 1895) there is an increasing trend in the 3-month SPI value, indicating an increasing trend in precipitation (averaged over 3-months) across all of Tennessee with a moderate increase in values across Montgomery County. A gridded SPI dataset is also available at a 5km resolution from NCEI. This gridded dataset with data from 1895 to 2023 was used to analyze the linear trend in 3-month SPI values (SPI value calculated from the dryness or wetness values of the previous 3 months), shown in the following figure. All areas of Tennessee had an increasing trend in SPI values over this time period, indicating an increasing trend in precipitation that is consistent with other observed records and climate models signifying that Tennessee is seeing a decrease in the risk for longer-term droughts. The overall trend in increasing wetness will not prevent future periods of drought, especially short-duration high-intensity Flash Droughts.

Table 1: SPI Category and Value Definitions.

SPI Category	SPI Value	Description
D4	≤ -2	Exceptionally Dry
D3	-1.6 to -1.9	Extremely Dry
D2	-1.3 to -1.5	Severely Dry
D1	-0.8 to -1.2	Moderately Dry
D0	-0.5 to -0.7	Abnormally Dry
W0	+0.5 to +0.7	Abnormally Wet
W1	+0.8 to +1.2	Moderately Wet
W2	+1.3 to +1.5	Severely Wet
W3	+1.6 to +1.9	Extremely Wet
W4	≥ 2.0	Exceptionally Wet

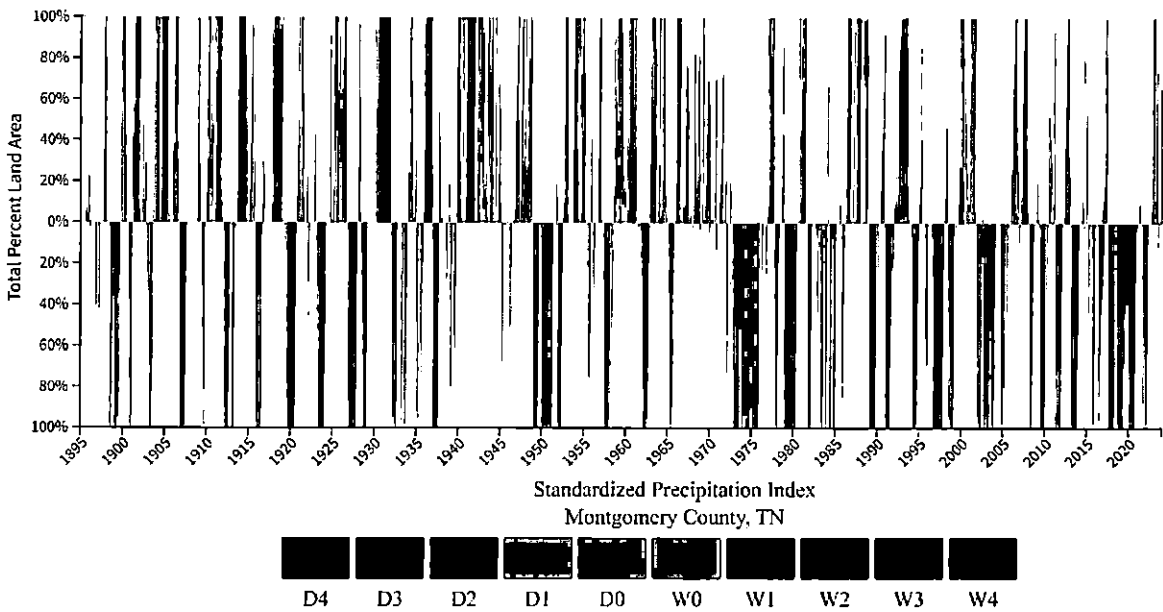


Figure 9: Periods of Drought and Wetness in Montgomery County, Tennessee from 1895 to 2023.
(Source: Drought.gov)

3-Month SPI Value Trend from 1895-2023

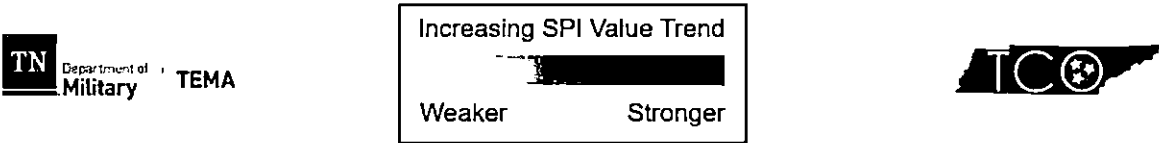
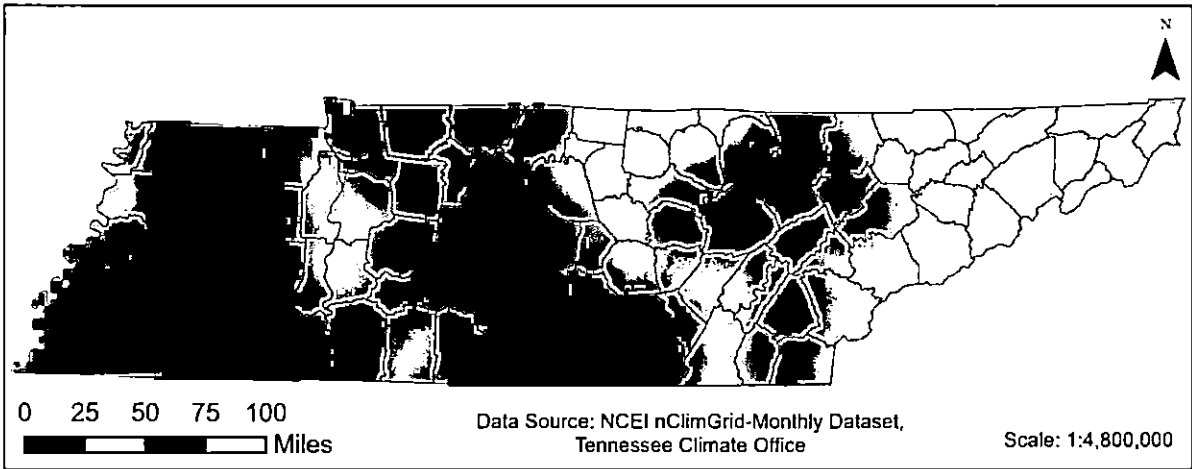


Figure 10: SPI Value Trend for 3-Months from 1895 to 2023, Montgomery County Outlined in Bold.

The previous trends are based on observed historical data, but the Climate Mapping for Resilience and Adaptation (CMRA) Assessment tool provides county-level output from future climate projections. Data from this tool indicates Montgomery County could expect an increase in the number of dry days per year due to climate variability. However, the tool provides a range of possible outcomes, with higher and lower greenhouse gas emission scenarios, for Early-Century (2015-2044), Mid-Century (2035-2064), and Late Century (2070-2099) time periods, and maximum, minimum, and mean projected values. The following table shows the projected change in the number of dry days per year for Montgomery County. The Early-, Mid-, and Late-Century values represent the increase (positive values) or decrease (negative values) in dry days per year compared to the number of dry days per year from modeled history. In the mean projection, Montgomery County could see an increase of 3.6 to 4.8 dry days per year by Mid-Century and an increase of 4.1 to 8 dry days per year by Late-Century.

Table 2: Possible Change in the Number of Dry Days per Year for Montgomery County, Tennessee.

High Emissions Scenario	Modeled History (1976-2005)	Early Century (2015-2044)	Mid Century (2035-2064)	Late Century (2070-2099)
Driest Projection	185.4	+17.7	+21.8	+43.5
Mean Projection	180.2	+3.1	+4.8	+8.0
Wettest Projection	173.9	+0.4	-2.6	-7.7
Low Emissions Scenario	Modeled History (1976-2005)	Early Century (2015-2044)	Mid Century (2035-2064)	Late Century (2070-2099)
Driest Projection	185.4	+12.2	+15.8	+13.3
Mean Projection	180.2	+2.7	+3.6	+4.1
Wettest Projection	173.9	-1.8	-3.3	-2.5

The projected increase in high-heat days and the intensification of the hydrologic cycle will likely lead to more Flash Droughts, defined by the rapid onset or intensification of drought conditions. Flash Droughts in the southeastern United States are often connected to short periods of time (a couple of weeks or months) with much higher-than-normal temperatures and much lower-than-normal precipitation leading to the rapid depletion of soil moisture and streamflow. October 2023 was a prime example of recent Flash Drought in Tennessee, and more broadly across the Southeast. During the 2023 fall flash drought, Montgomery County was minimally impacted, but large portions of the state degraded by two or three drought monitor categories over a 5-week period. Drought conditions related to the Fall 2023 drought peaked in Montgomery County in early January of 2024, when 73% of the county was in Severe Drought (D2) on the US Drought Monitor.

November 7, 2023
compared to
October 3, 2023

U.S. Drought Monitor Class Change - Tennessee 5 Week

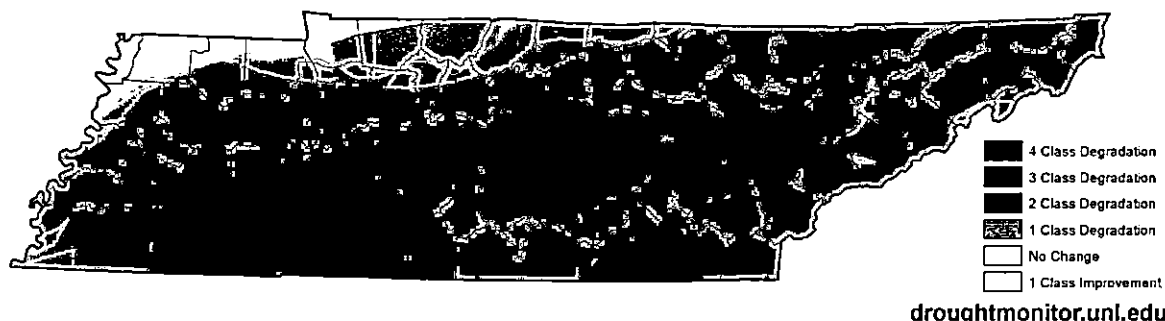


Figure 11: U.S. Drought Monitor Five Week Class Change in the State of Tennessee from October 3, 2023 to November 7, 2023.

(Source: National Drought Mitigation Center)

A study conducted by the U.S. Department of Agriculture (USDA) and U.S. Forest Service Office of Sustainability and Climate compared the length of a 10-year Drought, defined as a once in a decade drought as measured by the number of consecutive dry days (days with less than 0.1 inches of rain) during the summer season (May – September) between historical data and future climate models. For this study, the historical period was based on observed data from 1975 to 2005, and the future scenario was for the 2080's based on the RCP8.5 (higher emissions) ensemble mean of 20 global climate models from the CMIP5 experiment. The output of this study, shown in the following figure, indicates that most areas of Tennessee could expect a 10-year Drought (10% annual probability of occurrence) to maintain its current length or increase by as much as 6 days in the 2080's compared to a 10-year Drought from 1975-2005. In Montgomery County, a 10-year drought could be up to 1 day shorter or 2-4 days longer compared to the modeled history. This demonstrates that although the average annual precipitation amount may increase in Tennessee and in Montgomery County, periods between precipitation events could get longer, leading to flash droughts or shorter-term drought periods.

Change in the Length of a 10-Year Summer Drought

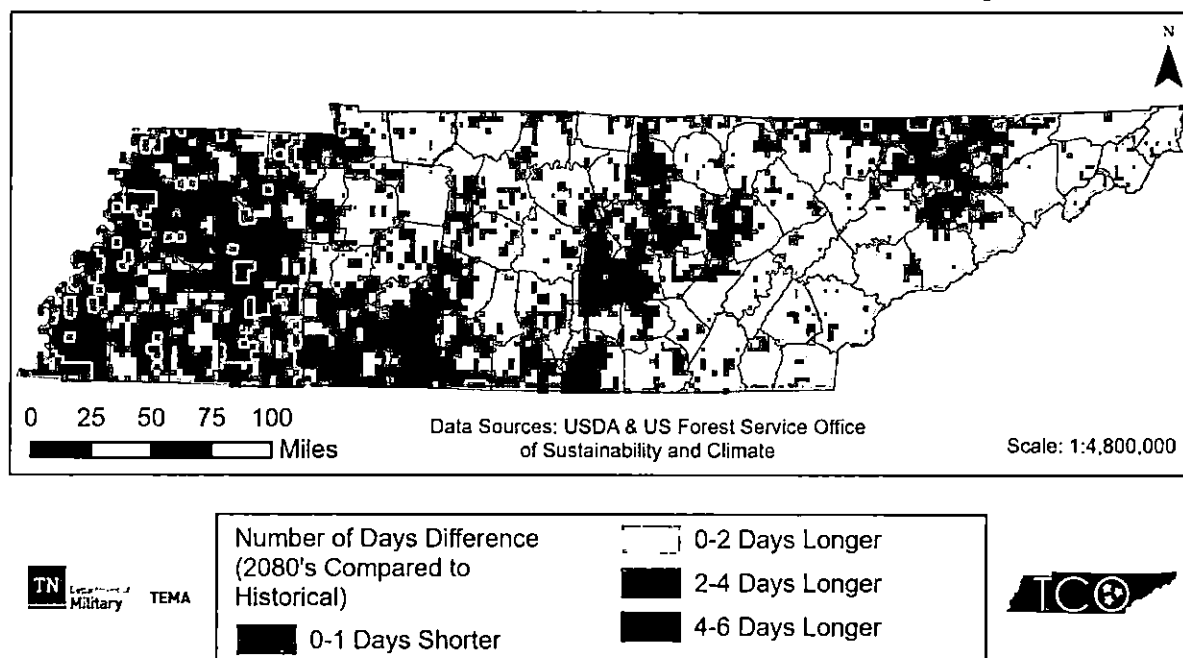


Figure 12: Change in the Length of a 10-Year (10% Annual Probability of Occurrence) Drought from Historical Data (1975-2005) to a 10-Year Drought in the 2080s (RCP8.5 Scenario), Montgomery County Outlined in Bold.

In addition to the variable climate, population growth and development in Tennessee means that the state will be at a higher risk for hydrological and socioeconomic droughts in the future as water demand increases.

Extreme Temperature

The Fifth National Climate Assessment (2023, NCA5) states climate variability is expected to increase the average temperature and the number of high-heat days in the southeastern United States and intensify the hydrologic cycle, leading to an increase in both extreme temperature and precipitation events in the southeastern United States. The increasing trend in average temperature in Montgomery County is also supported by observed historical data available from the NOAA National Centers for Environmental Information Climate-at-a-Glance tool (refer to Figures 4-6 in the Drought section of this appendix), and based on the NCA5, this trend is expected to continue in the future.

Heat

The Climate Mapping Risk Assessment (CMRA) Report for Montgomery County shows the potential for an increase in high heat days, when examining temperature thresholds and annual temperatures. By mid-century, Montgomery County could experience between 81 and 90 days of maximum temperatures exceeding 90°F, compared to an historical (1976-

2005) average of 40 days. There could be 12-17 days of maximum temperatures exceeding 100°F by mid-century, compared to an historical average of 1 day per year. Additionally, the annual single highest maximum temperature could be 104-105°F by mid-century, compared to an historical average of 99°F.

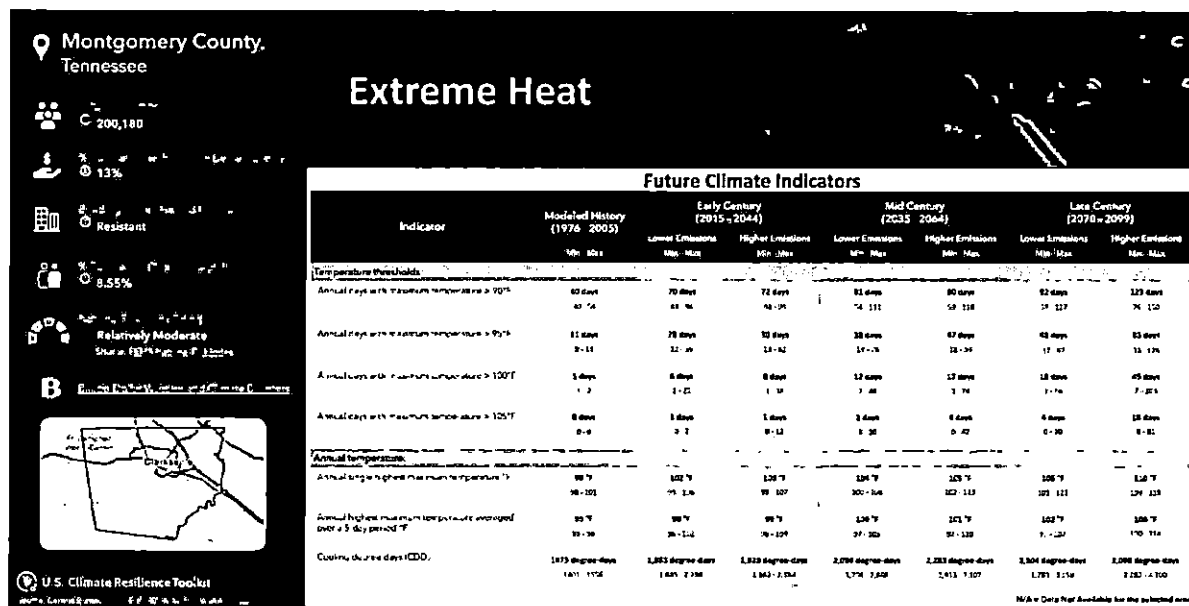


Figure 13: Climate Mapping Risk Assessment Report for Extreme Heat in Montgomery County.
 (Source: US Climate Resilience Toolkit)

Trend analysis of heat advisories/excessive heat warnings showed an increasing trend for Montgomery County and its surrounding Tennessee counties that was significant to the 95% confidence level. Montgomery County was also identified as a sporadic hot spot for heat advisories/excessive heat warnings; meaning it was statistically more likely to have heat advisories or warnings than other parts of the state during at least 2 years in the time period of the analysis.

Trend in the Number of Heat Advisories/Excessive Heat Warnings Issued per Year (2005-2023)

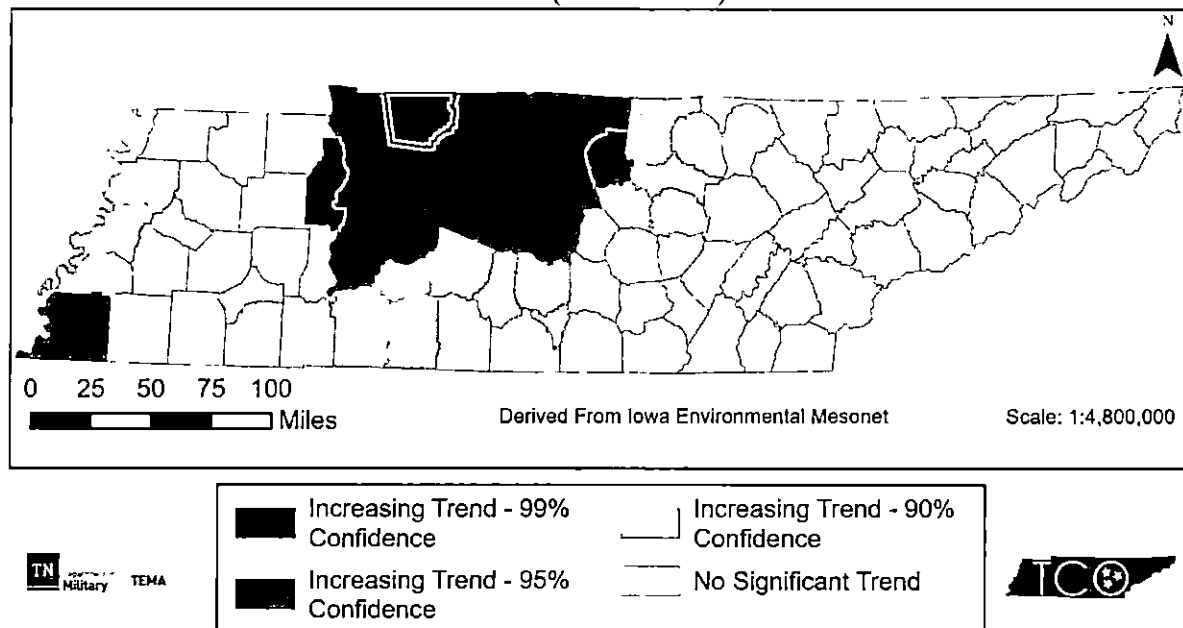


Figure 14: Trend in the Number of Heat Advisories/Excessive Heat Warnings Issued per Year, Montgomery County Outlined in Bold.

Emerging Hot Spot Analysis of Heat Advisories and Warnings (2005-2023)

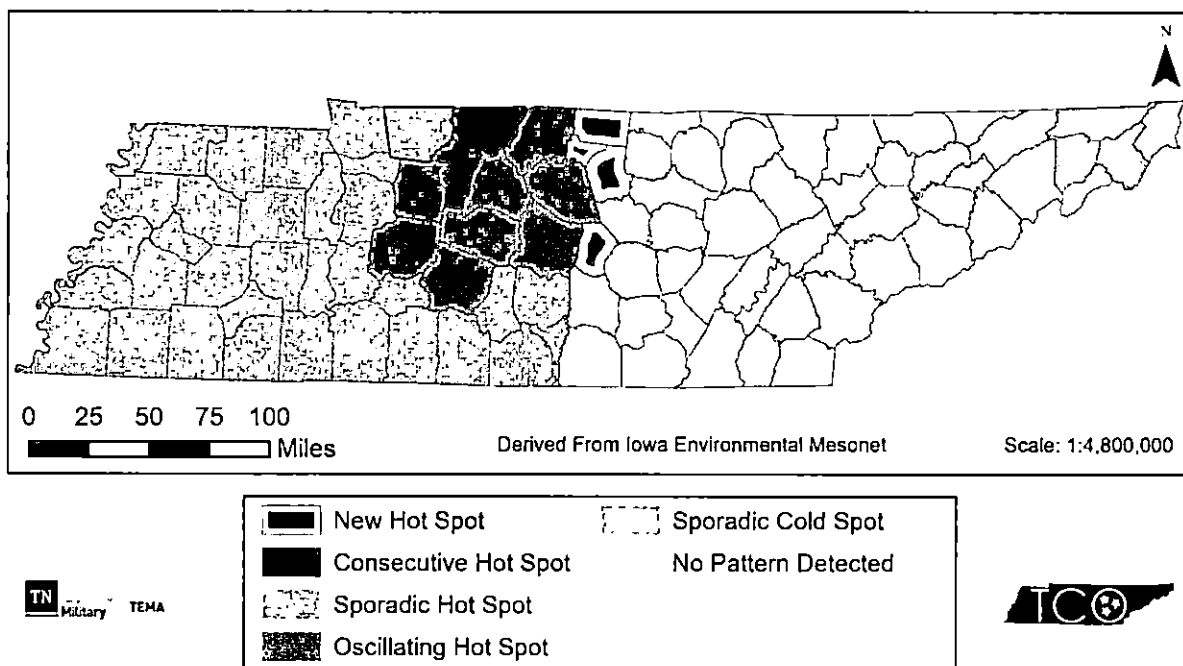


Figure 15: Emerging Hot Spot Analysis of Heat Advisories/Warnings Issued per Year, Montgomery County Outlined in Bold.

Cold

Trend analysis of cold/windchill advisories and extreme cold/extreme windchill warnings did not show a significant trend for Montgomery County. Montgomery County was not identified as an emerging hot spot, meaning it was not more or less likely to have this type of warning or advisory than other parts of the state.

Trend in the Number of Cold/Windchill Advisories and Extreme Cold/Extreme Windchill Warnings Issued per Year (2005-2022)

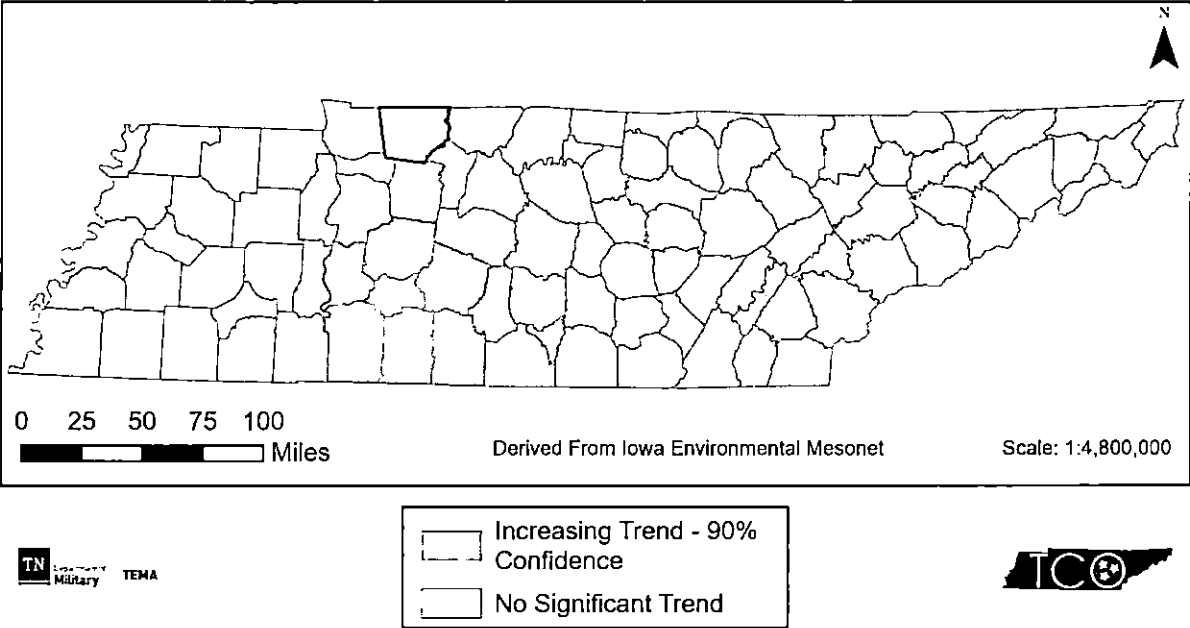


Figure 16: Trend in the Number of Cold/Windchill Advisories and Extreme Cold/Extreme Windchill Warnings Issued per Year, Montgomery County Outlined in Bold.

Emerging Hot Spot Analysis of Cold/Windchill Advisories and Warnings (2005-2022)

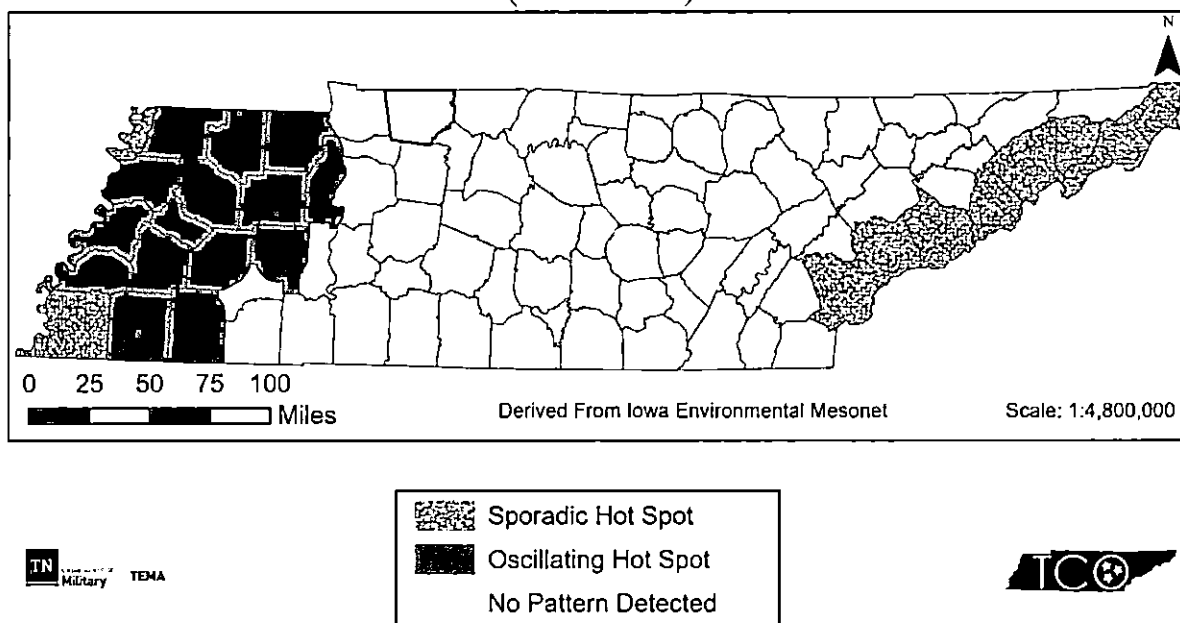


Figure 17: Emerging Hot Spot Analysis of Cold/Windchill Advisories/Warnings, Montgomery County Outlined in Bold.

Flooding

The future risk of flooding in Montgomery County is tied to predicted changes in the precipitation patterns. Tennessee and Montgomery County have increasing trends in observed precipitation, and the Fifth National Climate Assessment (2023) reports that the broader Southeast region has seen an increase in the frequency and intensity of extreme rainfall events. There is high confidence that this trend will continue in the future. According to the Climate Mapping Risk Assessment (CMRA) Report, Montgomery County is expected to experience a modest increase in various flood indicators by mid- and late century. Both the increase in total precipitation and extreme rainfall events will increase the risk of flooding in Montgomery County. The long-term (1895-2023) trend in annual precipitation shows an increase of +0.48" per decade, the medium-term (1964-2023) trend in precipitation shows a slightly weaker increasing trend of +0.41" per decade. The short-term (1994-2023) trend shows a very weak positive trend of +0.05" per decade. This indicates that precipitation has increased in Montgomery County over the past several decades, but with a large amount of inter-annual variation with several consecutive years bouncing between wetter or drier than the 20th century mean. Since 2001, there have been 15 years with total precipitation above the 20th century mean and 8 years with total precipitation below the 20th century mean.

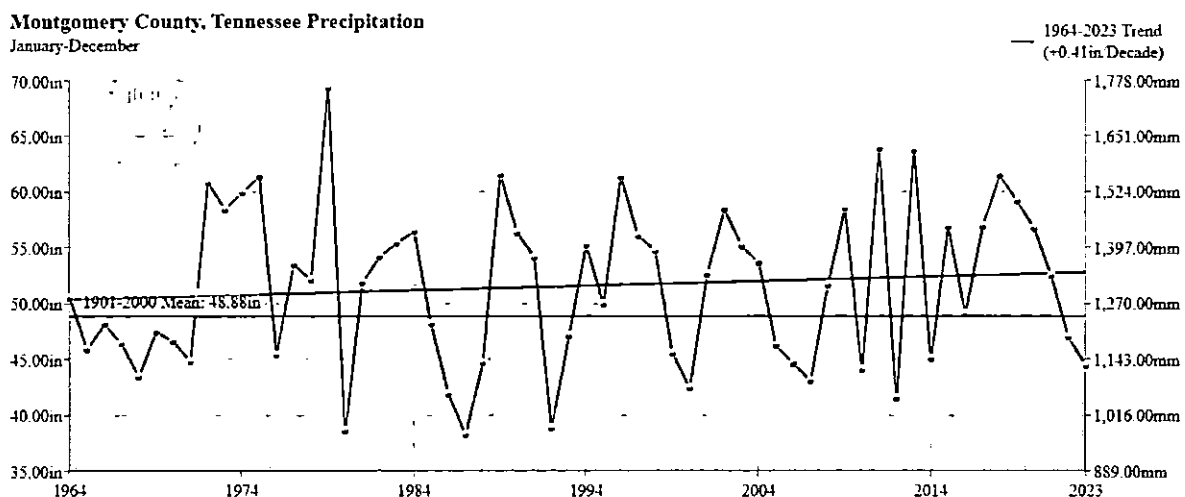


Figure 20: Total Annual Precipitation for Montgomery County, Tennessee, Showing a +0.41-inch Increase per Decade Over the Last Sixty Years (Since 1964).
(Source: NOAA NCEI, Climate at a Glance: County Time Series)

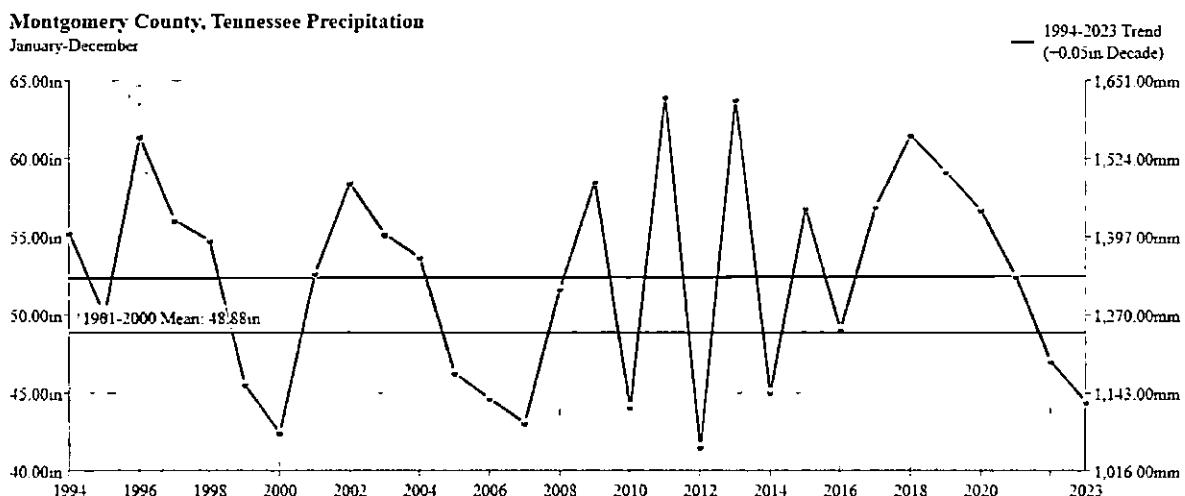


Figure 21: Total Annual Precipitation for Montgomery County, Tennessee, Showing a +0.05-inch Increase per Decade Over the Last Thirty Years (Since 1994).
(Source: NOAA NCEI, Climate at a Glance: County Time Series)

Using the NOAA Storm Events Database, flood events and flood damages (dollars) were examined for trends between 1996 and 2022. Montgomery County showed no significant trend in the number of flood events or flood damages in the Storm Events Database in this time period, indicating that the rate of these events has stayed somewhat steady in this time. The trends in flood events and flood damages presented above are for riverine flooding, but as overall rainfall increases and trends towards higher intensity precipitation events continue flash flooding may become a higher concern for parts of Tennessee,

including Montgomery County. The TCO analyzed trends in flash flood events and flash flood-related damages from the NOAA Storm Events Database from 1996 to 2022. Montgomery County showed a decreasing trend in the number of flash flooding events, but no significant trend in the amount of damages caused by flash flooding events.

Trend Analysis of Flood Events and Flood Damages 1996 - 2022

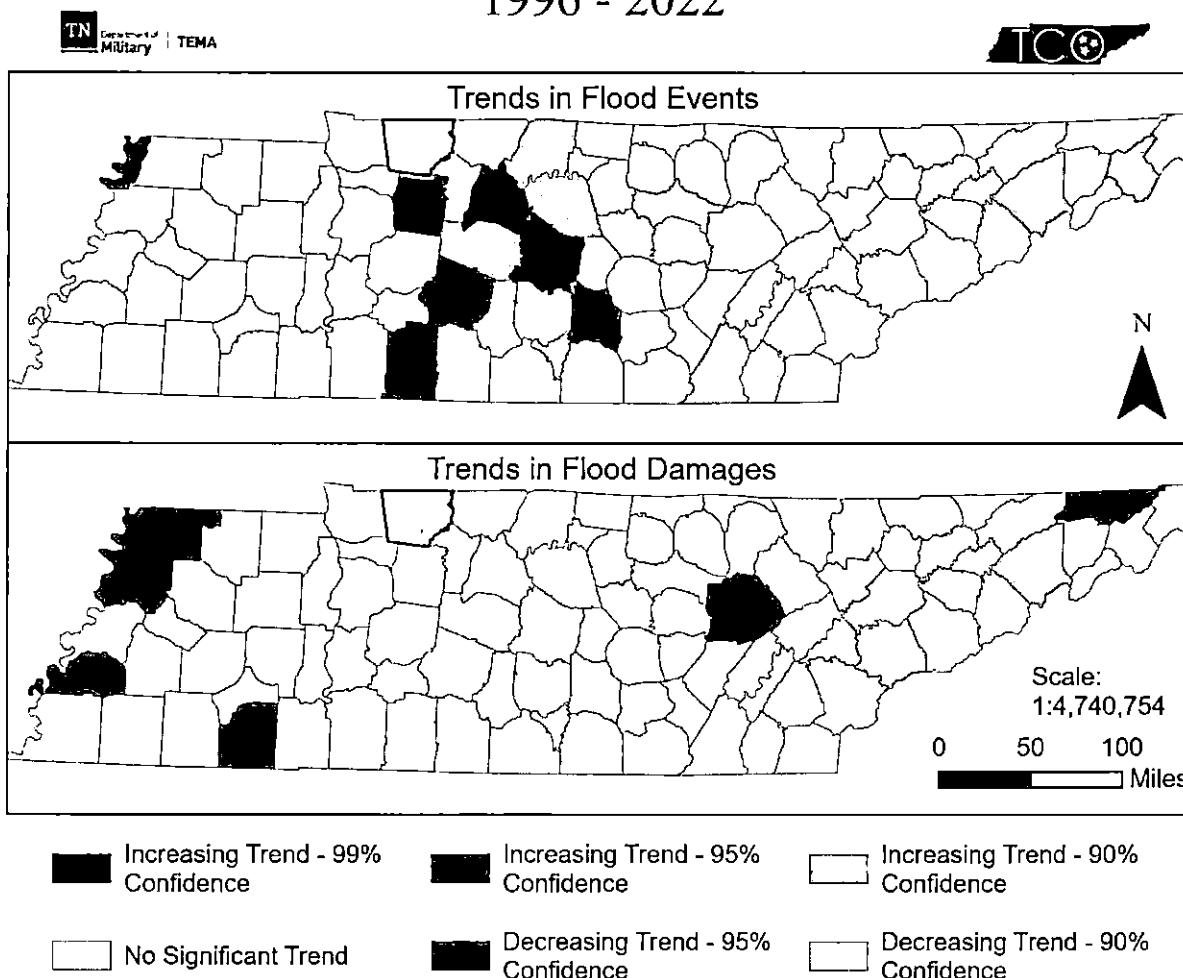


Figure 22: Trend in Flood Events and Flood Damages Reported in the NCEI Storm Events Database from 1996 to 2022, Montgomery County Outlined in Bold.

Trend Analysis of Flash Flood Events and Damages 1996 - 2022

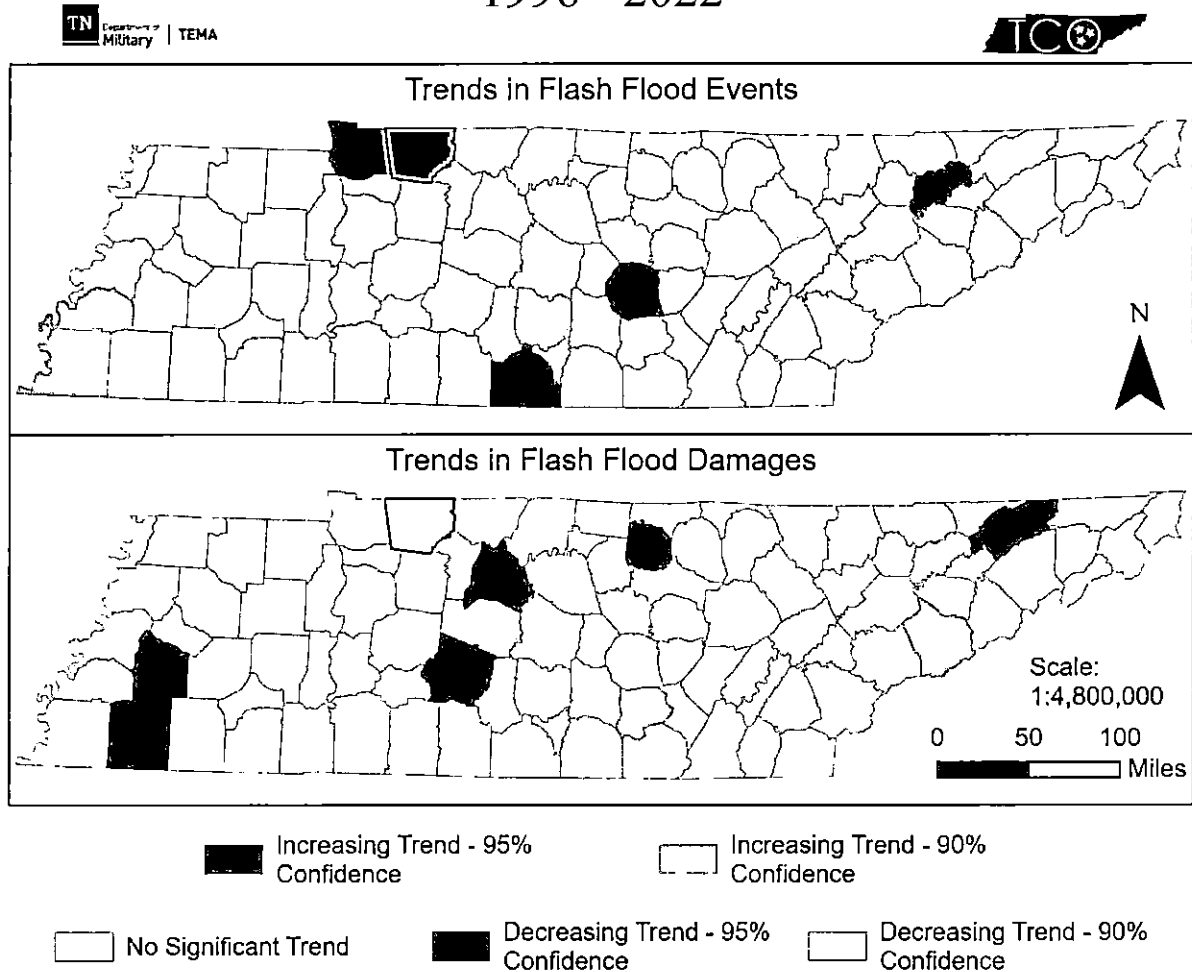


Figure 23: Trend in Flash Flood Events and Flash Flood Damages Reported in the NCEI Storm Events Database from 1996 to 2022, Montgomery County Outlined in Bold.

Extreme rainfall events are often categorized based on how much above or below their amounts were compared to the 100-year, or 1% annual probability, rainfall amounts. Using data from NOAA Atlas 14, in Montgomery County, a 100-year 1-hour extreme rainfall total would be approximately 3.01 to 3.25 inches. A 100-year 24-hour extreme rainfall event for Montgomery County would result in 7-8 inches of rain.

1-Hour Extreme Rainfall Amounts (100-year / 1% Annual Probability)

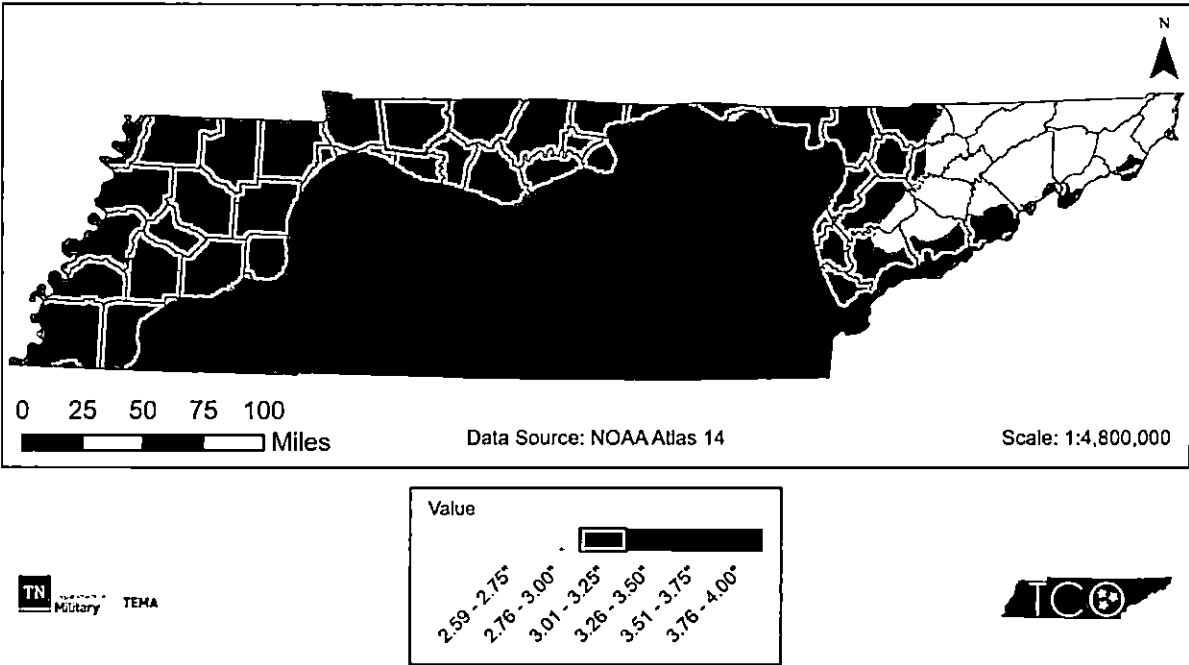


Figure 24: 1-hour Extreme Rainfall Estimates for 100-year Return Period (1% Annual Probability of Exceedance) using NOAA Atlas 14, Montgomery County, Outlined in Bold.

24-Hour Extreme Rainfall Amounts (100-year / 1% Annual Probability)

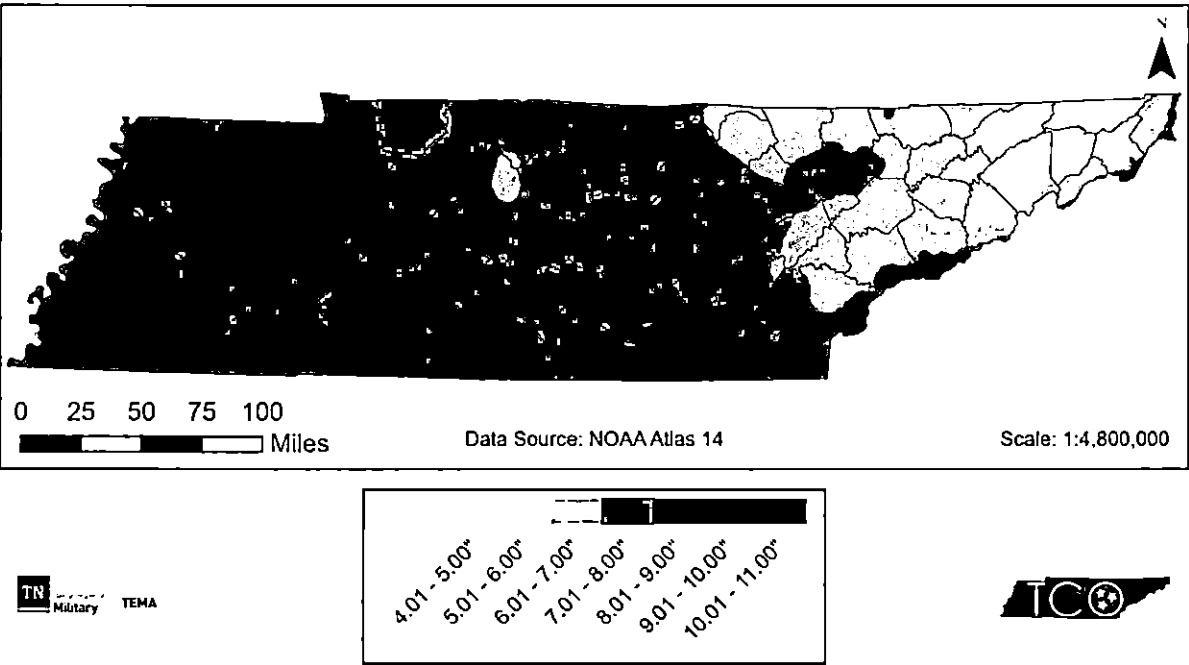


Figure 25: 24-hour Extreme Rainfall Estimates for 100-year Return Period (1% Annual Probability of Exceedance) using NOAA Atlas 14, Montgomery County, Outlined in Bold.

The TCO analyzed trends in heavy precipitation days per year in counties across Tennessee, these were the number of days that daily rainfall totals exceeded a 1-year (100% chance of annual probability), 2-year (50% chance of annual probability), or 5-year (20% chance of annual probability) event. Montgomery County showed an increasing trend in the number of 1-year (100% chance) heavy rainfall events, but no significant trend for 2-year and 5-year heavy precipitation events.

Trend Analysis of Heavy Precipitation Events 1991-2022

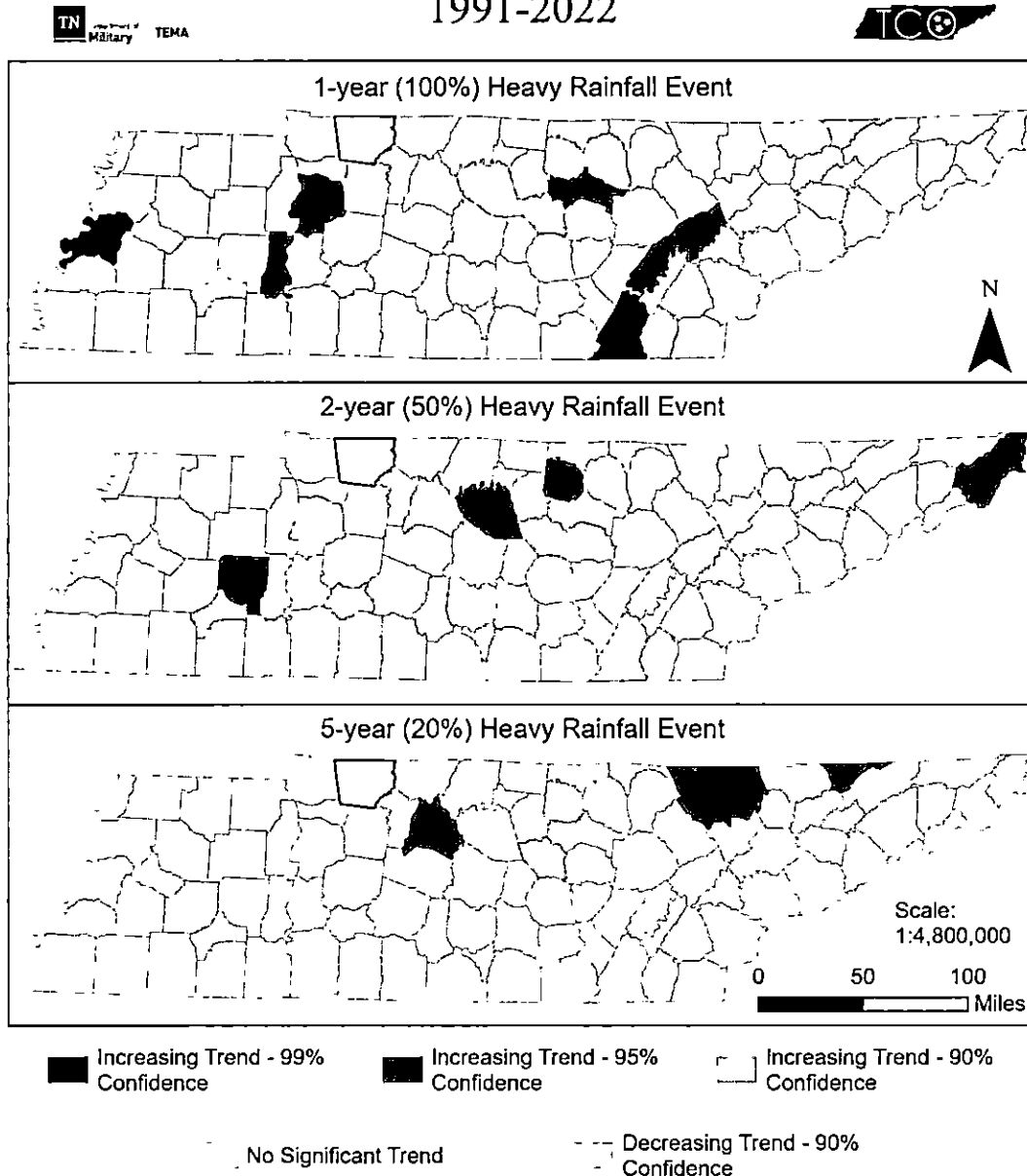


Figure 26: Trend in Heavy Precipitation Events (1-year, 2-year, and 5-year Return Period Exceedance Events), Montgomery County Outlined in Bold.

Additional data from the CMRA report for Montgomery County predicts an increase in the number of days per year with extreme precipitation throughout the 21st century. Based on analysis by the NCICS and NOAA, Clarksville (the county seat of Montgomery County) currently has a 100-year 24-hour extreme rainfall amount of 7.60 inches and that amount is predicted to rise by as much as 1.27 inches (to 8.87") by 2055.

Table 3: Possible Change in the Number of Days per Year with Precipitation Exceeding 99th Percentile (Extreme Precipitation Days).

High Emissions Scenario	Modeled History (1976-2005)	Early Century (2015-2044)	Mid Century (2035-2064)	Late Century (2070-2099)
Driest Projection	6.4	+1.0	+1.7	+3.2
Mean Projection	6.6	+1.2	+1.9	+3.5
Wettest Projection	7.2	+1.1	+1.7	+3.4
Low Emissions Scenario	Modeled History (1976-2005)	Early Century (2015-2044)	Mid Century (2035-2064)	Late Century (2070-2099)
Driest Projection	6.4	+0.8	+1.5	+1.7
Mean Projection	6.6	+0.9	+1.5	+1.8
Wettest Projection	7.2	+0.9	+1.4	+1.8

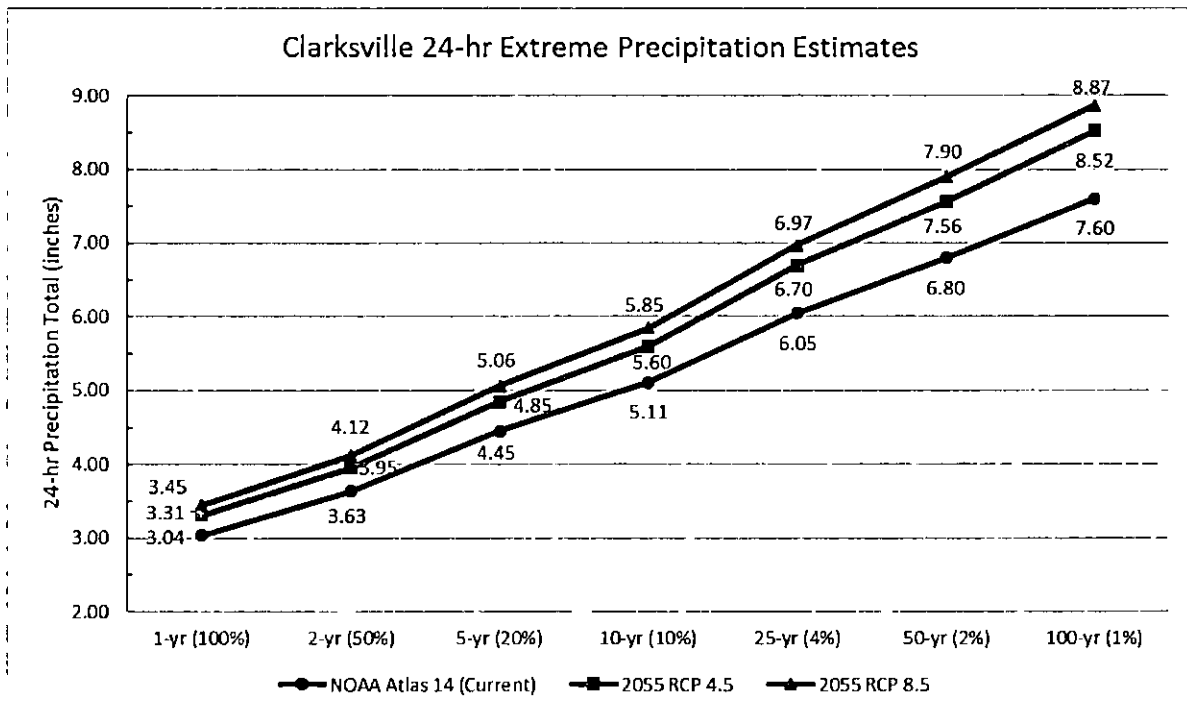


Figure 27: 24-hour Extreme Rainfall Estimates for 1-year, 2-year, 5-year, 10-year, 25-year, 50-year, and 100-year Return Periods using NOAA Atlas 14 (historical data) and Mid-Century Values for 2055 using RCP4.5 and RCP8.5 Emission Scenarios.

The US Department of Agriculture and US Forest Service created a report based on models and projection data from Multivariate Adaptive Constructed Analogs (MACA), that show most of Tennessee is expected to see an increase in annual precipitation by the late 21st century. Montgomery County is projected to see an increase of 2-6% in annual precipitation by the late 21st century. However, potential changes in precipitation are not expected to be spread equally across all four seasons. The largest change for Montgomery County is projected to come in the spring season, with an increase of 8-10% across the county compared to the historical average for spring. The next largest change is to winter precipitation, which is projected to increase by 4-6%, and fall precipitation is projected to increase by 2-6%. Summer precipitation is projected to decrease by up to 4% compared to the historical average for summer.

Percent Change in Annual Precipitation by Late 21st Century

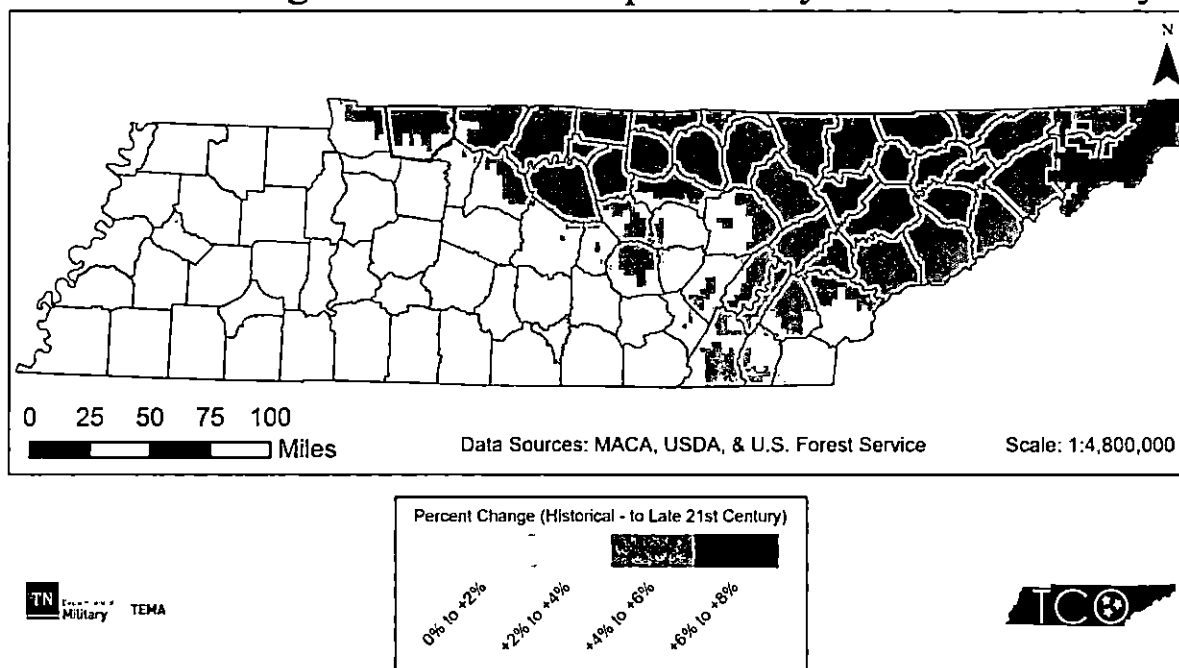


Figure 28: Projected Change in Annual Precipitation for Tennessee, Montgomery County Outlined in Bold.

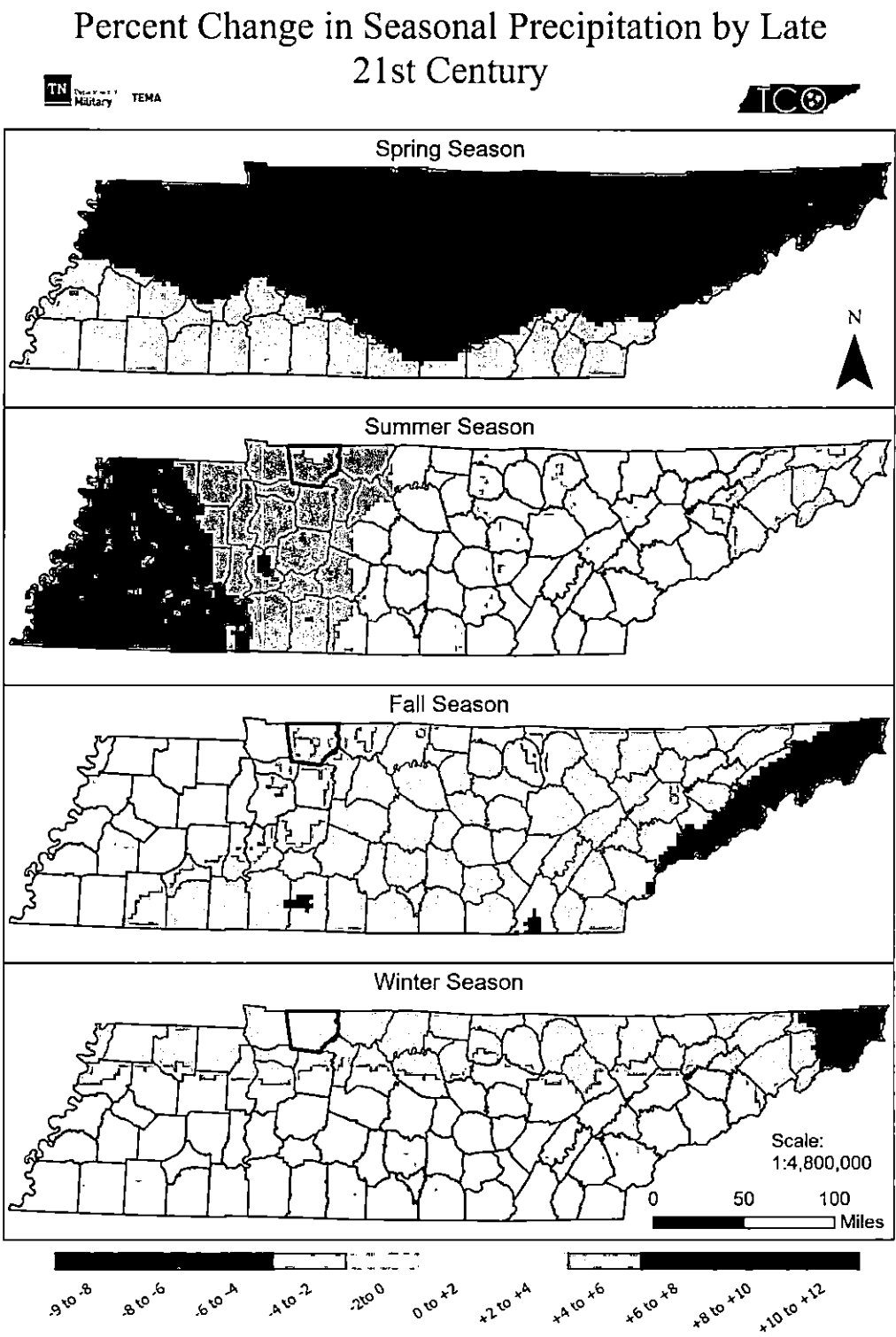


Figure 29: Projected Change in Seasonal Precipitation for Tennessee, Montgomery County Outlined in Bold.

Severe Storms

Climate trends and variations may lead to an increase in frequency and intensity of certain types of severe storms. Warmer air temperatures can contribute to more moisture in the atmosphere, providing fuel for stronger rainfall events and potentially more intense thunderstorms. The increased energy in the atmosphere can also contribute to the development of more powerful storms. Climate trends can also result in altered precipitation patterns influencing the distribution, timing, and intensity of rainfall during storms. Climate trends can influence the paths and tracks of severe storms too. Changes in atmospheric circulation patterns may lead to shifts in the regions where storms typically form or move, potentially affecting the areas that are historically vulnerable to specific types of storms. This can result in new areas being exposed to severe storms while other areas experience a decrease. Research by Ashley et al. (2023) into supercell thunderstorm formation compared historical data (1990-2005) and future climate models for the late 21st century (2085 – 2100), which indicate that the mid-South region of the U.S. could see an increase in the number of supercell thunderstorms capable of producing severe thunderstorm hazards and tornadoes. These increases were mostly found in the late winter to early spring months of February, March, and April. Additionally, they found that an increasing number of supercell thunderstorms in this region could form in the late afternoon to overnight hours. Climate trends can contribute to compound events where multiple extreme weather events can occur simultaneously or in succession. These compound events can amplify the overall impacts on communities and ecosystems, making them more challenging to manage and recover from.

Severe Thunderstorms (Convective Wind, Hail, and Lightning)

Using data from the NOAA Storm Prediction Center severe storm reports archive from 1980-2022, Montgomery County has a moderate-high number of severe thunderstorm wind damage reports, and a moderate number of severe hail reports compared to other parts of the state. Montgomery County also has a moderate density of lightning strikes per year compared to other areas of the state. The Tennessee Climate Office (TCO) analyzed trends for thunderstorm winds (convective wind) and severe hail reports in counties across Tennessee using the NOAA Storm Events Database with data from 1996 to 2022, and lightning strikes per county from 1996 to 2023 from the NOAA Severe Weather Data Inventory (SWDI). The trend analysis for severe thunderstorm winds and hail showed no significant trend in Montgomery County. However, there was a decreasing trend in lightning, significant to the 99% confidence level.

Thunderstorm Wind Reports

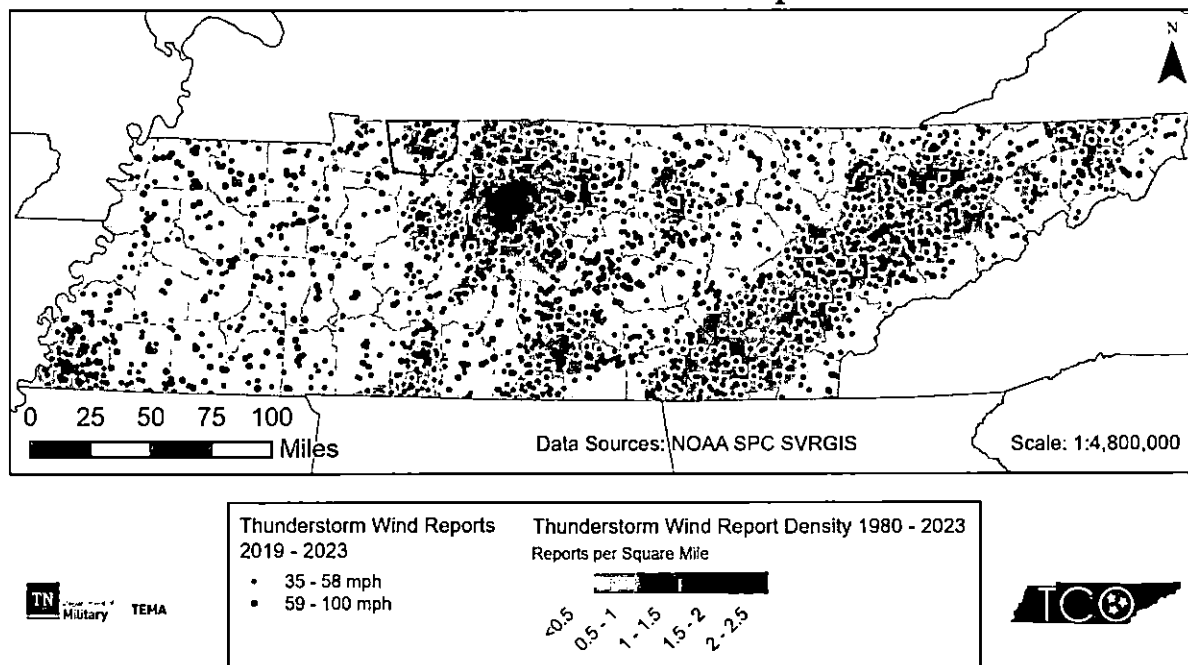


Figure 30: Severe Thunderstorm Wind Reports from 2019-2023 and Severe Thunderstorm Wind Report Density from 1980-2023, Montgomery County Outlined in Bold.

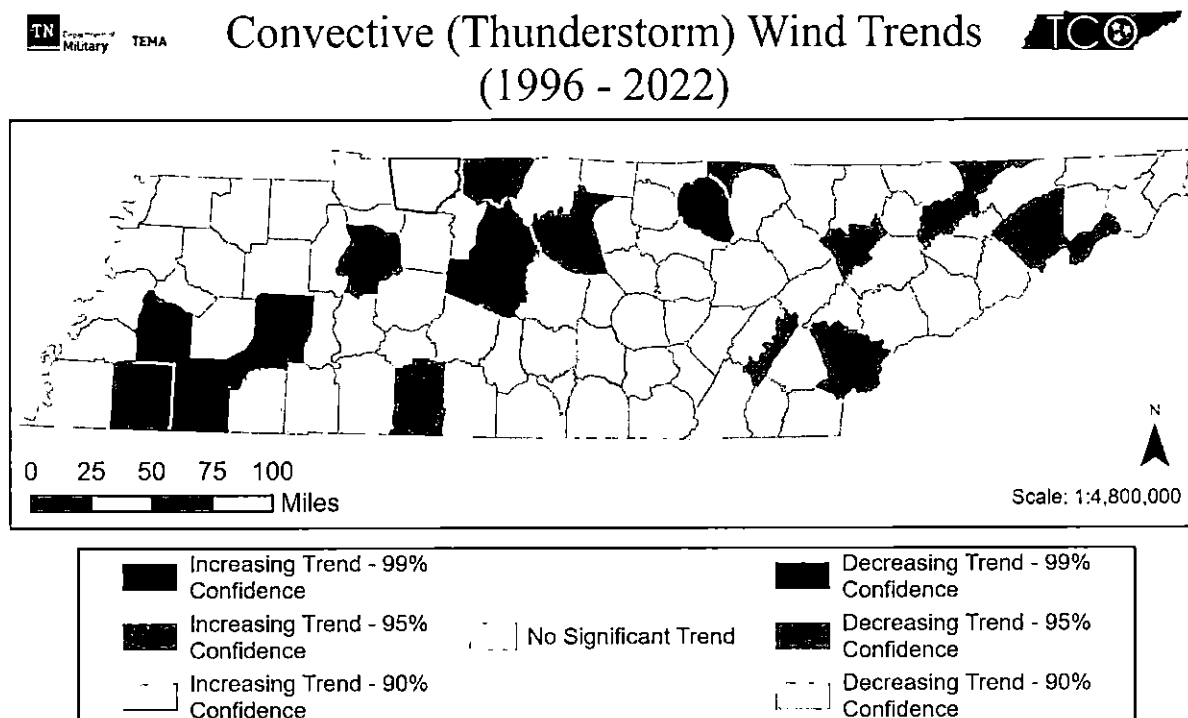


Figure 31: Trends in the Number of Thunderstorm Wind Events Recorded in the NCEI Storm Events Database from 1996 to 2022, Montgomery County Outlined in Bold.

Severe Hail Reports

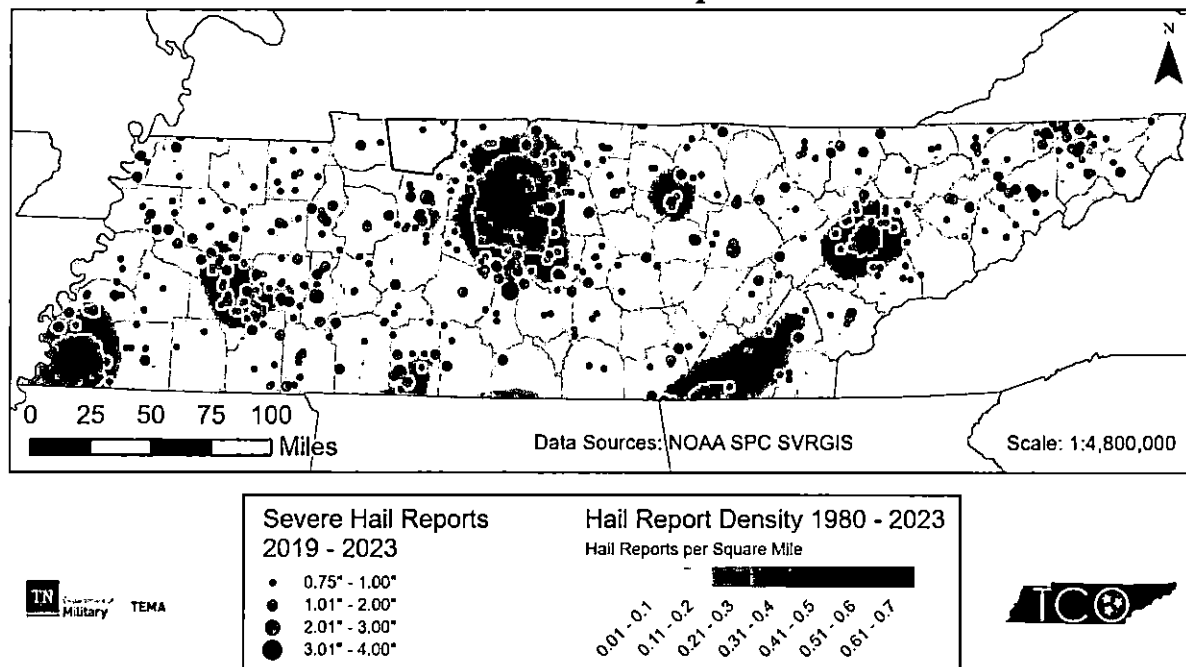


Figure 32: Severe Hail Reports from 2019-2023 and Severe Hail Density from 1980-2023, Montgomery County Outlined in Bold.

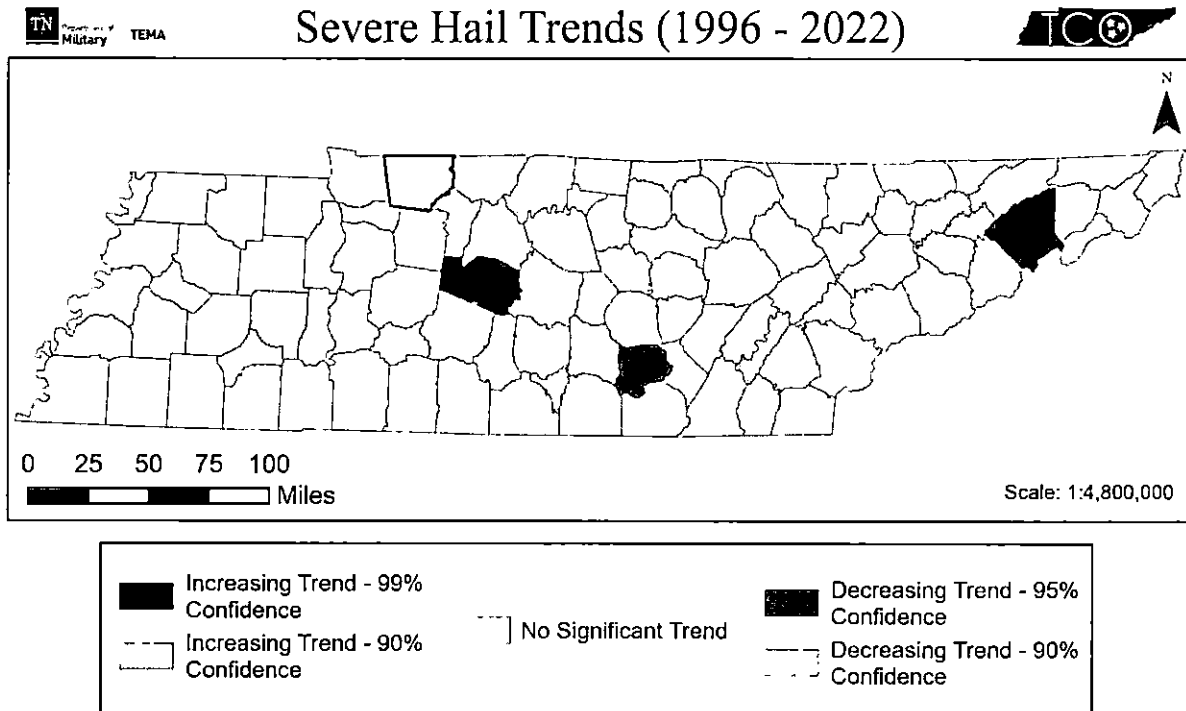


Figure 33: Trends in the Number of Severe Hail Events Recorded in the NCEI Storm Events Database from 1996 to 2022, Montgomery County Outlined in Bold.

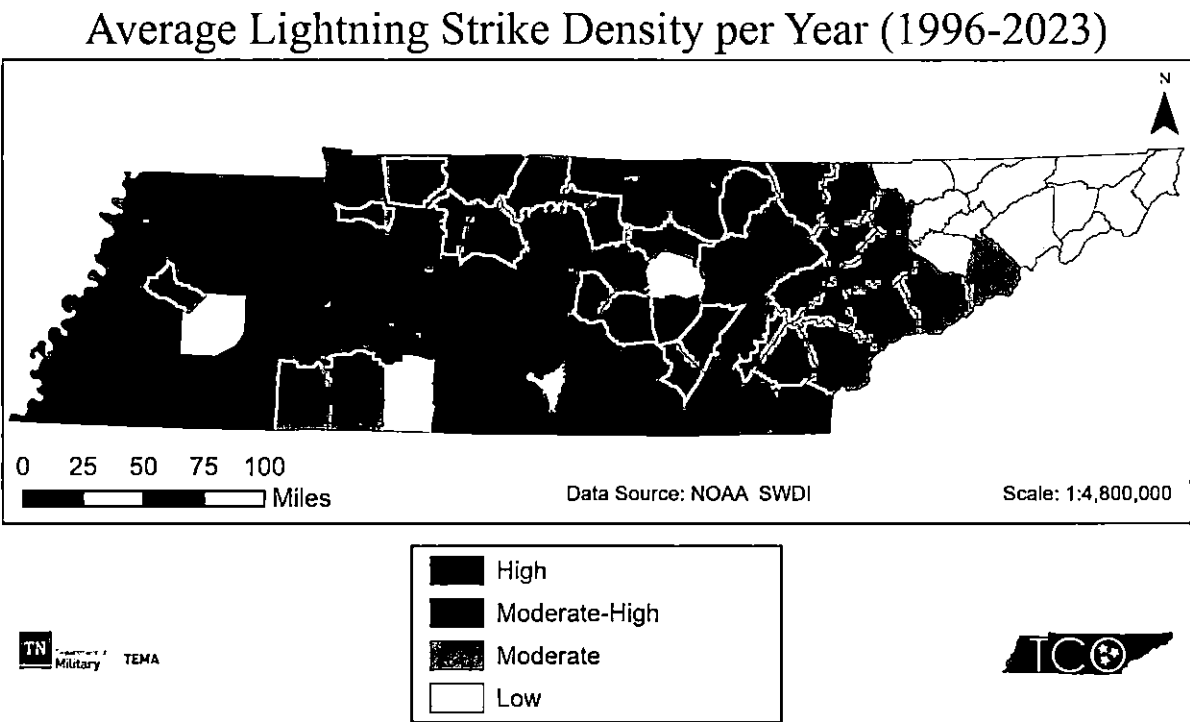


Figure 34: Average Annual Lightning Strike Density from 1996 to 2023, Montgomery County Outlined in Bold.

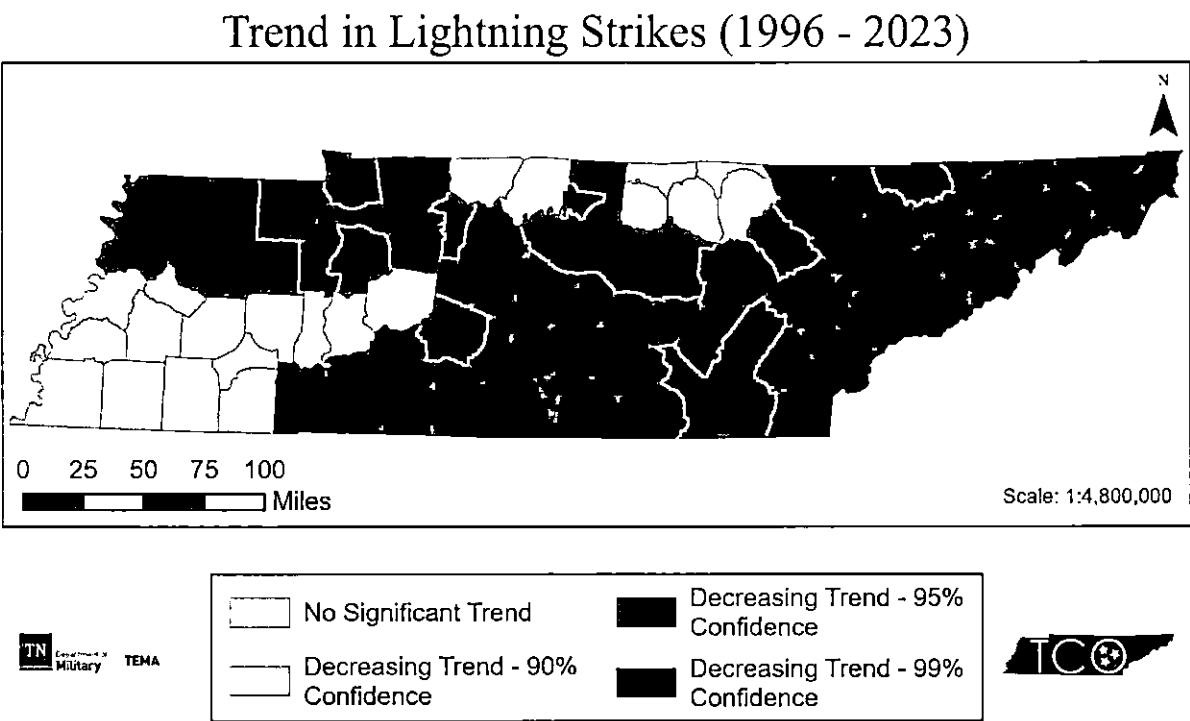


Figure 35: Trends in the Number of Lightning Strikes per County Recorded in the NOAA Severe Weather Data Inventory from 1996 to 2023, Montgomery County Outlined in Bold.

Non-Thunderstorm Winds

The Tennessee Climate Office (TCO) also analyzed trends for non-convective (non-thunderstorm) wind reports in counties across Tennessee using the NOAA Storm Events Database with data from 1996 to 2022, and Montgomery County showed no significant trend in non-convective wind events during this time.

Non-Convective Wind Trends (1996-2022)

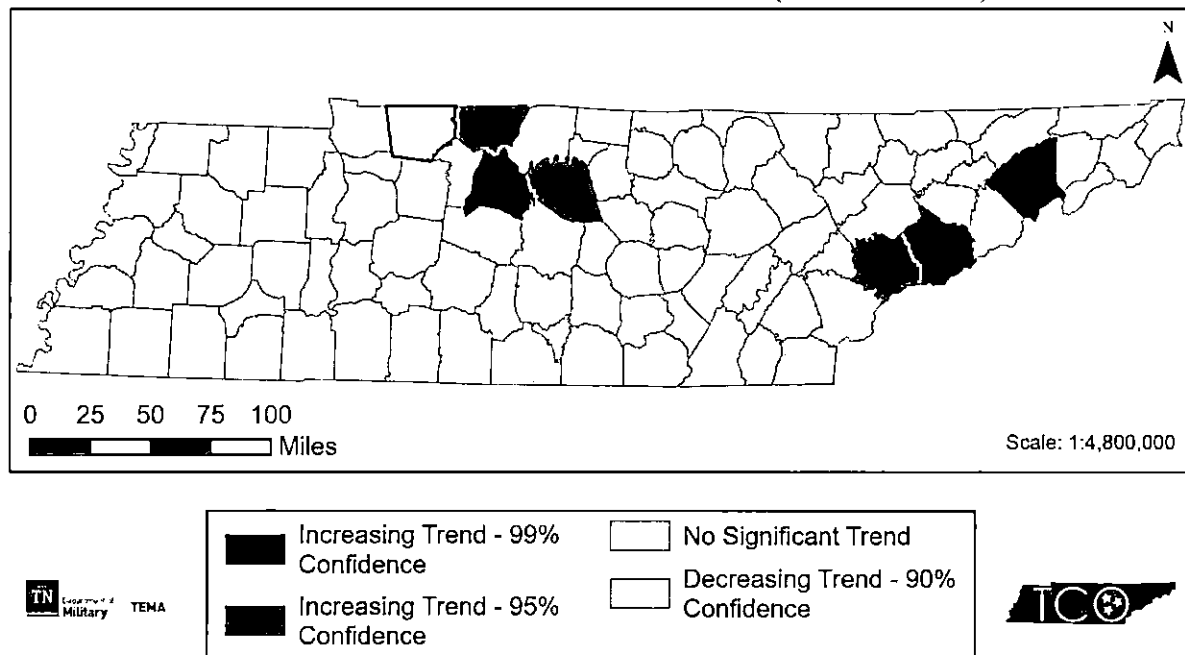


Figure 36: Trends in the Number of Non-Convective Wind Events Recorded in the NCEI Storm Events Database from 1996 to 2022, Montgomery County Outlined in Bold.

Winter Weather

Data from the National Weather Service NOHRSC National Gridded Snowfall Analysis webpage covering the winters of 2008-2009 to 2023-2024 (the last 16-years) indicates that the average annual snowfall for Montgomery County ranges from 4 to 10-inches per year, with lower totals in the southern half of the county. Using data from the NOAA Storm Events Database, trend analysis was performed on winter weather-related storms from 1996 to 2022 across the state of Tennessee. In this time period Montgomery County showed an increasing trend in the number of winter storms significant to the 99% confidence level along with most other counties in Middle and West Tennessee.

Average Annual Snowfall

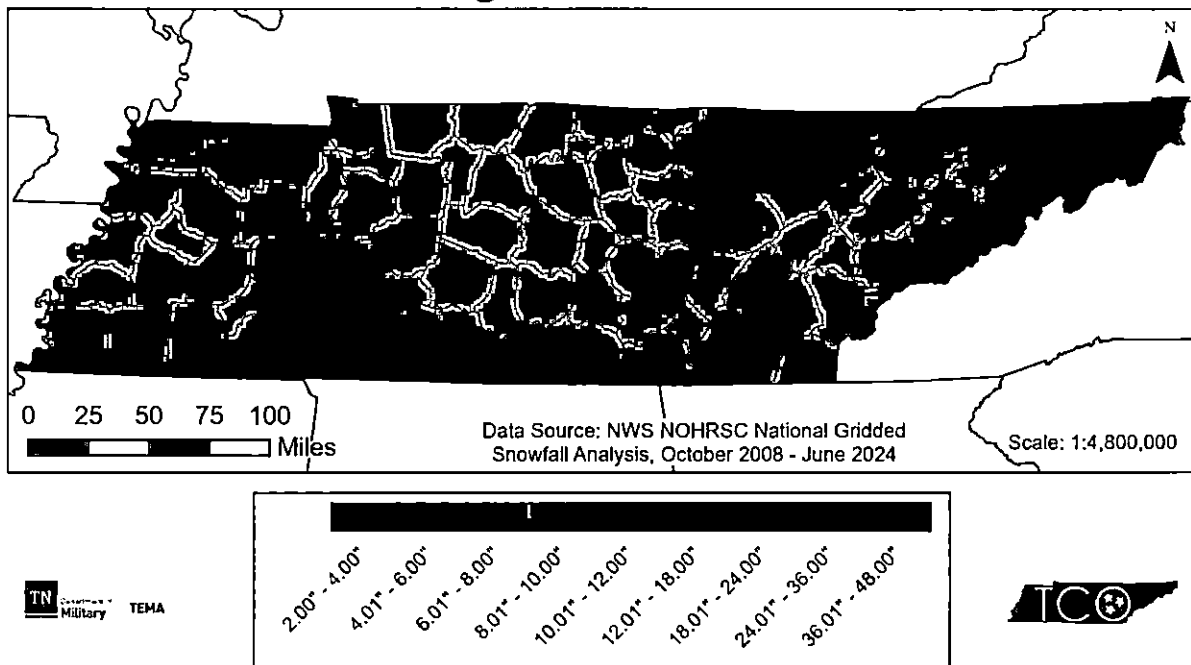


Figure 37: Average Annual Snowfall from the Winter of 2008/2009 to the Winter of 2023/2024, Montgomery County Outlined in Bold.

Trend in Winter Weather Events (1996 - 2022)

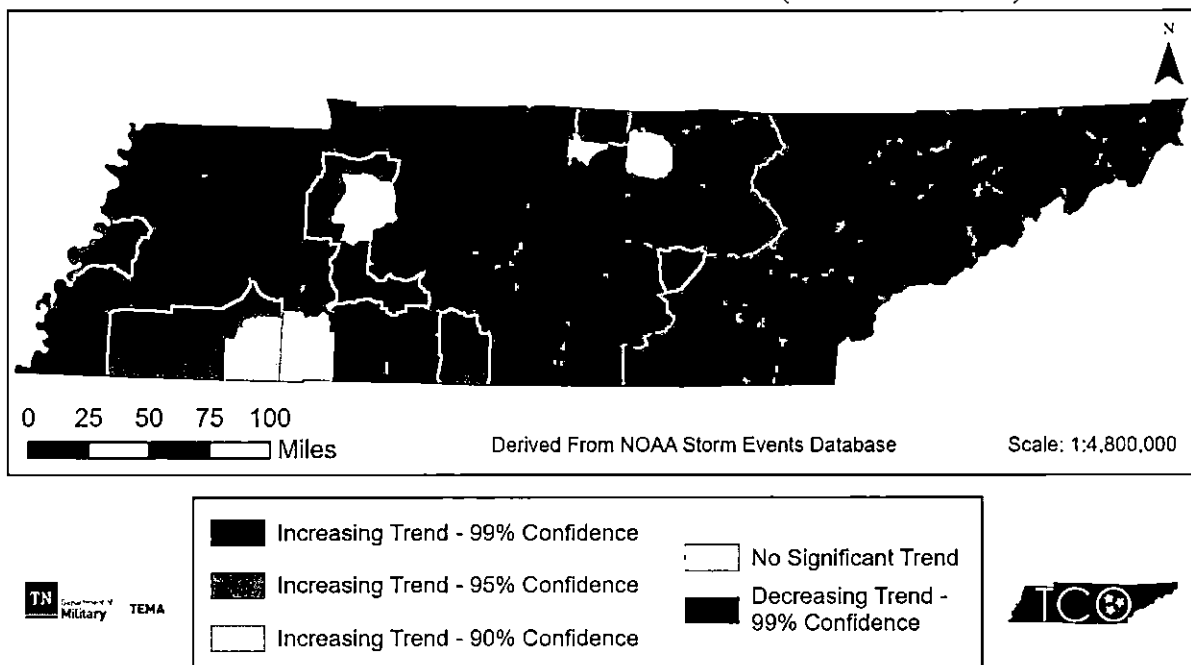


Figure 38: Trends in the Number of Winter Weather-Related Events Recorded in the NCEI Storm Events Database from 1996 to 2022, Montgomery County Outlined in Bold.

Climate trends and variability will impact the future likelihood of winter weather events or severe winter storms in Tennessee, likely decreasing but not eliminating the overall risk. Average annual temperatures are expected to increase across the Southeast US, including temperatures during the winter season. Montgomery County has an observed warming trend of $+0.2^{\circ}\text{F}$ per decade from 1896 to 2024 throughout the meteorological or climatological winter season (December – February). In the medium-term (1965-2024) the warming trend strengthens to 0.9°F per decade and is an even stronger 1.0°F per decade in the short term (1995-2024).

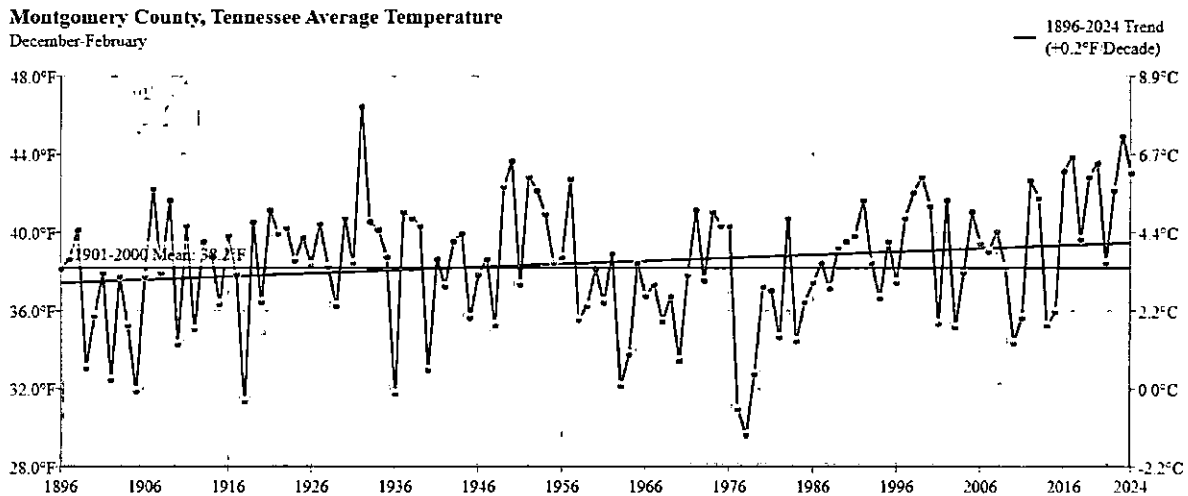


Figure 39: Winter (December to February) Mean Temperature for Montgomery County, Tennessee, Showing a $+0.2^{\circ}\text{F}$ Increase per Decade Since 1895.
(Source: NOAA NCEI, Climate-at-a-Glance: County Time Series)

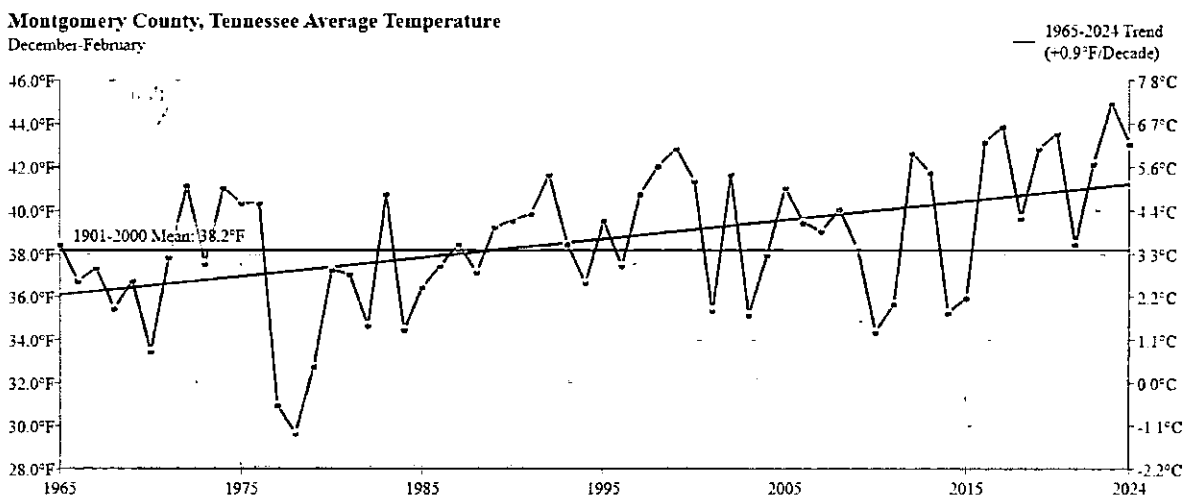
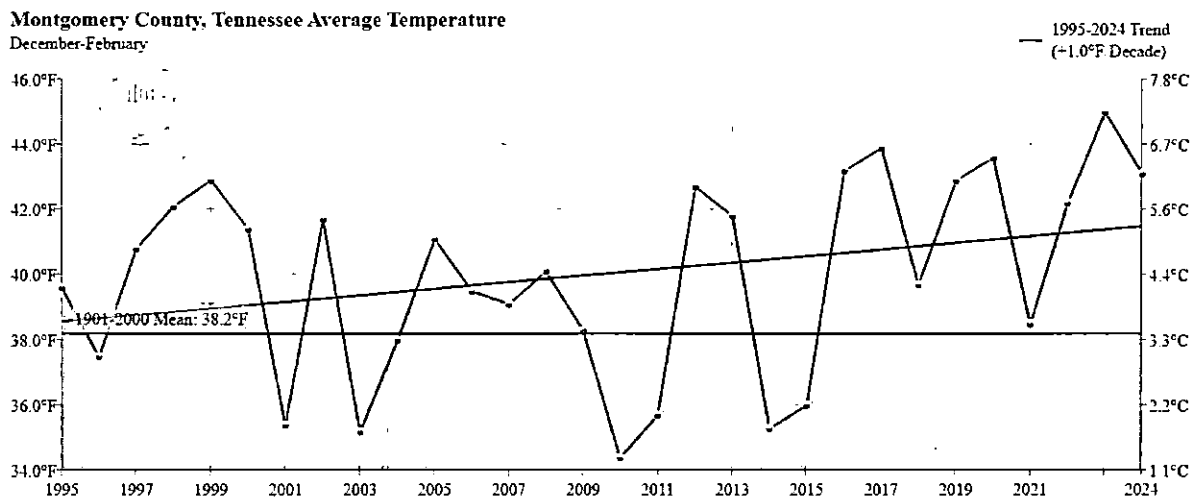


Figure 40: Winter (December to February) Mean Temperature for Montgomery County, Tennessee, Showing a $+0.9^{\circ}\text{F}$ Increase per Decade Over the Last Sixty Years (Since 1965).
(Source: NOAA NCEI, Climate-at-a-Glance: County Time Series)



**Figure 41: Winter (December to February) Mean Temperature for Montgomery County, Tennessee, Showing a +1.0°F Increase per Decade Over the Past Thirty Years (Since 1995).
(Source: NOAA NCEI, Climate-at-a-Glance: County Time Series)**

In addition to the increasing average annual and winter temperatures, the USDA and U.S. Forest Service Office of Sustainability and Climate projects that the length of the frost-free season will increase by 51-53 days across Montgomery County by the late 21st century. This means the time during the year when winter weather is possible will decrease. Currently, the average frost season in Montgomery County lasts for about five to five and a half months (late October to early April), but by the late 21st century that is projected to decrease to just about four months of the year. In the following two figures the historical and projected number of Frost Days (days with a minimum temperature below freezing) and Icing Days (days with a maximum temperature below freezing) are shown for Montgomery County from the U.S. Climate Resilience Toolkit Climate Explorer. The mean projection for the low emissions scenario indicates that Montgomery County could have 32 fewer Frost Days per year by the end of the century, while the mean projection for the high emissions scenario indicates there could be 50 fewer Frost Days per year than the 1961-1990 observed average number of frost days. The mean projection for the low emissions scenario shows that Montgomery County could observe approximately eight fewer Icing Days per year, while the high emissions scenario shows that there could be approximately nine fewer Icing Days per year by the end of the century compared to the 1961-1990 observed average.

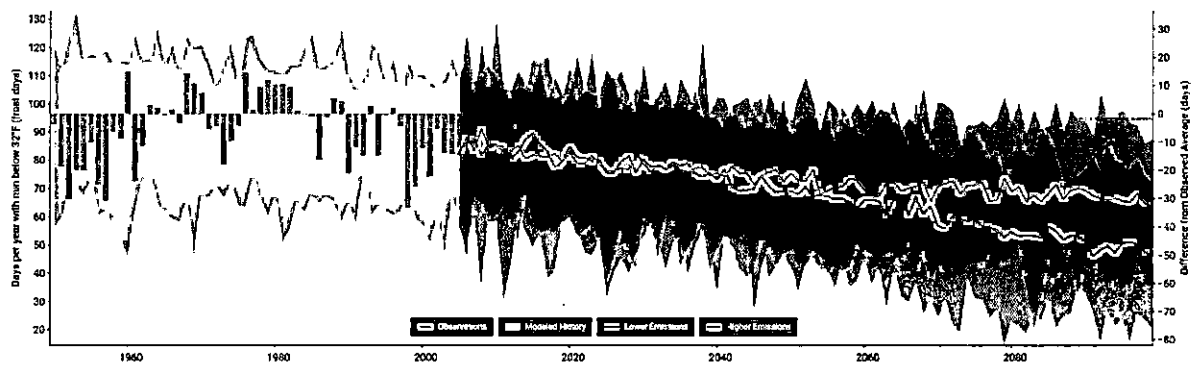


Figure 42: Days Per Year with Minimum Temperature Below 32°F (Frost Days) with Historical Observations from 1950 to 2013 and High (red) and Low (blue) Emission Scenarios Going to 2100 for Montgomery County, Tennessee.

(Source: U.S. Climate Resilience Toolkit Climate Explorer)

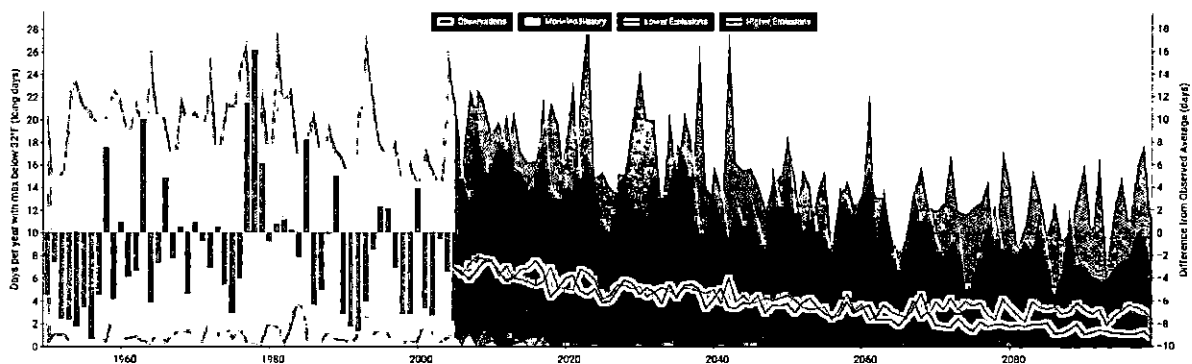


Figure 43: Days per Year with a Maximum Temperature Below 32°F (Icing Days) With Historical Observations from 1950 to 2013 and High (red) and Low (blue) Emission Scenarios Going to 2100 for Montgomery County, Tennessee.

(Source: U.S. Climate Resilience Toolkit Climate Explorer)

Additionally, the USDA forecasted changes in plant hardiness zones for the Southeast U.S. The following figure, from the Fifth National Climate Assessment (2023) indicates that Montgomery County may transition from Plant Hardiness Zone 7b (current climate normal, 1991-2020) to Plant Hardiness Zones 8b/9a by 2071-2100, based on climate models using the SSP5-8.5 (higher emissions) greenhouse gas emissions scenario. That would correlate to a warming of approximately 10-15 degrees in the average coldest temperature expected in parts of the county, from historical values of 5°F to 10°F to future values of +10°F to +20°F.

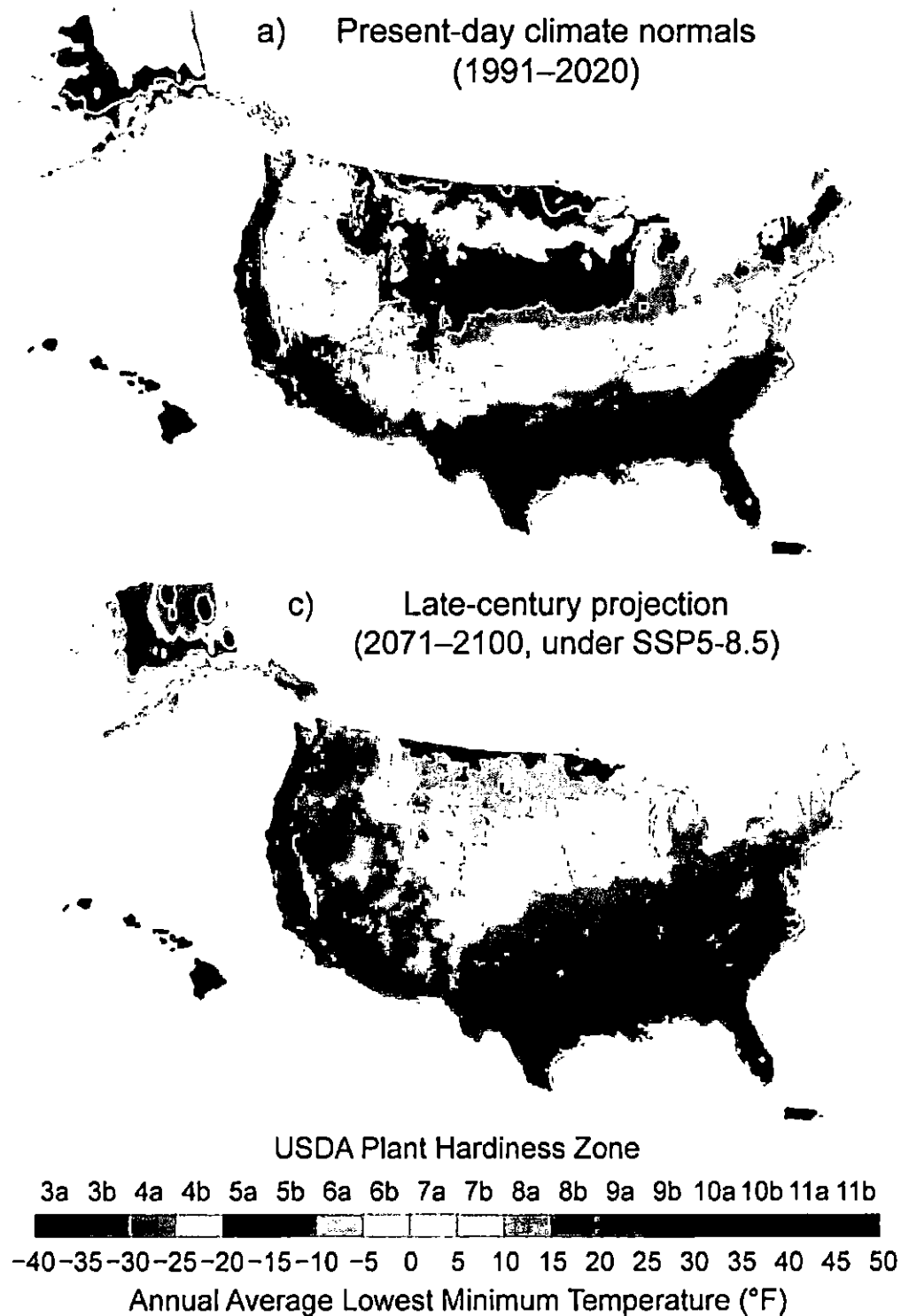


Figure 44: Comparison of Plant Hardiness Zones Across the Southeast U.S. from Current Averages and Projected Values for Late Century using SSP5-8.5 (high emissions) Scenario Models.
(Source: Fifth National Climate Assessment (Chapter 11))

Tornado

It is uncertain how climate trends will impact the overall frequency of tornadoes, with convective storms (from which tornadoes form) being the least well understood extreme events when it comes to attributing future changes to climate trends and variations. However, some studies suggest that the number of days conducive to severe thunderstorms, which can spawn tornadoes, may increase in certain regions. Additionally, warmer temperatures can provide more energy to storms, potentially leading to more intense tornadoes. Tornado formation depends on the interaction of multiple atmospheric factors, including temperature, humidity, wind shear, and instability. While climate trends may alter some of these factors, the precise impact on tornado formation remains uncertain. Warmer temperatures and increased moisture content in the atmosphere can contribute to more favorable conditions for tornado formation, but other factors like wind shear patterns may also change and reduce the chances for tornado formation.

Using historical data from 1980 to 2022, Montgomery County has a moderate-to high density for tornadoes in Tennessee, with an average of 0.1-0.2 tornado tracks per square mile in most of the county, up to 0.21-0.3 tornado tracks per square mile in the north-northeast portions of the county. Using data from the NOAA Storm Events Database, trend analysis and emerging hotspot analysis were performed on the number of tornadoes reported in each county of Tennessee from 1996 to 2022. There was a decreasing trend in the number of tornadoes observed in Montgomery County, significant to the 90% confidence level. Montgomery County was not identified as an emerging hot spot, although counties to the east with a similarly high number of tornadoes were identified as a sporadic hot spot.

Tornado Tracks and Density

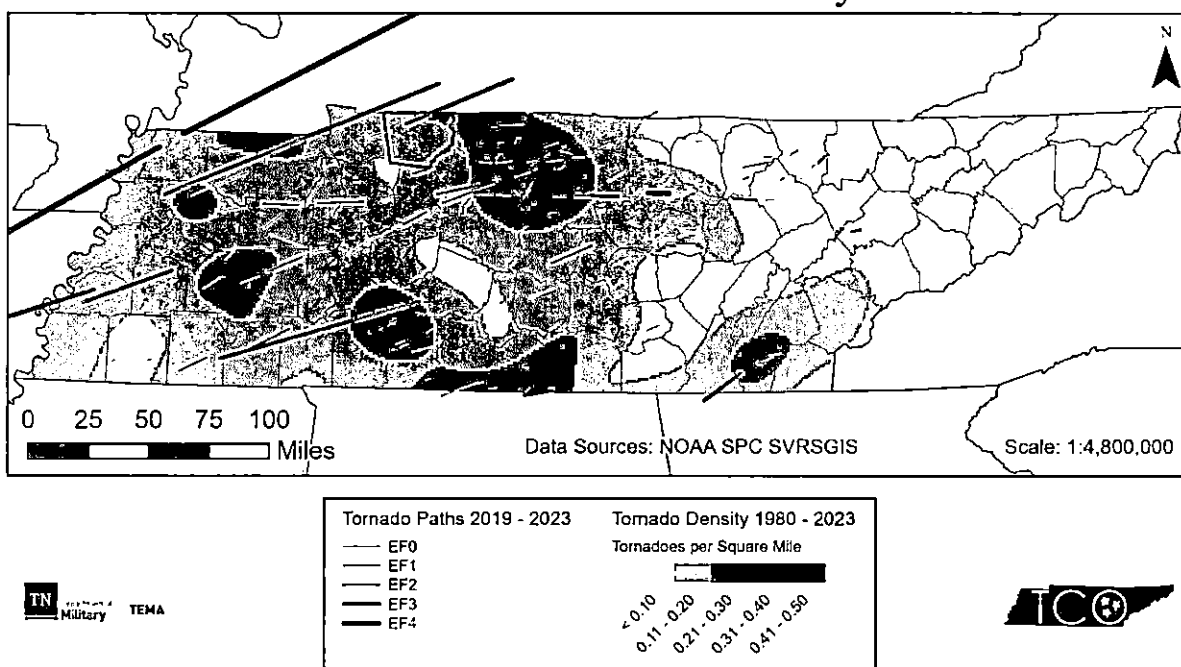


Figure 45: Tornado Tracks from 2019-2023 and the Density of Tornado Tracks across Tennessee from 1980 to 2023, Montgomery County Outlined in Bold.

Trend in Tornadoes (1996 - 2022)

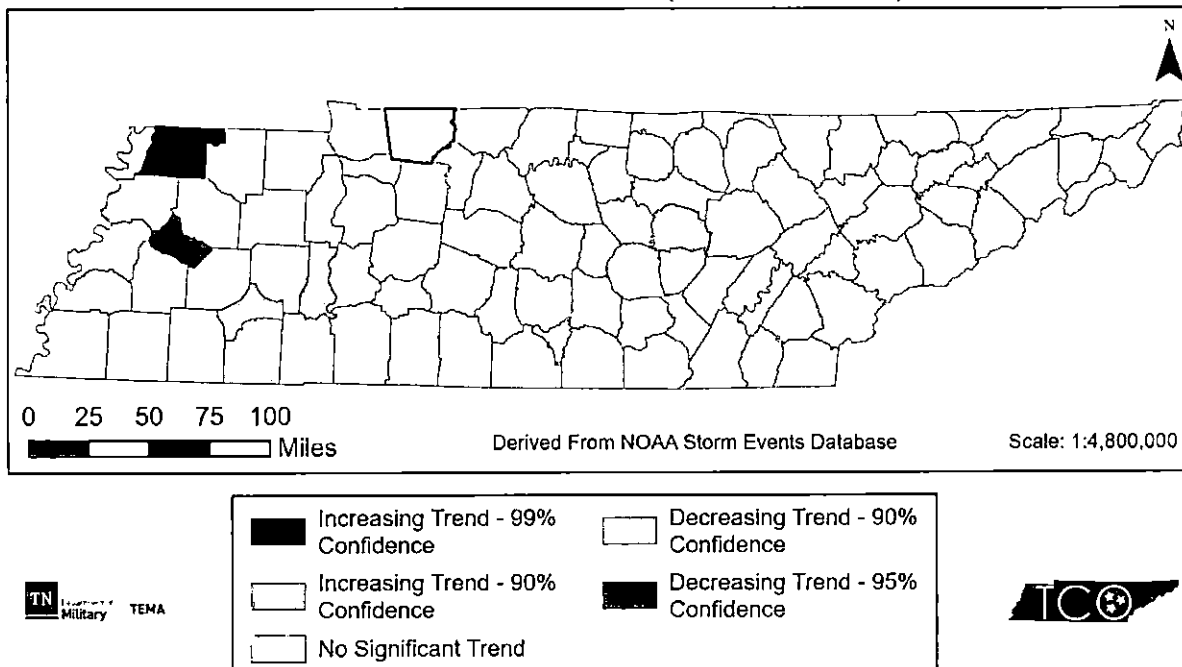


Figure 46: Trends in the Number of Tornadoes Recorded in the NCEI Storm Events Database from 1996 to 2022, Montgomery County Outlined in Bold.

Emerging Hot Spot Analysis of Tornadoes (1996 - 2022)

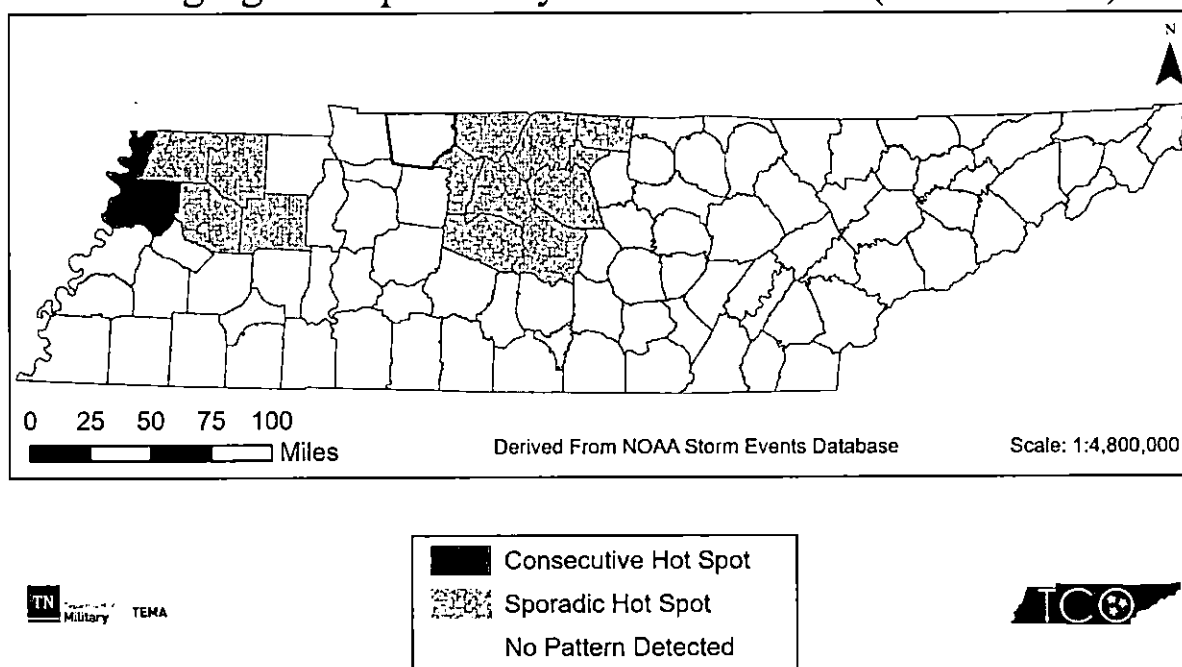


Figure 47: Emerging Hot Spot Analysis based on the Number of Tornadoes per Year Recorded in the NCEI Storm Events Database from 1996 to 2022, Montgomery County Outlined in Bold.

Wildfire

Climate trends and variations are expected to increase the intensity of the hydrological cycle (more precipitation coming in extreme rainfall events with longer dry stretches between precipitation events) which could lead to an increased risk of wildfires for Montgomery County. According to the Climate Mapping Risk Assessment (CMRA) Report, Montgomery County is expected to experience a modest increase in wildfire risk indicators like the number of dry days per year, and high heat days per year, by mid- and late century. The Fifth National Climate Assessment (2023) states that wildfires occur with greater frequency in the Southeast U.S. than in any other region of the country, though southeastern wildfires are often smaller in size compared to those in some other regions of the U.S. However, mitigation measures, particularly prescribed fire can significantly reduce wildfire risk and have been widely adopted across rural communities in the Southeast. They found that a doubling of prescribed fire at the landscape scale reduced wildfire ignitions by a factor of four, and that prescribed fires reduce the potential for crown fires.

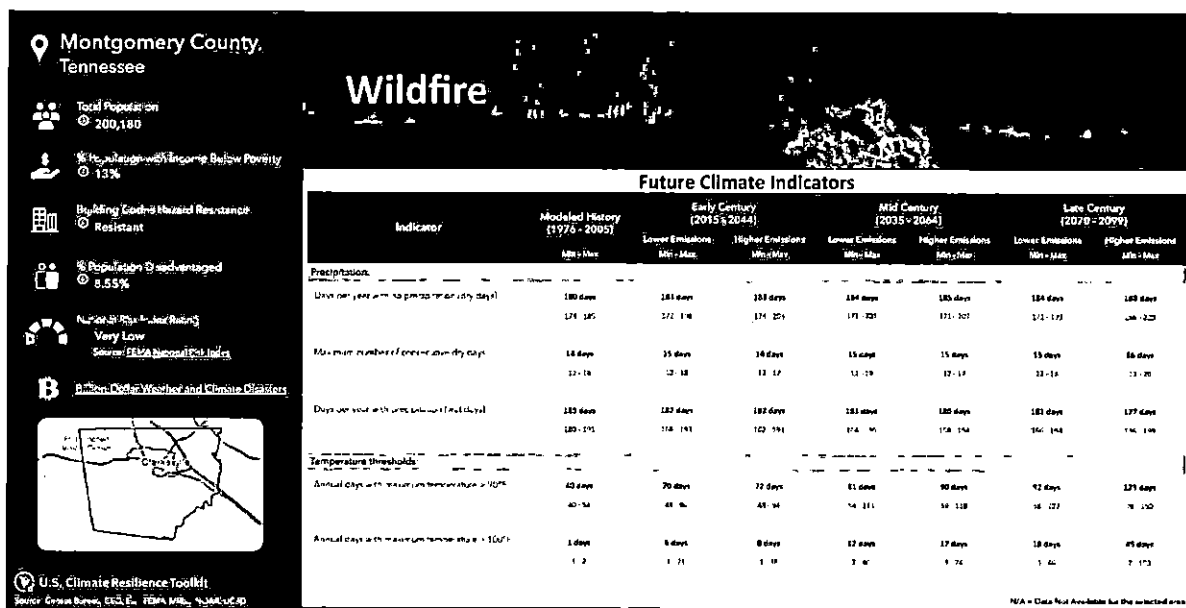


Figure 48: Climate Mapping Risk Assessment Report for Wildfire in Montgomery County.
(Source: US Climate Resilience Toolkit)

While climate variability will impact the future risk of wildfires in Montgomery County, a stronger impact will likely come from development within the county. Of particular concern is development in the wildland urban interface (WUI) where structures are at an enhanced risk of burning during a wildfire.

Location	County/Zone	St.	Date	Time	T.Z.	Type	Ma g	Dt h	In i	PrD	CrD
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APPENDIX B: County Overview

Totals: (for 500 results below)								4	25	95.144 M	107.50 K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	03/20/195 5	16:0 0	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	11/18/195 7	04:0 0	CST	Tornado	F1	0	0	2.50K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	04/25/196 1	18:1 5	CST	Tornado	F2	0	2	25.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	08/07/196 2	08:3 0	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	01/19/196 4	22:1 5	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	09/16/196 5	02:0 0	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	04/27/197 0	14:0 0	CST	Tornado	F4	0	0	2.500M	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	07/03/197 0	18:5 0	CST	Tornado	F1	0	1	25.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	11/19/197 0	22:4 0	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	05/07/197 1	21:1 5	CST	Tornado	F0	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	07/27/197 2	23:3 0	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	05/22/197 3	19:1 5	CST	Tornado	F1	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	06/22/197 4	15:0 0	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	07/07/197 4	17:3 0	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	07/19/197 4	23:0 0	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	01/10/197 5	13:4 0	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	03/20/197 6	18:4 5	CST	Thunderstorm Wind	85 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	03/20/197 6	19:0 0	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T N	06/12/197 7	16:3 0	CST	Thunderstorm Wind	57 kts.	0	0	0.00K	0.00K

APPENDIX B: County Overview

<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	07/13/1978	11:15	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	04/16/1981	15:15	CST	Hail	1.75 in.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	05/22/1982	16:00	CST	Hail	0.75 in.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	05/22/1982	16:00	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	05/28/1982	20:20	CST	Hail	1.75 in.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	05/28/1982	20:20	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	12/25/1982	18:00	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	08/28/1983	17:20	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	03/24/1984	21:00	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	05/07/1984	13:00	CST	Tornado	F1	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	06/23/1984	10:00	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	06/05/1985	14:00	CST	Hail	0.75 in.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	07/05/1985	13:19	CST	Hail	0.75 in.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	07/05/1985	14:30	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	08/30/1985	19:00	CST	Tornado	F1	0	0	0.25K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	10/02/1986	14:45	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	05/30/1987	12:15	CST	Hail	1.75 in.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	07/05/1987	16:00	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	05/09/1988	17:59	CST	Hail	1.75 in.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	<u>MONTGOMERY CO.</u>	T N	05/09/1988	18:30	CST	Hail	1.75 in.	0	0	0.00K	0.00K

APPENDIX B: County Overview

<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T	11/04/1988	16:30	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T	06/12/1989	13:30	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T	11/15/1989	13:48	CST	Hail	1.00 in.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T	06/03/1990	03:00	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T	06/06/1990	17:00	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T	09/07/1990	15:30	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T	04/09/1991	11:45	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T	06/04/1991	13:20	CST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T	05/12/1992	17:10	PST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T	06/25/1992	17:00	PST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T	07/03/1992	01:30	PST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	T	09/10/1992	02:20	PST	Thunderstorm Wind	0 kts.	0	0	0.00K	0.00K
<u>Clarksville</u>	MONTGOMERY CO.	T	05/06/1993	17:30	CST	Thunderstorm Wind	0 kts.	0	0	5.00K	0.00K
<u>MONTGOMERY CO. W.</u>	MONTGOMERY CO. W.	T	04/10/1994	14:40	CST	Hail	0.75 in.	0	0	0.05K	0.00K
<u>Clarksville</u>	MONTGOMERY CO.	T	06/21/1994	12:22	CST	Thunderstorm Wind	0 kts.	0	0	0.50K	0.00K
<u>Clarksville</u>	MONTGOMERY CO.	T	06/22/1994	00:15	CST	Thunderstorm Wind	0 kts.	0	0	0.50K	0.00K
<u>Clarksville</u>	MONTGOMERY CO.	T	05/14/1995	16:26	CST	Hail	1.75 in.	0	0	10.00K	0.00K
<u>Clarksville</u>	MONTGOMERY CO.	T	05/14/1995	16:30	CST	Thunderstorm Wind	0 kts.	0	0	5.00K	0.00K
<u>Palmyra</u>	MONTGOMERY CO.	T	06/06/1995	15:30	CST	Hail	1.75 in.	0	0	5.00K	0.00K
<u>Clarksville</u>	MONTGOMERY CO.	T	06/06/1995	15:45	CST	Thunderstorm Wind	0 kts.	0	0	5.00K	0.00K

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<u>Clarksville</u>	MONTGOMERY CO.	T	06/07/1995	17:50	CST	Thunderstorm Wind	0 kts.	0	0	2.00K	0.00K
<u>Clarksville</u>	MONTGOMERY CO.	T	07/22/1995	13:45	CST	Thunderstorm Wind	0 kts.	0	0	10.00K	0.00K
<u>Clarksville</u>	MONTGOMERY CO.	T	07/24/1995	13:15	CST	Thunderstorm Wind	0 kts.	0	0	5.00K	0.00K
<u>Clarksville</u>	MONTGOMERY CO.	T	08/08/1995	11:10	CST	Thunderstorm Wind	0 kts.	0	0	0.10K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	01/06/1996	05:50	CST	Winter Storm		0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	01/06/1996	17:00	CST	Winter Storm		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	03/16/1996	13:30	CST	Hail	0.75 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	03/16/1996	13:30	CST	Funnel Cloud		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	03/16/1996	13:35	CST	Hail	0.75 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	03/16/1996	13:45	CST	Thunderstorm Wind		0	0	1.00K	0.00K
<u>PORT ROYAL</u>	MONTGOMERY CO.	T	03/16/1996	14:00	CST	Thunderstorm Wind		0	0	20.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	03/19/1996	01:00	CST	Heavy Snow		0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T	04/20/1996	01:40	CST	Thunderstorm Wind		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	04/20/1996	01:40	CST	Hail	0.75 in.	0	0	0.00K	0.00K
<u>WOODLAWN</u>	MONTGOMERY CO.	T	04/20/1996	01:45	CST	Thunderstorm Wind		0	0	0.00K	0.00K
<u>FREDONIA</u>	MONTGOMERY CO.	T	04/20/1996	01:45	CST	Hail	1.75 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/27/1996	13:30	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	06/15/1996	17:25	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>DOTSONVILLE</u>	MONTGOMERY CO.	T	06/23/1996	19:58	CST	Thunderstorm Wind		0	0	0.50K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	06/23/1996	20:05	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K

APPENDIX B: County Overview

<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/21/1996	19:33	CST	Thunderstorm Wind	50 kts.	0	0	3.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/29/1996	10:45	CST	Thunderstorm Wind		0	0	0.30K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T N	09/27/1996	02:45	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	11/07/1996	12:30	CST	Thunderstorm Wind	50 kts.	0	0	0.50K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	12/16/1996	22:35	CST	Flash Flood		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	01/24/1997	15:40	CST	Hail	0.75 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	02/04/1997	01:40	CST	Flash Flood		0	0	10.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T N	02/04/1997	03:06	CST	Flash Flood		0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T N	02/04/1997	05:45	CST	Flash Flood		0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T N	02/21/1997	07:40	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T N	03/01/1997	15:00	CST	Flash Flood		0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T N	03/01/1997	21:20	CST	Flash Flood		0	0	10.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	03/02/1997	00:00	CST	Flood		0	0	500.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	03/02/1997	00:30	CST	Flash Flood		0	0	500.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	03/02/1997	15:15	CST	Flash Flood		0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T N	03/05/1997	13:00	CST	Flash Flood		0	0	0.00K	0.00K
<u>WOODLAWN</u>	MONTGOMERY CO.	T N	04/30/1997	20:25	CST	Hail	0.88 in.	0	0	0.00K	0.00K
<u>FT CAMPBELL</u>	MONTGOMERY CO.	T N	04/30/1997	20:33	CST	Hail	0.75 in.	0	0	0.00K	0.00K
<u>CUNNINGHAM</u>	MONTGOMERY CO.	T N	05/26/1997	08:55	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/13/1997	18:00	CST	Thunderstorm Wind		0	0	20.00K	0.00K

<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/13/1997	23:30	CST	Flash Flood		0	0	0.00K	0.00K
<u>FT CAMPBELL</u>	MONTGOMERY CO.	T N	06/17/1997	18:13	CST	Tornado	F0	0	0	130.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/28/1997	08:33	CST	Flash Flood		0	0	10.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/30/1997	14:05	CST	Flash Flood		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/04/1997	03:00	CST	Thunderstorm Wind		0	0	15.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/04/1997	03:25	CST	Thunderstorm Wind		0	0	1.00K	0.00K
<u>PORT ROYAL</u>	MONTGOMERY CO.	T N	07/14/1997	20:15	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/14/1997	20:15	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/28/1997	17:40	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>MC ALLISTERS XRDS</u>	MONTGOMERY CO.	T N	04/03/1998	13:58	CST	Hail	1.00 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	04/03/1998	14:09	CST	Hail	1.75 in.	0	0	0.00K	0.00K
<u>HILLTOP</u>	MONTGOMERY CO.	T N	04/03/1998	14:10	CST	Tornado	F2	0	0	100.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	04/03/1998	14:15	CST	Hail	0.75 in.	0	0	0.00K	0.00K
<u>HILLTOP</u>	MONTGOMERY CO.	T N	04/03/1998	14:20	CST	Thunderstorm Wind	80 kts.	0	0	100.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	04/08/1998	11:00	CST	Thunderstorm Wind	60 kts.	0	0	0.00K	0.00K
<u>NORTHWEST PORTION</u>	MONTGOMERY CO.	T N	04/08/1998	11:05	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>PORT ROYAL</u>	MONTGOMERY CO.	T N	04/16/1998	09:18	CST	Tornado	F2	0	0	10.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	05/21/1998	17:00	CST	Thunderstorm Wind		0	0	80.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	05/21/1998	17:10	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>SANGO</u>	MONTGOMERY CO.	T N	05/21/1998	17:15	CST	Hail	1.00 in.	0	0	0.00K	0.00K

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<u>WOODLAWN</u>	MONTGOMERY CO.	T N	05/25/1998	18:20	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>MC ALLISTERS XRDS</u>	MONTGOMERY CO.	T N	05/31/1998	21:30	CST	Thunderstorm Wind	57 kts.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/10/1998	10:10	CST	Flash Flood		0	0	0.00K	0.00K
<u>PORT ROYAL</u>	MONTGOMERY CO.	T N	06/10/1998	10:10	CST	Flash Flood		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/23/1998	19:43	CST	Flash Flood		0	0	50.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	11/10/1998	09:45	CST	Thunderstorm Wind	50 kts.	0	0	1.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	12/24/1998	09:00	CST	Winter Storm		0	0	0.00K	0.00K
<u>WOODLAWN</u>	MONTGOMERY CO.	T N	01/17/1999	19:28	CST	Tornado	F1	0	0	20.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	01/17/1999	19:53	CST	Thunderstorm Wind		0	0	5.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	01/22/1999	04:15	CST	Tornado	F3	0	5	72.700 M	0.00K
<u>ST BETHLEHEM</u>	MONTGOMERY CO.	T N	01/22/1999	16:30	CST	Flash Flood		0	0	0.00K	0.00K
<u>SANGO</u>	MONTGOMERY CO.	T N	02/07/1999	04:00	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>SHILOH</u>	MONTGOMERY CO.	T N	02/11/1999	20:10	CST	Hail	0.75 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	05/05/1999	17:58	CST	Tornado	F0	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	05/05/1999	22:00	CST	Flash Flood		0	0	50.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/04/1999	21:30	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/04/1999	21:57	CST	Thunderstorm Wind	52 kts.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/04/1999	22:10	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>CUNNINGHAM</u>	MONTGOMERY CO.	T N	06/04/1999	22:23	CST	Thunderstorm Wind	52 kts.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/28/1999	13:45	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K

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<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/01/1999	20:10	CST	Thunderstorm Wind	50 kts.	0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T N	07/01/1999	22:35	CST	Thunderstorm Wind	50 kts.	0	0	50.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/02/1999	08:15	CST	Flash Flood		0	0	0.00K	0.00K
<u>ST BETHLEHEM</u>	MONTGOMERY CO.	T N	07/02/1999	10:00	CST	Flash Flood		0	0	0.00K	0.00K
<u>SOUTHEAST PORTION</u>	MONTGOMERY CO.	T N	08/12/1999	15:15	CST	Funnel Cloud		0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	01/22/2000	14:30	CST	Winter Storm		0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T N	02/18/2000	18:20	CST	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	04/17/2000	01:00	CST	Thunderstorm Wind	60 kts. E	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	04/20/2000	16:00	CST	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
<u>OAKWOOD</u>	MONTGOMERY CO.	T N	05/04/2000	16:49	CST	Hail	1.50 in.	0	0	0.00K	0.00K
<u>WOODLAWN</u>	MONTGOMERY CO.	T N	05/04/2000	16:51	CST	Hail	1.25 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	05/04/2000	19:00	CST	Flash Flood		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	05/13/2000	01:45	CST	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T N	05/24/2000	20:42	CST	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	05/26/2000	18:10	CST	Thunderstorm Wind	55 kts. E	0	0	5.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	05/27/2000	14:10	CST	Tornado	F0	0	0	0.00K	0.00K
<u>HILLTOP</u>	MONTGOMERY CO.	T N	05/27/2000	14:20	CST	Thunderstorm Wind	60 kts. E	0	0	10.00K	0.00K

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<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	07/12/200 0	12:4 5	CST	Thunderstor m Wind	50 kts. E	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	08/03/200 0	18:0 5	CST	Thunderstor m Wind	52 kts. M	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	08/03/200 0	18:1 0	CST	Thunderstor m Wind	52 kts. E	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	08/04/200 0	03:3 0	CST	Thunderstor m Wind	60 kts. E	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	11/09/200 0	11:0 5	CST	Thunderstor m Wind	50 kts. E	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	02/24/200 1	23:3 0	CST	Thunderstor m Wind	50 kts. E	0	0	0.00K	0.00K
<u>WOODLAWN</u>	MONTGOMER Y CO.	T N	05/07/200 1	15:4 0	CST	Thunderstor m Wind	50 kts. E	0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMER Y CO.	T N	05/20/200 1	04:0 0	CST	Thunderstor m Wind	50 kts. E	0	0	0.00K	0.00K
<u>MONTGOMER Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	06/04/200 1	19:5 8	CST	High Wind	52 kts. E	0	0	0.00K	0.00K
<u>WOODLAWN</u>	MONTGOMER Y CO.	T N	06/27/200 1	14:4 1	CST	Thunderstor m Wind	61 kts. E	0	0	0.00K	0.00K
<u>PALMYRA</u>	MONTGOMER Y CO.	T N	07/05/200 1	08:3 2	CST	Hail	1.50 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	07/18/200 1	16:5 0	CST	Thunderstor m Wind	50 kts. E	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	08/26/200 1	20:0 0	CST	Thunderstor m Wind	55 kts. E	0	0	5.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	09/06/200 1	18:0 0	CST	Thunderstor m Wind	50 kts. E	0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMER Y CO.	T N	10/24/200 1	18:1 5	CST	Thunderstor m Wind	50 kts. E	0	0	0.00K	0.00K

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<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	11/24/200 1	09:1 0	CST	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
<u>WEST PORTION</u>	MONTGOMERY CO.	T N	11/29/200 1	02:0 0	CST	Flash Flood		0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	12/12/200 1	16:5 5	CST	Flood		0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T N	03/17/200 2	23:0 0	CST	Flash Flood		0	0	0.00K	0.00K
<u>SOUTH PORTION</u>	MONTGOMERY CO.	T N	03/20/200 2	06:0 0	CST	Flash Flood		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	04/28/200 2	04:0 0	CST	Thunderstorm Wind	55 kts. E	0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T N	05/13/200 2	08:2 0	CST	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/02/200 2	12:4 5	CST	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
<u>SOUTH PORTION</u>	MONTGOMERY CO.	T N	07/02/200 2	23:1 9	CST	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/02/200 2	23:3 0	CST	Lightning		0	0	200.00K	0.00K
<u>DOTSONVILLE</u>	MONTGOMERY CO.	T N	07/02/200 2	23:3 5	CST	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/03/200 2	14:5 4	CST	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
<u>FT CAMPBELL</u>	MONTGOMERY CO.	T N	07/10/200 2	12:3 5	CST	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	09/27/200 2	00:1 2	CST	Flood		1	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	11/10/200 2	00:5 0	CST	Tornado	F0	0	0	0.00K	0.00K
<u>PORT ROYAL</u>	MONTGOMERY CO.	T N	11/10/200 2	01:0 0	CST	Tornado	F1	2	0	100.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T N	11/10/200 2	18:0 0	CST	Thunderstorm Wind	60 kts. E	0	0	0.00K	0.00K

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<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	12/04/200	06:00	CST	Winter Storm		0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	01/16/200	11:00	CST	Heavy Snow		0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	02/09/200	21:00	CST	Heavy Snow		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/04/200	22:55	CST	Hail	1.00 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/04/200	23:44	CST	Thunderstorm Wind	65 kts. EG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/04/200	23:45	CST	Hail	1.00 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/04/200	23:53	CST	Tornado	F3	0	1	750.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/05/200	00:15	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/05/200	13:54	CST	Hail	1.25 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/07/200	00:25	CST	Flash Flood		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/07/200	00:25	CST	Thunderstorm Wind	50 kts. EG	0	0	250.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	06/18/200	03:30	CST	Flash Flood		0	0	0.00K	0.00K
<u>COUNTYWIDE</u>	MONTGOMERY CO.	T	06/18/200	04:00	CST	Flash Flood		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	07/28/200	17:25	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	07/28/200	17:30	CST	Thunderstorm Wind	55 kts. EG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	07/28/200	17:30	CST	Thunderstorm Wind	60 kts. EG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	08/29/200	19:00	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K

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<u>COUNTYWIDE</u>	MONTGOMERY CO.	T N	03/20/200 4	13:1 0	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/02/200 4	18:5 3	CST	Hail	0.75 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/02/200 4	19:0 0	CST	Hail	1.00 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/02/200 4	19:0 5	CST	Hail	1.00 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/02/200 4	19:1 2	CST	Hail	1.00 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/04/200 4	14:2 5	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/06/200 4	14:5 0	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/13/200 4	20:1 5	CST	Thunderstorm Wind	78 kts. EG	0	0	5.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	08/04/200 4	21:2 5	CST	Hail	1.00 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	08/04/200 4	21:3 5	CST	Flash Flood		0	0	10.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	08/04/200 4	21:4 0	CST	Flash Flood		0	0	1.00K	0.00K
<u>PALMYRA</u>	MONTGOMERY CO.	T N	10/14/200 4	16:1 6	CST	Thunderstorm Wind	50 kts. EG	0	0	5.00K	0.00K
<u>HILLTOP</u>	MONTGOMERY CO.	T N	10/14/200 4	16:2 2	CST	Thunderstorm Wind	50 kts. EG	0	0	5.00K	0.00K
<u>SANGO</u>	MONTGOMERY CO.	T N	10/14/200 4	16:3 2	CST	Thunderstorm Wind	50 kts. EG	0	0	10.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	12/07/200 4	03:4 3	CST	Flash Flood		0	0	1.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	12/22/200 4	20:0 0	CST	Winter Storm		0	6	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	01/13/200 5	07:3 0	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K

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<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	04/22/2005	14:45	CST	Hail	0.88 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/19/2005	12:40	CST	Thunderstorm Wind	60 kts. EG	0	1	50.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/19/2005	12:52	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/19/2005	12:55	CST	Hail	1.00 in.	0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	08/30/2005	01:00	CST	Strong Wind	35 kts. EG	0	0	1.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	11/06/2005	03:45	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
<u>SHILOH</u>	MONTGOMERY CO.	T	11/15/2005	16:35	CST	Tornado	F1	0	0	500.00K	0.00K
<u>CUNNINGHAM</u>	MONTGOMERY CO.	T	11/15/2005	16:36	CST	Tornado	F1	0	0	600.00K	0.00K
<u>CUNNINGHAM</u>	MONTGOMERY CO.	T	11/15/2005	16:37	CST	Tornado	F0	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	11/15/2005	16:44	CST	Tornado	F2	0	0	500.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	02/10/2006	22:00	CST	Heavy Snow		0	0	0.00K	0.00K
<u>WOODLAWN</u>	MONTGOMERY CO.	T	04/02/2006	19:14	CST	Thunderstorm Wind	55 kts. EG	0	0	5.00K	0.00K
<u>CUMBERLAND HGTS</u>	MONTGOMERY CO.	T	04/02/2006	19:14	CST	Thunderstorm Wind	55 kts. EG	0	0	2.00K	0.00K
<u>WOODLAWN</u>	MONTGOMERY CO.	T	04/02/2006	22:50	CST	Thunderstorm Wind	55 kts. EG	0	0	4.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	04/02/2006	22:55	CST	Thunderstorm Wind	55 kts. EG	0	0	2.00K	0.00K
<u>CUNNINGHAM</u>	MONTGOMERY CO.	T	04/02/2006	22:55	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	04/02/2006	23:00	CST	Thunderstorm Wind	55 kts. EG	0	0	5.00K	0.00K

<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	04/07/2006	20:45	CST	Hail	0.75 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	08/14/2006	20:00	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	08/14/2006	20:00	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
<u>CUNNINGHAM</u>	MONTGOMERY CO.	T	09/23/2006	02:50	CST	Thunderstorm Wind	65 kts. EG	0	0	50.00K	80.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	09/23/2006	03:00	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	09/23/2006	03:00	CST	Tornado	F0	0	0	40.00K	0.00K
<u>WOODLAWN</u>	MONTGOMERY CO.	T	09/27/2006	21:00	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	02/20/2007	21:45	CST -6	Hail	0.75 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	02/20/2007	21:45	CST -6	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
<u>PALMYRA</u>	MONTGOMERY CO.	T	04/24/2007	12:17	CST -6	Hail	1.75 in.	0	0	0.00K	0.00K
<u>PALMYRA</u>	MONTGOMERY CO.	T	04/24/2007	12:17	CST -6	Thunderstorm Wind	50 kts. EG	0	0	0.20K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	04/24/2007	12:25	CST -6	Hail	2.50 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	04/24/2007	12:25	CST -6	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	04/24/2007	12:29	CST -6	Hail	1.75 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	04/24/2007	12:40	CST -6	Hail	0.88 in.	0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	05/01/2007	00:00	CST -6	Drought		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/15/2007	18:45	CST -6	Thunderstorm Wind	50 kts. EG	0	0	0.30K	0.00K

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<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	06/01/200	00:0	CST	Drought		0	0	0.00K	0.00K
		N	7	0	-6						
<u>WOODLAWN</u>	MONTGOMERY CO.	T	06/02/200	16:1	CST	Thunderstorm Wind	50 kts. EG	0	0	0.50K	0.00K
		N	7	5	-6						
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	06/24/200	12:5	CST	Thunderstorm Wind	50 kts. EG	0	0	0.20K	0.00K
		N	7	7	-6						
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	07/01/200	00:0	CST	Drought		0	0	0.00K	0.00K
		N	7	0	-6						
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	08/01/200	00:0	CST	Drought		0	0	0.00K	0.00K
		N	7	0	-6						
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	09/01/200	00:0	CST	Drought		0	0	0.00K	0.00K
		N	7	0	-6						
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	10/01/200	00:0	CST	Drought		0	0	0.00K	0.00K
		N	7	0	-6						
<u>RINGGOLD</u>	MONTGOMERY CO.	T	10/18/200	21:3	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.50K
		N	7	0	-6						
<u>WOODLAWN</u>	MONTGOMERY CO.	T	10/18/200	21:3	CST	Thunderstorm Wind	50 kts. EG	0	0	0.00K	1.00K
		N	7	4	-6						
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	01/10/200	12:3	CST	Hail	0.88 in.	0	0	0.00K	0.00K
		N	8	6	-6						
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	01/29/200	18:1	CST	High Wind	50 kts. EG	0	0	0.00K	0.00K
		N	8	0	-6						
<u>OAKWOOD</u>	MONTGOMERY CO.	T	01/29/200	18:2	CST	Thunderstorm Wind	55 kts. EG	0	0	20.00K	0.00K
		N	8	2	-6						
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	01/29/200	18:4	CST	High Wind	40 kts. ES	0	0	60.00K	0.00K
		N	8	5	-6						
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	02/05/200	21:4	CST	Thunderstorm Wind	70 kts. EG	0	0	100.00K	0.00K
		N	8	3	-6						
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	03/07/200	18:0	CST	Winter Storm		0	0	0.00K	0.00K
		N	8	0	-6						
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	04/10/200	23:3	CST	Thunderstorm Wind	50 kts. EG	0	0	0.50K	0.00K
		N	8	5	-6						
<u>SHILOH</u>	MONTGOMERY CO.	T	05/02/200	22:5	CST	Tornado	EF1	0	0	5.00K	0.00K
		N	8	7	-6						

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<u>SHILOH</u>	MONTGOMER Y CO.	T N	05/02/200 8	23:0 0	CST -6	Tornado	EF1	0	0	20.00K	0.00K
<u>PALMYRA</u>	MONTGOMER Y CO.	T N	05/02/200 8	23:0 5	CST -6	Tornado	EF1	0	3	20.00K	0.00K
<u>CUMBERLAND HGTS</u>	MONTGOMER Y CO.	T N	05/02/200 8	23:1 0	CST -6	Tornado	EF1	0	0	100.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	05/02/200 8	23:1 5	CST -6	Hail	1.75 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	06/12/200 8	13:1 0	CST -6	Thunderstor m Wind	50 kts. EG	0	0	0.20K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	07/07/200 8	15:2 5	CST -6	Thunderstor m Wind	50 kts. EG	0	0	10.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	07/22/200 8	09:0 0	CST -6	Thunderstor m Wind	50 kts. EG	0	0	0.50K	0.00K
<u>MONTGOMER Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	01/27/200 9	00:0 0	CST -6	Ice Storm		0	0	0.00K	0.00K
<u>MONTGOMER Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	01/28/200 9	06:0 0	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	02/18/200 9	00:3 7	CST -6	Hail	0.75 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE ARPT</u>	MONTGOMER Y CO.	T N	03/28/200 9	15:5 3	CST -6	Funnel Cloud		0	0	0.00K	0.00K
<u>ST BETHLEHEM</u>	MONTGOMER Y CO.	T N	03/28/200 9	15:5 5	CST -6	Hail	0.88 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	03/28/200 9	15:5 5	CST -6	Hail	0.75 in.	0	0	0.00K	0.00K
<u>PARK LANE</u>	MONTGOMER Y CO.	T N	03/28/200 9	16:0 1	CST -6	Hail	0.88 in.	0	0	0.00K	0.00K
<u>PARK LANE</u>	MONTGOMER Y CO.	T N	03/28/200 9	16:0 1	CST -6	Funnel Cloud		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	03/28/200 9	16:0 5	CST -6	Hail	0.88 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	03/28/200 9	16:1 5	CST -6	Funnel Cloud		0	0	0.00K	0.00K
<u>BRIARWOOD</u>	MONTGOMER Y CO.	T N	04/10/200 9	10:4 4	CST -6	Hail	0.75 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	05/08/200 9	12:3 0	CST -6	Hail	0.75 in.	0	0	0.00K	0.00K

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<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	05/09/2009	00:30	CST -6	Thunderstorm Wind	60 kts. EG	0	0	100.00K	0.00K
<u>ROUND POND</u>	MONTGOMERY CO.	T N	05/09/2009	00:35	CST -6	Thunderstorm Wind	69 kts. EG	0	0	150.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	05/09/2009	01:40	CST -6	Flash Flood		0	0	300.00K	0.00K
<u>ST BETHLEHEM</u>	MONTGOMERY CO.	T N	06/16/2009	12:35	CST -6	Thunderstorm Wind	56 kts. EG	0	0	7.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/16/2009	18:57	CST -6	Funnel Cloud		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/17/2009	18:05	CST -6	Thunderstorm Wind	55 kts. EG	0	0	50.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/17/2009	19:19	CST -6	Hail	0.88' in.	0	0	0.00K	0.00K
<u>ST BETHLEHEM</u>	MONTGOMERY CO.	T N	06/17/2009	19:26	CST -6	Hail	1.00 in.	0	0	0.00K	0.00K
<u>SALEM</u>	MONTGOMERY CO.	T N	07/04/2009	18:30	CST -6	Thunderstorm Wind	55 kts. EG	0	0	10.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/12/2009	13:30	CST -6	Lightning		0	0	75.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	07/12/2009	17:35	CST -6	Thunderstorm Wind	55 kts. EG	0	0	50.00K	0.00K
<u>DOTSONVILLE</u>	MONTGOMERY CO.	T N	07/15/2009	14:04	CST -6	Thunderstorm Wind	55 kts. EG	0	0	10.00K	0.00K
<u>HAMPTON STATION</u>	MONTGOMERY CO.	T N	07/30/2009	21:18	CST -6	Flash Flood		0	0	5.00K	0.00K
<u>KENNEDY</u>	MONTGOMERY CO.	T N	08/04/2009	18:30	CST -6	Thunderstorm Wind	55 kts. EG	0	0	25.00K	0.00K
<u>OAKRIDGE</u>	MONTGOMERY CO.	T N	09/22/2009	11:00	CST -6	Flood		0	0	25.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	01/29/2010	08:00	CST -6	Heavy Snow		0	0	250.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	02/08/2010	17:00	CST -6	Heavy Snow		0	0	0.00K	0.00K

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<u>ST BETHLEHEM</u>	MONTGOMERY CO.	T N	04/24/201 0	15:5 2	CST -6	Hail	1.00 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	04/24/201 0	15:5 3	CST -6	Thunderstorm Wind	55 kts. EG	0	2	18.00K	0.00K
<u>HAMPTON STATION</u>	MONTGOMERY CO.	T N	04/24/201 0	16:0 3	CST -6	Thunderstorm Wind	61 kts. EG	0	0	5.00K	0.00K
<u>FT CAMPBELL</u>	MONTGOMERY CO.	T N	05/01/201 0	09:2 5	CST -6	Hail	1.00 in.	0	0	0.00K	0.00K
<u>FT CAMPBELL</u>	MONTGOMERY CO.	T N	05/01/201 0	15:4 0	CST -6	Flood		1	0	1.900M	1.00K
<u>PORT ROYAL</u>	MONTGOMERY CO.	T N	05/01/201 0	21:2 5	CST -6	Hail	1.00 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	05/14/201 0	10:2 5	CST -6	Hail	1.50 in.	0	0	0.00K	0.00K
<u>SANGO</u>	MONTGOMERY CO.	T N	05/14/201 0	10:3 0	CST -6	Hail	2.00 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	05/20/201 0	10:1 9	CST -6	Flash Flood		0	0	50.00K	10.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/17/201 0	14:2 9	CST -6	Thunderstorm Wind	55 kts. EG	0	0	15.00K	0.00K
<u>SALEM</u>	MONTGOMERY CO.	T N	07/11/201 0	16:0 5	CST -6	Thunderstorm Wind	55 kts. EG	0	0	50.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	08/04/201 0	12:0 0	CST -6	Excessive Heat		0	0	0.00K	0.00K
<u>KENNEDY</u>	MONTGOMERY CO.	T N	10/26/201 0	09:1 1	CST -6	Funnel Cloud		0	0	0.00K	0.00K
<u>BELDON</u>	MONTGOMERY CO.	T N	10/26/201 0	10:1 5	CST -6	Thunderstorm Wind	55 kts. EG	0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	11/02/201 0	00:0 0	CST -6	Drought		0	0	0.00K	0.00K
<u>KENNEDY</u>	MONTGOMERY CO.	T N	11/25/201 0	15:3 0	CST -6	Thunderstorm Wind	55 kts. EG	0	0	10.00K	0.00K
<u>HAMPTON STATION</u>	MONTGOMERY CO.	T N	11/25/201 0	15:4 5	CST -6	Thunderstorm Wind	70 kts. EG	0	0	100.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	12/01/201 0	00:0 0	CST -6	Drought		0	0	0.00K	0.00K

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<u>MONTGOMERY</u> Y (ZONE)	MONTGOMERY Y (ZONE)	T N	12/12/201 0	05:0 0	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>MONTGOMERY</u> Y (ZONE)	MONTGOMERY Y (ZONE)	T N	12/24/201 0	19:0 0	CST -6	Heavy Snow		0	0	0.00K	0.00K
<u>MONTGOMERY</u> Y (ZONE)	MONTGOMERY Y (ZONE)	T N	01/01/201 1	00:0 0	CST -6	Drought		0	0	0.00K	0.00K
<u>MONTGOMERY</u> Y (ZONE)	MONTGOMERY Y (ZONE)	T N	01/10/201 1	00:0 0	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>MONTGOMERY</u> Y (ZONE)	MONTGOMERY Y (ZONE)	T N	01/20/201 1	15:0 0	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>MONTGOMERY</u> Y (ZONE)	MONTGOMERY Y (ZONE)	T N	01/26/201 1	01:0 0	CST -6	Heavy Snow		0	0	0.00K	0.00K
<u>MONTGOMERY</u> Y (ZONE)	MONTGOMERY Y (ZONE)	T N	02/01/201 1	00:0 0	CST -6	Drought		0	0	0.00K	0.00K
<u>MONTGOMERY</u> Y (ZONE)	MONTGOMERY Y (ZONE)	T N	02/07/201 1	09:0 0	CST -6	Heavy Snow		0	0	0.00K	0.00K
<u>MONTGOMERY</u> Y (ZONE)	MONTGOMERY Y (ZONE)	T N	02/09/201 1	13:0 0	CST -6	Heavy Snow		0	0	0.00K	0.00K
<u>BELDON</u>	MONTGOMERY Y CO.	T N	02/24/201 1	21:1 5	CST -6	Thunderstor m Wind	60 kts. EG	0	0	10.00K	0.00K
<u>KENWOOD</u>	MONTGOMERY Y CO.	T N	02/24/201 1	21:1 5	CST -6	Thunderstor m Wind	55 kts. EG	0	0	25.00K	0.00K
<u>KENNEDY</u>	MONTGOMERY Y CO.	T N	02/24/201 1	22:1 5	CST -6	Flood		0	0	1.00K	0.00K
<u>ROUND POND</u>	MONTGOMERY Y CO.	T N	02/28/201 1	06:1 5	CST -6	Funnel Cloud		0	0	0.00K	0.00K
<u>WOODLAWN</u>	MONTGOMERY Y CO.	T N	02/28/201 1	06:5 0	CST -6	Flash Flood		0	0	1.00K	1.00K
<u>WOODLAWN</u>	MONTGOMERY Y CO.	T N	04/19/201 1	23:4 4	CST -6	Thunderstor m Wind	55 kts. EG	0	0	50.00K	0.00K
<u>SHADY GROVE</u>	MONTGOMERY Y CO.	T N	04/19/201 1	23:5 8	CST -6	Thunderstor m Wind	55 kts. EG	0	0	5.00K	0.00K
<u>SANGO</u>	MONTGOMERY Y CO.	T N	04/20/201 1	00:1 0	CST -6	Thunderstor m Wind	52 kts. EG	0	0	11.00K	3.00K
<u>CLARKSVILLE</u>	MONTGOMERY Y CO.	T N	04/26/201 1	00:0 4	CST -6	Thunderstor m Wind	52 kts. MG	0	0	0.00K	0.00K

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<u>ST BETHLEHEM</u>	MONTGOMERY CO.	T	04/26/201	00:05	CST	Thunderstorm Wind	55 kts. EG	0	0	20.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/25/201	21:20	CST	Thunderstorm Wind	55 kts. EG	0	0	25.00K	0.00K
<u>KENNEDY</u>	MONTGOMERY CO.	T	06/28/201	02:05	CST	Thunderstorm Wind	52 kts. EG	0	0	10.00K	0.00K
<u>NEW PROVIDENCE</u>	MONTGOMERY CO.	T	08/21/201	01:35	CST	Thunderstorm Wind	61 kts. EG	0	0	50.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	01/12/201	15:00	CST	Winter Weather		0	0	25.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	01/23/201	00:30	CST	Thunderstorm Wind	50 kts. EG	0	0	10.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	01/23/201	00:30	CST	Thunderstorm Wind	50 kts. EG	0	0	25.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	03/02/201	15:05	CST	Hail	0.88 in.	0	0	0.00K	0.00K
<u>DOTSONVILLE</u>	MONTGOMERY CO.	T	03/02/201	15:10	CST	Hail	0.88 in.	0	0	0.00K	0.00K
<u>BRIARWOOD</u>	MONTGOMERY CO.	T	03/08/201	16:56	CST	Flash Flood		0	0	1.00K	1.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/06/201	15:11	CST	Hail	0.88 in.	0	0	0.00K	0.00K
<u>PARK LANE</u>	MONTGOMERY CO.	T	05/29/201	15:50	CST	Thunderstorm Wind	73 kts. EG	0	0	30.00K	0.00K
<u>PORT ROYAL</u>	MONTGOMERY CO.	T	05/29/201	15:55	CST	Thunderstorm Wind	67 kts. EG	0	0	30.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	05/29/201	16:00	CST	Thunderstorm Wind	55 kts. EG	0	0	5.00K	0.00K
<u>KENNEDY</u>	MONTGOMERY CO.	T	05/29/201	16:00	CST	Thunderstorm Wind	55 kts. EG	0	0	10.00K	10.00K
<u>SHILOH</u>	MONTGOMERY CO.	T	05/29/201	16:15	CST	Thunderstorm Wind	55 kts. EG	0	0	5.00K	0.00K

APPENDIX B: County Overview

<u>RINGGOLD</u>	MONTGOMER Y CO.	T N	06/11/201 2	16:1 9	CST -6	Thunderstor m Wind	52 kts. EG	0	0	8.00K	0.00K
<u>MONTGOMER Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	06/26/201 2	00:0 0	CST -6	Drought		0	0	0.00K	0.00K
<u>MONTGOMER Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	07/01/201 2	00:0 0	CST -6	Drought		0	0	0.00K	0.00K
<u>EXCELL</u>	MONTGOMER Y CO.	T N	07/04/201 2	15:5 0	CST -6	Thunderstor m Wind	55 kts. EG	0	0	50.00K	0.00K
<u>HICKORY PT</u>	MONTGOMER Y CO.	T N	07/04/201 2	16:1 5	CST -6	Thunderstor m Wind	55 kts. EG	0	0	20.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	07/05/201 2	15:5 5	CST -6	Thunderstor m Wind	55 kts. EG	0	0	25.00K	0.00K
<u>CLARKSVILLE ARPT</u>	MONTGOMER Y CO.	T N	07/06/201 2	12:3 6	CST -6	Thunderstor m Wind	58 kts. MG	0	0	0.00K	0.00K
<u>CLARKSVILLE ARPT</u>	MONTGOMER Y CO.	T N	07/06/201 2	13:0 4	CST -6	Thunderstor m Wind	51 kts. MG	0	0	0.00K	0.00K
<u>CLARKSVILLE ARPT</u>	MONTGOMER Y CO.	T N	07/06/201 2	13:0 5	CST -6	Thunderstor m Wind	55 kts. EG	0	0	10.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	07/08/201 2	19:3 0	CST -6	Thunderstor m Wind	55 kts. EG	0	0	25.00K	0.00K
<u>SANGO</u>	MONTGOMER Y CO.	T N	07/18/201 2	15:3 5	CST -6	Lightning		0	0	175.00K	0.00K
<u>SANGO</u>	MONTGOMER Y CO.	T N	07/18/201 2	15:3 5	CST -6	Thunderstor m Wind	55 kts. EG	0	0	5.00K	0.00K
<u>STRINGTOWN</u>	MONTGOMER Y CO.	T N	07/18/201 2	15:4 0	CST -6	Lightning		0	0	35.00K	0.00K
<u>MC ALLISTERS XRDS</u>	MONTGOMER Y CO.	T N	07/18/201 2	16:1 5	CST -6	Thunderstor m Wind	55 kts. EG	0	0	10.00K	0.00K
<u>SANGO</u>	MONTGOMER Y CO.	T N	07/19/201 2	20:0 0	CST -6	Lightning		0	0	175.00K	0.00K
<u>KENWOOD</u>	MONTGOMER Y CO.	T N	07/19/201 2	23:3 5	CST -6	Thunderstor m Wind	55 kts. EG	0	0	1.00K	0.00K

APPENDIX B: County Overview

<u>BRIARWOOD</u>	MONTGOMERY CO.	T N	07/19/201 2	23:4 0	CST -6	Thunderstorm Wind	55 kts. EG	0	0	25.00K	0.00K
<u>ROUND POND</u>	MONTGOMERY CO.	T N	07/19/201 2	23:4 5	CST -6	Thunderstorm Wind	55 kts. EG	0	0	25.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	08/01/201 2	00:0 0	CST -6	Drought		0	0	0.00K	0.00K
<u>BELDON</u>	MONTGOMERY CO.	T N	08/05/201 2	18:5 0	CST -6	Thunderstorm Wind	52 kts. EG	0	0	2.00K	0.00K
<u>WOODLAWN</u>	MONTGOMERY CO.	T N	08/13/201 2	08:3 1	CST -6	Hail	0.75 in.	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	08/16/201 2	20:2 0	CST -6	Thunderstorm Wind	48 kts. EG	0	0	1.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	09/01/201 2	00:0 0	CST -6	Drought		0	0	0.00K	0.00K
<u>PALMYRA</u>	MONTGOMERY CO.	T N	09/07/201 2	22:4 0	CST -6	Thunderstorm Wind	55 kts. EG	0	0	1.00K	0.00K
<u>DOTSONVILLE</u>	MONTGOMERY CO.	T N	09/07/201 2	22:4 3	CST -6	Thunderstorm Wind	55 kts. EG	0	0	25.00K	0.00K
<u>EXCELL</u>	MONTGOMERY CO.	T N	09/07/201 2	22:5 3	CST -6	Thunderstorm Wind	55 kts. EG	0	0	5.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	01/14/201 3	15:5 3	CST -6	Winter Weather		0	0	3.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	01/15/201 3	17:0 0	CST -6	Ice Storm		0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	01/15/201 3	17:0 0	CST -6	Winter Weather		0	0	10.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	01/15/201 3	17:0 0	CST -6	Winter Weather		0	0	10.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	01/25/201 3	01:0 0	CST -6	Winter Weather		0	0	5.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	01/25/201 3	01:0 0	CST -6	Winter Weather		0	0	50.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	03/01/201 3	18:0 0	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>STRINGTOWN</u>	MONTGOMERY CO.	T N	03/10/201 3	15:0 0	CST -6	Heavy Rain		0	0	0.00K	0.00K

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<u>CLARKSVILLE</u> <u>ARPT</u>	MONTGOMER Y CO.	T N	03/24/201 3	11:2 0	CST -6	Hail	1.00 in.	0	0	0.00K	0.00K
<u>WOODLAWN</u>	MONTGOMER Y CO.	T N	04/27/201 3	18:2 0	CST -6	Thunderstor m Wind	48 kts. EG	0	0	3.00K	0.00K
<u>OAKWOOD</u>	MONTGOMER Y CO.	T N	04/27/201 3	19:0 0	CST -6	Flash Flood		0	0	1.000M	0.00K
<u>OAKWOOD</u>	MONTGOMER Y CO.	T N	07/05/201 3	20:1 5	CST -6	Flash Flood		0	0	2.00K	0.00K
<u>CLARKSVILLE</u> <u>ARPT</u>	MONTGOMER Y CO.	T N	07/18/201 3	15:3 3	CST -6	Thunderstor m Wind	48 kts. EG	0	0	1.00K	0.00K
<u>CLARKSVILLE</u> <u>ARPT</u>	MONTGOMER Y CO.	T N	07/18/201 3	15:3 8	CST -6	Thunderstor m Wind	48 kts. EG	0	0	1.00K	0.00K
<u>SHILOH</u>	MONTGOMER Y CO.	T N	07/18/201 3	16:0 1	CST -6	Thunderstor m Wind	43 kts. EG	0	0	1.00K	0.00K
<u>KENWOOD</u>	MONTGOMER Y CO.	T N	11/17/201 3	17:4 1	CST -6	Thunderstor m Wind	50 kts. EG	0	0	1.00K	0.00K
<u>MONTGOMER</u> <u>Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	12/06/201 3	16:0 0	CST -6	Ice Storm		0	0	0.00K	0.00K
<u>MONTGOMER</u> <u>Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	12/07/201 3	21:0 0	CST -6	Ice Storm		0	0	20.00K	0.00K
<u>CLARKSVILLE</u> <u>ARPT</u>	MONTGOMER Y CO.	T N	12/21/201 3	20:1 9	CST -6	Thunderstor m Wind	52 kts. MG	0	0	0.00K	0.00K
<u>MONTGOMER</u> <u>Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	01/02/201 4	16:3 0	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>BRIARWOOD</u>	MONTGOMER Y CO.	T N	02/04/201 4	08:0 0	CST -6	Heavy Rain		0	0	0.00K	0.00K
<u>MONTGOMER</u> <u>Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	02/07/201 4	21:0 0	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>MONTGOMER</u> <u>Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	03/02/201 4	16:0 0	CST -6	Winter Storm		0	0	0.00K	0.00K
<u>WOODLAWN</u>	MONTGOMER Y CO.	T N	06/04/201 4	21:5 0	CST -6	Thunderstor m Wind	52 kts. EG	0	0	5.00K	0.00K
<u>CLARKSVILLE</u> <u>ARPT</u>	MONTGOMER Y CO.	T N	08/20/201 4	15:2 1	CST -6	Thunderstor m Wind	62 kts. MG	0	0	0.00K	0.00K

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<u>CLARKSVILLE</u> <u>ARPT</u>	MONTGOMER Y CO.	T N	08/20/201 4	15:2 3	CST -6	Thunderstor m Wind	65 kts. MG	0	0	0.00K	0.00K
<u>CLARKSVILLE</u> <u>ARPT</u>	MONTGOMER Y CO.	T N	08/20/201 4	15:4 0	CST -6	Thunderstor m Wind	61 kts. EG	0	0	5.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMER Y CO.	T N	08/20/201 4	15:4 4	CST -6	Thunderstor m Wind	52 kts. EG	0	0	1.00K	0.00K
<u>SHILOH</u>	MONTGOMER Y CO.	T N	10/13/201 4	16:4 5	CST -6	Thunderstor m Wind	52 kts. EG	0	0	3.00K	0.00K
<u>OAKRIDGE</u>	MONTGOMER Y CO.	T N	10/13/201 4	16:5 0	CST -6	Thunderstor m Wind	52 kts. EG	0	0	3.00K	0.00K
<u>PALMYRA</u>	MONTGOMER Y CO.	T N	10/13/201 4	16:5 2	CST -6	Hail	1.75 in.	0	0	0.00K	0.00K
<u>EXCELL</u>	MONTGOMER Y CO.	T N	10/13/201 4	17:0 9	CST -6	Tornado	EF1	0	0	50.00K	0.00K
<u>BEL AIR</u> <u>ESTATES</u>	MONTGOMER Y CO.	T N	10/13/201 4	17:1 0	CST -6	Thunderstor m Wind	52 kts. EG	0	0	5.00K	0.00K
<u>ST</u> <u>BETHLEHEM</u>	MONTGOMER Y CO.	T N	10/13/201 4	17:1 0	CST -6	Thunderstor m Wind	52 kts. EG	0	0	5.00K	0.00K
<u>SANGO</u>	MONTGOMER Y CO.	T N	10/13/201 4	17:1 5	CST -6	Funnel Cloud		0	0	0.00K	0.00K
<u>ST</u> <u>BETHLEHEM</u>	MONTGOMER Y CO.	T N	10/13/201 4	17:1 5	CST -6	Thunderstor m Wind	52 kts. EG	0	0	3.00K	0.00K
<u>MONTGOMER</u> <u>Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	11/17/201 4	04:0 0	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>MONTGOMER</u> <u>Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	01/23/201 5	18:0 0	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>MONTGOMER</u> <u>Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	02/16/201 5	00:0 0	CST -6	Winter Storm		0	0	0.00K	0.00K
<u>MONTGOMER</u> <u>Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	02/18/201 5	01:0 0	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>MONTGOMER</u> <u>Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	02/20/201 5	12:0 0	CST -6	Winter Storm		0	0	10.00K	0.00K
<u>MONTGOMER</u> <u>Y (ZONE)</u>	MONTGOMER Y (ZONE)	T N	03/04/201 5	15:0 0	CST -6	Winter Storm		0	0	0.00K	0.00K

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<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	04/19/201 5	23:0 7	CST -6	Hail	0.88 in.	0	0	0.00K	0.00K
<u>ST BETHLEHEM</u>	MONTGOMERY CO.	T N	05/30/201 5	16:1 0	CST -6	Thunderstorm Wind	52 kts. EG	0	0	5.00K	0.00K
<u>ST BETHLEHEM</u>	MONTGOMERY CO.	T N	05/30/201 5	16:1 3	CST -6	Thunderstorm Wind	61 kts. EG	0	0	50.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	06/08/201 5	12:0 0	CST -6	Hail	1.25 in.	0	0	0.00K	0.00K
<u>SANGO</u>	MONTGOMERY CO.	T N	06/08/201 5	12:0 4	CST -6	Hail	1.00 in.	0	0	0.00K	0.00K
<u>MC ALLISTERS XRDS</u>	MONTGOMERY CO.	T N	07/07/201 5	15:3 1	CST -6	Thunderstorm Wind	52 kts. EG	0	0	3.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	12/28/201 5	15:2 0	CST -6	Strong Wind	40 kts. EG	0	0	5.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	01/09/201 6	22:0 0	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	01/20/201 6	00:0 0	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	01/21/201 6	21:0 0	CST -6	Winter Storm		0	0	10.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	02/02/201 6	15:5 5	CST -6	Thunderstorm Wind	50 kts. EG	0	0	3.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	02/08/201 6	12:0 0	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	02/14/201 6	07:0 0	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>OAKRIDGE</u>	MONTGOMERY CO.	T N	04/27/201 6	16:0 9	CST -6	Thunderstorm Wind	52 kts. EG	0	0	1.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	04/27/201 6	16:2 5	CST -6	Thunderstorm Wind	52 kts. EG	0	0	1.00K	0.00K
<u>SANGO</u>	MONTGOMERY CO.	T N	05/01/201 6	14:5 5	CST -6	Thunderstorm Wind	52 kts. EG	0	0	3.00K	0.00K
<u>CLARKSVILLE ARPT</u>	MONTGOMERY CO.	T N	05/10/201 6	19:1 5	CST -6	Hail	1.75 in.	0	0	0.00K	0.00K

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<u>FT CAMPBELL</u>	MONTGOMERY CO.	T	05/25/2016	17:00	CST -6	Flood		0	0	0.00K	0.00K
<u>ST BETHLEHEM</u>	MONTGOMERY CO.	T	06/15/2016	14:21	CST -6	Thunderstorm Wind	48 kts. EG	0	0	1.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	06/15/2016	14:22	CST -6	Thunderstorm Wind	52 kts. EG	0	0	10.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	06/28/2016	14:30	CST -6	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	06/28/2016	14:35	CST -6	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
<u>FT CAMPBELL</u>	MONTGOMERY CO.	T	07/06/2016	05:00	CST -6	Heavy Rain		0	0	0.00K	0.00K
<u>KENWOOD</u>	MONTGOMERY CO.	T	07/06/2016	14:13	CST -6	Thunderstorm Wind	52 kts. EG	0	0	10.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	07/07/2016	00:10	CST -6	Heavy Rain		0	0	0.00K	0.00K
<u>CLARKSVILLE ARPT</u>	MONTGOMERY CO.	T	07/07/2016	02:00	CST -6	Lightning		0	0	95.00K	0.00K
<u>OAKWOOD</u>	MONTGOMERY CO.	T	07/07/2016	02:00	CST -6	Flash Flood		0	0	1.000M	0.00K
<u>STRINGTOWN</u>	MONTGOMERY CO.	T	07/08/2016	18:58	CST -6	Thunderstorm Wind	50 kts. EG	0	0	2.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	07/08/2016	19:09	CST -6	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	07/19/2016	14:00	CST -6	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
<u>EXCELL</u>	MONTGOMERY CO.	T	07/19/2016	14:03	CST -6	Thunderstorm Wind	50 kts. EG	0	0	2.00K	0.00K
<u>BRIARWOOD</u>	MONTGOMERY CO.	T	07/27/2016	05:00	CST -6	Heavy Rain		0	0	0.00K	0.00K
<u>STRINGTOWN</u>	MONTGOMERY CO.	T	07/27/2016	06:00	CST -6	Heavy Rain		0	0	0.00K	0.00K
<u>KENWOOD</u>	MONTGOMERY CO.	T	07/28/2016	03:00	CST -6	Flood		0	0	0.00K	0.00K

APPENDIX B: County Overview

<u>SAILORS REST</u>	MONTGOMERY CO.	T N	08/01/2016	15:36	CST-6	Thunderstorm Wind	48 kts. EG	0	0	3.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	08/03/2016	12:55	CST-6	Thunderstorm Wind	48 kts. EG	0	0	1.00K	0.00K
<u>OAKWOOD</u>	MONTGOMERY CO.	T N	09/10/2016	14:18	CST-6	Thunderstorm Wind	48 kts. EG	0	0	1.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	11/01/2016	00:00	CST-6	Drought		0	0	0.00K	0.00K
<u>SHADY GROVE</u>	MONTGOMERY CO.	T N	11/28/2016	17:17	CST-6	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
<u>HAMPTON STATION</u>	MONTGOMERY CO.	T N	11/28/2016	17:29	CST-6	Thunderstorm Wind	43 kts. EG	0	0	1.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	12/01/2016	00:00	CST-6	Drought		0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	12/17/2016	20:26	CST-6	Thunderstorm Wind	52 kts. EG	0	0	1.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	12/18/2016	02:27	CST-6	Winter Weather		0	0	0.00K	0.00K
<u>ROUND POND</u>	MONTGOMERY CO.	T N	02/07/2017	21:11	CST-6	Hail	0.88 in.	0	0	0.00K	0.00K
<u>BEL AIR ESTATES</u>	MONTGOMERY CO.	T N	03/01/2017	06:28	CST-6	Thunderstorm Wind	65 kts. EG	0	2	40.00K	0.00K
<u>CLARKSVILLE ARPT</u>	MONTGOMERY CO.	T N	03/01/2017	06:31	CST-6	Thunderstorm Wind	54 kts. MG	0	0	0.00K	0.00K
<u>HILLTOP</u>	MONTGOMERY CO.	T N	03/01/2017	06:33	CST-6	Thunderstorm Wind	56 kts. EG	0	0	2.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	03/01/2017	06:33	CST-6	Thunderstorm Wind	52 kts. EG	0	0	1.00K	0.00K
<u>KENNEDY</u>	MONTGOMERY CO.	T N	03/01/2017	06:34	CST-6	Thunderstorm Wind	52 kts. EG	0	0	1.00K	0.00K
<u>ROUND POND</u>	MONTGOMERY CO.	T N	03/01/2017	06:35	CST-6	Thunderstorm Wind	56 kts. EG	0	0	1.00K	0.00K

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<u>ST BETHLEHEM</u>	MONTGOMERY CO.	T N	03/01/2017	06:35	CST -6	Thunderstorm Wind	56 kts. EG	0	0	2.00K	0.00K
<u>ST BETHLEHEM</u>	MONTGOMERY CO.	T N	03/01/2017	06:36	CST -6	Thunderstorm Wind	52 kts. EG	0	0	1.00K	0.00K
<u>SANGO</u>	MONTGOMERY CO.	T N	03/01/2017	06:41	CST -6	Thunderstorm Wind	52 kts. EG	0	0	1.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	03/09/2017	20:47	CST -6	Hail	1.00 in.	0	0	1.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	03/09/2017	20:53	CST -6	Hail	1.00 in.	0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	03/11/2017	00:00	CST -6	Winter Weather		0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	04/03/2017	01:08	CST -6	High Wind	51 kts. MG	0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	04/05/2017	16:46	CST -6	Strong Wind	40 kts. EG	0	0	1.00K	0.00K
<u>STRINGTOWN</u>	MONTGOMERY CO.	T N	05/27/2017	17:07	CST -6	Thunderstorm Wind	50 kts. EG	0	0	3.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T N	05/27/2017	17:12	CST -6	Thunderstorm Wind	50 kts. EG	0	0	5.00K	0.00K
<u>FT CAMPBELL</u>	MONTGOMERY CO.	T N	06/04/2017	23:50	CST -6	Flash Flood		0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	09/01/2017	00:00	CST -6	Strong Wind	43 kts. MG	0	0	10.00K	0.00K
<u>PORT ROYAL</u>	MONTGOMERY CO.	T N	09/01/2017	02:00	CST -6	Flash Flood		0	0	20.00K	0.00K
<u>WALNUT GROVE</u>	MONTGOMERY CO.	T N	09/02/2017	15:30	CST -6	Heavy Rain		0	0	0.00K	0.00K
<u>DOTSONVILLE</u>	MONTGOMERY CO.	T N	11/18/2017	15:49	CST -6	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
<u>OAKWOOD</u>	MONTGOMERY CO.	T N	12/23/2017	04:00	CST -6	Flash Flood		0	0	0.00K	0.00K
<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T N	01/12/2018	00:00	CST -6	Winter Storm		0	0	0.00K	0.00K

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<u>MONTGOMERY (ZONE)</u>	MONTGOMERY (ZONE)	T	01/15/2018	19:00	CST -6	Winter Storm		0	0	0.00K	0.00K
<u>DOTSONVILLE</u>	MONTGOMERY CO.	T	02/24/2018	20:50	CST -6	Tornado	EF1	0	0	1.000M	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	T	02/24/2018	21:00	CST -6	Thunderstorm Wind	61 kts. EG	0	0	25.00K	0.00K
<u>ST BETHLEHEM</u>	MONTGOMERY CO.	T	02/24/2018	21:03	CST -6	Tornado	EF2	0	2	7.000M	0.00K
Totals: (for 500 results above)								4	25	95.144M	107.50K
<u>Location</u>	<u>County/Zone</u>	<u>St.</u>	<u>Date</u>	<u>Time</u>	<u>T.Z.</u>	<u>Type</u>	<u>Mag</u>	<u>Dt</u>	<u>In</u>	<u>PrD</u>	<u>CrD</u>

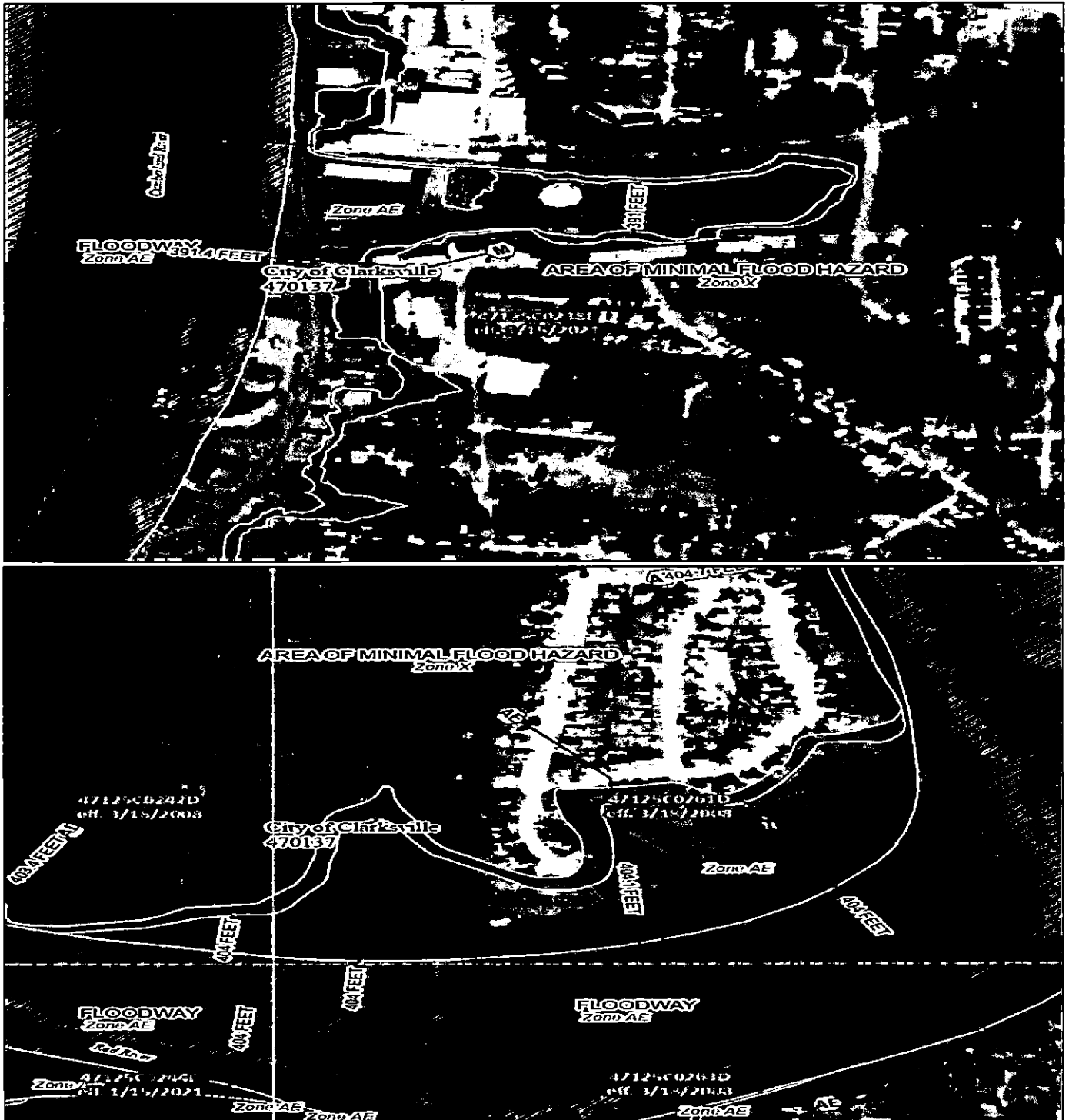
APPENDIX B: County Overview

<u>Location</u>	<u>County/Zone</u>	<u>St</u>	<u>Date</u>	<u>Time</u>	<u>TZ</u>	<u>Type</u>	<u>Mag</u>	<u>Dth</u>	<u>Inj</u>	<u>PrD</u>	<u>CrD</u>
Totals:								6	76	106.263M	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	TN	11/18/1957	04:00	CST	Tornado	F1	0	0	2.50K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	TN	04/25/1961	18:15	CST	Tornado	F2	0	2	25.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	TN	04/27/1970	14:00	CST	Tornado	F4	0	0	2.500M	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	TN	07/03/1970	18:50	CST	Tornado	F1	0	1	25.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	TN	05/07/1971	21:15	CST	Tornado	F0	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	TN	05/22/1973	19:15	CST	Tornado	F1	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	TN	05/07/1984	13:00	CST	Tornado	F1	0	0	0.00K	0.00K
<u>MONTGOMERY CO.</u>	MONTGOMERY CO.	TN	08/30/1985	19:00	CST	Tornado	F1	0	0	0.25K	0.00K
<u>FT CAMPBELL</u>	MONTGOMERY CO.	TN	06/17/1997	18:13	CST	Tornado	F0	0	0	130.00K	0.00K
<u>HILLTOP</u>	MONTGOMERY CO.	TN	04/03/1998	14:10	CST	Tornado	F2	0	0	100.00K	0.00K
<u>PORT ROYAL</u>	MONTGOMERY CO.	TN	04/16/1998	09:18	CST	Tornado	F2	0	0	10.00K	0.00K
<u>WOODLAWN</u>	MONTGOMERY CO.	TN	01/17/1999	19:28	CST	Tornado	F1	0	0	20.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	TN	01/22/1999	04:15	CST	Tornado	F3	0	5	72.700M	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	TN	05/05/1999	17:58	CST	Tornado	F0	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	TN	05/27/2000	14:10	CST	Tornado	F0	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	TN	11/10/2002	00:50	CST	Tornado	F0	0	0	0.00K	0.00K
<u>PORT ROYAL</u>	MONTGOMERY CO.	TN	11/10/2002	01:00	CST	Tornado	F1	2	0	100.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	TN	05/04/2003	23:53	CST	Tornado	F3	0	1	750.00K	0.00K
<u>SHILOH</u>	MONTGOMERY CO.	TN	11/15/2005	16:35	CST	Tornado	F1	0	0	500.00K	0.00K
<u>CUNNINGHAM</u>	MONTGOMERY CO.	TN	11/15/2005	16:36	CST	Tornado	F1	0	0	600.00K	0.00K
<u>CUNNINGHAM</u>	MONTGOMERY CO.	TN	11/15/2005	16:37	CST	Tornado	F0	0	0	0.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	TN	11/15/2005	16:44	CST	Tornado	F2	0	0	500.00K	0.00K
<u>CLARKSVILLE</u>	MONTGOMERY CO.	TN	09/23/2006	03:00	CST	Tornado	F0	0	0	40.00K	0.00K
<u>SHILOH</u>	MONTGOMERY CO.	TN	05/02/2008	22:57	CST-6	Tornado	EF1	0	0	5.00K	0.00K
<u>SHILOH</u>	MONTGOMERY CO.	TN	05/02/2008	23:00	CST-6	Tornado	EF1	0	0	20.00K	0.00K
<u>PALMYRA</u>	MONTGOMERY CO.	TN	05/02/2008	23:05	CST-6	Tornado	EF1	0	3	20.00K	0.00K
<u>CUMBERLAND HGTS</u>	MONTGOMERY CO.	TN	05/02/2008	23:10	CST-6	Tornado	EF1	0	0	100.00K	0.00K
<u>EXCELL</u>	MONTGOMERY CO.	TN	10/13/2014	17:09	CST-6	Tornado	EF1	0	0	50.00K	0.00K
<u>DOTSONVILLE</u>	MONTGOMERY CO.	TN	02/24/2018	20:50	CST-6	Tornado	EF1	0	0	1.000M	0.00K
<u>ST BETHLEHEM</u>	MONTGOMERY CO.	TN	02/24/2018	21:03	CST-6	Tornado	EF2	0	2	7.000M	0.00K
<u>MC ALLISTERS XRDS</u>	MONTGOMERY CO.	TN	06/19/2019	17:10	CST-6	Tornado	EF0	0	0	15.00K	0.00K
<u>OAKWOOD</u>	MONTGOMERY CO.	TN	12/09/2023	13:29	CST-6	Tornado	EF0	0	0	50.00K	0.00K
<u>WOODLAWN</u>	MONTGOMERY CO.	TN	12/09/2023	13:41	CST-6	Tornado	EF3	4	62	20.000M	0.00K
Totals:								6	76	106.263M	0.00K

APPENDIX C: HAZUS/FIRM PANELS

HAZUS/FIRM Panels

City of Clarksville



APPENDIX C: HAZUS/FIRM PANELS



APPENDIX C: HAZUS/FIRM PANELS

MONTGOMERY COUNTY





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(Brown, Clarksville Now, 2024)

(Brown, Clarksville Now, 2024)

(Brown, Clarksville Now, 2024)

**RESOLUTION TO APPROVE A LEASE AGREEMENT
FOR PROPOERTY AT 400 PAGEANT LANE, CLARKSVILLE, TENNESSEE**

WHEREAS, Montgomery County is the owner of certain real property currently leased to MID-CUMBERLAND HUMAN RESOURCE AGENCY; and

WHEREAS, the parties to that lease wish to renew that lease under the terms and conditions set out in Exhibit A attached hereto; and

WHEREAS, the proposed lease, Exhibit A is in the best interests of Montgomery County and should be approved for execution; and

WHEREAS, all the terms between the owner of the property and Montgomery County have been reduced to writing and attached hereto as Exhibit A; and

WHEREAS, the execution of this agreement would be reasonable, economical, and beneficial to Montgomery County.


NOW, THEREFORE, BE IT RESOLVED by the Montgomery County Board of Commissioners assembled in regular business session on this 11th day of August 2025, to approve the lease agreement attached as Exhibit A.

BE IT FURTHER RESOLVED, that in order for Montgomery County to execute the necessary agreement with the property owner, that the County Mayor may execute certain documents for the same, in substantially the form submitted with such completions, omissions, insertions and changes as may be approved by the officer executing it, his or her execution to constitute conclusive evidence of his or her approval of any such omissions, insertions and changes. The Mayor is hereby authorized and directed to execute and deliver the lease.

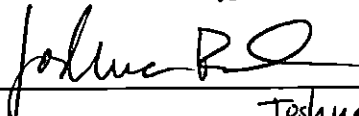
Duly passed and approved this 11th day of August 2025.



Sponsor


Wes Golden

Commissioner


Joshua Beal

Approved


Wes Golden, County Mayor

Attested


Teresa Cottrell, County Clerk

Exhibit A

This Instrument Prepared By:
Montgomery County Government
Office of the County Mayor
1 Millennium Plaza, Suite 205
Clarksville, TN 37040

LEASE AGREEMENT BETWEEN
MID CUMBERLAND HUMAN RESOURCE AGENCY
AND
MONTGOMERY COUNTY, TENNESSEE

This Agreement is made and entered into as of this the _____ day of _____, 2025, by and between Mid Cumberland Human Resource Agency, hereinafter referred to as "Lessee," and Montgomery County, hereinafter referred to as "Lessor" for office space to be utilized by the Lessee.

WITNESSETH

1. PREMISES: Lessor agrees to provide the Lessee with approximately 1600 square feet of office and related space at 400 Pageant Lane, Clarksville, Tennessee 37040.
2. TERM: The term of this Agreement shall commence on July 1, 2025, and shall end on June 30, 2026. Either party may terminate this Agreement by giving written notice to the other party at least sixty (60) days prior to the date when such termination becomes effective. Both parties may agree to extend this agreement in 1-year increments beyond the initial term, and the fee for each term extension may be re-negotiated as needed based on market conditions at that time.
3. PURPOSE: Lessee will use the premises for the purpose of office space for community resource staff.
4. NOTICES: All notices herein provided to be given, or which may be given, by either party to the other, shall be deemed to have been fully given when made in writing and deposited in the United States mail, certified and postage prepaid, and addressed as follows:

TO THE LESSOR:

Montgomery County
1 Millennium Plaza, Suite 205
Clarksville, TN 37040
Phone: 931.648.5787

TO THE LESSEE:

Mid Cumberland Human Resource Agency
1101 Kermit Drive, Suite 300
Nashville, TN 37217
Phone: 615.850.3912

5. FEE: The Lessee shall make payment in arrears on the last day of the payment period as follows: Payment in installments of \$1,400.00 per month. Fees shall be paid to the Lessor at the address specified in paragraph 4 or to such other address as the Lessor may designate by a notice in writing.

6. SERVICES: The Lessor shall be responsible for all maintenance on the demised premises (building structure, HVAC filters, mowing, and similar building components). The Lessee will be responsible for any interior cleaning, sweeping, trash removal, and other similar janitorial services. The Lessee shall be responsible for the payment of any and all utilities and data services consumed by the Lessee or any other person with respect to the premises. The Lessor shall have no obligation whatsoever to pay for any such utilities or data services of any type and Lessee does agree to hold Lessor harmless of and from any and all claims on account of any such charge for utility or data services. The Lessee shall, at its sole cost and expense, provide, keep, and maintain in full force and effect during the term of the Lease or any extension hereof, public liability insurance coverage with respect claims for injuries or death of persons or damage or destruction of property arising out of or by reason of the use and occupancy of the premises. Such insurance coverage shall name and designate Montgomery County, Tennessee as an additional insured.
7. HEATING AND AIR CONDITIONING: Adequate heating and air conditioning shall be furnished by the Lessor at his expense.

LESSOR:

Wes Golden	Date
County Mayor	

A RESOLUTION AUTHORIZING MONTGOMERY COUNTY TO JOIN THE STATE OF TENNESSEE AND OTHER LOCAL GOVERNMENTS IN AMENDING THE TENNESSEE STATE-SUBDIVISION OPIOID ABATEMENT AGREEMENT AND APPROVING THE RELATED SETTLEMENT AGREEMENTS AND OTHERWISE ACCEPT THE TERMS AND CONDITIONS OF THE PROPOSED SETTLEMENT AGREEMENTS

WHEREAS, the opioid epidemic continues to impact communities in the United States, the State of Tennessee, and Montgomery County, Tennessee; and

WHEREAS, Montgomery County has suffered harm and will continue to suffer harm as a result of the opioid epidemic; and

WHEREAS, the State of Tennessee and some Tennessee local governments have filed lawsuits against opioid manufacturers, distributors, and retailers, including many federal lawsuits by Tennessee counties and cities that are pending in the litigation captioned In re: National Prescription Opiate Litigation, MDL No. 2804 (N.D. Ohio) (the MDL case is referred to as the “Opioid Litigation”); and

WHEREAS, Montgomery County has previously joined settlements with multiple pharmaceutical distributors, manufacturers, and retail pharmacies; and

WHEREAS, a proposed settlement has been reached that would address claims in the Purdue Pharma bankruptcy case and resolve claims against the Sackler family owners of the company (the “Purdue Settlement”); and

WHEREAS, proposed settlements have also been reached with eight other manufacturers: Alvogen, Amneal, Apotex, Hikma, Indivior, Mylan, Sun, and Zydus (“Eight Manufacturer Settlements”); and

WHEREAS, Montgomery County finds the Purdue Settlement and Eight Manufacturer Settlements acceptable and in the best interest of the community; and

WHEREAS, the Tennessee legislature enacted Public Chapter No. 491 during the 2021 Regular Session of the 112th Tennessee General Assembly and it was signed into law by Governor Bill Lee on May 24, 2021, which addresses the allocation of funds from certain opioid litigation settlements; and

WHEREAS, the Tennessee legislature enacted Public Chapter No. 302 during the 2025 Regular Session of the 114th Tennessee General Assembly and it was signed into law by Governor Bill Lee on May 2, 2025, which would apply the statutory provisions passed in 2021 to the Purdue Settlement and settlements with several additional manufacturers, if the agreement becomes effective; and

WHEREAS, the State of Tennessee, non-litigating counties, and representatives of various local governments involved in the Opioid Litigation have adopted a unified plan for the allocation and use of certain prospective settlement and bankruptcy funds from opioid-related litigation (“Settlement Funds”); and

WHEREAS, the Tennessee State-Subdivision Opioid Abatement Agreement (the “Tennessee Plan”), attached hereto as “Exhibit A,” sets forth the framework of a unified plan for the proposed allocation and use of the Settlement Funds; and

WHEREAS, amendments to the Tennessee Plan, attached hereto as “Exhibit B,” would extend its terms to the proposed Purdue Settlement and Eight Manufacturer Settlements and would clarify some language concerning the allocation of certain settlement funds and Purdue estate distributions; and

WHEREAS, participation in these settlements by a large majority of Tennessee cities and counties will materially increase the amount of settlement funds that Tennessee will receive from the pending proposed opioid settlements;

NOW, THEREFORE, BE IT RESOLVED, by the County Commission of Montgomery County, Tennessee,

Section 1. That Montgomery County finds that the amendments to the Tennessee Plan are in the best interest of Montgomery County and its citizens because they would ensure an effective structure for the commitment of Settlement Funds to abate and seek to resolve the opioid epidemic.

Section 2. That Montgomery County hereby expresses its support for a unified plan for the allocation and use of Settlement Funds as generally described in the Tennessee Plan.

Section 3. That the Montgomery County Mayor is hereby expressly authorized to execute the amendments to the Tennessee Plan in substantially the form attached as Exhibit “B” and the County Mayor is hereby authorized to execute any formal agreements necessary to implement a unified plan for the allocation and use of Settlement Funds that is substantially consistent with the Tennessee Plan and this Resolution as well as documents otherwise accepting the settlement proposal of all claims in the Purdue Pharma bankruptcy case and resolve claims against the Sackler family owners of the company (the “Purdue Settlement”).

Section 4. That the Montgomery County Mayor is hereby expressly authorized to execute any formal agreement and related documents evidencing Montgomery County's agreement to the settlement of claims and litigation specifically related to the Purdue Settlement, the Eight Manufacturer Settlements and any other settlement of opioid-related claims that Tennessee has joined.

Section 5. That the Montgomery County Mayor is authorized to take such other action as necessary and appropriate to effectuate Montgomery County's participation in the Tennessee Plan and these settlements otherwise.

Section 6. This Resolution is effective upon adoption, the welfare of Montgomery County, Tennessee requiring it.

Duly passed and approved this 11th day of August 2025.



Sponsor

Wes Golden

Commissioner

John Eannan

Approved

Wes Golden
Wes Golden, County Mayor

Attested

Teresa Cottrell
Teresa Cottrell, County Clerk

COUNTY COMMISSION MINUTES FOR

JULY 14, 2025

SUBMITTED FOR APPROVAL AUGUST 11, 2025

BE IT REMEMBERED that the Board of Commissioners of Montgomery County, Tennessee, met in regular session, on Monday, July 14, 2025, at 6:00 P.M. Present and presiding, the Hon. Wes Golden, County Mayor (Chairman). Also present, Lee Harrell, Chief of Staff, Teresa Cottrell, County Clerk, John Fuson, Sheriff, Tim Harvey, County Attorney, Cassie Wheeler, Director of Accounts and Budgets, and the following Commissioners:

Joshua Beal	John Gannon	Chris Rasnic
LaTonia Brown	David Harper	Rickey Ray
Nathan Burkholder	Jason Knight	David Shelton
Carmelle Chandler	Michael Lankford	Autumn Simmons
Joe Creek	Rashidah Leverett	Joe Smith
Billy Frye	Jorge Padro	Jeremiah Walker
Ryan Gallant	Lisa Prichard	Walker Woodruff

PRESENT: 21

ABSENT: None

When and where the following proceedings were had and entered of record,
to-wit:

The floor was opened for the public comment period. No speakers addressed the Commission.

Mayor Golden honored Angela Bosma, Blake Borah, and Ethan Hester as hometown heroes and presented them with Lifesaver Certificates.

The following Zoning Resolutions were Adopted:

- CZ-10-2025** Resolution of the Montgomery County Board of Commissioners Amending the Zone Classifications of the Property of Julia Rabba
- CZ-11-2025** Resolution of the Montgomery County Board of Commissioners Amending the Zone Classifications of the Property of Jerry Wayne Trotter
- CZ-12-2025** Resolution of the Montgomery County Board of Commissioners Amending the Zone Classifications of the Property of James Joseph Smigiel
- CZ-13-2025** Resolution of the Montgomery County Board of Commissioners Amending the Zone Classifications of the Property of Jane Moseley

The following Resolutions and Items were Adopted and Approved as part of the Consent Agenda:

- 25-7-1** Resolution to Authorize Use of Insurance Funds for Demolition and Disposal of Montgomery County Property at 1213 Highway Drive, Clarksville, Tennessee (Montgomery County Workhouse)
- 25-7-2** Resolution in Support of Healthcare Providers' Request for a Certificate of Need
- 25-7-3** Resolution to Accept a Donation for Restricted Use by the Montgomery County Animal Care and Control
- 25-7-4** Resolution to Authorize Montgomery County to Start Internal Armed Security Program
- 25-7-5** Resolution to Approve Donation of Property Use by Charitable Not For Profit Organizations
- Commission Minutes dated June 9, 2025
 - County Clerk's Report
 - Nominating Committee Nominations
 - County Mayor Appointments and Nominations

The following Resolution was Adopted:

25-7-6 Resolution to Approve and Authorize Tax Relief as Allowed Pursuant to Tennessee Code Annotated § 67-5-603 and 67-5-606 to Eligible Taxpayers in Montgomery County, Tennessee by the Montgomery County Assessor of Property *(2/3 vote required)*

Resolution 25-7-7 was not presented to the Commission Body and was pulled from the Agenda.

Reports Filed:

1. Building & Codes Monthly Reports
2. Trustee's Monthly Reports
3. Accounts & Budgets Monthly Reports

The Board was adjourned at 6:13 P.M.

Submitted by:



Teresa Cottrell
County Clerk




County Clerk's Report
August 11, 2025

Comes Teresa Cottrell, County Clerk, Montgomery County, Tennessee, and presents the County Clerk's Report for the month of July 2025.

I hereby request that the persons named on the list of new applicants to the office of Notary Public be elected. The Oaths of the Judicial Commissioners, Sheriff's Deputies, and Deputy County Officials are approved as taken.

This report shall be spread upon the minutes of the Board of County Commissioners.

This the 11th day of August 2025.


County Clerk



OATH OF JUDICIAL COMMISSIONER

NAME	OFFICE	DATE
Rebecca Becker	Judicial Commissioner	07/15/2025
Carolyn K. Honholt	Judicial Commissioner	07/24/2025

OATHS OF DEPUTIES SHERIFF

NAME	OFFICE	DATE
Jamaria Patterson	Deputy Sheriff	07/08/2025
Armando Ferreira Tamayo	Deputy Sheriff	07/08/2025

OATHS OF DEPUTY COUNTY OFFICIALS

NAME	OFFICE	DATE
Kelsie Keilani Bilon	Administrative Associate for the Register of Deeds	07/17/2025
David Kimberling	Deputy Assessor	07/24/2025
Stacey Latham	Deputy Assessor	07/24/2025

MONTGOMERY COUNTY CLERK
TERESA COTTRELL COUNTY CLERK
350 PAGEANT LANE SUITE 502
CLARKSVILLE TN 37040
Telephone 931-648-5711
Fax 931-572-1104

Notaries to be elected August 11, 2025

NAME	HOME ADDRESS AND PHONE	BUSINESS ADDRESS AND PHONE
1. NATALIE NICOLE ALLEN	409 NOTGRASS RD CLARKSVILLE TN 37042 786.494.2020	
2. BRIANNA AMORY	1205 CARDINAL CREEK DR CLARKSVILLE TN 37040 931-257-2258	650 JOEL DR FT CAMPBELL KY 42223 2707988114
3. TRISTA LEE BAIRD	550 DAWSON RD CUMBERLAND FURNACE TN 37051 931 220 5575	
4. PAIGE BARKEY	2661 LYLEWOOD RD WOODLAWN TN 37191 931-272-6041	1816 MADISON ST CLARKSVILLE TN 37043 9319056131
5. OPHELIA W BATTLE	1169 CHINOOK CIRCLE CLARKSVILLE TN 37042 931-302-5999	
6. JAVON BOND	180 CAVE RD APT 408 CLARKSVILLE TN 37043 615-495-5796	1825 MADISON ST STE E CLARKSVILLE TN 37043 931 542 9006
7. JOHANNA CABRERA	574 TACOMA DR CLAIRFIELD TN 37715 931-216-1620	
8. M J CORNELIOUS	1969 TIMBERLINE WAY CLARKSVILLE TN 37042 615 589 0766	1778B WILMA RUDOLPH CLARKSVILLE TN 37040 931 647 3942
9. LEROY DICKS	1784 CHERRY POINT CT CLARKSVILLE TN 37042 414-367-9610	2223 WHITE CHREEK PIKE NASHVILLE TN 37207
10. ANGELA DOWDY-BOYD	1288 MORGAN ROAD CLARKSVILLE TN 37040 615.618.8382	
11. TINA ELLIS	5395 CASTLEBERRY HOLLOW RD. CUMBERLAND FURNACE TN 37051 931-624-3857	1715 FORT CAMPBELL BLVD. CLARKSVILLE TN 37042 931-552-7070
12. OLIVIA GOODMANCAVE	636 BRYAN RD CLARKSVILLE TN 37043 931.809.0400	1811 MEMORIAL CIRCLE CLARKSVILLE TN 37043 931.343.8185

MONTGOMERY COUNTY CLERK
TERESA COTTRELL COUNTY CLERK
350 PAGEANT LANE SUITE 502
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Telephone 931-648-5711
Fax 931-572-1104

Notaries to be elected August 11, 2025

NAME	HOME ADDRESS AND PHONE	BUSINESS ADDRESS AND PHONE
13. ANTOINETTE GRANT	952 CINDY JO CT CLARKSVILLE TN 37040 312-757-0487	2050 LOWES DR CLARKSVILLE TN 37040 931-431-6800
14. KAREN L GRAY	1205 CARDINAL CREEK DR CLARKSVILLE TN 37042 931-302-2470	111 CUNNINGHAM LN CLARKSVILLE TN 37042 931-302-2470
15. AMANDA RENEE' GRIFFIS	2791 CASCADE DR CLARKSVILLE TN 37042 931 551 5357	2791 CASCADE DR CLARKSVILLE TN 37042 931 367 1584
16. SHARNITA HOLLEY	1167 TERRACESIDE CIRCLE CLARKSVILLE TN 37040 470-488-8602	
17. TROY D JACKSON	412 DEEPWOOD TRL CLARKSVILLE TN 37042 615 342 9117	
18. DANIEL ROBERT KEETON	42 COLLIER RD CLARKSVILLE TN 37042 615-347-4704	2721 UNION HALL RD CLARKSVILLE TN 37042
19. ALEISHA LETT	171 WALLACE BLVD APT K5 CLARKSVILLE TN 37043 931 648 5703	2 MILLENNIUM PLAZA STE 101 CLARKSVILLE TN 37042 931 648 5703
20. LINDA M LILES	3952 JUSTINE COURT CLARKSVILLE TN 37040 615 474 7108	2050 LOWES DRIVE CLARKSVILLE TN 37040 931 431 6800 x2147
21. CYNTHIA MAHAN	2313 DUNBAR RD WOODLAWN TN 37191 931 237 8107	215 S SECOND STREET CLARKSVILLE TN 37040 931-367-1499
22. SHERI FOX MARTINEZ	11051 BENNETT LANE B FORT CAMPBELL TN 42223 785-200-7235	1249 PARADISE HILL RD CLARKSVILLE TN 37040 931-647-6377
23. DANA MICHELLE MAXWELL	225 MORNINGSIDE DR CLARKSVILLE TN 37042 931-648-3359	
24. THERESA YVETTE MILTON	2253 OLD RUSSELVILLE PK CLARKSVILLE TN 37040 931-206-5302	2253 OLD RUSSELLVILLE PIKE CLARKSVILLE TN 37040 931-206-5302
25. KIMBERLY A MIRALDI	1030 WEBB RD CLARKSVILLE TN 37040 931 338 3494	

MONTGOMERY COUNTY CLERK
TERESA COTTRELL COUNTY CLERK
350 PAGEANT LANE SUITE 502
CLARKSVILLE TN 37040
Telephone 931-648-5711
Fax 931-572-1104

Notaries to be elected August 11, 2025

NAME	HOME ADDRESS AND PHONE	BUSINESS ADDRESS AND PHONE
26. JULIA P NORTH	5630 SANGO RD CLARKSVILLE TN 37043 931 801 8895 2215 ELDOS TRACE CIRCLE #2301	120 S 2ND ST STE 101 CLARKSVILLE TN 37040 931-645-4044
27. MARCEDDA O'NEAL	CLARKSVILLE TN 37042 931-226-1166	
28. AVERY BERNARD ORANGE SR	929 ROEDEER DR CLARKSVILLE TN 37042 931-624-9975	
29. SANDRA W ORANGE	929 ROEDEER DR CLARKSVILLE TN 37042 931-553-8900	
30. ILANA OWENS	566 TACOMA DR CLARKSVILLE TN 37043 615 491 8196	
31. MISTY D PATTERSON	1512 BEND RD CLARKSVILLE TN 37040 931 206 2141 496 WOODTRACE DRIVE	184 INDUSTRIAL DR CLARKSVILLE TN 37040 931 896 2888
32. STEVEN PLUNKETT	CLARKSVILLE TN 37040 615-653-3888	
33. ANGELA MOORE POMNITZ	211 PADDOCK RD CLARKSVILLE TN 37043 615-473-1092	PO BOX 66906 ST LOUIS MO 63166 9315524023
34. AYANNA PRATT	536 MACY LYNN DRIVE CLARKSVILLE TN 37042 615 977 5489	
35. ASHLEY LAUREN SCHMIDT	2510 DAVIDSON GRAVEYARD RD CLARKSVILLE TN 37043 931-648-5740	1213 HIGHWAY DR CLARKSVILLE TN 37040
36. BARBARA H SENSENEY	836 DIXIE BEE RD ADAMS TN 37010 615 406 2215	2350 MEMORIAL DR CLARKSVILLE TN 37042 931 368 9525
37. GREGORY D SMITH	2834 PRINCE DR CLARKSVILLE TN 37043 931 368 0473	331 FRANKLIN ST STE 1 CLARKSVILLE TN 37040 931 647 1299

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Fax 931-572-1104

Notaries to be elected August 11, 2025

NAME	HOME ADDRESS AND PHONE	BUSINESS ADDRESS AND PHONE
38. ANIQUE SMITH	545 12TH ST APT G3 CLARKSVILLE TN 37043 931 241 9428	1825 MADISON ST STE E CLARKSVILLE TN 37043 9315429006
39. EVELYN SCOTT STANSBERRY	4418 OLD CLARKSVILLE PIKE CLARKSVILLE TN 37043 931 362 4488	2758 TRENTON RD CLARKSVILLE TN 37040 931 358 9036
40. GREGORY LEE STEWART JR	3306 S SENSENEY CIR CLARKSVILLE TN 37040 615-526-8486	1650 WILMA RUDOLPH BLVD CLARKSVILLE TN 37040 9319192535
41. LESLIE S SULLIVAN	1587 CLAY HILLS DR CLARKSVILLE TN 37043 931 302 7448	2150 WILMA RUDOLPH BLVD SUITE 1 CLARKSVILLE TN 37043 931 771 9070
42. JEREMIAH JESS SWEARINGEN	798 SUGARCANE WAY CLARKSVILLE TN 37040 931-449-9642	145 DOVER CROSSING RD CLARKSVILLE TN 37042 931-431-6800
43. ANNETTE TAYLOR	410 D ST APT A CLARKSVILLE TN 37042 615-756-8385	
44. CARI ALLISON THORNTON	2034 B CALIFORNIA AVE FORT CAMPBELL KY 42223 281 770 2796	2 MILLENNIUM PLAZA STE 101 CLARKSVILLE TN 37040 931 648 5703
45. NICK T TOOLEY JR	201 TIMBER COURT DRIVE APT D CLARKSVILLE TN 37043 931 249 6440	306 FRANKLIN ST STE 106 CLARKSVILLE TN 37040 931 920 3284
46. BRETT VON RIESEN	390 AUGUSTA PL CLARKSVILLE TN 37043 402.432.1227	
47. SHIRLAINE WALKER	223 E JOHNSON CIRCLE CLARKSVILLE TN 37040 931 801 3388	324 INNOVATION WAY CLARKSVILLE TN 37042 931 648 8250
48. DANA L WATERS	391 SANGO RD CLARKSVILLE TN 37043 931 338 4986	2081 WILMA RUDOLPH BLVD CLARKSVILLE TN 37040 9312635064
49. C M WILLIAMS	1717 AUTUMN DR CLARKSVILLE TN 37042 931-217-2567	

MONTGOMERY COUNTY CLERK
TERESA COTTRELL COUNTY CLERK
350 PAGEANT LANE SUITE 502
CLARKSVILLE TN 37040
Telephone 931-648-5711
Fax 931-572-1104

Notaries to be elected August 11, 2025

<u>NAME</u>	<u>HOME ADDRESS AND PHONE</u>	<u>BUSINESS ADDRESS AND PHONE</u>
50. LEWIS WILLIAMS	3121 HOLLY POINT CLARKSVILLE TN 37043 931 206 6186	101 MAIN ST CLARKSVILLE TN 37040 931 206 9726
51. WHITNEY WILLIAMS	107 LILAC CT CLARKSVILLE TN 37042 931-553-3442	1960 MADISON ST STE J CLAKRSVILLE TN 37043 9319051997
52. LANA WILLIAMS	3920 GUTHRIE HWY CLARKSVILLE TN 37040 931-624-5796	130 HILLCREST DRIVE SUITE 104 CLARKSVILLE TN 37043 9313780263
53. REENA ZAVER	2868 CARRIAGE WAY CLARKSVILLE TN 37040 931 933 1044	

COUNTY MAYOR APPOINTMENTS

August 11, 2025

LOSS CONTROL COMMITTEE

Commissioner Autumn Simmons is appointed to replace Commissioner Rickey Ray for a two-year term with term to expire August 2027.

Commissioner Billy Frye is appointed to replace Commissioner Carmelle Chandler for a two-year term with term to expire August 2027.

Commissioner LaTonia Brown is appointed to replace Commissioner Ryan Gallant for a two-year term with term to expire August 2027.

Commissioner Walker Woodruff is appointed to replace Commissioner Jeremiah Walker for a two-year term with term to expire August 2027.

COUNTY MAYOR NOMINATIONS

August 11, 2025

BUILDING & CODES COMMITTEE

Commissioner Rickey Ray is nominated to fulfill the unexpired term of Commissioner Autumn Simmons with term to expire August 2026.

Commissioner LaTonia Brown has been filling the unexpired term of Commissioner Tangi Smith and is nominated for a three-year term with term to expire August 2028.

Commissioner Jeremiah Walker is nominated to replace Commissioner Joshua Beal for a three-year term with term to expire August 2028.

MONTGOMERY COUNTY

2025 COUNTY ROAD LIST

ZONE 1

APRIL 1, 2025 THRU JUNE 30, 2025

ROAD NAME	ROAD CLASS	ROAD LENGTH	DATE APPROVED	REASON FOR CHANGE
Cooper Creek Rd.	Hot Mix	4.50	7/28/25	STATE AID: Overlay 3.04 mi. with hot mix.
Coleman Road	Hot Mix	1.10	7/28/25	Overlay with hot mix.

MONTGOMERY COUNTY

2025 COUNTY ROAD LIST

ZONE 2

APRIL 1, 2025 THRU JUNE 30, 2025

ROAD NAME	ROAD CLASS	ROAD LENGTH	DATE APPROVED	REASON FOR CHANGE
Perry Road	Hot Mix	.06	7/28/25	Overlay with hot mix.

MONTGOMERY COUNTY

2025 COUNTY ROAD LIST

ZONE 3

APRIL 1, 2025 THRU JUNE 30, 2025

ROAD NAME	ROAD CLASS	ROAD LENGTH	DATE APPROVED	REASON FOR CHANGE
Belmont Rd.	Hot Mix	2.67	7/28/25	Overlay with Hot mix.
Belmont Rd.	Hot Mix	2.67	7/28/25	Correction on Rd Length. Change 2.62 mi. to 2.67 mi.
Belmont Rd	Hot Mix	2.67	7/28/25	Change Rd Width from 19 ft. to 20 ft.
Edmenson Rd.	Hot Mix	.46	7/28/25	Overlay with hot mix.
Edmenson Rd.	Hot Mix	.46	7/28/25	Change Rd Length from .45 mi. to .46 mi.
Southside Rd	Hot Mix	9.71	7/28/25	State Aid: Overlay 5.08 with hot mix.
Southside Rd.	Hot mix	9.71	7/28/25	Change Rd Width from 20 ft. to 24 ft.

MONTGOMERY COUNTY

2025 COUNTY ROAD LIST

ZONE 4

APRIL 1, 2025 THRU JUNE 30, 2025

ROAD NAME	ROAD CLASS	ROAD LENGTH	DATE APPROVED	REASON FOR CHANGE
Wiley Brown Rd.	Hot Mix	1.10	7/28/25	Overlay .29 mi. with hot mix.

MONTGOMERY COUNTY

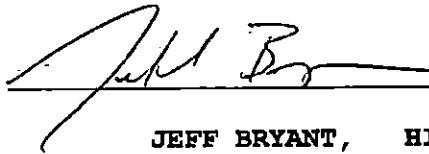
2025 COUNTY ROAD LIST

ZONE 5

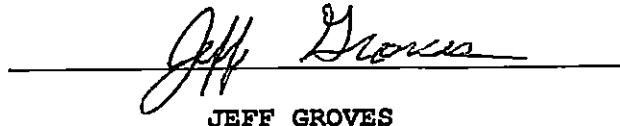
APRIL 1, 2025 THRU JUNE 30, 2025

ROAD NAME	ROAD CLASS	ROAD LENGTH	DATE APPROVED	REASON FOR CHANGE
Crossroads Dr.	Hot Mix	.40	7/28/25	Rd Extension/Change .23 mi. to .40 mi. in Phillips Est.
Old Clarksville Springfield Rd.	Hot Mix	1.80	7/28/25	STATE AID: Overlay with hot mix.
Old Clarksville Springfield Rd.	Hot Mix	1.80	7/28/25	STATE AID: Change Rd width from 20 ft. to 24 ft.
Old Iron Rd.	Hot Mix	.17	7/28/25	New Road: Off of Hwy 79 N.
Sundance Dr.	Hot mix	.17	7/28/25	New Road: Phillips Estates
Tar Road	Hot Mix	.25	7/28/25	Overlay with hot mix.

RESPECTFULLY SUBMITTED,

A handwritten signature in cursive script, appearing to read "Jeff Bryant", written over a horizontal line.

JEFF BRYANT, HIGHWAY SUPERVISOR

A handwritten signature in cursive script, appearing to read "Jeff Groves", written over a horizontal line.

JEFF GROVES

A handwritten signature in cursive script, appearing to read "Orville Lewis", written over a horizontal line.

ORVILLE LEWIS

7-28-25

DATE

On Motion to Adopt by Commissioner Beal, seconded by Commissioner Ray, the

foregoing Consent Agenda Items were Adopted and Approved by the following roll call vote:

District	Commissioner	Vote	District	Commissioner	Vote	District	Commissioner	Vote
1	John Gannon	Y	8	LaTonia Brown	Y	15	David Harper	Y
2	Jason Knight	---	9	Jorge Padro	Y	16	Lisa Prichard	Y
3	Joe Smith	Y	10	Jeremiah Walker	Y	17	Chris Rasnic	Y
4	Rickey Ray	Y	11	Joe Creek	Y	18	Ryan Gallant	Y
5	Rashidah Leverett	Y	12	Carmelle Chandler	Y	19	Billy Frye	Y
6	Michael Lankford	Y	13	Walker Woodruff	Y	20	Autumn Simmons	Y
7	Nathan Burkholder	Y	14	Joshua Beal	Y	21	David Shelton	Y

Yeses – 20 Noes – 0 Abstentions – 0

ABSENT: Jason Knight

Suspend the Rules
25-8-8

On Motion by Commissioner Prichard, seconded by Commissioner Walker, the Rules were
Suspended for Resolution 25-8-8 by the following roll call vote:

District	Commissioner	Vote	District	Commissioner	Vote	District	Commissioner	Vote
1	John Gannon	Y	8	LaTonia Brown	Y	15	David Harper	Y
2	Jason Knight	---	9	Jorge Padro	Y	16	Lisa Prichard	Y
3	Joe Smith	Y	10	Jeremiah Walker	Y	17	Chris Rasnic	Y
4	Rickey Ray	Y	11	Joe Creek	Y	18	Ryan Gallant	Y
5	Rashidah Leverett	Y	12	Carmelle Chandler	Y	19	Billy Frye	Y
6	Michael Lankford	Y	13	Walker Woodruff	Y	20	Autumn Simmons	Y
7	Nathan Burkholder	Y	14	Joshua Beal	Y	21	David Shelton	Y

Yeses – 20 Noes – 0 Abstentions – 0

ABSENT: Jason Knight

**RESOLUTION TO APPROPRIATE FUNDS AWARDED FROM THE ASPCA
2025 SUBARU LOVES PETS PROGRAM GRANT**

WHEREAS, Montgomery County Animal Care and Control has been awarded a grant of \$4,000 from the American Society for the Prevention of Cruelty to Animals' (ASPCA) 2025 Subaru Loves Pets Program Grant; and

WHEREAS, the goal of this grant funding is to waive or discount adoption fees for cats/dogs adopted in October 2025, cover make-ready costs for cats/dogs to be adopted in October 2025, cover potential staffing costs and related expenses for an adoption event in October 2025; and

WHEREAS, the County entered into a grant agreement for the contract period of July 16, 2025 through October 31, 2026 (FY2026); and the County has no obligation to continue the program after the end of grant period.

NOW, THEREFORE BE IT RESOLVED, by the Montgomery County Board of Commissioners assembled in Regular Session on this 11th day of August 2025 that the Montgomery County Legislative Body will approve appropriation of funds for the amount of four thousand dollars (\$4,000); and

BE IT FURTHER RESOLVED that the County Mayor is authorized to execute an agreement and other necessary documents required to signify acceptance of grant funds from the ASPCA. Upon receipt of the fully executed grant agreement, the Director of Accounts and Budgets shall establish the necessary fund accounts providing for related revenues and expenditures stated in the contract, this resolution intends to have the effect of appropriation to that purpose accordingly.

SECTION 1. Montgomery County hereby accepts \$4,000 from the ASPCA for the purpose herein stated and as detailed below:

Revenue	101-55120-00000-55-48990-G2640	\$ 4,000
Veterinary Services	101-55120-00000-55-53570-G2640	\$ 4,000

Duly passed and approved this 11th day of August, 2025.



Sponsor _____

Wes Golden

Commissioner _____

Carmela Chandler

Approved _____

Wes Golden
Wes Golden, County Mayor

Attested _____

Teresa Cottrell
Teresa Cottrell, County Clerk

25-8-8

On Motion to Adopt by Commissioner Beal, seconded by Commissioner Prichard, the foregoing

Resolution was Adopted by the following roll call vote:

District	Commissioner	Vote	District	Commissioner	Vote	District	Commissioner	Vote
1	John Gannon	Y	8	LaTonia Brown	Y	15	David Harper	Y
2	Jason Knight	---	9	Jorge Padro	Y	16	Lisa Prichard	Y
3	Joe Smith	Y	10	Jeremiah Walker	Y	17	Chris Rasnic	Y
4	Rickey Ray	Y	11	Joe Creek	Y	18	Ryan Gallant	Y
5	Rashidah Leverett	Y	12	Carmelle Chandler	Y	19	Billy Frye	Y
6	Michael Lankford	Y	13	Walker Woodruff	Y	20	Autumn Simmons	Y
7	Nathan Burkholder	Y	14	Joshua Beal	Y	21	David Shelton	Y

Yeses – 20 Noes – 0 Abstentions – 0

ABSENT: Jason Knight

**RESOLUTION REGARDING APPROVAL OF WASTE GRINDING AT
PERMITTED PROCESSING FACILITY**

WHEREAS, Montgomery County adopted the Jackson Law regarding Solid Waste Processing Facilities in Resolution 18-3-3 in March of 2018; and

WHEREAS, the adoption allows Montgomery County to approve new privately owned landfills for solid waste disposal and solid waste processing facilities as well as the change in classification of an existing landfill or solid waste processing facility; and

WHEREAS, application has been made by Kennedy Transfer Station, LLC for a Processing Facility Permit with Tennessee Department of Environment and Conservation (TDEC) for a Processing Facility Permit at 3500 Dover Road, Woodlawn, TN. Supporting documents submitted by the applicant are attached hereto as collective Exhibit A; and

WHEREAS, the requirements of the Processing Facility Permit with TDEC require review and approval by the Montgomery County Commission; and

WHEREAS, upon review, it is in the best interest of Montgomery County, Tennessee, and its citizens, to grant approval under the Jackson Law earlier adopted of the application.

NOW, THEREFORE, BE IT RESOLVED by the Montgomery County Board of Commissioners assembled in regular business session on this the 11th day of August, 2025, that the Processing Facility Permit of Kennedy Transfer Station, LLC at 3500 Dover Road, Woodlawn, TN, now filed with TDEC under the Jackson Law earlier adopted by Montgomery County, Tennessee, be approved, and in furtherance thereof, authorizes all officials to take the action necessary to transmit this approval and information to the Tennessee Department of Environment and Conservation.

Duly passed and approved, this 11th day of August, 2025.

Sponsor _____
 Commissioner _____
 Approved _____
 Wes Golden, County Mayor

Attested _____
 Teresa Cottrell, County Clerk

Narrative describing operations

Currently Kennedy Septic Tank Service (dba Kennedy Roll off) is currently the largest producer of construction and demolition (C&D) debris for Bi-County. The purpose of proposed processing facility is to reduce the volume of C&D waste being hauled to Bi-County.

The plan is to bring loaded trucks from jobsites and dump inside proposed enclosure where it is run through a shredder that reduces the material to 2-3" pieces. The reduced material will be loaded into another container while the metal is pulled out and separated for recycling. We feel this will not only reduce the traffic entering and exiting the landfill, but also reduce the footprint of the material being brought in.

Permits by Rule Criteria: Solid Waste Processors

Please provide a narrative response to how the proposed Solid Waste Processing facility will comply with each of the below regulatory criteria:

Rule 0400-11-01-01-.02(2)(a)4.

New solid waste processing facilities, tire storage facilities, and transfer stations must not be located in wetlands, unless the owner or operator makes the applicable demonstrations to the Commissioner as referenced at subparagraph (2)(p) of Rule 0400-11-01-.04.

Response: Proposed location is not located in a wetland

Rule 0400-11-01-01-.02(2)(a)5

Solid waste processing facilities, tire storage facilities, and transfer stations must not be located in a 100-year floodplain unless it is demonstrated to the satisfaction of the Commissioner that:

- (i) Location in the floodplain will not restrict the flow of the 100-year flood nor reduce the temporary water storage capacity of the floodplain; and
- (ii) The facility is designed, constructed, operated, and maintained to prevent washout of any solid waste.

Response: (i) not aware of any impact

(ii) Facility to be enclosed on three sides to include full roof structure

Rule 0400-11-01-01-.02(2)(a)6

Solid waste processing facilities, tire storage facilities, and transfer stations must not:

- (i) Cause or contribute to the taking of any endangered or threatened species of plants, fish, or wildlife; or
- (ii) Result in the destruction or adverse modification of the critical habitat of endangered or threatened species.

Response: (i) and (ii) Only impacted area will be on a solid surface impacted lot

Rule 0400-11-01-01-.02(2)(a)7&8

An owner or operator proposing a new solid waste processing facility or a transfer station that handles putrescible wastes located within 10,000 feet (3,048 meters) of any airport runway end used by turbojet aircraft or within 5,000 feet (1,524 meters) of any airport runway end used only by piston-type aircraft must demonstrate to the satisfaction of the Commissioner that the facility does not pose a bird hazard to aircraft.

An owner or operator proposing a new solid waste processing facility or a transfer station that handles putrescible wastes located within a five-mile radius

of any airport runway end used by turbojet or piston-type aircraft must notify the affected airport and the appropriate Federal Aviation Administration (FAA) office.

Response: This is not applicable since we are only going to process construction and demolition waste only. Any and all household waste will be prescreened and separated to a dumpster destined for the "trash side" of the Bi-County landfill.

Rule 0400-11-01-01-.02(2)(b)(i): Except as specified in subpart (iv) of this part, an owner or operator of a [solid waste processor] facility shall:

- (I) Construct, operate, maintain, and close the facility in such a manner as to minimize:
 - I. The propagation, harborage, or attraction of flies, rodents, or other disease vectors;
 - II. The potential for explosions or uncontrolled fires;
 - III. The potential for releases of solid wastes or solid waste constituents to the environment except in a manner authorized by state and local air pollution control, water pollution control, and/or waste management agencies; and
 - IV. The potential for harm to the public through unauthorized or uncontrolled access;

Response: (i) not applicable with C&D waste only

(ii) Fire suppression will be present

(iii) Full enclosure on three sides with netting as necessary

- (II) Ensure that the facility has an artificial or natural barrier which completely surrounds the facility and a means to control entry, at all times, through the gate or other entrances to the facility;

Response: property has only (2) gated points of entry

- (III) Ensure that the facility, if open to the public, has clearly visible and legible signs at the points of public access which indicate the hours of operation, the general types of waste materials that either will or will not be accepted, emergency telephone numbers, schedule of charges (if applicable), and other necessary information;

Response: Not applicable. We have no intention on opening it to the public.

- (IV) Ensure that the facility has trained personnel present during operating hours;

Response: Operating hours are from 7 AM to 4 PM. All staff adhere to this schedule

- (V) Ensure that the facility has adequate sanitary facilities, potable water, emergency communications (e.g., telephone), and shelter available for personnel;

Response: Proposed location is at our current office which satisfies this requirement.

- (VII) Restrict all waste handling (including loading and unloading) at the facility to paved surfaces;

Response: Surface is a well-established rock currently; however, this facility will only process dry C&D waste that will be enclosed to prevent weather from changing conditions of waste during operation.

- (VIII) Restrict the storage of solid wastes at the facility to containers, bins, lined pits or on paved surfaces, designated for such storage;

Response: We do not intend on storing any waste at any time beyond the time it takes to dump it and run it through the shredder. Any remaining waste will remain enclosed within the structure.

- (IX) Not burn solid wastes at the facility;

Response: No waste will be burned at this facility.

- (X) Prohibit scavenging of solid wastes at the facility and limit any salvaging to safe, designated areas and times;

Response: Steps will be taken to prevent unauthorized personnel from being in the area during operation

- (XI) Ensure that wind dispersal of solid wastes at or from the facility is adequately controlled, and that windblown litter and other loose, unconfined solid wastes are collected daily and properly disposed;

Response: Beyond the design of the structure, additional netting will be added if necessary.

- (XII) Ensure that all liquids which either drain from solid wastes or are created by washdown of equipment at the facility are collected and directed to either:
 - I. A wastewater treatment facility permitted to receive such wastewaters under T.C.A. §§ 69-3-101 et seq. (Tennessee Water Quality Control Act), or
 - II. Other methods approved by the Commissioner.

Response: We do not anticipate any liquid draining from C&D waste.

- (XIII) Ensure that special wastes are not received, unless:
 - I. Such receipt has been specifically approved in writing by the Commissioner, and
 - II. Special procedures and/or equipment are utilized to adequately confine and segregate the special wastes;

Response: Any waste requiring special treatment will go directly to Bi-County

- (XIV) Have alternative arrangements (e.g., contracts with other facilities) for the proper processing or disposal of the solid wastes authorized to be managed at the facility in the event the facility cannot operate;

Response: All waste will continue to go to BI-County, even after leaving our facility. If the facility fails to operate for any reason, we (Kennedy Septic Tank Svc) will continue to operate the way we are currently.

- (XV) Properly maintain and locate fire suppression equipment (e.g., fire extinguishers, water hoses) and make the equipment continuously available in sufficient quantities to control accidental fires that may occur

Response: First-Line Fire currently maintains all of our fire suppression compliance.

- (XVI) Manage all wastes residues resulting from processing activities at the facility in accordance with this chapter or Chapter 0400-12-01 (Hazardous Waste Management, whichever is applicable, and/or with any other applicable state or federal regulations governing waste management

Response: Any waste residue will be dry and contained within the structure.

- (XVII) Install the processing equipment on-site and ensure it is ready for use before accepting solid waste for storage or processing

Response: Shredder will be purchased after approval of this permit and installed before any waste is processed.

(XVIII) Prior to receiving solid waste for processing, or within 90 days of the effective date of these rules, if authorized and operating on the effective date of these rules;

- I. File with the Commissioner a performance bond or equivalent cash or securities, payable to the State of Tennessee in an amount determined by the Commissioner to be sufficient to ensure the proper operation, closure, and post closure care of the facility;
- II. Submit financial assurance instruments that are specified in subparagraph (3)(d) of Rule 0400-11-01-.03; and

- III. Ensure that the financial assurance meets the criteria set forth in T.C.A. 68-211-116(a) and complies with subparagraph (3)(b) of Rule 0400-11-01-.03.

(XIX) Maintain records documenting the amounts of the different types of solid waste at the facility, including, but not limited to, the amounts stored to be processed, in process, and that have completed processing, in order to determine processing completion within one year;

Response: (i) I have already made contact with our insurance company in regards to this and will have the proper bond(s) in place once the amount and type is determined.

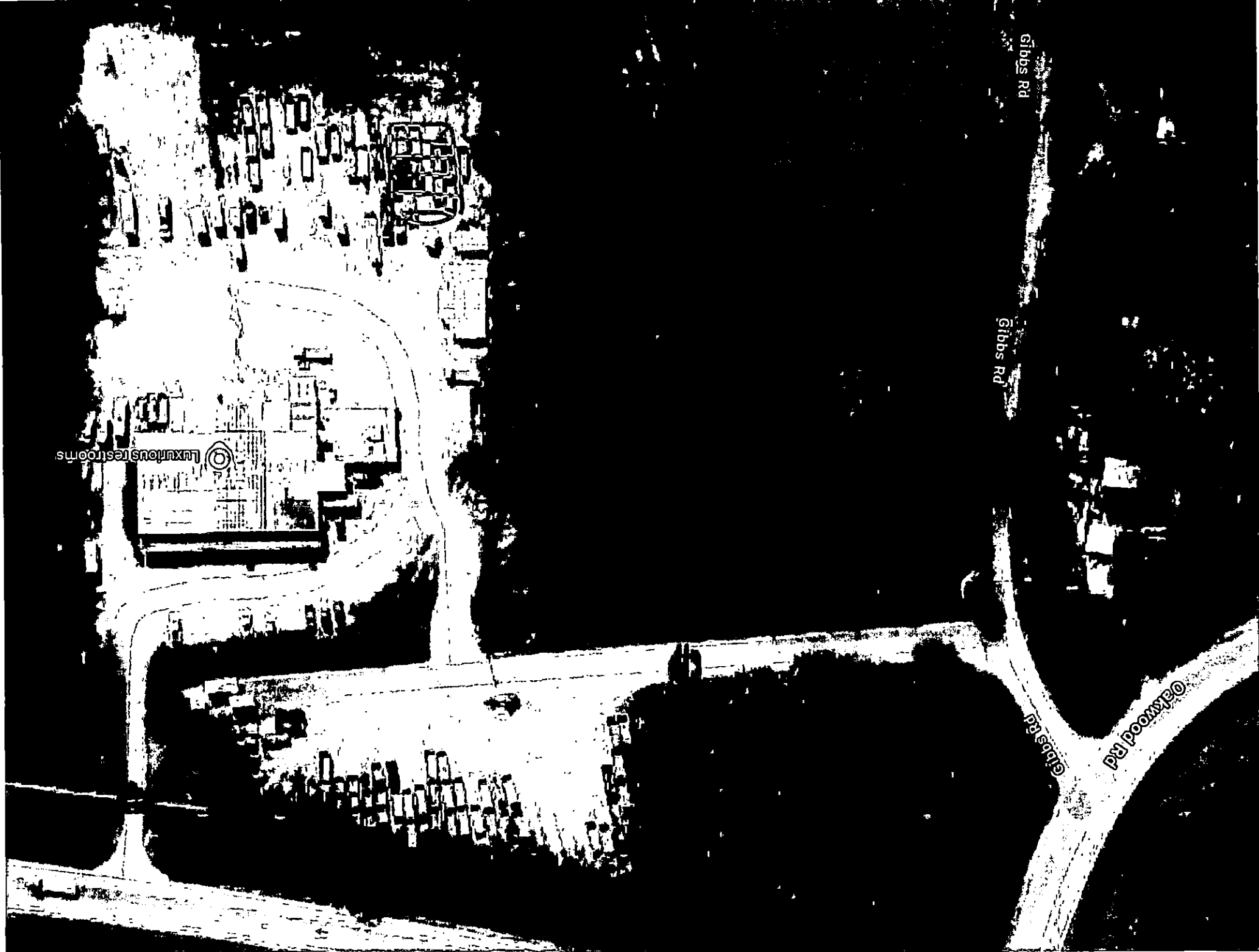
(ii) When closing the facility, the owner or operator of a processing facility shall:

- (I) Remove all solid wastes and solid waste residues for proper disposal; and

Response: If and/or when this would happen it would be returned to its preoperational condition.

- (II) Notify the Commissioner in writing of the completion of closure of the facility and include a certification that the facility has been closed by removal of all solid waste and residues

Response: We will notify the Commissioner in writing upon closing.



Luxurious restrooms

Gibbs Rd

Gibbs Rd

Gibbs Rd

PR 100MY20

Legacy Metals, LLC
3735 Prosperity Lane
Hopkinsville 42240
United States



Corey Kennedy
3500 Dover Rd
Woodlawn TN 37191
+1 931-320-2004

Quotation # S41013

Quotation Date:
03/13/2025

Expiration:
03/28/2025

Salesperson:
Nick Williams

Building Description

This is a quote for a 40x60x22 three sided building, built with the following features.

- Posts: PT 8x8 spaced 12' o/c in the Eaves and 10' o/c in the Gable and set in concrete poured onsite w/ footing pads and uplift protection
- Trusses: Steel trusses spaced 12' o/c with a 4/12 pitch and 18" overhang on the eaves (no soffit)
- Sidebands: SYP 2x6 spaced 2' o/c
- Roof purlins: SYP 2x6 spaced 2' o/c
- Roof metal: #1, 29-gauge painted with a LIFETIME WARRANTY
- Side metal: #1, 29-gauge painted with a LIFETIME WARRANTY (metal will be on three sides with one open gable to square)

Untaxed Amount	\$ 25,519.89
Taxes	\$ 2,428.39
Materials Total	\$ 27,948.28

Optional Labor & Items

Materials Cost	\$ 27,948.28
----------------	--------------

Legacy Metals, LLC
3735 Prosperity Lane
Hopkinsville 42240
United States



Labor Cost	\$ 7,600.00
Concrete Cost	\$ 0.00
Grand Total	\$ 35,548.28

Materials unclaimed after 30 days of the planned pick-up or ship date may be sold, discarded, or returned to stock. No refunds on custom order items. Restocking fees may apply.

Terms & Conditions: <https://legacy-metals-llc.odoo.com//terms>

Payment terms: 30% Now, Balance due at Delivery or at Pickup



STATE OF TENNESSEE
DEPARTMENT OF ENVIRONMENT AND CONSERVATION
DIVISION OF SOLID WASTE MANAGEMENT
DAVY CROCKETT TOWER, 7TH FLOOR
500 JAMES ROBERTSON PARKWAY
NASHVILLE, TN 37243

SOLID WASTE PERMIT-BY-RULE NOTIFICATION

1. REVIEW FEE ENCLOSED?	
<input checked="" type="radio"/> YES	<input type="checkbox"/> NEW PROCESSING FACILITY (\$1,000)
<input type="radio"/> NO	<input type="checkbox"/> NEW TRANSFER STATION (\$500)

2. TYPE OF PERMIT- BY- RULE REQUESTED				PROCESSING FACILITIES ONLY	
<input type="radio"/> COMPOST FACILITY	<input type="radio"/> LAND APPLICATION	<input type="radio"/> TIRE STORAGE FACILITY	<input type="radio"/> NEW FACILITY	IS THIS FACILITY SUBJECT TO "THE JACKSON LAW"? <input checked="" type="radio"/> YES	
<input type="radio"/> CONVENIENCE CENTER	<input checked="" type="radio"/> PROCESSING FACILITY	<input type="radio"/> TRANSFER STATION	<input type="radio"/> AMENDMENT TO EXISTING PERMIT	<input type="radio"/> NO	

3. FACILITY INFORMATION				FACILITY LOCATION COUNTY	
FULL LEGAL NAME OF FACILITY				Montgomery	
Kennedy Transfer Station LLC				LATITUDE (DECIMAL DEGREES)	
3500 Dover Rd				36.5343751	
PHYSICAL LOCATION OR ADDRESS OF FACILITY				LONGITUDE (DECIMAL DEGREES)	
3500 Dover Rd				-87.5609274	
FACILITY MAILING ADDRESS				FACILITY EMAIL	
3500 Dover Rd				Corey@luxuriousrestroom.com	
FACILITY MANAGER OR SITE OPERATOR				AFFILIATION OF SITE OPERATOR (IF DIFFERENT FROM PERMITTEE)	
Corey Kennedy 931.320.2004					

4. APPLICANT (PERMITTEE)				
APPLICANT NAME		PHONE (WITH AREA CODE)	EMAIL	
Corey Kennedy		931.320.2004	Coreyali2021@gmail.com	
RESPONSIBLE OFFICIAL / TITLE		PHONE (WITH AREA CODE)	EMAIL	
Owner		931.320.2004	Coreyali2021@gmail.com	
RESPONSIBLE OFFICIAL MAILING ADDRESS		CITY	STATE	ZIP
3500 Dover Rd		Woodlawn	Tn	37191
LANDOWNER NAME	LANDOWNER MAILING ADDRESS	CITY	STATE	ZIP
Kennedy Brothers Realty Partnership	3500 Dover Rd	Woodlawn	Tn	37191
LANDOWNER SIGNATURE		LANDOWNER SIGNATURE	LANDOWNER SIGNATURE	DATE
				7-14-25

5. WASTE HANDLING	
DESCRIPTION OF ACTIVITIES AND WASTES HANDLED OR PROCESSED	AMOUNT OF WASTE HANDLED, PROCESSED OR STORED
Purpose of this facility is to reduce the volume of C&D waste before going to Bi-County landfill.	50 182 400
	WEIGHT TONS / DAY VOLUME YARDS / DAY STORAGE MAX CU YARDS

6. CERTIFICATION REQUIRED	
I certify under penalty of law that this document and all attachments were prepared by me, or under my direction or supervision. The submitted information is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. As specified in Tennessee Code Annotated Section 39-16-702(a)(4), this declaration is made under penalty of perjury.	
STATE OF TENNESSEE NOTARY PUBLIC MONTGOMERY COUNTY	 Corey Kennedy PRINTED NAME 4/14/25 DATE 4/8/26 DATE COMMISSION EXPIRES
(NOTARY SEAL)	

25-6-8
25-06-00

**RESOLUTION REGARDING APPROVAL OF WASTE GRINDING AT
PERMITTED PROCESSING FACILITY**

WHEREAS, Montgomery County adopted the Jackson Law regarding Solid Waste Processing Facilities in *Resolution 18-3-3* in March of 2018; and

WHEREAS, the adoption allows Montgomery County to approve new privately owned landfills for solid waste disposal and solid waste processing facilities as well as the change in classification of an existing landfill or solid waste processing facility; and

WHEREAS, application has been made by Cory Kennedy for a Processing Facility Permit with Tennessee Department of Environment and Conservation (TDEC) for a Processing Facility Permit at 3500 Dover Road, Woodlawn, TN; and

WHEREAS, the requirements of the Processing Facility Permit with TDEC require review and approval by the Montgomery County Commission; and

~~WHEREAS, upon review, it is in the best interest of Montgomery County, Tennessee, and its citizens, to grant approval under the Jackson Law earlier adopted of the application.~~

WHEREAS, the criteria that may be considered by the Commission is under Rule 0400-11-01-02(1)(c)2 directs counties to consider the following:

- The type of waste to be processed;
- The method of processing;
- The projected impact on surrounding areas from noise and odor;
- The projected impact on property values on surrounding areas;
- The adequacy of existing roads and bridges to carry the increased traffic projected to result from the proposed facility;
- The economic impact on the county, city, or both;
- The compatibility with existing development or zoning plans; and
- Any other factor that may affect the public health, safety, or welfare.

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WHEREAS, based upon the "responses" of the applicant in the permit application which is attached to this Resolution and incorporated by reference as EXHIBIT A, these continuing binding commitments for the continued operation of the site in that fashion, upon review by this body, it is determined to be in the best interest of Montgomery County, Tennessee, and its citizens, to grant approval under the Jackson Law earlier adopted of the application

NOW, THEREFORE, BE IT RESOLVED by the Montgomery County Board of Commissioners assembled in regular business session on this the _____ day of _____,

2025, that the Processing Facility Permit of Corey Kennedy at 3500 Dover Road, Woodlawn, TN, now filed with TDEC under the Jackson Law earlier adopted by Montgomery County, Tennessee, be approved with the representations (SHOWN IN RED) of EXHIBIT A be and are a continuing duty and contingent requirement of the approval thereof and without continued acceptance and conformity thereto by the applicant, such approval would not be granted and such approval would be then revoked, and in furtherance thereof, the Applicant will execute EXHIBIT B to bind the applicant to operation only under the terms application made by him and authorizes all officials to take the action necessary to transmit this approval and information to the Tennessee Department of Environment and Conservation. For want of any question, no waiver or any other Local, State or Federal laws or regulations of any type, including licensing and zoning, are waived by the effect of this Resolution.

Duly passed and approved, this ____ day of _____, 2025.

Sponsor _____

Commissioner _____

Approved _____
County Mayor

Attest _____
County Clerk

Exhibit A

Exhibit A



STATE OF TENNESSEE
DEPARTMENT OF ENVIRONMENT AND CONSERVATION
DIVISION OF SOLID WASTE MANAGEMENT
DAVY CROCKETT TOWER, 7TH FLOOR
500 JAMES ROBERTSON PARKWAY
NASHVILLE, TN 37243

SOLID WASTE PERMIT-BY-RULE NOTIFICATION

1. REVIEW FEE ENCLOSED?	
<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NEW PROCESSING FACILITY (\$1,000)
<input type="checkbox"/> NO	<input type="checkbox"/> NEW TRANSFER STATION (\$500)

2. TYPE OF PERMIT- BY- RULE REQUESTED				PROCESSING FACILITIES ONLY	
<input type="checkbox"/> COMPOST FACILITY	<input type="checkbox"/> LAND APPLICATION	<input type="checkbox"/> TIRE STORAGE FACILITY	<input type="checkbox"/> NEW FACILITY	IS THIS FACILITY SUBJECT TO "THE JACKSON LAW"? <input checked="" type="checkbox"/> YES	
<input type="checkbox"/> CONVENIENCE CENTER	<input checked="" type="checkbox"/> PROCESSING FACILITY	<input type="checkbox"/> TRANSFER STATION	<input type="checkbox"/> AMENDMENT TO EXISTING PERMIT	<input type="checkbox"/> NO	
3. FACILITY INFORMATION				FACILITY LOCATION COUNTY	
FULL LEGAL NAME OF FACILITY Kennedy Transfer Station LLC				Montgomery	
PHYSICAL LOCATION OR ADDRESS OF FACILITY				LATITUDE (DECIMAL DEGREES)	
3500 Dover Rd				36.5343751	
CITY				LONGITUDE (DECIMAL DEGREES)	
Woodlawn				-87.5609274	
STATE				FACILITY EMAIL	
Tn				Corey@luxuriousrestroom:	
ZIP					
37191					
FACILITY MAILING ADDRESS					
3500 Dover Rd					
CITY					
Woodlawn					
STATE					
Tn					
ZIP					
37191					
FACILITY MANAGER OR SITE OPERATOR				AFFILIATION OF SITE OPERATOR (IF DIFFERENT FROM PERMITTEE)	
Corey Kennedy 931.320.2004					
4. APPLICANT (PERMITTEE)					
APPLICANT NAME		PHONE (WITH AREA CODE)		EMAIL	
Corey Kennedy		931.320.2004		Coreyali2021@gmail.com	
RESPONSIBLE OFFICIAL / TITLE		PHONE (WITH AREA CODE)		EMAIL	
Owner		931.320.2004		Coreyali2021@gmail.com	
RESPONSIBLE OFFICIAL MAILING ADDRESS		CITY		STATE	
3500 Dover Rd		Woodlawn		Tn	
				ZIP	
				37191	
LANDOWNER NAME		LANDOWNER MAILING ADDRESS		CITY	
Kennedy Brothers Realty Partnership		3500 Dover Rd		Woodlawn	
				STATE	
				Tn	
				ZIP	
				37191	
LANDOWNER SIGNATURE		LANDOWNER SIGNATURE		LANDOWNER SIGNATURE	
				DATE	
				7-14-25	
5. WASTE HANDLING					
DESCRIPTION OF ACTIVITIES AND WASTES HANDLED OR PROCESSED			AMOUNT OF WASTE HANDLED, PROCESSED OR STORED		
Purpose of this facility is to reduce the volume of C&D waste before going to Bi-County landfill.			50 182 400		
			WEIGHT TONS / DAY VOLUME YARDS / DAY STORAGE MAX CU YARDS		
6. CERTIFICATION REQUIRED					
I certify under penalty of law that this document and all attachments were prepared by me, or under my direction or supervision. The submitted information is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. As specified in Tennessee Code Annotated Section 39-16-702(a)(4), this declaration is made under penalty of perjury.					
STATE OF TENNESSEE NOTARY PUBLIC MONTGOMERY COUNTY Jaida Manners			Corey Kennedy PRINTED NAME 4/14/25 DATE 4/8/26 DATE COMMISSION EXPIRES		
SIGNATURE OF RESPONSIBLE OFFICIAL					
SIGNATURE OF NOTARY					
(NOTARY SEAL)					

Permits by Rule Criteria: Solid Waste Processors

Please provide a narrative response to how the proposed Solid Waste Processing facility will comply with each of the below regulatory criteria:

Rule 0400-11-01-01-.02(2)(a)4.

New solid waste processing facilities, tire storage facilities, and transfer stations must not be located in wetlands, unless the owner or operator makes the applicable demonstrations to the Commissioner as referenced at subparagraph (2)(p) of Rule 0400-11-01-.04.

Response: Proposed location is not located in a wetland

Rule 0400-11-01-01-.02(2)(a)5

Solid waste processing facilities, tire storage facilities, and transfer stations must not be located in a 100-year floodplain unless it is demonstrated to the satisfaction of the Commissioner that:

- (i) Location in the floodplain will not restrict the flow of the 100-year flood nor reduce the temporary water storage capacity of the floodplain; and
- (ii) The facility is designed, constructed, operated, and maintained to prevent washout of any solid waste.

Response: (i) not aware of any impact

(ii) Facility to be enclosed on three sides to include full roof structure

Rule 0400-11-01-01-.02(2)(a)6

Solid waste processing facilities, tire storage facilities, and transfer stations must not:

- (i) Cause or contribute to the taking of any endangered or threatened species of plants, fish, or wildlife; or
- (ii) Result in the destruction or adverse modification of the critical habitat of endangered or threatened species.

Response: (i) and (ii) Only impacted area will be on a solid surface impacted lot

Rule 0400-11-01-01-.02(2)(a)7&8

An owner or operator proposing a new solid waste processing facility or a transfer station that handles putrescible wastes located within 10,000 feet (3,048 meters) of any airport runway end used by turbojet aircraft or within 5,000 feet (1,524 meters) of any airport runway end used only by piston-type aircraft must demonstrate to the satisfaction of the Commissioner that the facility does not pose a bird hazard to aircraft.

An owner or operator proposing a new solid waste processing facility or a transfer station that handles putrescible wastes located within a five-mile radius

of any airport runway end used by turbojet or piston-type aircraft must notify the affected airport and the appropriate Federal Aviation Administration (FAA) office.

Response: This is not applicable since we are only going to process construction and demolition waste only. Any and all household waste will be prescreened and separated to a dumpster destined for the "trash side" of the Bi-County landfill.

Rule 0400-11-01-01-.02(2)(b)(i): Except as specified in subpart (iv) of this part, an owner or operator of a [solid waste processor] facility shall:

- (I) Construct, operate, maintain, and close the facility in such a manner as to minimize:
 - I. The propagation, harborage, or attraction of flies, rodents, or other disease vectors;
 - II. The potential for explosions or uncontrolled fires;
 - III. The potential for releases of solid wastes or solid waste constituents to the environment except in a manner authorized by state and local air pollution control, water pollution control, and/or waste management agencies; and
 - IV. The potential for harm to the public through unauthorized or uncontrolled access;

Response: (i) not applicable with C&D waste only
(ii) Fire suppression will be present
(iii) Full enclosure on three sides with netting as necessary

- (II) Ensure that the facility has an artificial or natural barrier which completely surrounds the facility and a means to control entry, at all times, through the gate or other entrances to the facility;

Response: property has only (2) gated points of entry

- (III) Ensure that the facility, if open to the public, has clearly visible and legible signs at the points of public access which indicate the hours of operation, the general types of waste materials that either will or will not be accepted, emergency telephone numbers, schedule of charges (if applicable), and other necessary information;

Response: Not applicable. We have no intention on opening it to the public.

- (IV) Ensure that the facility has trained personnel present during operating hours;

Response: Operating hours are from 7 AM to 4 PM. All staff adhere to this schedule

- (V) Ensure that the facility has adequate sanitary facilities, potable water, emergency communications (e.g., telephone), and shelter available for personnel;

Response: Proposed location is at our current office which satisfies this requirement.

- (VII) Restrict all waste handling (including loading and unloading) at the facility to paved surfaces;

Response: Surface is a well-established rock currently; however, this facility will only process dry C&D waste that will be enclosed to prevent weather from changing conditions of waste during operation.

- (VIII) Restrict the storage of solid wastes at the facility to containers, bins, lined pits or on paved surfaces, designated for such storage;

Response: We do not intend on storing any waste at any time beyond the time it takes to dump it and run it through the shredder. Any remaining waste will remain enclosed within the structure.

- (IX) Not burn solid wastes at the facility;

Response: No waste will be burned at this facility.

- (X) Prohibit scavenging of solid wastes at the facility and limit any salvaging to safe, designated areas and times;

Response: Steps will be taken to prevent unauthorized personnel from being in the area during operation

- (XI) Ensure that wind dispersal of solid wastes at or from the facility is adequately controlled, and that windblown litter and other loose, unconfined solid wastes are collected daily and properly disposed;

Response: Beyond the design of the structure, additional netting will be added if necessary.

- (XII) Ensure that all liquids which either drain from solid wastes or are created by washdown of equipment at the facility are collected and directed to either:
 - I. A wastewater treatment facility permitted to receive such wastewaters under T.C.A. §§ 69-3-101 et seq. (Tennessee Water Quality Control Act), or
 - II. Other methods approved by the Commissioner.

Response: We do not anticipate any liquid draining from C&D waste.

- (XIII) Ensure that special wastes are not received, unless:
 - I. Such receipt has been specifically approved in writing by the Commissioner, and
 - II. Special procedures and/or equipment are utilized to adequately confine and segregate the special wastes;

Response: Any waste requiring special treatment will go directly to Bi-County

- (XIV) Have alternative arrangements (e.g., contracts with other facilities) for the proper processing or disposal of the solid wastes authorized to be managed at the facility in the event the facility cannot operate;

Response: All waste will continue to go to Bi-County, even after leaving our facility. If the facility fails to operate for any reason, we (Kennedy Septic Tank Svc) will continue to operate the way we are currently.

- (XV) Properly maintain and locate fire suppression equipment (e.g., fire extinguishers, water hoses) and make the equipment continuously available in sufficient quantities to control accidental fires that may occur

Response: First-Line Fire currently maintains all of our fire suppression compliance.

- (XVI) Manage all wastes residues resulting from processing activities at the facility in accordance with this chapter or Chapter 0400-12-01 (Hazardous Waste Management, whichever is applicable, and/or with any other applicable state or federal regulations governing waste management

Response: Any waste residue will be dry and contained within the structure.

- (XVII) Install the processing equipment on-site and ensure it is ready for use before accepting solid waste for storage or processing

Response: Shredder will be purchased after approval of this permit and installed before any waste is processed.

(XVIII) Prior to receiving solid waste for processing, or within 90 days of the effective date of these rules, if authorized and operating on the effective date of these rules;

- I. File with the Commissioner a performance bond or equivalent cash or securities, payable to the State of Tennessee in an amount determined by the Commissioner to be sufficient to ensure the proper operation, closure, and post closure care of the facility;
- II. Submit financial assurance instruments that are specified in subparagraph (3)(d) of Rule 0400-11-01-.03; and

- III. Ensure that the financial assurance meets the criteria set forth in T.C.A. 68-211-116(a) and complies with subparagraph (3)(b) of Rule 0400-11-01-.03.

(XIX) Maintain records documenting the amounts of the different types of solid waste at the facility, including, but not limited to, the amounts stored to be processed, in process, and that have completed processing, in order to determine processing completion within one year;

Response: (I) I have already made contact with our insurance company in regards to this and will have the proper bond(s) in place once the amount and type is determined.

(ii) When closing the facility, the owner or operator of a processing facility shall:

- (I) Remove all solid wastes and solid waste residues for proper disposal; and

Response: If and/or when this would happen it would be returned to its preoperational condition.

- (II) Notify the Commissioner in writing of the completion of closure of the facility and include a certification that the facility has been closed by removal of all solid waste and residues

Response: We will notify the Commissioner in writing upon closing.

Exhibit B

Exhibit B

**AGREEMENT BETWEEN COREY KENNEDY AND KENNEDY TRANSFER
STATION, LLC AND THE COUNTY OF MONTGOMERY, TN REGARDING
THE APPLICATION OF KENNEDY TRANSFER STATION, LLC FOR
PROCESSING FACILITY**

This Agreement is made and entered into this ____ day of _____, 2025, by COREY KENNEDY AND KENNEDY TRANSFER STATION, LLC herein referred to as the Applicant, and the COUNTY of Montgomery, herein referred to as County and acting with approval of its governing body, the County Commission pursuant to Resolution _____, hereinafter referred to as COUNTY, witnesseth:

WHEREAS, applicant applied for a processing facility permit with the State of Tennessee; and

WHEREAS, the applicant within the permit represented the site of the facility already in operation and the planned operation of the facility to be on site and for waste delivery to the existing Montgomery County Bi County Waste facility; and

WHEREAS, each governing body finds that the criteria allows for consideration of the effect of the operation is dependent upon the operation of the processing facility as represented in the application and should be contingent thereon; and

NOW, THEREFORE, the COUNTY and COREY KENNEDY, Individually and for KENNEDY TRANSFER STATION, LLC agree as follows:

Section 1.

Upon approval of the permit, the applicant agrees in contract with Montgomery County to limit the operation in all aspects to the representations set out in the application attached as Exhibit A to the enabling Resolution _____. All terms of the Resolution and its Exhibits are incorporated and binding upon the parties herein.

Section 2.

Applicant agrees to be bound to operate the facility, itself and subsequent purchases of the facility or the real property upon which it is operated, to the limits and conditions of the operation of the facility found in the application and exhibited in the Resolution and will not otherwise expand the operation for use as a waste storage facility or transfer station of any type.

Section 3.

The parties to this Agreement agree that this agreement may be filed at the Registers Office for Montgomery County, Tennessee as a binding covenant running with the land, binding future successors, interest holders and owners or operators of the facility so permitted.

Section 4.

The parties to this Agreement agree that this agreement does not waive any other requirements of Local, State or Federal law, however characterized, including licensing and zoning.

Section 5

This agreement will become effective upon execution after adoption of enabling resolutions by the governing bodies of the COUNTY.

For COREY KENNEDY, Individually and
for KENNEDY TRANSFER STATION, LLC:

COREY KENNEDY, Individually and for KENNEDY TRANSFER STATION, LLC

Date _____

For the COUNTY OF MONTGOMERY, TN:

Wes Golden, Mayor

Date _____

25-6-8 (Deferred from June)

Motion to Adopt by Commissioner Beal, seconded by Commissioner Prichard.

On Motion to Amend by Commissioner Gannon, seconded by Commissioner Harper, to add the protections that are needed for the County, per the red-lined Resolution, which was presented to Commissioners prior to voting. The foregoing Amendment was Adopted by the following roll call vote:

District	Commissioner	Vote	District	Commissioner	Vote	District	Commissioner	Vote
1	John Gannon	Y	8	LaTonia Brown	Y	15	David Harper	Y
2	Jason Knight	---	9	Jorge Padro	Y	16	Lisa Prichard	Y
3	Joe Smith	Y	10	Jeremiah Walker	Y	17	Chris Rasnic	Y
4	Rickey Ray	Y	11	Joe Creek	Y	18	Ryan Gallant	Y
5	Rashidah Leverett	Y	12	Carmelle Chandler	Y	19	Billy Frye	Y
6	Michael Lankford	Y	13	Walker Woodruff	Y	20	Autumn Simmons	Y
7	Nathan Burkholder	Y	14	Joshua Beal	Y	21	David Shelton	Y

Yeses – 20 Noes – 0 Abstentions – 0

ABSENT: Jason Knight

The foregoing Amended Resolution Failed by the following roll call vote:

District	Commissioner	Vote	District	Commissioner	Vote	District	Commissioner	Vote
1	John Gannon	N	8	LaTonia Brown	N	15	David Harper	N
2	Jason Knight	---	9	Jorge Padro	N	16	Lisa Prichard	N
3	Joe Smith	N	10	Jeremiah Walker	N	17	Chris Rasnic	N
4	Rickey Ray	N	11	Joe Creek	N	18	Ryan Gallant	N
5	Rashidah Leverett	N	12	Carmelle Chandler	N	19	Billy Frye	N
6	Michael Lankford	N	13	Walker Woodruff	N	20	Autumn Simmons	N
7	Nathan Burkholder	N	14	Joshua Beal	N	21	David Shelton	N

Yeses – 0 Noes – 20 Abstentions – 0

ABSENT: Jason Knight



Montgomery County Government
Building and Codes Department
350 Pageant Lane Suite 309
Clarksville, TN 37040

Phone
931-648-5718

Fax
931-553-5121

Memorandum

TO: Wes Golden, County Mayor
FROM: Rod Streeter, Building Commissioner *RS*
DATE: August 4, 2025
SUBJ: July 2025 PERMIT REVENUE REPORT

The number of permits issued in July 2025 is as follows: Building Permits 119, Grading Permits 1, Mechanical Permits 65, and Plumbing Permits 34 for a total of 219 permits.

The total cost of construction was \$28,860,727.00. The revenue is as follows: Building Permits \$80,591.94, Grading Permits \$5,250.00, Plumbing Permits \$3,400.00, Mechanical Permits: \$6,630.00 Plans Review \$19,253.00, BZA \$0.00, Re-Inspections \$1,107.00, Pre-Inspection \$0.00, Safety Inspection \$0.00, and Miscellaneous Fines \$0.00 the total revenue received in July 2025 was \$116,231.94.

FISCAL YEAR 2025/2026 TOTALS TO DATE:

NUMBER OF SINGLE FAMILY PERMITS:	38
COST OF CONSTRUCTION:	\$13,276,995.00
NUMBER OF BUILDING PERMITS:	119
NUMBER OF PLUMBING PERMITS:	34
NUMBER OF MECHANICAL PERMITS:	65
NUMBER OF GRADING PERMITS:	1
BUILDING PERMITS REVENUE:	\$80,591.94
PLUMBING PERMIT REVENUE:	\$3,400.00
MECHANICAL PERMIT REVENUE:	\$6,630.00
GRADING PERMIT REVENUE:	\$5,250.00
RENEWAL FEES:	\$150.00
PLANS REVIEW FEES:	\$19,253.00
BZA FEES:	\$0.00
RE-INSPECTION FEES:	\$1,107.00
PRE-INSPECTION FEES:	\$0.00
SAFETY INSPECTION FEES:	\$0.00
MISCELLANEOUS FINES:	\$0.00
MISC REFUNDS	\$0.00
SWBA	\$0.00
TOTAL REVENUE:	\$116,231.94

RS/bf

cc: Wes Golden, County Mayor
Cassie Wheeler, Accounts and Budgets
Teresa Cottrell, County Clerk



Montgomery County Government

Building and Codes Department

350 Pageant Lane Suite 309
Clarksville, TN 37040

Phone
931-648-5718

Fax
931-553-5121

Memorandum

TO: Wes Golden, County Mayor

FROM: Rod Streeter, Building Commissioner *RS*

DATE: August 4, 2025

SUBJ: July 2025 ADEQUATE FACILITIES TAX REPORT

The total number of receipts issued in July 2025 is as follows: City 123 and County 80 for a total of 203.

There were 161 receipts issued on single-family dwellings, 4 receipts issued on multi-family dwellings with a total of 28 units, 0 receipts issued on condominiums with a total of 0 units, 0 receipts issued on townhouses. There were 2 exemption receipt issued.

The total taxes received for July 2025 was \$100,500.00

The total refunds issued for July 2025 was \$0.00.

Total Adequate Facilities Tax Revenue for July 2025 was \$100,500.00

FISCAL YEAR 2025/2026 TOTALS TO DATE:

TOTAL NUMBER OF Adequate Facilities Tax Receipts Issued:	City:	123
	County:	80
	Total:	203

TOTAL REFUNDS:	\$0.00
----------------	--------

TOTAL TAXES RECEIVED:	\$100,500.00
-----------------------	--------------

<u>NUMBER OF LOTS AND DWELLINGS ISSUED</u>	<u>CITY</u>	<u>COUNTY</u>	<u>TOTAL</u>
LOTS 5 ACRES OR MORE:	0	12	12
SINGLE-FAMILY DWELLINGS:	123	38	161
MULTI-FAMILY DWELLINGS (4 Receipts):	0	28	28
CONDOMINIUMS: (0 Receipts)	0	0	0
TOWNHOUSES:	0	0	0
EXEMPTIONS: (2 Receipts)	0	2	2
REFUNDS ISSUED: (0 Receipt)	(0)	(0)	(0)

RS/bf

cc: Wes Golden, County Mayor
 Cassie Wheeler, Accounts and Budgets
 Teresa Cottrell, County Clerk

MONTGOMERY COUNTY DRIVER SAFETY PROGRAM

QUARTERLY REPORT: REVENUE AND ATTENDEES

APRIL - JUNE 2025

***Adult Driver Improvement Program**

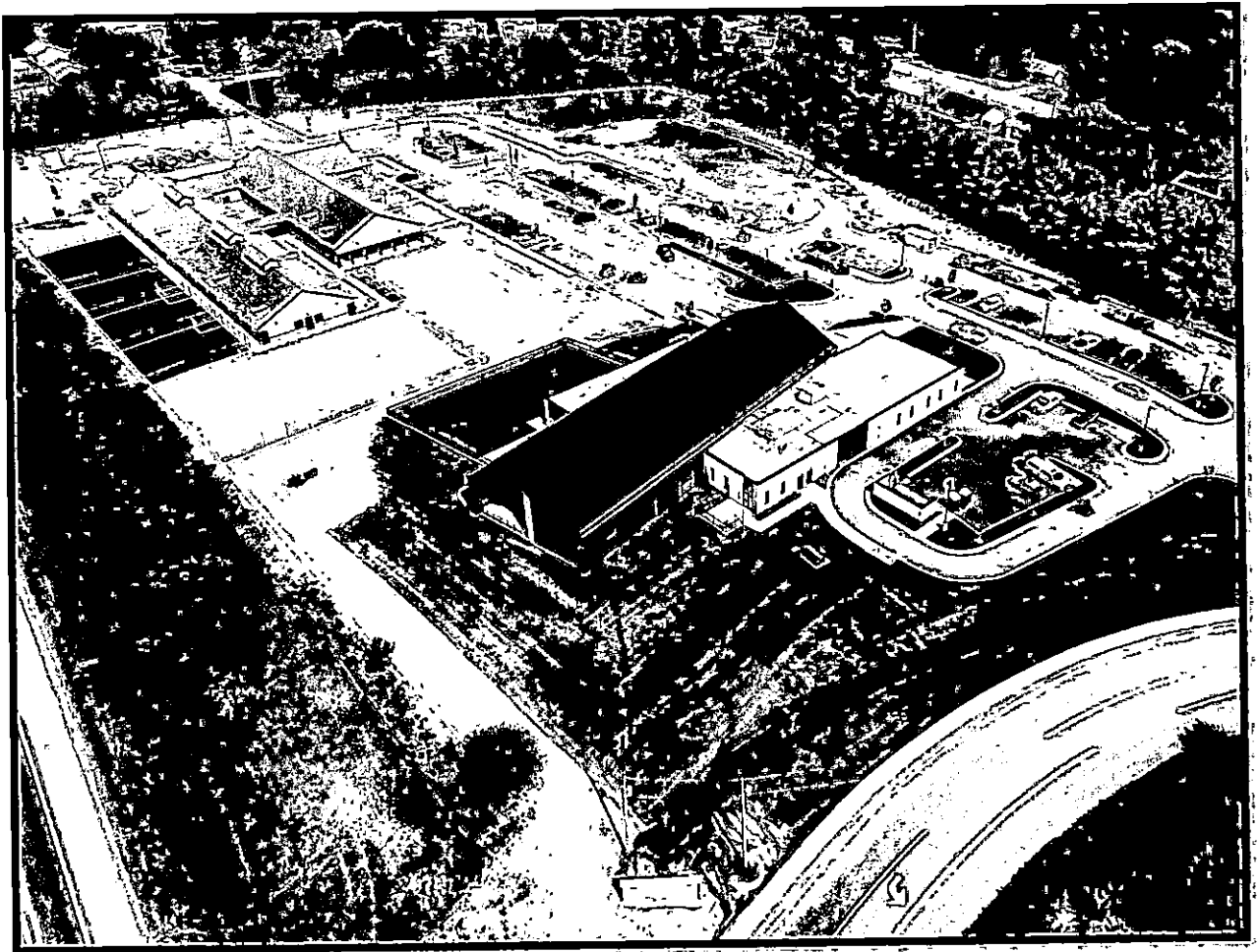
<u>Rev Rec:</u> April 2025.....\$ 1,474.87	<u>Attendees:</u> April 2025.....38
May 2025.....\$ 1,474.87	May 2025.....19
June 2025.....\$ 1,603.12	June 2025.....24
Total.....\$ 4,552.86	Total.....81

***ADIP Book Fees**

<u>Rev Rec:</u> April 2025.....\$ 76.47
May 2025.....\$ 76.47
June 2025.....\$ 83.12
Total.....\$236.06

Capital Projects August 2025 Quarterly Construction Update Report

Report Provided By: Nick Powell, Chief County Engineer



Animal Control & North Branch Library Site

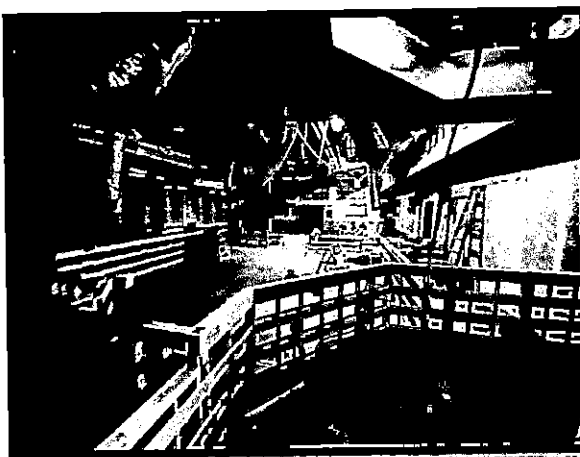
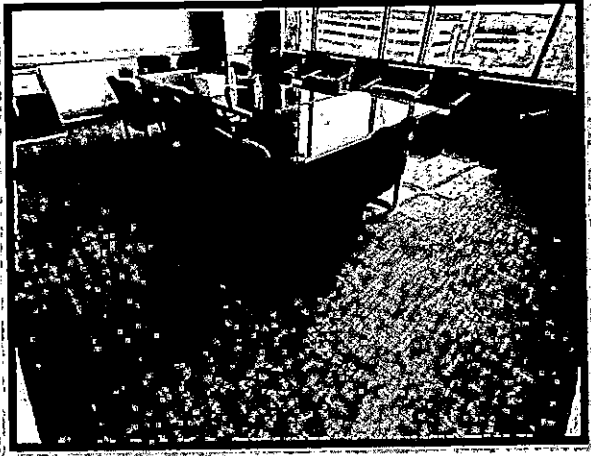
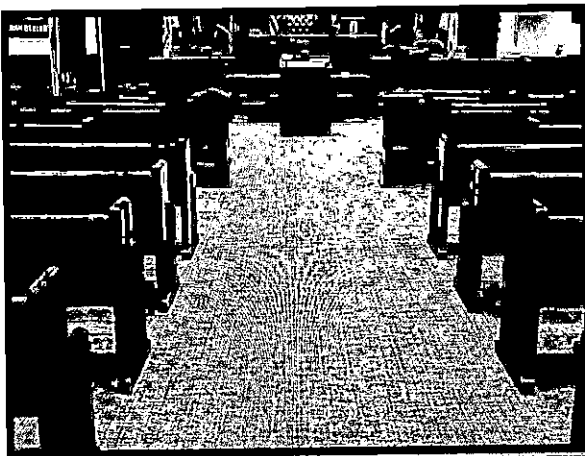
ENGINEERING

Capital Projects – August 2025 – Construction Update Report

Courts Center Renovation – Phase 3

Architect/Designer: Rufus Johnson & Associates
General Contractor: C & C Contracting, LLC.
Project Status: Construction
Contract Date: November 8, 2024
Contract Completion Date: January 2026
Budget: \$ 410,000 (Design), \$ 6,900,000 (Construction)
Current Contract Amount: \$ 400,000*(Design), \$ 4,951,443 (Prime Contract), \$800,000*(Other Const. Costs)
Percentage Complete: 55% Construction
Comments:

- New carpet installation has been completed in the 2nd and most of the 4th floor courtrooms.
- The millwork and partition walls have begun in the 3rd floor new courtrooms.
- Furniture is scheduled to be delivered for Phase 1 on August 4th. Courts operational by the beginning of September.
- Phase 2 work should be completed by late Jan 2026 and operational by late February 2026.
- Possible Phase 3 for additional change order work will extend beyond Feb 26.



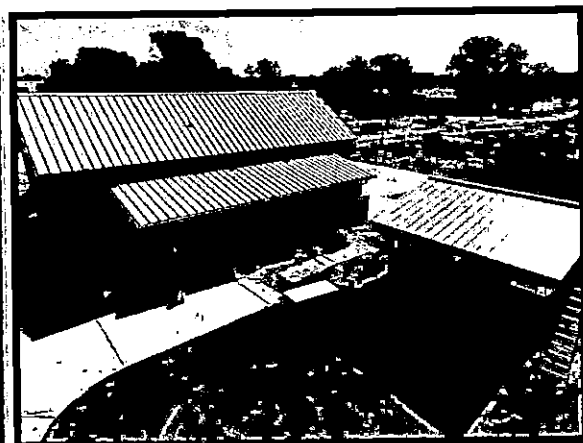
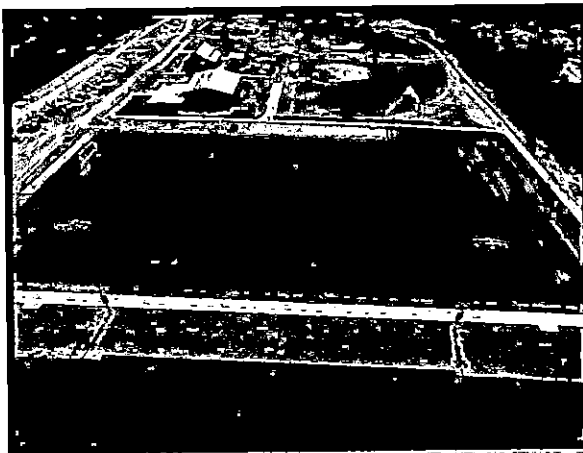
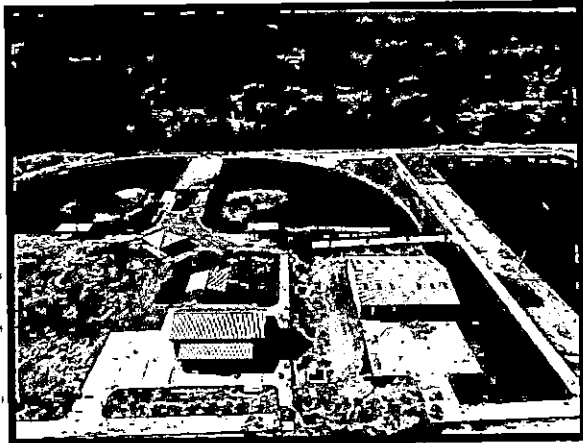
ENGINEERING

Capital Projects – August 2025 – Construction Update Report

Stokes Field

Architect/Designer: Moore Design Services & Lyle Cook Martin Architects
General Contractor: Rock City Construction
Project Status: Construction
Contract Date: June 4, 2024
Contract Completion Date: August 29, 2025
Budget: \$10,802,400 (Design & Construction)
Current Contract Amount: \$ 764,545 (Two design rounds), \$ 9,123,754 (Construction)
Percentage Complete: 85% Construction
Comments:

- The concession stand and maintenance building are mostly complete.
- Parking lot curbing is installed and most sidewalks around the park are complete.
- Asphalt on parking lot will be completed soon
- Ballfield irrigation, sod installation, and infield clay is complete.
- Final common ground sod and site cleanup remains.



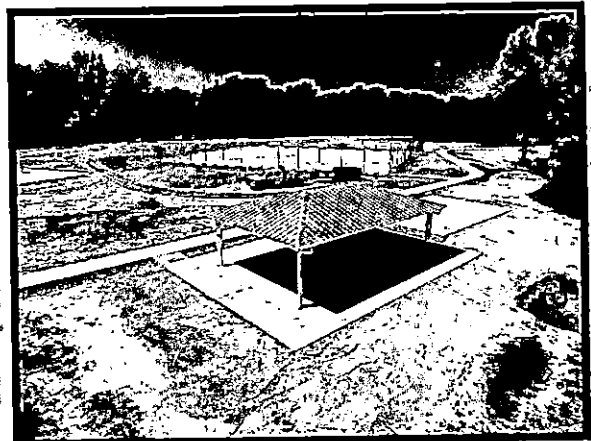
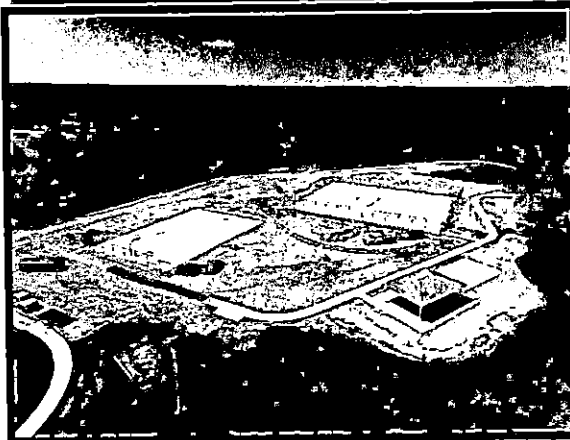
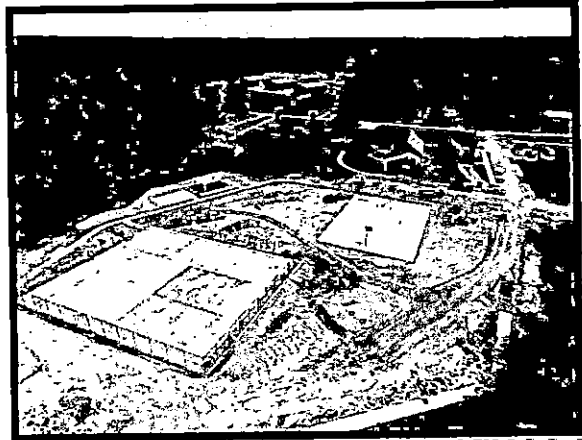
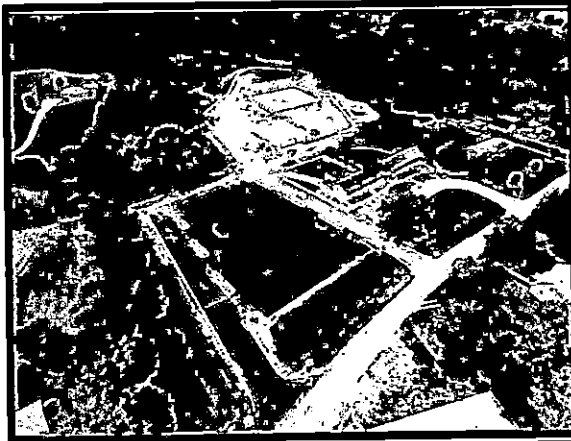
ENGINEERING

Capital Projects – August 2025 – Construction Update Report

Fredonia Park

Architect/Designer: MCG Engineering
General Contractor: B. R. Miller & Company, Inc.
Project Status: Construction
Contract Date: August 27, 2024
Contract Completion Date: August 21, 2025
Budget: \$ 1,423,795 (Includes \$282,545 from Grant)
Current Contract Amount: \$ 1,349,968.90 (Construction), \$11,657 (Design)
Percentage Complete: 75% Construction
Comments:

- Pickleball court concrete is complete. Surfacing and paint will be next.
- Fencing installation has been completed around the courts.
- Light pole bases have been completed. Poles are scheduled for delivery mid-August.
- Sod is scheduled for this month.
- Final asphalt paving will also be this month.



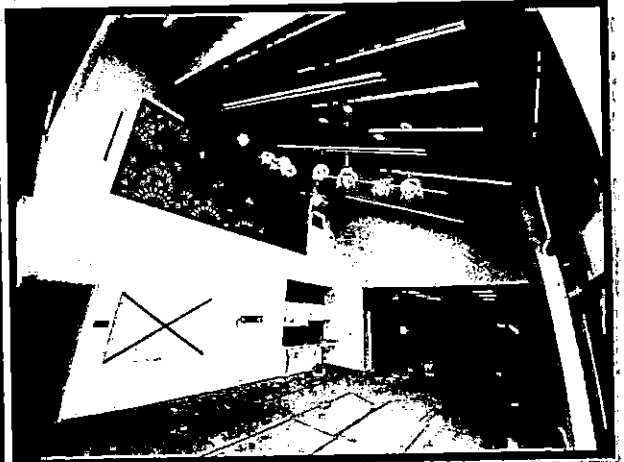
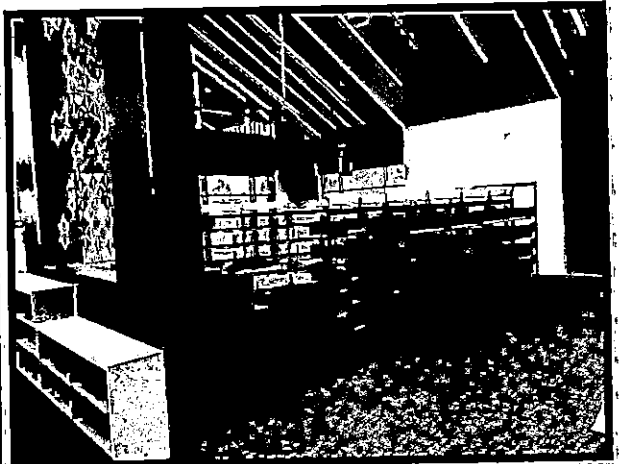
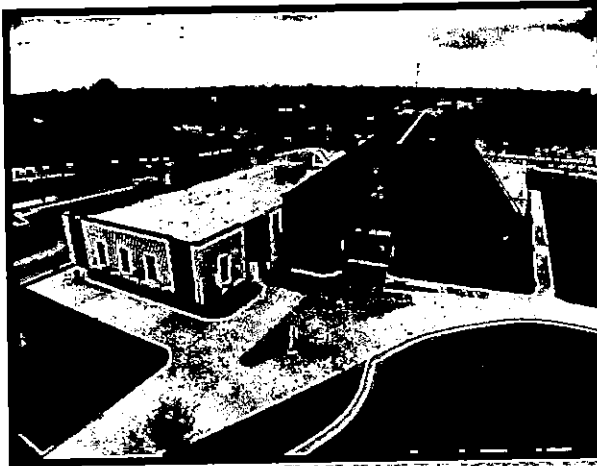
ENGINEERING

Capital Projects – August 2025 – Construction Update Report

Library Branch

Architect/Designer: HBM Architects
General Contractor: Codell Construction (Construction Manager at Risk)
Project Status: Construction
Contract Date: February 5, 2024
Contract Completion Date: August 17, 2025
Budget: \$ 943,744 (1st Design), \$ 13,821,916 (2nd Design & Construction)
Current Contract Amount: \$ 1,338,741 (Design), \$ 12,108,890.78 (Const), \$ 800,000 (Utilities/Data/Other)
Percentage Complete: 95% Construction
Comments:

- Interior work is nearing completion. The Substantial Completion inspection will be on Aug 6th.
- Furniture is scheduled to be delivered August 11th.
- Final Completion will be around the end of August with Ribbon Cutting on Sept. 13th.
- Staff will move into the facility and become operational toward the end of August.



ENGINEERING

Capital Projects – August 2025 – Construction Update Report

Animal Control

Architect/Designer: Shelter Planners of America (SPOA)
General Contractor: Codell Construction (Construction Manager at Risk)
Project Status: Construction
Contract Date: February 5, 2024
Contract Completion Date: August 17, 2025
Budget: \$ 750,000 (Design), \$ 16,947,476 (Construction)
Current Contract Amount: \$ 784,980 (Design), \$ 15,329 (Const), \$900,000 (Utilities/Data/Other)
Percentage Complete: 95% Construction
Comments:

- This project shares the site with the North Branch Library.
- Artificial turf is complete for the dog runs. Irrigation & sod installation complete.
- Substantial completion inspection is Aug 4th. Furniture is scheduled for delivery on August 11th.
- Final completion will be end of August and staff will move in to become operational by Sept 13th.



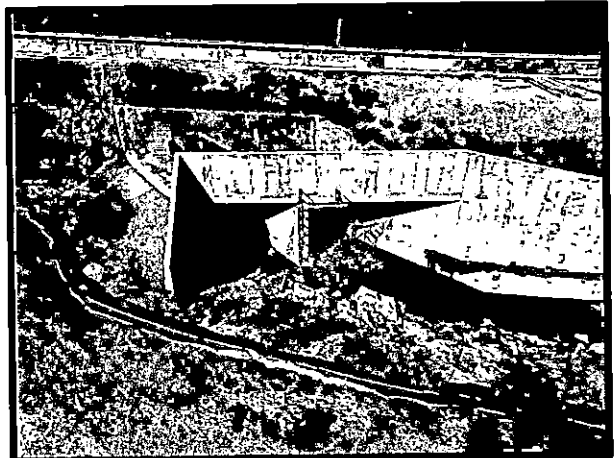
ENGINEERING

Capital Projects – August 2025 – Construction Update Report

Lafayette Road Widening

Architect/Designer: Gresham, Smith & Partners
General Contractor: Sessions Paving Company
Project Status: Construction
Contract Date: September 25, 2024
Contract Completion Date: September 30, 2025
Budget: \$ 4,425,000, 80% funding TDOT + 20% Local match
Current Contract Amount: \$ 3,154,216.20 (Construction), \$ 529,736 (CEI), \$ 260,070 (Design)
Percentage Complete: 70% Construction
Comments:

- Box culvert construction is complete on the North side of the road and waiting to cure the proper time before constructing the road and slopes on top of it.
- The culvert on the South side is also complete and needs additional cure time before building the road.
- Most grading slopes have been stabilized on the site.
- Additional paving operations will be completed in phases to complete the remaining segments of roadway widening.



ENGINEERING

Capital Projects – August 2025 – Construction Update Report

Rossvie Road Widening

Architect/Designer: HDR Engineering
General Contractor: TBD
Project Status: ROW Acquisition Phase, Utility Relocation Design
Contract Date: TBD
Contract Completion Date: TBD
Budget: \$ 3,000,000 (Envir. & Design) \$ 12,800,000 (ROW), (Additional still needed)
Current Contract Amount: \$ 3,131,627 (Design)
Percentage Complete: 64% ROW acquired, 94% ROW negotiated, 10% Utility Phase
Comments:

- 4 tracts remaining to finalize an agreement of 72 total tracts. 46 tracts fully closed with a deed currently. 1 condemnation proceeding currently filed with the Attorney General. The remaining incomplete closings are stalled by mortgage company delays and some of those may be pushed to “friendly condemnations” in order to force the mortgage companies to respond.
- Utilities packages were submitted on May 2nd.
- Designers are working on deconflictions and to reduce the easements that are necessary before seeking utility easements from property owners.
- Construction funding has been approved for FY 2028 by TDOT.
- 1 homeowner relocation has been completed, and remaining home will be removed in the near future.



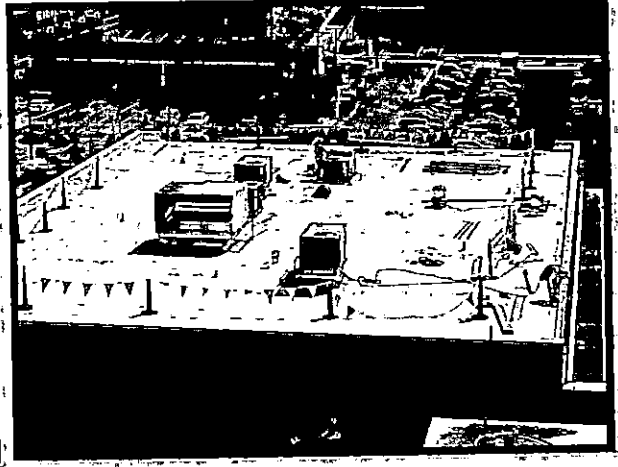
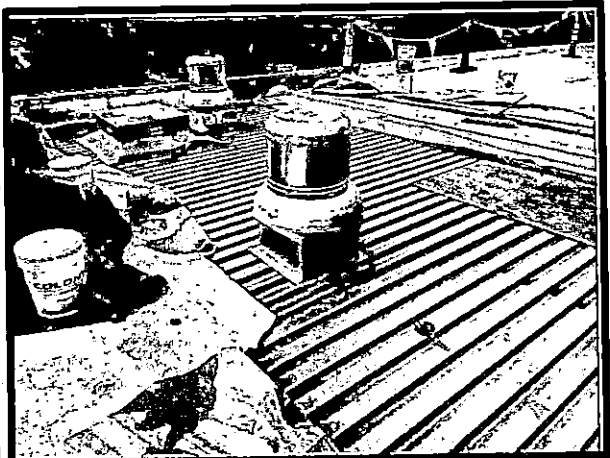
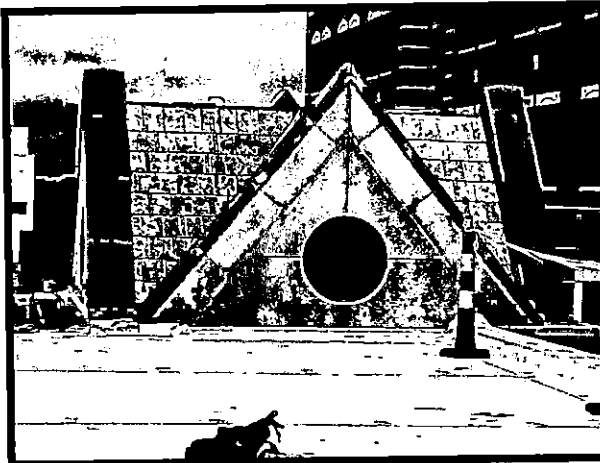
ENGINEERING

Capital Projects – August 2025 – Construction Update Report

Courts Center Annex Roof Replacement

Architect/Designer: Walter P. Moore and Associates, Inc.
General Contractor: Porter Roofing Contractors, Inc.
Project Status: Construction
Contract Date: April 23, 2025
Contract Completion Date: October 2025
Budget: \$ 828,250.00 (Insurance)
Current Contract Amount: \$ 828,250.00
Percentage Complete: 99%
Comments:

- This project is 100% funded by insurance.
- The Courts Center Annex building sustained hail damage in May 2024. The insurance company determined that the roof would need to be replaced.
- This roof was the first to be started and first to be completed.
- The shiny copper roof will patina to a brownish-green color over the next year or two.



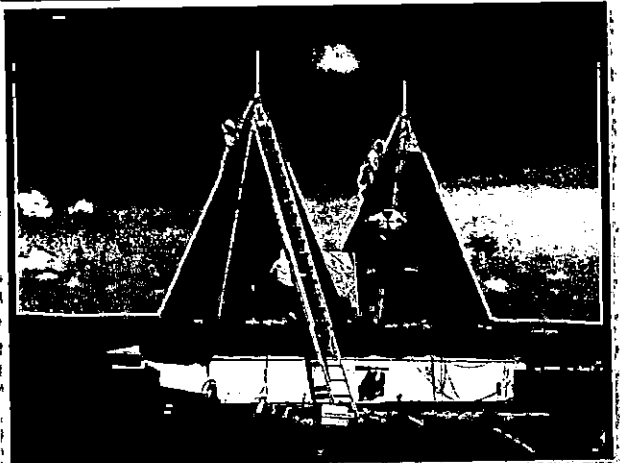
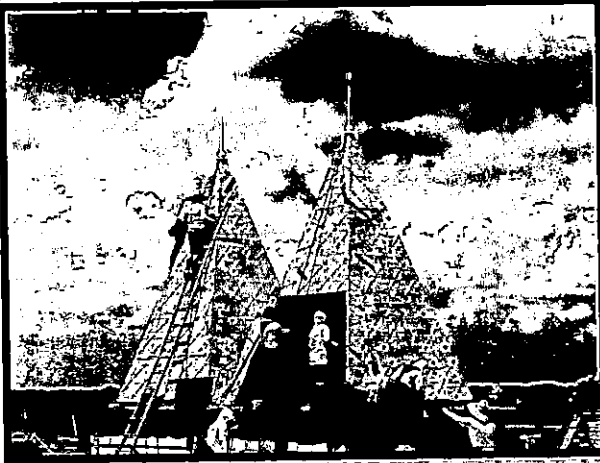
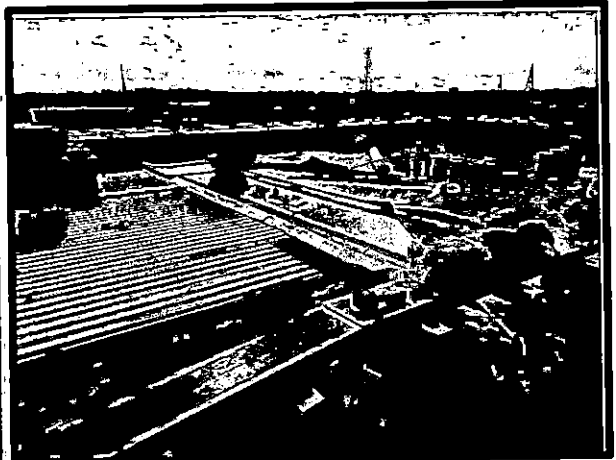
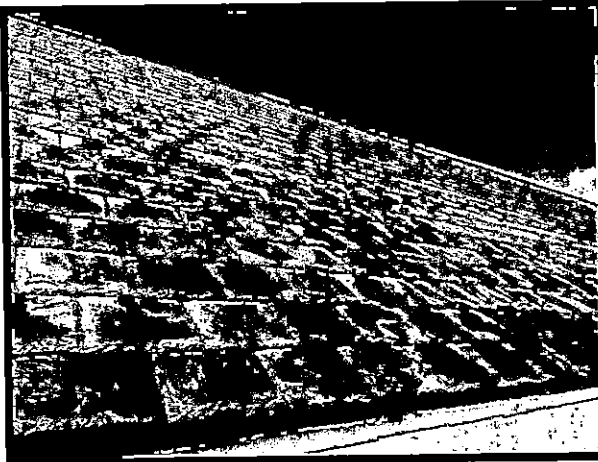
ENGINEERING

Capital Projects – August 2025 – Construction Update Report

Courts Center Roof Replacement

Architect/Designer: Walter P. Moore and Associates, Inc.
General Contractor: Porter Roofing Contractors, Inc.
Project Status: Construction
Contract Date: April 23, 2025
Contract Completion Date: October 2025
Budget: \$ 2,413,500.00 (Insurance)
Current Contract Amount: \$ 2,413,500.00
Percentage Complete: 25%
Comments:

- This project is 100% funded by insurance.
- The Courts Center building sustained hail damage in May 2024. The insurance company determined that the roof would need to be replaced.
- The synthetic slate on the towers and gable roof sections have been completed. The flat roof membrane is currently being replaced.



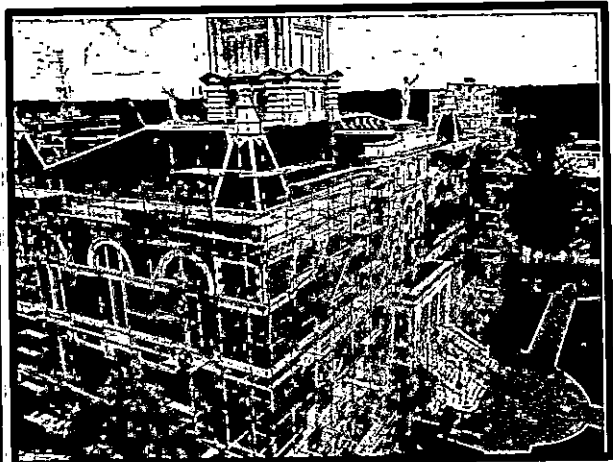
ENGINEERING

Capital Projects – August 2025 – Construction Update Report

Historic Courthouse Roof Replacement

Architect/Designer: Walter P. Moore and Associates, Inc.
General Contractor: Porter Roofing Contractors, Inc.
Project Status: Construction
Contract Date: April 23, 2025
Contract Completion Date: October 2025
Budget: \$ 1,692,175.00 (Insurance)
Current Contract Amount: \$ 1,692,175.00
Percentage Complete: 32%
Comments:

- This project is 100% funded by insurance.
- The Historic Courthouse sustained hail damage in May 2024. The insurance company determined that the roof would need to be replaced.
- The removal of the old slate has started. Scaffolding will continue to the top of the clock tower to re-roof the tower segment.



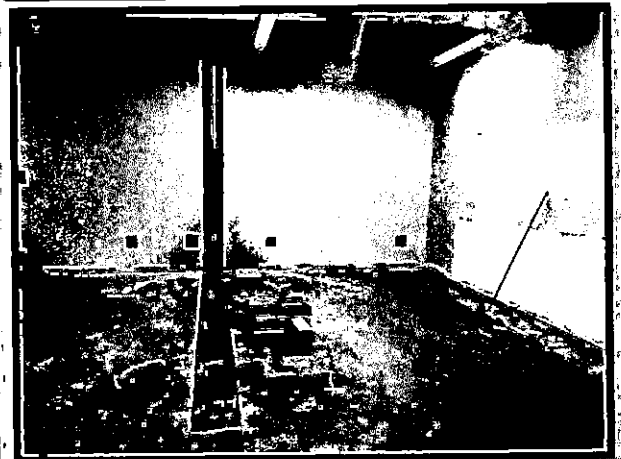
ENGINEERING

Capital Projects – August 2025 – Construction Update Report

Interior Renovations to Purchasing and Building & Codes

Architect/Designer: MCG Engineering
General Contractor: MDI Construction Inc.
Project Status: Construction
Contract Date: May 9, 2025
Contract Completion Date: November 15, 2025
Budget: \$ 500,000
Current Contract Amount: \$ 324,043.20
Percentage Complete: 5% Construction
Comments:

- Interior abatement and flooring are now complete.
- Conduit has been trenched into the proposed conference room floor.
- Epoxy floor coating is being competed followed by the buildout of new walls to optimize the useable area of the department.



ENGINEERING

Capital Projects – August 2025 – Construction Update Report

Joe Snow Training Center

Architect/Designer: Montgomery County Engineering

General Contractor: TBD

Project Status: Design

Contract Date: TBD

Contract Completion Date: TBD

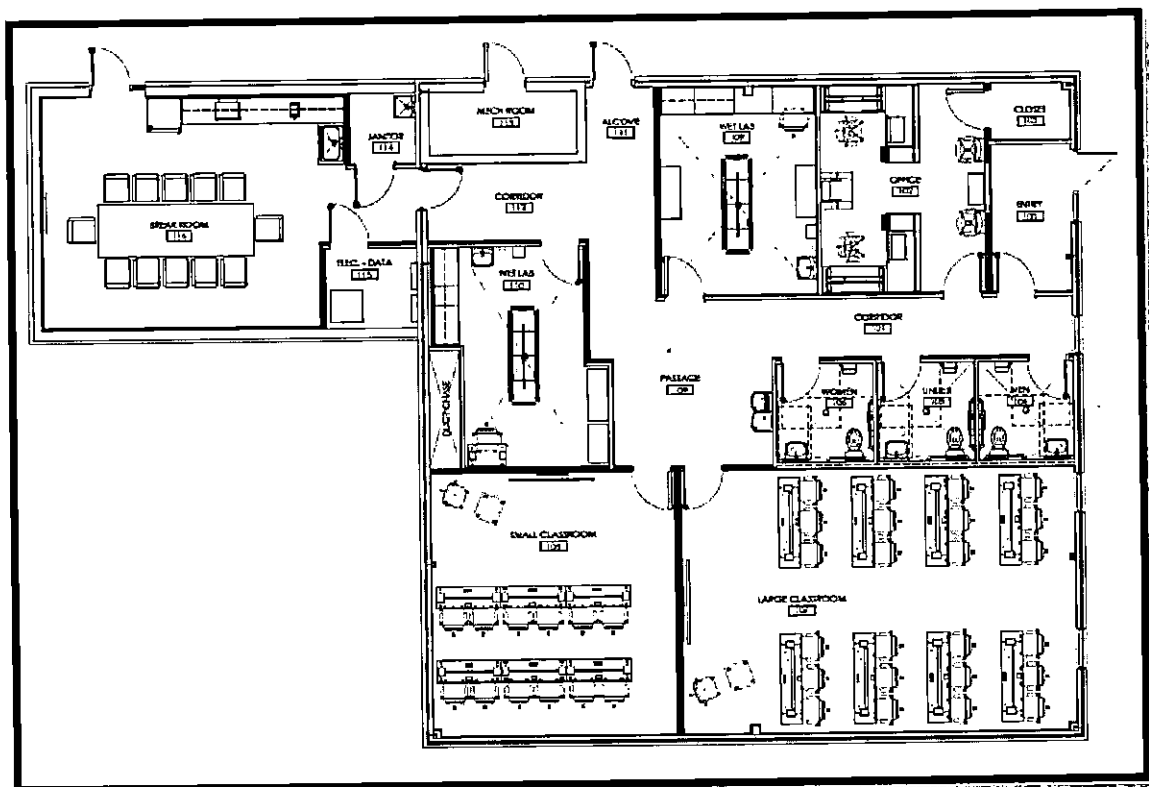
Budget: \$ 60,000

Current Contract Amount: TBD

Percentage Complete: 95% Design

Comments:

- This existing facility will be fully renovated to add two classroom and two lab rooms for APSU students
- Architectural and MP&E design plans are nearly complete and available for a bid if funding is approved.
- Site plans are still being designed for additional parking spaces and striping to accommodate additional vehicular traffic for the training capacity.
- A funding request may come mid-fiscal year to attempt to move this forward.



ENGINEERING

Capital Projects – August 2025 – Construction Update Report

EMS 28

Architect/Designer: Montgomery County Engineering with TTL for Civil
General Contractor: TBD
Project Status: Design
Contract Date: TBD
Contract Completion Date: TBD
Budget: \$ 280,000 (Design), \$3,400,000 (Construction)
Current Contract Amount: TBD
Percentage Complete: 25% Design
Comments:

- This project will be designed and ready for bidding in early Fall once Animal Control has vacated the existing building.
- Hazardous material testing has been completed with no contaminants present.
- This is a long and narrow site, so evaluating the correct structure to fit on the site has been challenging.
- Mechanical, Plumbing, Electrical, and Structural designers have all been secured to move forward with this design.
- Pushing to be ready for bidding around October 2025 +/-.



ENGINEERING

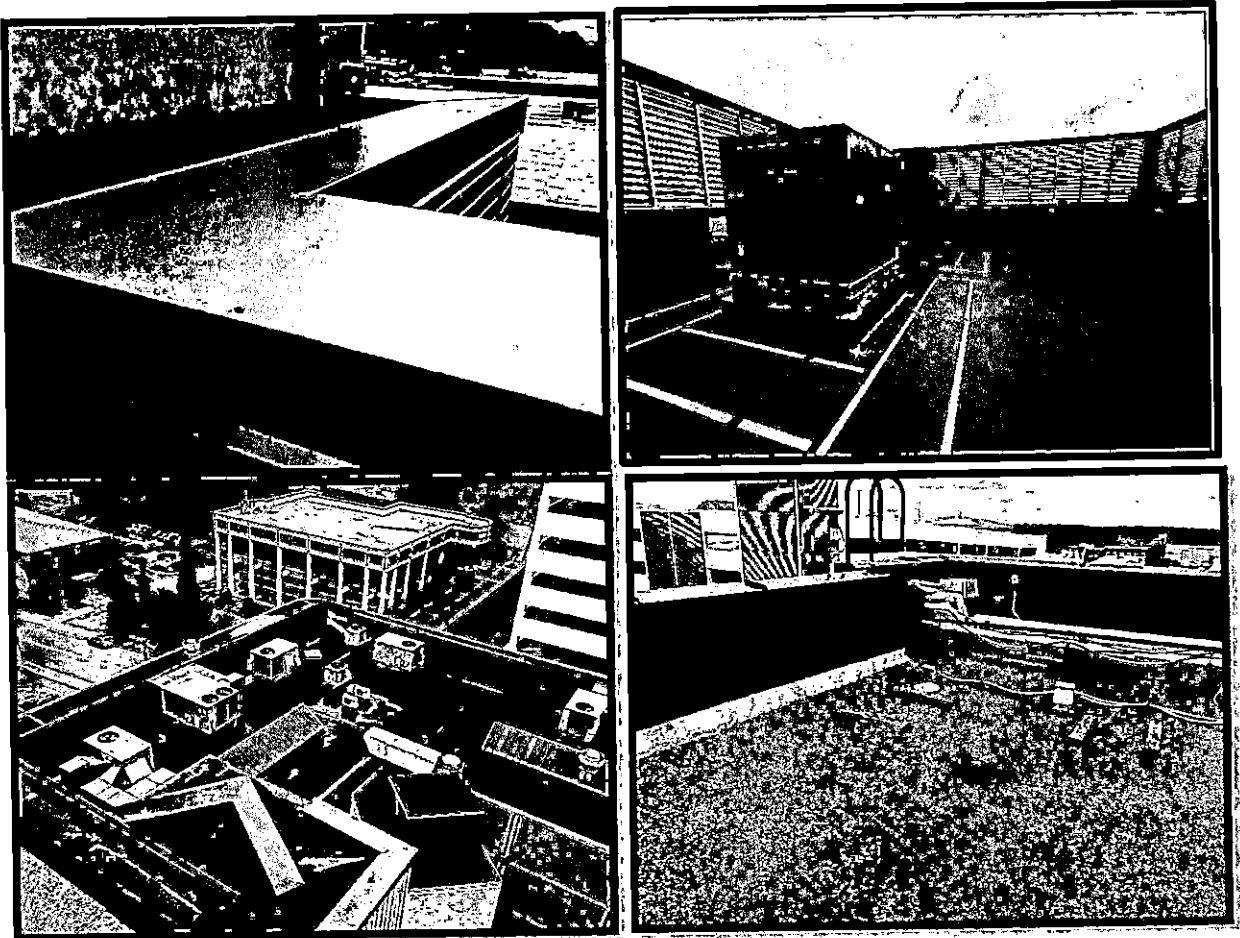
Capital Projects – August 2025 – Construction Update Report

Multi Roof/HVAC Repair - Insurance

Architect/Designer: Walter P. Moore and Associates, Inc.
General Contractor: Eskola (Roofing) & BluSky (HVAC)
Project Status: Construction
Contract Date: April 23, 2025
Contract Completion Date: August 2025
Budget: \$ 561,925.00 (Roofing), \$410,963.04 (HVAC) (Insurance)
Current Contract Amount: \$ 561,925.00 (Roofing), \$410,963.04 (HVAC)
Percentage Complete: 10%
Comments:

- This project is 100% funded by insurance.
- Montgomery County F&M Bank Arena, Jail, Old Jail/1986 Jail, Public Safety Building/Sheriff's Office, Veteran's Plaza and Offices, and Gun Range Training building were all determined to need HVAC and metal repairs, while all but the Plaza Library/Offices were identified as needing roof repairs.

***Photos of Arena (top 2) and Jail (bottom 2)**



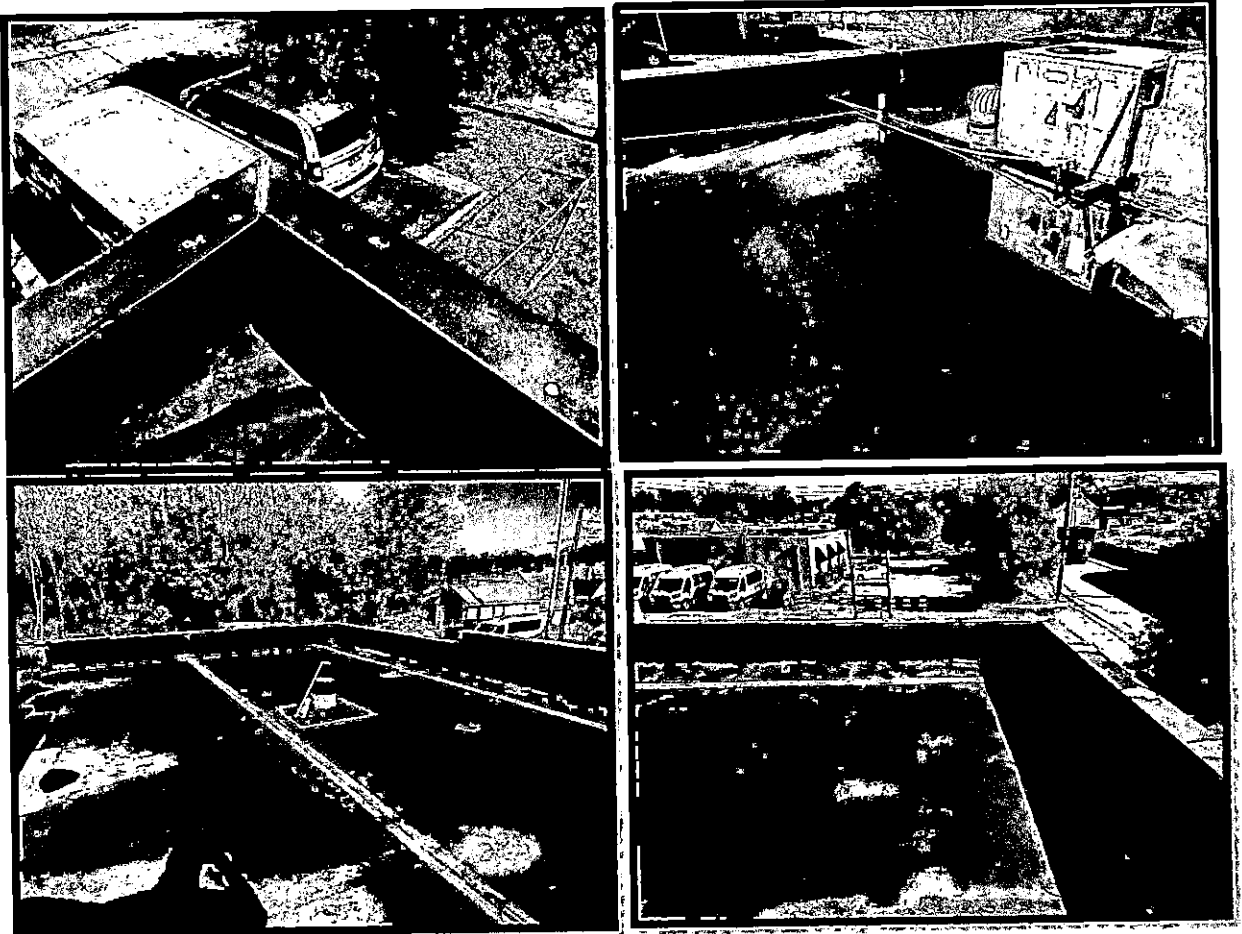
ENGINEERING

Capital Projects – August 2025 – Construction Update Report

400 Pageant Lane ReRoof

Architect/Designer: Tremco Construction Products Group
General Contractor: Modern Heating, Cooling, Roofing Inc.
Project Status: Bid Awarded – moving into Construction
Contract Date: July 15, 2025
Contract Completion Date: TBD
Budget: \$ 61,950.00 (pulled from existing projects)
Current Contract Amount: \$ 61,950.00
Percentage Complete: 1% Construction
Comments:

- This project has been bid twice with two separate roofing types.
- The bid has been awarded, and the contract is going through the approval process.
- This facility is rented out to the Mid-Cumberland Human Resource Agency for van services.





ENGINEERING

Capital Projects – August 2025 – Construction Update Report

Upcoming/Ongoing Projects

1986 Jail Sewer

Architect/Designer:

MCG Engineering

Project Status:

Finalize design efforts with consultants. Plans are 99% complete. A bid packet will likely be sent out over the next month +/-.

Montgomery County Rail Service Authority

Architect/Designer:

CSR Engineering

Project Status:

FY2024 Bridge project construction has begun and is at 40% completion. New FY 2025 Bridge Grant has been awarded, and design phase will begin soon. FY2025 Federal CRISI Grant contract has been received from TDOT and is being reviewed. Rail Authority meeting will be held to approve multiple contract documents.

Lone Oak Community Center

Architect/Designer:

Montgomery County Engineering

Project Status:

Paint removal from the basement block walls has been completed. Water is still actively infiltrating the basement. Funding has been approved to begin renovation work of the main level. Foundation excavation and water proofing will be required. The steeple will be removed, and shingles reinstalled. All stain glass windows will be removed and replaced with new insulated windows. The upper floor will have additional wall demolition, a new kitchen added, new flooring, new wall paint, audio wiring/equipment, and new flooring. The timeline for making this space rentable is uncertain currently, but it will likely be the end of 2026.

Veterans Plaza Renovations

Architect/Designer:

Montgomery County Engineering

Project Status:

Multiple areas of Veterans Plaza are being planned for various levels of renovations.

- **Assessor's New Office Renovation:** Currently working to finalize the schematic layout with the Assessor's office and election's office. Project will be ready to bid around early 2026 so that construction may begin once Purchasing moves out of this temp space. Completion will be around November 2026. The Community Corrections renovation will also be associated with this project. Depending on bid costs, the election office may be separated as a different project to work around election timelines.
- **County Clerk:** New service windows have been requested to increase the



ENGINEERING

Capital Projects – August 2025 – Construction Update Report

number of windows serving customers. Funding was not approved, but the project can still be partially designed to request for funding again next FY.

- **Property Unit Power:** Working with an electrical designer to expand a few generator backup circuits into each office of the Property Unit. This should help to salvage some much-needed power in the existing panels that are currently at maximum capacity.

Planning Commission Roof Replacement

Architect/Designer:

Walter P. Moore (Insurance project)

Project Status:

Design plans have been completed, and a bid advertisement has been sent out to roofing contractors.

WIC/Health Department

Architect/Designer:

Walter P. Moore (Insurance project)

Project Status:

Design plans have been completed, and a bid advertisement has been sent out to roofing contractors.



Clarksville Regional Airport

Montgomery County, Tennessee

Connecting People

Airport Quarterly Report
4th Quarter FY-2025 (EOY)



**Clarksville
Regional Airport**
Montgomery County, Tennessee

Operations

Connecting People

TOTAL OPERATIONS ⓘ

23,198

LANDINGS

9,716

TAKEOFFS

10,552

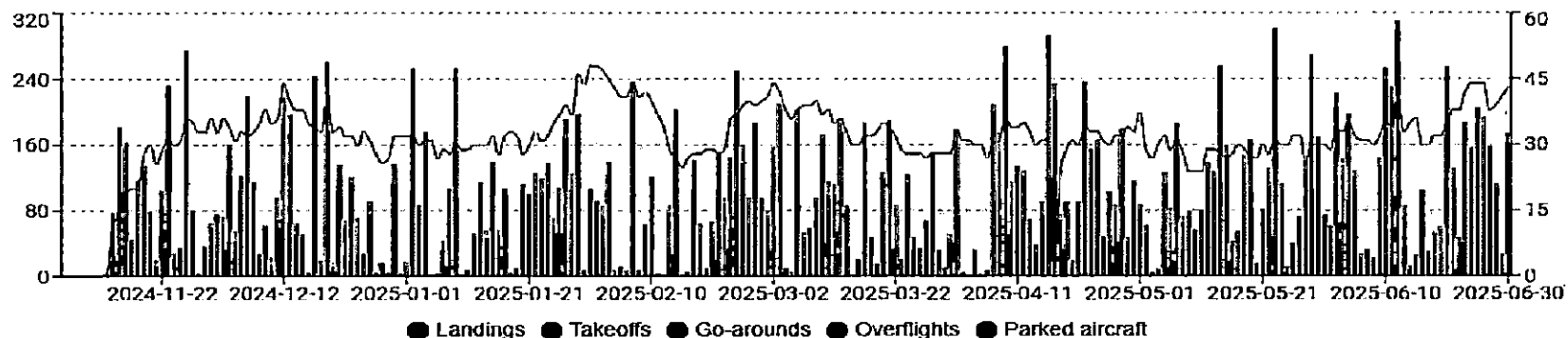
GO-AROUNDS

962

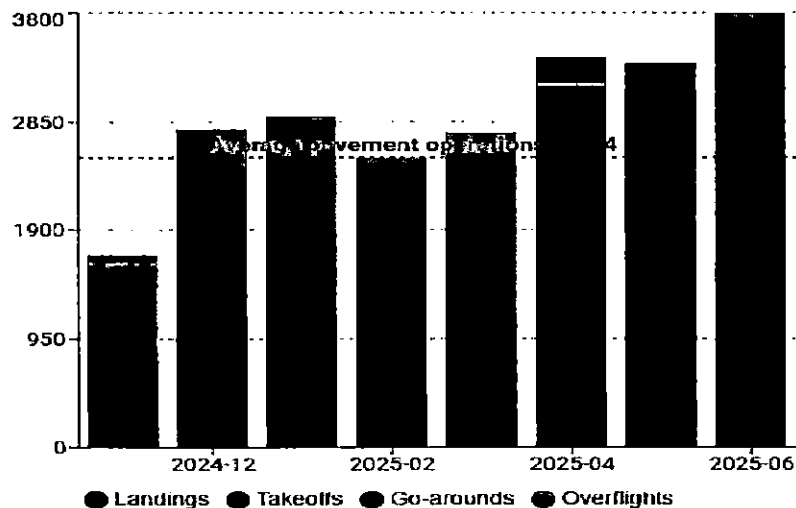
OVERFLIGHTS ⓘ

1,968

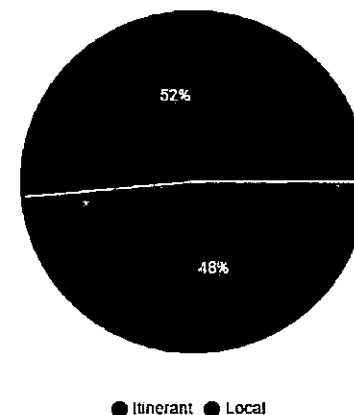
OPERATIONS BY DAY ⓘ



LANDINGS AND TAKEOFFS BY MONTH ⓘ



LOCAL VS. ITINERANT FLIGHTS ⓘ





**Clarksville
Regional Airport**
Montgomery County, Tennessee

Operat^r

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Quarter: -1.6%

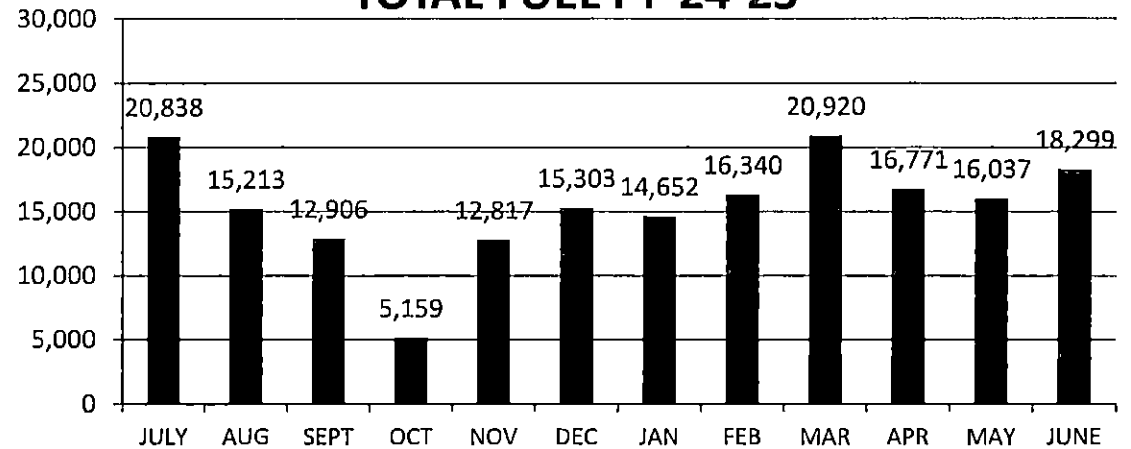


YTD: -19.7%

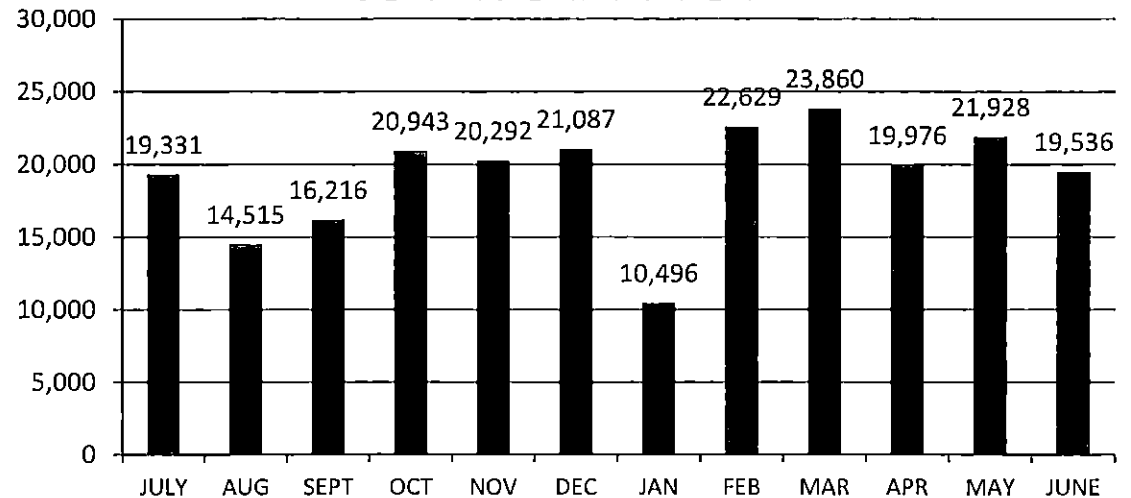


MONTH	JET A	AVGAS	TOTAL
JULY	9,902	10,936	20,838
AUG	6,869	8,344	15,213
SEPT	4,833	8,073	12,906
OCT	2,256	2,903	5,159
NOV	6,947	5,870	12,817
DEC	9,058	6,245	15,303
JAN	7,341	7,311	14,652
FEB	9,800	6,540	16,340
MAR	10,988	9,932	20,920
APR	10,420	6,351	16,771
MAY	8,696	7,341	16,037
JUNE	10,509	7,790	18,299
Total	97,619	87,636	185,255

TOTAL FUEL FY-24-25



TOTAL FUEL FY-23-24



- Estimated Annual Fuel sales by quarterly performance:

- Forecast by Quarter FY25

- 163,828 Gallons 1st QTR Projection
 - 164,472 Gallons 2nd QTR Projection
 - 178,864 Gallons 3rd QTR Projection
 - 185,525 Gallons EOY Actual

- Forecast by Quarter FY24

- 200,248 Gallons 1st QTR Projection
 - 224,768 Gallons 2nd QTR Projection
 - 225,825 Gallons 3rd QTR Projection
 - 230,809 Gallons EOY Actual

Total Gallons by Fiscal Year

F/Y 05-06	130,753
F/Y 06-07	132,757
F/Y 07-08	82,344
F/Y 08-09	97,290
F/Y 09-10	76,334
F/Y 10-11	105,527
F/Y 11-12	191,284
F/Y 12-13	135,448
F/Y 13-14	105,439
F/Y 14-15	99,298
F/Y 15-16	100,303
F/Y 16-17	105,114
F/Y 17-18	137,545
F/Y 18-19	131,291
F/Y 19-20	116,526
F/Y 20-21	177,703
F/Y 21-22	232,324
F/Y 22-23	197,949
F/Y 23-24	230,809
F/Y 24-25	185,255



- ALP (Airport Layout Plan)
 - Submitted to FAA for final approval 10-21-2024

- Surface Failure Repair RWY 35
 - Completed

- Terminal Parking Lot (addition)
 - Design and Environmental
 - » Grant Executed
 - » Design thru Bid Phase

- Airport Overlay District
 - GMC Engineering providing FAA consistent wording to comply with Title 14 CFR Part 77
 - GMC Engineering working on Overlay District map.

– South Apron (State)

• Project Bid

– \$772,497.57 construction

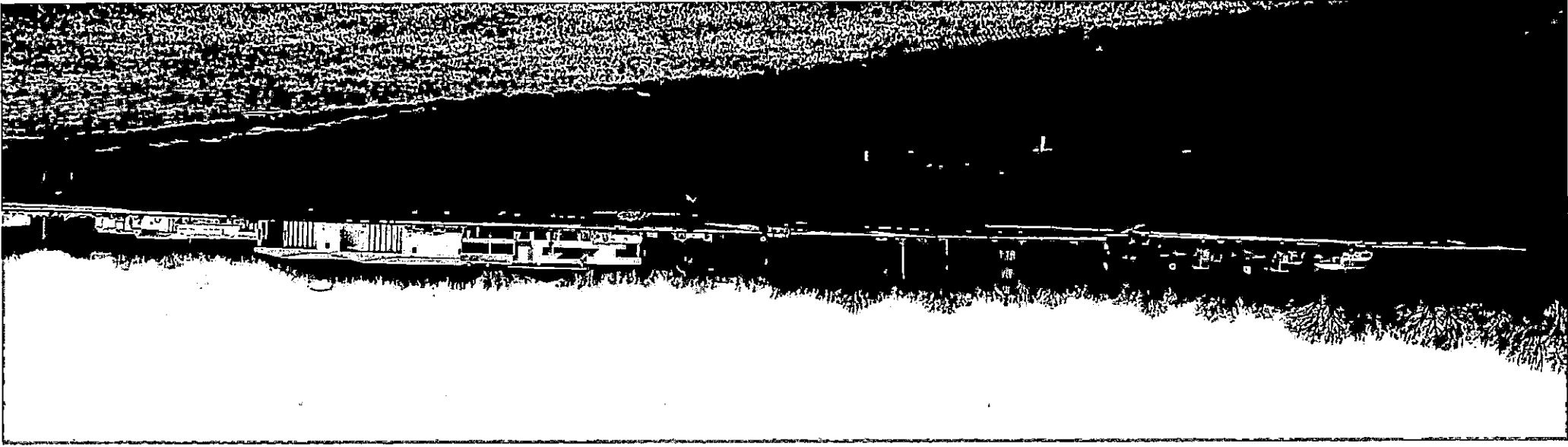
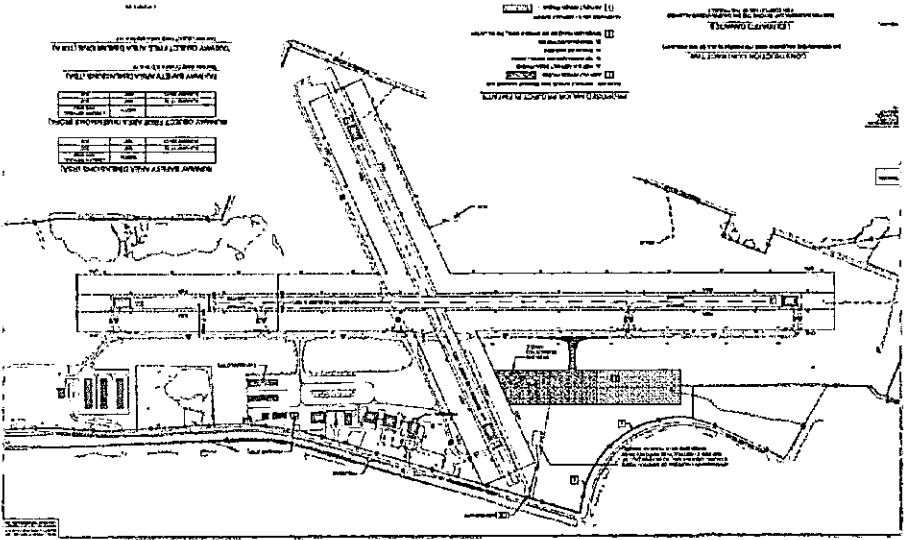
» Rogers Group

– Project oversight cost unknown

• Project funded with BIL

(Bipartisan Infrastructure Law)

– Funding expected Oct 2025





- **Proposed Event Venue**

- May 7th through 9th
- Proposed usage fee \$50,000
- Will coincide with annual airport maintenance
 - » No impact to community aviation service
- Music type event
 - » Noise concerns
 - Design to limit noise directed to densely populated areas
 - No activities after 11pm
- Long term event for Clarksville/Montgomery County
 - » Will move to Fairgrounds in 2027
- CAD File to be provided for CMCRAA approval providing event layout.

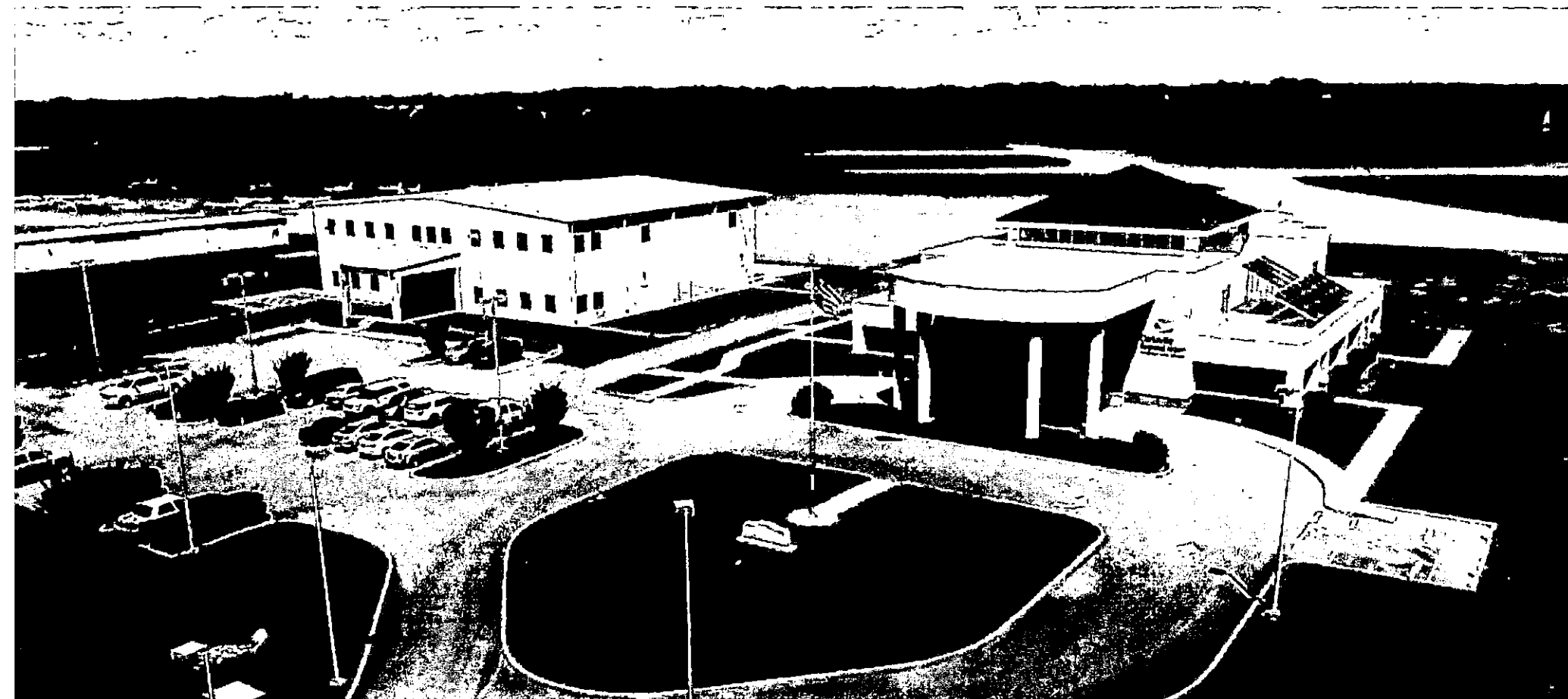
- CD's
 - \$780,000 restricted funds for capital
 - \$315,000 1 year CD at 4%
 - \$315,000 2 year CD at 4%
 - \$150,000 remaining for grant match FY-26
 - At expiration of 1 year CD it will renew for 2 years.
 - One CD will expire every year from that point forward.
 - Amounts renewed into CDs each year will depend on projected needs for the following 12 months and amount renewed will be adjusted by need.
 - CDs mature in April which coincides with TDOT – Aeronautics Capital Project Plan release.



**Clarksville
Regional Airport**
Montgomery County, Tennessee

Connecting People

Thank you for your continued support!



MONTGOMERY COUNTY CLERK
GENERAL LEDGER - FINANCIAL REPORT
YEAR FORMAT
FISCAL YEAR 2025 - PERIOD ENDING 06/30/2025

ACCT	DESCRIPTION	BEGINNING BALANCE	GENERAL	RECEIPTS	DISBURSEMENTS	COMMISSIONS	TRANSFERS IN	TRANSFERS OUT	ENDING BALANCE
21000	CURRENT LIABILITIES								
***	SUB-TOTAL ***	.00	.00	.00	.00	.00	.00	.00	.00
22000	OTHER LIABILITIES								
22000	INTEREST FROM BANK	.00	-14,630.40	.00	14,630.40	.00	.00	.00	.00
22100	BUSINESS TAX REVENUE/GROSS REC	.00	.00	.00	.00	.00	.00	.00	.00
22101	BUSINESS TAX INTEREST	.00	.00	.00	.00	.00	.00	.00	.00
22102	BUSINESS TAX PENALTY	.00	.00	.00	.00	.00	.00	.00	.00
22103	BUSINESS TAX ADJUSTMENTS	.00	.00	.00	.00	.00	.00	.00	.00
22104	OVERPAYMENT OF BUSINESS TAX	.00	.00	.00	.00	.00	.00	.00	.00
22500	BUSINESS TAX - STATE GROSS	.00	.00	.00	.00	.00	.00	.00	.00
22501	BUSINESS TAX - STATE INTEREST	.00	.00	.00	.00	.00	.00	.00	.00
22502	BUSINESS TAX - STATE PENALTY	.00	.00	.00	.00	.00	.00	.00	.00
22503	BUSINESS TAX - STATE ADJUSTS	.00	.00	.00	.00	.00	.00	.00	.00
***	SUB-TOTAL ***	.00	-14,630.40	.00	14,630.40	.00	.00	.00	.00
23000	DUE TO STATE OF TENNESSEE								
23110	BUSINESS TAX DUE STATE	.00	.00	.00	.00	.00	.00	.00	.00
23130	STATE SALES TAX - AUTO	.00	.00	9,230,308.75	8,768,791.42	461,515.33	.00	.00	.00
23131	STATE SALES TAX - LOCAL	.00	.00	542,709.29	515,573.81	27,135.48	.00	.00	.00
23132	SALES TAX - BOAT	.00	.00	348,030.48	330,628.94	17,401.54	.00	.00	.00
23133	SALES TAX - BOAT - LOCAL	.00	.00	25,831.11	24,539.56	1,291.55	.00	.00	.00
23134	AUTO - STATE SINGLE ARTICLE	.00	.00	339,215.06	322,264.32	16,950.74	.00	.00	.00
23135	BOAT - STATE SINGLE ARTICLE	.00	.00	15,255.50	14,492.73	762.77	.00	.00	.00
23136	SALES TAX AUTO LOCAL SURCHARGE	.00	.00	.00	.00	.00	.00	.00	.00
23145	MFG HOMES INSTALLATION PERMIT	.00	-370.00	1,850.00	2,220.00	.00	.00	.00	.00
23150	MARRIAGE LICENSE - STATE	.00	.00	36,465.00	34,641.75	1,823.25	.00	.00	.00
23151	STATE PREMARITAL TRAINING	.00	.00	135,480.00	135,480.00	.00	.00	.00	.00
23160	MVD - STATE REGISTRATIONS	.00	.00	2,357,333.33	2,357,333.33	.00	.00	.00	.00
23163	EVS NOTICE STATE	.00	.00	149,875.00	149,875.00	.00	.00	.00	.00
23165	MVD - RENEWALS	.00	.00	4,791,724.19	4,791,724.19	.00	.00	.00	.00
23168	Electric Vehicle Fee	.00	.00	465,600.50	465,600.50	.00	.00	.00	.00
23169	TRANSPORT MOD E-H FEE	.00	.00	.00	.00	.00	.00	.00	.00
23170	MVD - TITLE APPL - STATE	.00	.00	691,300.00	691,300.00	.00	.00	.00	.00
23175	RETIREMENT	.00	.00	.00	.00	.00	.00	.00	.00
23210	GAME & FISH	-19.00	2,191.34	2,179.80	.00	.00	.00	.00	-7.46
23300	NOTARY COMMISSION	-285.00	5.00	3,316.00	3,395.00	.00	.00	.00	-200.00
23405	GUN PERMIT - SAFETY	.00	.00	.00	.00	.00	.00	.00	.00
23900	BOAT REG	-253.00	7,789.00	7,800.00	.00	.00	.00	.00	-264.00
***	SUB-TOTAL ***	-557.00	9,615.34	19,144,272.01	18,607,851.55	526,890.66	.00	.00	-471.46
24000	DUE TO COUNTY TRUSTEE								
24110	BUSINESS TAX DUE COUNTY	.00	.00	.00	.00	.00	.00	.00	.00
24120	WHOLESALE BEER	.00	.00	311,812.44	298,031.82	15,580.62	.00	.00	.00
24130	WHEEL TAX	.00	.00	13,422,468.30	13,422,468.30	.00	.00	.00	.00
24210	MARRIAGE LICENSE - COUNTY	.00	.00	24,310.00	23,094.50	1,215.50	.00	.00	.00

Printed: 07/09/2025

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MONTGOMERY COUNTY CLERK
GENERAL LEDGER - FINANCIAL REPORT
YEAR FORMAT
FISCAL YEAR 2025 - PERIOD ENDING 06/30/2025

ACCT	DESCRIPTION	BEGINNING BALANCE	GENERAL	RECEIPTS	DISBURSEMENTS	COMMISSIONS	TRANSFERS IN	TRANSFERS OUT	ENDING BALANCE
24225	LIQUOR PRIVILEGE TAX	.00	.00	.00	.00	.00	.00	.00	.00
24295	RACETRACK LICENSE	.00	.00	100.00	100.00	.00	.00	.00	.00
24296	Racetrack Renewal Fee	.00	.00	.00	.00	.00	.00	.00	.00
24310	COUNTY FINES	.00	.00	.00	.00	.00	.00	.00	.00
24360	OFFICER'S COST	.00	.00	.00	.00	.00	.00	.00	.00
24430	TITLES FEES FROM STATE	.00	-127,194.00	.00	127,194.00	.00	.00	.00	.00
24440	INTEREST	.00	.00	.00	.00	.00	.00	.00	.00
24490	POSTAGE	.00	.00	140,256.05	140,256.05	.00	.00	.00	.00
24492	HELPING SCHOOLS TAG	.00	.00	1,104.80	1,104.80	.00	.00	.00	.00
	*** SUB-TOTAL ***	.00	-127,194.00	13,899,851.59	14,010,249.47	16,796.12	.00	.00	.00
26000	DUE TO LITIGANTS, HEIRS, & OTHERS	.00	.00	.00	.00	.00	.00	.00	.00
26010	ML Specialty Certificate	.00	.00	.00	.00	.00	.00	.00	.00
26315	ORGAN DONOR	.00	-33.75	14,683.41	14,717.16	.00	.00	.00	.00
26401	CREDIT CARD FEES - BIS	.00	.00	144,675.75	144,675.75	.00	.00	.00	.00
26405	CREDIT CARD - BANK	.00	.00	424,470.56	424,470.56	.00	.00	.00	.00
26910	PASSPORTS APPLICATIONS	.00	.00	.00	.00	.00	.00	.00	.00
26920	NOTARY	-636.55	-21.95	8,362.95	8,472.70	.00	.00	.00	-548.75
26930	BEER APPLICATIONS TO NEWSPAPER	.00	.00	.00	.00	.00	.00	.00	.00
26950	EXPRESS MAIL	.00	.00	35,247.85	35,247.85	.00	.00	.00	.00
26991	OVERPAYMENT REFUND	.00	.00	.00	.00	.00	.00	.00	.00
26999	RETURN CHECKS	.00	.00	.00	.00	.00	.00	.00	.00
	*** SUB-TOTAL ***	-636.55	-55.70	627,440.52	627,584.02	.00	.00	.00	-548.75
29900	FEE & COMMISSION ACCOUNT	.00	.00	.00	.00	.00	.00	.00	.00
29900	CLERK'S MISC FEES	-410,000.00	-470,430.11	1,523,713.23	2,522,830.12	-543,686.78	.00	.00	-425,000.00
29901	OVER AND SHORT	.00	298.51	711.51	413.00	.00	.00	.00	.00
29905	CLERKS BAD CHECK ACCOUNT	.00	.00	.00	.00	.00	.00	.00	.00
29910	COMPUTER CLERK FEE	.00	-16,770.00	8,004.00	24,774.00	.00	.00	.00	.00
29915	ARCHIVE FEES	.00	.00	369,132.35	369,132.35	.00	.00	.00	.00
29916	TITLE FEES CLERK-SCAN-INTERNET	.00	-27,058.95	.00	27,058.95	.00	.00	.00	.00
29955	EIVS NOTICE COUNTY	.00	-30,470.00	29,975.00	60,445.00	.00	.00	.00	.00
29957	EARMARK TITLE LOCAL 3	.00	.00	204,918.00	204,918.00	.00	.00	.00	.00
	*** SUB-TOTAL ***	-410,000.00	-544,430.55	2,138,454.09	3,209,571.42	-543,686.78	.00	.00	-425,000.00
*** TOTAL ***		-411,193.55	-676,695.31	35,808,018.21	36,469,886.86	.00	.00	.00	-426,020.21

Printed: 07/09/2025

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MONTGOMERY COUNTY CLERK
GENERAL LEDGER - FINANCIAL REPORT
YEAR FORMAT
FISCAL YEAR 2025 - PERIOD ENDING 06/30/2025

ACCT	DESCRIPTION	BEGINNING BALANCE	GENERAL	RECEIPTS	DISBURSEMENTS	COMMISSIONS	TRANSFERS IN	TRANSFERS OUT	ENDING BALANCE
	SUMMARY OF ASSETS:								10,000.00
	CASH ON HAND	10,000.00							17,745.26
	CASH IN BANK	36,259.71							.00
	F & M BANK CREDIT CARD	.00							274.46
	GAME AND FISH F&M ACCT	272.00							.00
	CERTIFICATE OF DEPOSIT	.00							.00
	FT CAMPBELL FEDERAL CREDIT	.00							389,413.24
	CREDIT CARD	361,498.91							8,587.25
	BAD CHECK ACCOUNT	3,162.93							.00
	TITLE GIFT VOUCHER	.00							.00
	RENEWAL GIFT VOUCHER	.00							
***	TOTAL ***	411,193.55							426,020.21

THIS REPORT IS SUBMITTED IN ACCORDANCE WITH REQUIREMENTS OF SECTION 6-8-505, AND/OR 67-5-1902, TENNESSEE CODE ANNOTATED, AND TO THE BEST OF MY KNOWLEDGE AND BELIEF ACCURATELY REFLECTS TRANSACTIONS OF THIS OFFICE FOR THE PERIOD ENDING JUNE 30, 2025.

Jerena Cottrell
(Signature)
County Clerk
(Title)

7-15-25
(Date)

Mayor
This report is to be filed with the County Executive and County Clerk.

Date: 7/7/2025 9:31:34AM
User: ashley

Montgomery Co. General Sessions
Annual Financial Report
For The Year Ended June 30, 2025

Page 1 of 3

Acct #	Description	Beginning Balance	Adjustments	Receipts	Disbursements	Commission Transfers	Ending Balance
Fund: 904 General Sessions Court Clerk							
23000 Due To State Of Tennessee							
23111	Litigation Tax	0.00	19,708.28	609,332.80	-591,313.13	-37,727.95	0.00
23180	Criminal Injuries Compensation Tax	0.00	2,624.87	41,509.87	-42,875.99	-1,258.75	0.00
23190	Felony Bond Forfeitures - Ctc	0.00	1,500.00	11,000.00	-11,875.00	-625.00	0.00
23220	Game And Fish Fines And Costs	0.00	13.00	4,106.00	-3,932.00	-187.00	0.00
23400	Department Of Safety	0.00	6,374.33	157,126.85	-155,329.70	-8,171.48	0.00
23600	Tenn Bureau Of Investigation	0.00	469.50	6,615.64	-6,730.85	-354.29	0.00
23700	Alcoholic Beverage Commission	0.00	0.00	75.00	-71.25	-3.75	0.00
23810	Public Service Commission	0.00	-10.00	1,622.51	-1,531.85	-80.66	0.00
23900	Other Funds Due State	0.00	1,662.75	46,182.22	-45,452.88	-2,392.09	0.00
	Totals:	0.00	32,342.73	877,570.89	-859,112.65	-50,800.97	0.00
24000 Due To County Trustee							
24140	Litigation Tax - General	0.00	81,834.17	1,293,613.08	-1,284,781.57	-90,665.68	0.00
24310	County Fines	0.00	9,467.00	106,086.21	-112,380.24	-3,172.97	0.00
24330	Drug Fines	0.00	-442.50	8,462.80	-7,619.26	-401.04	0.00
24331	Drug Court Fee	0.00	103.75	19,600.19	-18,718.74	-985.20	0.00
24340	County Game And Fish Fines	0.00	0.00	1,845.00	-1,660.50	-184.50	0.00
24360	Officers Costs	0.00	5,826.98	362,295.03	-349,720.09	-18,401.92	0.00
24370	Jail Fees	0.00	20,539.10	254,187.49	-260,990.26	-13,736.33	0.00
24380	District Attorney General Fees	0.00	142.25	9,334.27	-9,002.68	-473.84	0.00
24490	Other Collections	0.00	800.99	122,834.48	-121,399.74	-2,235.73	0.00
	Totals:	0.00	118,271.74	2,178,258.55	-2,166,273.08	-130,257.21	0.00
25000 Due To Cities							
25210	City Fines	0.00	3,077.00	21,552.85	-23,398.34	-1,231.51	0.00
25220	Drug Fines	0.00	873.56	25,494.69	-25,049.82	-1,318.43	0.00
25230	Officers Costs	0.00	4,397.12	47,482.16	-49,290.51	-2,588.77	0.00
	Totals:	0.00	8,347.68	94,529.70	-97,738.67	-5,138.71	0.00
26000 Due To Litigants, Heirs And Others							
26100	Court Funds And Costs	145,642.37	187,422.78	4,953,589.93	-5,182,735.14	-300.67	103,619.27
26200	Officers' Costs - Non-County	0.58	-83.00	735.15	-652.73	0.00	0.00
26300	Alimony/Child Support	0.00	-14.29	14.29	0.00	0.00	0.00
26400	Deposits	50.00	58.61	11,514.13	-11,572.74	0.00	50.00
26700	Cash Bonds	431,000.00	-388,430.85	872,366.00	-449,557.15	0.00	465,378.00
	Totals:	576,692.95	-201,046.75	5,838,219.50	-5,644,517.76	-300.67	569,047.27

Date: 7/7/2025 9:31:34AM
User: ashley

Montgomery Co. General Sessions
Annual Financial Report
For The Year Ended June 30, 2025

Page 2 of 3

Acct #	Description	Beginning Balance	Adjustments	Receipts	Disbursements	Commission Transfers	Ending Balance
28000	Other Credits						
29900	Fee/commission Account	1,000.00	9,978.48	1,794,637.19	-1,991,113.23	186,497.56	1,000.00
	Totals:	1,000.00	9,978.48	1,794,637.19	-1,991,113.23	186,497.56	1,000.00
Fund Totals:		577,692.95	-32,106.12	10,783,215.83	-10,758,755.39	0.00	\$570,047.27

Date: 7/7/2025 9:31:34AM
User: ashley

Montgomery Co. General Sessions
Annual Financial Report
For The Year Ended June 30, 2025

Page 3 of 3

Summary of Assets:

Cash In Bank	\$576,692.95	\$569,047.27
Cash On Hand	\$1,000.00	\$1,000.00
Totals:	<u>\$577,692.95</u>	<u>\$570,047.27</u>

This report is submitted in accordance with requirements of Section 5-8-505 and/or 67-5-1902. Tennessee Code Annotated, and to the best of my knowledge and belief accurately reflects transactions of this office for the year ended June 30, 2025.

Wendy Davis
(Signature)

Circuit Court Clerk
(Title)

7-9-2025
(Date)

Date: 7/7/2025 9:57:40AM
User: ashley

Montgomery County Circuit
Annual Financial Report
For The Year Ended June 30, 2025

Page 1 of 2

Acct #	Description	Beginning Balance	Adjustments	Receipts	Disbursements	Commission Transfers	Ending Balance
Fund: 902 Circuit Court Clerk							
23000 Due To State Of Tennessee							
23111	Litigation Tax	0.00	6,681.45	103,305.13	-103,791.25	-6,195.33	0.00
23180	Criminal Injuries Compensation Tax	0.00	379.39	11,543.11	-11,715.16	-207.34	0.00
23190	Felony Bond Forfeitures - Cic	0.00	34,500.00	7,637.50	-40,030.59	-2,106.91	0.00
23400	Department Of Safety	0.00	275.00	1,809.00	-1,979.74	-104.26	0.00
23600	Tenn Bureau Of Investigation	0.00	192.50	1,007.00	-1,139.50	-60.00	0.00
23900	Other Funds Due State	0.00	127.25	3,230.30	-3,189.85	-167.90	0.00
	Totals:	<u>0.00</u>	<u>42,155.59</u>	<u>128,532.24</u>	<u>-161,846.09</u>	<u>-8,841.74</u>	<u>0.00</u>
24000 Due To County Trustee							
24140	Litigation Tax - General	0.00	-300.18	140,730.70	-130,951.44	-9,479.08	0.00
24310	County Fines	0.00	9,517.75	38,850.26	-45,949.56	-2,418.45	0.00
24330	Drug Fines	0.00	0.00	721.50	-685.40	-36.10	0.00
24331	Drug Court Fees	0.00	0.00	1,194.51	-1,134.77	-59.74	0.00
24360	Officers Costs	0.00	1,634.25	20,390.62	-20,923.61	-1,101.26	0.00
24370	Jail Fees	0.00	2,517.88	52,597.81	-52,359.88	-2,755.81	0.00
24380	District Attorney General Fees	0.00	-75.00	667.56	-562.92	-29.64	0.00
24490	Other Collections	10,537.38	22.25	60,668.00	-43,500.29	-445.69	27,281.65
	Totals:	<u>10,537.38</u>	<u>13,316.95</u>	<u>315,820.96</u>	<u>-296,067.87</u>	<u>-16,325.77</u>	<u>27,281.65</u>
25000 Due To Cities							
25210	City Fines	0.00	1,872.50	7,052.00	-8,478.26	-446.24	0.00
25220	Drug Fines	0.00	-137.49	6,685.89	-6,220.94	-327.46	0.00
25230	Officers Costs	0.00	400.00	3,397.50	-3,607.62	-189.88	0.00
	Totals:	<u>0.00</u>	<u>2,135.01</u>	<u>17,135.39</u>	<u>-18,306.82</u>	<u>-963.58</u>	<u>0.00</u>
26000 Due To Litigants, Heirs And Others							
26100	Court Funds And Costs	3,104,225.52	-1,999,300.63	4,436,443.35	-3,273,700.61	-6,576.33	2,261,091.30
26200	Officers' Costs - Non-County	1.00	0.00	136.00	-137.00	0.00	0.00
26400	Deposits	5,800.00	212,000.00	0.00	-212,000.00	0.00	5,800.00
26700	Cash Bonds	132,640.00	-74,645.00	257,530.00	-98,525.00	0.00	217,000.00
	Totals:	<u>3,242,666.52</u>	<u>-1,861,945.63</u>	<u>4,694,109.35</u>	<u>-3,584,362.61</u>	<u>-6,576.33</u>	<u>2,483,891.30</u>
28000 Other Credits							
29900	Fee/commission Account	300.00	5,020.61	732,807.85	-770,535.88	32,707.42	300.00
	Totals:	<u>300.00</u>	<u>5,020.61</u>	<u>732,807.85</u>	<u>-770,535.88</u>	<u>32,707.42</u>	<u>300.00</u>
Fund Totals:		<u>3,253,503.90</u>	<u>-1,799,317.47</u>	<u>5,888,405.79</u>	<u>-4,831,119.27</u>	<u>0.00</u>	<u>\$2,511,472.95</u>

Date: 7/7/2025 9:57:40AM
User: ashley

Montgomery County Circuit
Annual Financial Report
For The Year Ended June 30, 2025

Page 2 of 2

Summary of Assets:

Cash In Bank	\$1,317,130.93	\$1,039,297.80
Cash On Hand	\$300.00	\$300.00
Investments	\$1,936,072.97	\$1,471,875.15
Totals:	\$3,253,503.90	\$2,511,472.95

This report is submitted in accordance with requirements of Section 5-8-505 and/or 67-5-1902, Tennessee Code Annotated, and to the best of my knowledge and belief accurately reflects transactions of this office for the year ended June 30, 2025.

Wendy Davis
(Signature)

Circuit Court Clerk
(Title)

7-9-2025
(Date)

Date: 7/7/2025 10:03:34 AM
 User: ashley

Montgomery County Juvenile Court
 Annual Financial Report
 For The Year Ended June 30, 2025

Page 1 of 2

Acct #	Description	Beginning Balance	Adjustments	Receipts	Disbursements	Commission Transfers	Ending Balance
Fund: 906 Juvenile Court Clerk							
23000	Due To State Of Tennessee						
23111	Litigation Tax	0.00	-388.00	33,972.64	-31,905.40	-1,679.24	0.00
23220	Game And Fish Fines And Costs	0.00	0.00	27.00	-25.65	-1.35	0.00
23400	Department Of Safety	0.00	0.00	130.00	-123.50	-6.50	0.00
23900	Other Funds Due State	0.00	-100.00	1,725.00	-1,543.75	-81.25	0.00
	Totals:	<u>0.00</u>	<u>-488.00</u>	<u>35,854.64</u>	<u>-33,598.30</u>	<u>-1,768.34</u>	<u>0.00</u>
24000	Due To County Trustee						
24310	County Fines	0.00	0.00	225.00	-213.75	-11.25	0.00
24360	Officers Costs	0.00	-65.50	22,876.46	-21,670.39	-1,140.57	0.00
24370	Jail Fees	0.00	-696.00	31,380.82	-29,150.56	-1,534.26	0.00
24490	Other Collections	0.00	-30.00	6,746.34	-6,708.97	-7.37	0.00
	Totals:	<u>0.00</u>	<u>-791.50</u>	<u>61,228.62</u>	<u>-57,743.67</u>	<u>-2,693.45</u>	<u>0.00</u>
26000	Due To Litigants, Heirs And Others						
26100	Court Funds And Costs	331.50	-665.27	75,935.76	-75,295.27	-288.72	18.00
26200	Officers' Costs - Non-County	0.00	0.00	22.00	-22.00	0.00	0.00
26700	Cash Bonds	0.00	-395.00	3,290.00	-500.00	0.00	2,395.00
	Totals:	<u>331.50</u>	<u>-1,060.27</u>	<u>79,247.76</u>	<u>-75,817.27</u>	<u>-288.72</u>	<u>2,413.00</u>
28000	Other Credits						
29900	Fee/commission Account	300.00	-11,553.22	196,442.04	-189,639.33	4,750.51	300.00
	Totals:	<u>300.00</u>	<u>-11,553.22</u>	<u>196,442.04</u>	<u>-189,639.33</u>	<u>4,750.51</u>	<u>300.00</u>
Fund Totals:		<u>631.50</u>	<u>-13,892.99</u>	<u>372,773.06</u>	<u>-356,798.57</u>	<u>0.00</u>	<u>\$2,713.00</u>

Date: 7/7/2025 10:03:34AM
User: ashley

Montgomery County Juvenile Court
Annual Financial Report
For The Year Ended June 30, 2025

Page 2 of 2

Summary of Assets:

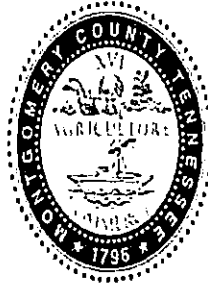
Cash In Bank	\$331.50	\$2,413.00
Cash On Hand	\$300.00	\$300.00
	<hr/>	<hr/>
Totals:	\$631.50	\$2,713.00

This report is submitted in accordance with requirements of Section 5-8-505 and/or 67-5-1902, Tennessee Code Annotated, and to the best of my knowledge and belief accurately reflects transactions of this office for the year ended June 30, 2025.

Wendy Davis
(Signature)

Circuit Court Clerk
(Title)

7-9-2025
(Date)



Julie Chadwick Runyon
Register

Montgomery County Government

Register of Deeds
P. O. Box 1124
Clarksville, TN 37041-1124

Telephone
(931) 648-5713
Fax
(931) 553-5157

July 2, 2025

VIA ELECTRONIC MAIL

Mayor Wesley Golden
Montgomery County Government
1 Millennium Plaza
Clarksville, TN 37040

RE: ANNUAL FINANCIAL REPORT

Dear Mayor Golden:

Enclosed please find the Annual Financial Report for the Register of Deed office for the period
Ending June 30, 2025, in accordance with Tennessee Law.

Should you have any questions, please feel free to contact me at the above number.

Yours truly,

Julie Chadwick Runyon, Register

Enclosure: Report

Montgomery County Tennessee
Register of Deeds
Annual Financial Report
For the Period of: 7/ 1/2024 thru 6/30/2025

Description	Beginning Balance	Adjustments	Receipts	Transfers In	Transfers Out	Disbursements	Commission Transfers	Ending Balance
Mortgage Tax	0.00	0.00	3,857,702.03	0.00	0.00	3,765,117.18	92,584.85	0.00
Conveyance Tax	0.00	0.00	9,149,942.85	0.00	0.00	8,930,344.22	219,598.63	0.00
EDP Fees	0.00	0.00	78,302.00	0.00	0.00	78,302.00	0.00	0.00
E-Record Fees	0.00	0.00	41,856.00	0.00	0.00	41,856.00	0.00	0.00
Register Fees	32,128.55	0.00	1,317,638.90	0.00	0.00	1,285,597.89	0.00	64,169.56
Archival Fees	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Other Fees	0.00	0.00	563,500.00	0.00	0.00	563,500.00	0.00	0.00
Totals	32,128.55	0.00	15,008,941.78	0.00	0.00	14,664,717.29	312,183.48	64,169.56


Summary of Assets:

Cash on Hand	300.00
Cash in Bank	48.08
A/R	31,780.47
Total	32,128.55

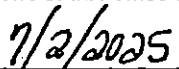
Summary of Assets:

Cash on Hand	300.00
Cash in Bank	24.00
A/R	63,845.56
Total	64,169.56

This report is submitted in accordance with requirements of Section 5-8-505 and/or 67-5-1902, Tennessee Code Annotated, and to the best of my knowledge, information and belief accurately reflects transactions of this office for the year ending 6/30/2025.



 Register of Deeds



 Date

County Mayor / County Executive

 Date

County Clerk

 Date

MONTGOMERY COUNTY, TN
FUND 905 CHANCERY COURT

COPY

ACCOUNT NO.	ACCOUNT DESCRIPTION	FOR THE YEAR ENDED JUNE 2025				COMMISSION TRANSFERS	ENDING BALANCE
		BEGINNING BALANCE	RECEIPTS	DISBURSEMENTS			
23000	DUE TO THE STATE OF TENNESSEE	\$0.00	\$36,441.25	\$33,992.85		\$2,448.40	\$0.00
24000	DUE TO COUNTY TRUSTEE	\$0.00	\$135,208.25	\$126,570.13		\$8,638.12	\$0.00
26000	DUE LITIGANTS HEIRS & OTHERS	\$6,999,013.34	\$15,715,847.08	\$13,822,915.31		\$1,129.65	\$8,890,815.46
29900	CLERKS FEES & COMMISSIONS	\$0.00	\$368,339.65	\$379,055.82		\$12,216.17	\$1,500.00
44170	MISCELLANEOUS REFUNDS						
	TOTAL ALL ACCOUNTS	\$6,999,013.34	\$16,255,836.23	\$14,362,534.11		\$0.00	\$8,892,315.46
	SUMMARY OF ASSETS						
	CASH ON HAND	\$1,250.00				CASH ON HAND	\$1,500.00
	CASH IN BANK	\$3,645,753.76				CASH IN BANK	\$5,679,609.74
	CASH WITH TRUSTEE	\$3,352,009.58				CASH WITH TRUSTEE	\$3,211,205.72
		\$6,999,013.34					\$8,892,315.46

THIS REPORT IS SUBMITTED IN ACCORDANCE WITH THE REQUIREMENTS OF SECTION 5-8-505 AND CR 67-5-1902,
TENNESSEE CODE ANNOTATED, AND TO THE BEST OF MY KNOWLEDGE AND BELIEF ACCURATELY REFLECTS
TRANSACTIONS OF THIS OFFICE FOR THE YEAR ENDED JUNE 2025

(SIGNATURE)

HEATHER L. MOORE

MONTGOMERY COUNTY CLERK AND MASTER

Jul 17, 2025 7:17 AM

DATE

7/17/25

Montgomery County Trustee's Office Fund Report

Revised

COPY

Financial Summary Report - July 01, 2024 to June 30, 2025

Fund	Name	Starting Balance	Receipts	Disbursements	Transfers In	Transfers Out	Commission adjustment	Commission	Ending Balance
101	GENERAL FUND	71,950,005.40	150,746,490.36	143,730,614.53	101,557.97	0.00	(6,741.22)	2,094,691.74	76,979,488.68
122	DRUG CONTROL	83,960.97	12,395.62	24,833.40	0.00	0.00	0.00	106.91	71,416.28
127	AMERICAN RECOVERY ACT	26,255,924.81	2,617,330.31	8,156,346.58	0.00	0.00	0.00	0.00	20,716,908.54
131	HIGHWAY/PUBLIC WORKS	6,304,695.01	23,536,352.53	20,922,224.09	0.00	0.00	(1,287.34)	331,048.81	8,589,061.98
141	GENERAL PURPOSE SCHOOL	112,755,677.89	416,390,387.90	403,119,919.94	0.00	0.00	(3,185.49)	1,736,781.70	124,292,549.64
142	SCHOOL FEDERAL PROJECTS	7,234,019.42	33,536,326.83	32,432,648.61	0.00	0.00	0.00	0.00	8,337,697.64
143	FOOD SERVICE	12,757,912.90	17,597,603.62	21,990,039.80	0.00	0.00	0.00	0.00	8,365,476.72
144	TRANSPORTATION	9,702,888.83	24,705,032.05	23,410,816.97	0.00	0.00	(288.60)	57,160.52	10,940,231.99
146	EXTENDED SCHOOL PROGRAM FUND	2,586,231.38	3,945,471.95	4,083,567.66	1,000,000.00	0.00	0.00	0.00	3,448,135.67
151	GENERAL DEBT SERVICE	30,552,602.29	57,509,199.38	55,630,222.57	6,721,226.06	0.00	(2,915.67)	849,716.23	38,306,004.60
171	GENERAL CAPITAL PROJECTS	151,614,629.35	26,215,855.70	104,162,143.20	0.00	0.00	(1,155.99)	344,028.08	73,325,469.76
177	EDUCATION CAPITAL PROJECTS	15,071,472.94	13,247,870.43	23,718,136.35	0.00	0.00	0.00	0.00	4,601,207.02
207	BI-COUNTY LANDFILL	15,793,685.94	23,495,496.41	21,529,352.22	0.00	0.00	0.00	152,314.81	17,607,515.32
208	EMERGENCY COMMUNICATIONS DISTRICT	5,354,513.04	5,208,682.99	3,980,482.16	0.00	0.00	0.00	0.00	6,582,713.87
209	LIBRARY FUND	908,115.02	3,407,009.13	3,143,761.00	0.00	0.00	0.00	0.00	1,171,363.15
263	SELF INSURANCE BOARD	31,396,676.69	89,741,930.67	94,740,367.64	0.00	0.00	0.00	0.00	26,398,239.72
266	WORKERS' COMPENSATION	1,627,901.82	0.00	1,117,360.07	787,111.00	0.00	0.00	0.00	1,297,652.75
		503,321,435.84	1,007,509,706.10	1,075,258,049.44	8,629,640.92	5,821,953.39	(15,574.31)	5,868,815.95	432,527,538.39

7/25/25, 9:15 AM

eGov - Montgomery County Trustee

Fund	Name	Starting Balance	Receipts	Disbursements	Transfers In	Transfers Out	Commission adjustment	Commission	Ending Balance
267	UNEMPLOYMENT COMPENSATION	47,906.55	0.00	81,895.11	74,902.45	0.00	0.00	0.00	40,913.89
351	CITIES - SALES TAX	0.00	30,296,318.24	29,993,355.07	0.00	0.00	0.00	302,963.17	0.00
362	MGC RAIL AUTHORITY	4,612.68	978,089.57	972,181.25	0.00	0.00	0.00	0.00	10,521.00
363	DRUG TASK FORCE	891,359.01	251,296.59	125,718.33	0.00	0.00	0.00	3.98	1,016,933.29
364	DISTRICT ATTORNEY GENERAL	16,491.74	14,178.94	8,264.37	0.00	0.00	0.00	0.00	22,406.31
365	PORT AUTHORITY	50,000.00	0.00	0.00	0.00	0.00	0.00	0.00	50,000.00
20040	EXCESS LAND SALE PAYMENTS 2004	25,830.63	0.00	0.00	0.00	0.00	0.00	0.00	25,830.63
20120	EXCESS LAND SALE PAYMENTS 2012	4,739.39	0.00	0.00	0.00	0.00	0.00	0.00	4,739.39
20130	EXCESS LAND SALE PAYMENTS 2013	53,146.79	0.00	0.00	0.00	0.00	0.00	0.00	53,146.79
20140	EXCESS LAND SALE PAYMENTS 2014	46,401.47	0.00	0.00	0.00	0.00	0.00	0.00	46,401.47
22200	OVERFLOW	8,803.33	286,490.00	281,347.52	0.00	0.00	0.00	0.00	13,945.81
27700	HOLDING	0.00	77,902,451.00	77,902,451.00	0.00	0.00	0.00	0.00	0.00
28310	UNDISTRIBUTED TAXES	0.00	0.00	0.00	(23,743.26)	(23,743.26)	0.00	0.00	0.00
28311	PREPAY	0.00	0.00	0.00	(31,413.30)	(31,413.30)	0.00	0.00	0.00
29900	FEE/COMMISSION	221,230.55	5,867,445.88	0.00	0.00	5,877,109.95	0.00	0.00	211,566.48
		503,321,435.84	1,007,509,706.10	1,075,258,049.44	8,629,640.92	5,821,953.39	(15,574.31)	5,868,815.95	432,527,538.39

Summary of Assets Beginning Balances		Debits / Credits		Summary of Assets Ending Balances	
	155,312,042.93	30,007,236.86 (+)	67,370,845.28 (-)		117,948,434.51
CASH	2,000.00	285,729,494.97 (+)	285,729,494.97 (-)	CASH	2,000.00
BANK ACCOUNTS	348,007,248.91	2,542,246,887.88 (+)	2,575,678,574.91 (-)	BANK ACCOUNTS	314,575,561.88
UNUSED ACCTS	0.00	0.00 (+)	0.00 (-)	UNUSED ACCTS	0.00
STATE TAX RELIEF	144.00	1,425,933.00 (+)	1,424,535.00 (-)	STATE TAX RELIEF	1,542.00
COUNTY TAX RELIEF	0.00	299,496.00 (+)	299,496.00 (-)	COUNTY TAX RELIEF	0.00
Total	503,321,435.84	2,859,709,048.71 (+)	2,930,502,946.16 (-)	Total	432,527,538.39

Property Tax Summary

	Debits (-)	Credits (+)	Total
Current Year	184,918,039.05	184,918,039.05	0.00
Prior Year	3,785,031.00	3,785,031.00	0.00
Bankruptcy	28,201.39	28,201.39	0.00
Interest	1,050,719.81	1,050,719.81	0.00

This report is submitted in accordance with requirements of section 5-8-505 and 67-5-1902 Tennessee Code, annotated and to the best of my knowledge and belief, accurately reflects transactions of this office July 01, 2024 through June 30, 2025.

Signature: _____

Title: _____

7/25/25

July 25, 2025

MONTGOMERY COUNTY, TENNESSEE
OFFICE OF THE SHERIFF
ANNUAL FINANCIAL REPORT
FOR THE YEAR ENDED June 30, 2025

ACCOUNT NO.	DESCRIPTIONS	BEGINNING BALANCE	ADJ +/-	RECEIPTS	TRANSFERS IN	DISBURSEMENTS	TRANSFERS OUT	ENDING BALANCE
21500	DUE TO OTHER FUNDS							
11110	TRAVEL EXPENSE	\$ 1,488.35		\$ 4,024.71		\$ (4,013.06)		\$ 1,500.00
45590	BOUNTY HUNTER			\$ 240.00		\$ (240.00)		\$ -
	CASH BONDS-JAIL	\$ 11,500.00		\$ 810,656.00		\$ (822,156.00)		\$ -
43394	CIVIL PROCESS Data Fees			\$ 6,640.02		\$ (6,640.02)		\$ -
45590	CIVIL PROCESS Service Fees			\$ 145,109.06		\$ (145,109.06)		\$ -
45590	DRIVERS LICENSE REINSTATEMENT			\$ 475.00		\$ (475.00)		\$ -
21900	DRUG CONTROL SEIZURE-CASH			\$ 902.00		\$ (902.00)		\$ -
45590	FINGERPRINTS/BEER CARDS	\$ 25.00		\$ 3,230.00		\$ (3,230.00)		\$ 25.00
43350	ACCIDENT REPORTS	\$ 25.00		\$ 2,698.00		\$ (2,698.00)		\$ 25.00
41590	HANDGUN PERMITS			\$ 10,140.00		\$ (10,140.00)		\$ -
	INFORMANT MONEY	\$ 200.00		\$ -		\$ -		\$ 200.00
	ALCOHOL STING MONEY	\$ 153.72		\$ -		\$ -		\$ 153.72
43395	SOR	\$ 25.00		\$ 27,600.00		\$ (27,600.00)		\$ 25.00
43990	STORAGE FEES			\$ 5,175.00		\$ (5,175.00)		\$ -
	RESTITUTION			\$ 45.99		\$ (45.99)		\$ -
45590	UNCLAIMED/FND PROP/DONATION			\$ 222.00		\$ (222.00)		\$ -
23000	DUE TO STATE OF TENNESSEE							
24000	DUE TO COUNTY TRUSTEE							
25000	DUE TO CITIES							
26000	DUE TO LITIGANTS, HEIRS, OTHERS							
29900	FEE AND COMMISSION ACCOUNT							
	TOTAL	\$ 13,417.07	\$ -	\$ 1,017,157.78	\$ -	\$ (1,028,646.13)	\$ -	\$ 1,928.72

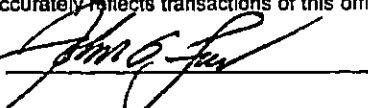
SUMMARY OF ASSETS

CASH \$ 13,417.07
RECEIVABLES
TOTAL \$ 13,417.07

\$ 1,928.72
\$ 1,928.72

This report is submitted in accordance with requirements of section 5-8-505, and/or 67-5-1902, Tennessee Code Annotated, and to the best of my knowledge, information and belief accurately reflects transactions of this office for the year ended June 30, 2025.

Signature



7/3/2025

John S. Fuson, Sheriff, Montgomery County

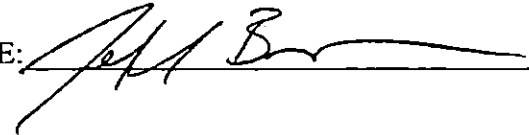
TOTAL VALUE OF INVENTORY

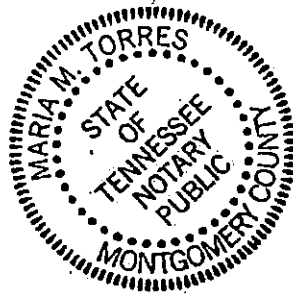
\$19,112,969.35

THIS IS A TRUE AND ACCURATE INVENTORY TO THE BEST OF MY KNOWLEDGE


JEFF BRYANT PE, HIGHWAY SUPERVISOR
MONTGOMERY COUNTY HIGHWAY DEPARTMENT

DATE:

 7/30/25 @



STATE OF TENNESSEE
COUNTY OF MONTGOMERY



MARIA M. TORRES
NOTARY PUBLIC

MY COMMISSION EXPIRES FEBRUARY 15, 2028

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
1	Building	Truck Shed (5 Stalls)	Pioneer Steel/Gerdau Ameristeel		5/7/2015	\$16,399.56	Project Breakdown Attached
2	Building	Truck Shed (23 Stalls)				\$35,712.00	
3	Building	Truck Shed (19 Stalls)				\$52,528.00	
4	Building	Small Shed (Small)	Pioneer Steel/Gerdau Ameristeel		6/10/2015	\$39,562.21	Location: 1213 Highway Drive (only one on yard) Project Breakdown Attached
5	Building	Small Shed (Sango Rd)	Gerdau Ameristeel		1/1/2013	\$90,234.78	Location Address: 4925 Sango Road
6	Building	Small Shed (Liberty Church Rd)	Pioneer Steel		4/23/2009	\$69,703.75	Project Breakdown Attached
7	Building	Small Shed (Highway 48/13)	Pioneer Steel/Gerdau Ameristeel		10/8/2009	\$61,301.09	Location Address: 3955 Highway 48/13
8	Building	New Fence (Around Palmyra Soil Shed)			6/30/2008	\$6,520.00	
9	Building	Main Office Building				\$496,080.00	Location Address: 1213 Highway Dr.
10	Land	Land Frontage (900')				\$67,500.00	Land Frontage Acquired 900' @ \$75.00
11	Building	Kitchen Renovation			8/19/2008	\$6,378.69	Project Breakdown Attached
12	Building	J & M Column Canopy w/ Lights/Gas Pump	Nashville Equipment Co		9/21/1998	\$6,811.00	20X20 One Column Canopy with 2 Canopy Lights- Gas Pump
13	Building	Foreman Room (Bldg Addition)			8/2/2007	\$23,574.61	Project Date 2007-2008, Project Breakdown attached.
14	Office Equipment	Hunter Air Purifier	Hunter	Mini Tower	11/16/2006	\$79.98	Vendor: Lowes
15	Office Equipment	Infilitax Fax Machine	Brother	A100F	1/7/2014	\$359.00	Vendor: Moores Office Supply
16	Office Equipment	Light Gray File Cabinet (4 Draw)	Loebl	4 Draw (Letter)	4/28/1998	\$189.50	Vendor: Moore's Office Supply
17	Office Equipment	Puffy File Cabinet (4 Draw letter)		4 Draw	3/8/2014	\$199.99	Vendor: Moore's Office Supply
18	Office Equipment	Black Executive Chair	Serta	Executive Chair	6/1/2020	\$219.99	Vendor: Office Depot
19	Office Equipment	Color Printer	Lexmark	C2535DW	2/4/2020	\$269.98	Vendor: Amazon
20	Office Equipment	Guest Arm Chair (Cranberry)		X6444870M	6/11/1993	\$278.00	Upstairs, Vendor: Office Furniture Store
21	Office Equipment	Oak Computer Stand w. Oak Extension		3203MS / 32003 EW	2/26/1991	\$308.00	Title Shed, Vendor: Office Machine & Equipment

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
22	Office Equipment	Office Desk Tired (68x30)	HON	HON 94284LNN	3/27/2018	\$959.00	Kay's, Vendor: Moores Office Supply
23	Office Equipment	Office Desk Ripped BF (48W)	HON	HON942158NN	3/27/2018	\$647.00	Kay's, Vendor: Moores Office Supply
24	Office Equipment	Black Executive Office Chairs	Serta	Air	6/1/2020	\$439.98	Quantity: 2 - Kay & Ashley, Vendor: Office Depot
25	Office Equipment	Computer Stand (Oak)			3/20/1991	\$308.00	Upstairs, Vendor: Office Machine & Equipment
26	Office Equipment	Gray Office Chair w/ Arms	HON	HON 7707	11/6/1996	\$259.00	Mike's Computer Desk, Vendor: Office Furniture Store
27	Office Equipment	Mahogany Office Desk (39x72)		V8323672 1PMH		\$498.50	Vendor: Moores Family Supply
28	Office Equipment	Mahogany Office Desk -Left Return (24x54)		V8322454	1/13/2005	\$399.50	Other Computer Desk, Vendor: Moores Office Supply
29	Office Equipment	Black Office Chair	Serta	C8FL 4N	5/10/2006	\$248.00	Vendor: Moores Office Supply
30	Office Equipment	Xacti! Digital Camera	Sanyo	VPC-S5	5/11/2006	\$204.97	S/N: 90350319, Vendor: Moore Office Supply
31	Office Equipment	Fabric Chair (Custom Fit)	Realspace Pro	PRO 3000	4/7/2011	\$142.49	S/N#: 996190, Vendor: Office Depot
32	Office Equipment	Mahogany Computer Stand w/ Extension		3203MS w/ 3203 EW	2/26/1991	\$308.00	Vendor: Office Machine & Equipment
33	Office Equipment	Puffy File Cabinet	Lorell		1/7/2014	\$379.00	Quantity: 2, Vendor: Moores Office Supply
34	Office Equipment	Fellowes Powershred	Fellowes	S899CI	6/5/2015	\$328.19	Vendor: Moores Office Supply
35	Office Equipment	Black Executive High Back Office Chair	icemfort	Serta 15000	5/9/2019	\$378.73	Vendor: Office Max
36	Office Equipment	Canon Power Shot Camera (bundle)	Canon	SX540HS	9/30/2020	\$269.00	Vendor: Amazon
37	Office Equip Misc.	Microwaye	GE	JE1840WB	1/19/2000	\$139.00	S/N#: LV908718K Vendor: Lowes
38	Office Equip Misc.	Refrigerator	GE	GTS18HXMFRWW	1/30/2003	\$340.00	S/N#: ID769593 Vendor: Skinners
39	Office Equip Misc.	Coffee Maker	Bunn		4/17/2017	\$118.99	Vendor: Hardware City
40	Office Equip Misc.	Shop VAC		4875550A	2/18/2015	\$153.01	Vendor: Lowes
41	Office Equip Misc.	Electric Range (Smooth Top)	GE	J8620DRWW	11/28/2012	\$557.55	Vendor: HH Gregg
42	Office Equip Misc.	Green Commercial Vacuum BG Pro 9	Blasell		8/3/2020	\$295.85	S/N#: 19282120, Vendor: Amazon

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
43	Office Equipment	Gray Chair w/ Arms	HON	2401	6/28/1994	\$234.00	Upstairs. Vendor: Office Furniture Store
44	Office Equipment	Digital Measuring Wheel	Digi Roller Plus II	6425	2/17/2004	\$141.74	Vendor: Engineer Supply
45	Office Equipment	Topcon Level	TopCon	AT-B4 24x 60909	7/29/2018	\$295.00	Vendor: Hayes Instrument Co. Inc
46	Office Equipment	Domain Designer Suite			1/15/2001	\$909.51	Vendor- G Direct
47	Office Equipment	Flat File (36/48)	SafeCo	36/48	3/31/1994	\$1,366.80	Vendor: Nashville Blue Print
48	Office Equipment	Oper Base (20")	SafeCo	20"	3/31/1994	\$213.60	Vendor: Nashville Blue Print
49	Office Equipment	Metal Detector & Signal Clamp			12/7/1994	\$1,830.00	Vendor: Nashville Blue Print
50	Office Equipment	Rac-Plus-I Modular Distance Sensor	Jamar Technologies Inc	0905	2/16/2004	\$560.00	S/N#: P23187 - Vendor: Jamar Technologies Inc.
51	Vehicle Equipment	Rac-Plus-I DMI w/ Veh Kit & Modular SE	Jamar Technologies Inc	Rac-Plus-I	8/20/2004	\$595.00	S/N#: P-31370. Vendor: Jamar Technologies Inc.
52	Vehicle Equipment	Rac-Plus-I DMI w/ Veh Kit & Modular SE	Jamar Technologies Inc	Rac-Plus-I	8/20/2004	\$595.00	S/N#: P-31371. Vendor: Jamar Technologies Inc.
53	Office Equipment	Digital Measuring Wheel	Kenson	MP401E	4/10/2014	\$149.62	S/N#: 3-16-75. Vendor: Engineer Supply
54	Vehicle Equipment	Rac-Plus-I w/ Vehicle Kit & Mag Sensor	Jamar Technologies Inc	Rac-Plus-I	7/18/2014	\$639.37	S/N#: P-35846. Vendor: Jamar Technologies Inc
55	Office Equipment	Black Locking Cabinet			1/7/2014	\$225.00	Vendor: Moores Office Supply
56	Vehicle Equipment	Rac Geo II GPS DMI w/ Antenna & Auto A	Jamar Technologies Inc	Rac Geo II	9/22/2013	\$818.05	S/N#: P-56277. Vendor: Jamar Technologies Inc
57	Office Equipment	Digital Box Level	EZ Read		3/22/2021	\$210.80	Qty. 2 (\$105.40/ea). Vendor: Tiger Supply
58	Office Equipment	Metal Professional Measuring Wheel Feet			3/22/2021	\$313.12	Qty. 2 (\$156.56/ea). Vendor: Tiger Supply
59	Office Equipment	Digital Auto Level (unit only)	Sprinter	150M 24X	3/22/2021	\$2,720.00	Qty. 2 (\$1360.00/ea). Vendor: Tiger Supply
60	Office Equipment	Black Office Chair	Setra		12/14/2021	\$239.99	Jackie. Vendor: Office Depot
61	Office Equipment	Black Office Chair	Setra		12/14/2021	\$239.99	Alex. Vendor: Office Depot
62	Office Equipment	File Storage (Rolling Cart)			8/9/2023	\$257.55	(For plans) Vendor: Amazon
63	Office Equipment	Executive Desk	HighPoint	TRM 30-31	6/28/1994	\$559.99	Vendor: Office Furniture Store

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
64	Office Equipment	Guest Arm Chairs	Woodrose	X6444870M	6/11/1992	\$278.00	Qty. 2 - Vendor: Office Max
65	Office Equipment	Red Mid-Back Chair	HON	449028W69T	4/8/2022	\$355.00	Chuck's. Vendor: Moores Office Supply
66	Office Equipment	Black High-Back Chair	Caldwell		4/7/2016	\$219.99	Vendor: Office Depot
67	Office Equipment	Dark Brown Arm Chair		Swivel Tilt	5/7/1992	\$747.22	Qty 2. - Vendor: ATD American Company
68	Office Equipment	Dark Brown Arm Chair		Swivel Tilt	5/7/1992	\$373.61	Vendor: ATD American Company
69	Office Equipment	Wooden Executive Chair				\$0.00	
70	Office Equipment	Decatur House	Decatur	DH1408 NT	6/30/2006	\$669.00	Vendor: Moores Office Supply
71	Office Equipment	Surveying & Drafting Supplies	Sundry			\$225.00	
72	Office Equipment	Black File Cabinet (4 Draw)	HON	H414PP	3/29/2011	\$554.97	Qty. 3 - Stock# 124993 - Vendor: Moores Office Supply
73	Office Equipment	Key Cabinet (240 Capacity)		CB12494	9/1/2020	\$270.21	Vendor: Grainger
74	Office Equipment	Black Office Chair		SKU 304-574	9/14/2020	\$349.00	Vendor: Office Depot
75	Office Equipment	Digital Measuring Wheel	Kenson	MP401E	4/10/2014	\$149.62	S/N#: 4-21 14 - Vendor: Engineer Supply
76	Office Equipment	Cranberry Guest Chair		X6444870M	8/11/1992	\$278.00	Qty. 2 - Vendor: Office Furniture Supply
77	Office Equipment	File Cabinet (4 Draw)	HON			\$225.90	
78	Office Equipment	Multi Gas Monitor	Ventis	MX-4		\$1,366.62	S/N: 21040E-001
79	Office Equipment	LaserJet Printer	HP	1300	6/29/2004	\$369.83	Vendor: Southern Computer Warehouse
80	Computer Equipment	Laptop	Dell	PP15L/D810	5/3/2005	\$1,982.60	S/N#: 156-810-144-61 - Service Tag: 77C2K71 Vendor: Dell Inc.
81	Computer Equipment	LCD Monitor (19")	Acer	ALT1916	5/4/2006	\$220.00	S/N#: ETL490812260801266PK08
82	Computer Equipment	LaserJet Printer	HP	1300 XI	9/2/2004	\$299.42	S/N#: CNBJR67321 - Vendor: Sams
83	Computer Equipment	Printer	Epson/IBM	Okidata 321 E/I	2/6/1992	\$426.72	S/N#: 110C0347885 - Vendor Micro Products
84	Computer Equipment	Printer	Epson/IBM	Okidata 321 N		\$720.76	S/N#: 404E5011992 - Vendor: Southern Computer Warehouse

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
85	Computer Equipment	LaserJet	HP	1300	6/17/2004	\$362.21	S/N#: BKJ77034 - Vendor: Southern Computer Warehouse
86	Phones Misc.	Ipad Cases	Offerbox		7/26/2022	\$617.49	Qty. 9 (\$68.61/ea) - Vendor: Amazon
87	General Equipment	Pellor Headset	3M	M173H7A4610NA	5/17/2022	\$4,223.15	Qty. 5 - NO# 1322105473,1322104399,1322105213,1322105448,2022107070 - Vendor: Grainger
88	Radio	Kenwood Radio	Kenwood	NX-3300	4/19/2022	\$3,846.12	Qty. 6 - S/N#: C1411607,89712630,C2212335,C2212021,C2212022,89712635 - Vendor: Greer
89	Radio Misc.	Kenwood Microphones	Kenwood	KMC-72	4/19/2022	\$459.00	Qty. 6 - Vendor: Greer
90	Radio Misc.	Kenwood Chargers	Kenwood	KSC-25LS	4/19/2022	\$0.00	Qty. 6 - Vendor: Greer
91	Radio Misc.	Kenwood Batteries (Rechargeable)	Kenwood	KNB-78L	4/19/2022	\$1,206.00	Qty. 12 - Vendor: Greer
92	Shop Equip Misc.	Monroe Calculator	Monroe	6120	9/29/2008	\$79.95	S/N#: 084066 - Vendor: Moores Office Supplies
93	Shop Equip Misc.	Black Office Chair		392830	10/31/2012	\$199.97	Vendor: Office Depot
94	Shop Equip Misc.	Gray Office Right Desk	RP	39-6675		\$750.52	RP Right Ped Desk Left Return
95	Office Equip Misc.	Folding Table (8')			12/12/1989	\$450.00	Qty. 7
96	Office Equip Misc.	Folding Table (8')			12/16/1999	\$539.88	Qty. 10 - Vendor: Office Max
97	Office Equip Misc.	Folding Table (8')			12/10/1996	\$899.82	Qty. 14 - Vendor: Office Max
98	Office Equip Misc.	Folding Table (8')			12/15/1997	\$149.98	Qty. 3 - Vendor: Office Max
99	Office Equip Misc.	Folding Chair (Metal)			12/16/1999	\$59.98	Qty. 8 - Vendor: Office Max
100	Office Equip Misc.	Folding Chair (Metal)			12/10/1996	\$2,204.37	Qty. 252 - Vendor: Office Max
101	Office Equip Misc.	Folding Chair (Metal)			12/15/1997	\$419.88	Qty. 48 - Vendor: Office Max
102	Office Equip Misc.	Folding Chair (Metal)			12/19/2000	\$152.92	Qty. 32 - Vendor: Office Max
103	Safety Equipment	ABC Fire Extinguisher (2.5 lb.)				\$1,404.00	Qty. 58 (\$55@24 & \$28@3) - Vendor: Ellis Melton
104	Safety Equipment	ABC Fire Extinguisher (5 lb.)				\$874.00	Qty. 12 - Vendor: Ellis Melton
105	Safety Equipment	ABC Fire Extinguisher (10 lb.)				\$660.00	Qty. 12 - Vendor: Ellis Melton

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
106	Safety Equipment	A8C Fire Extinguisher (20 lb.)				\$1,105.00	Qty: 13 - Vendor: Ellis Mellon
107	General Equip.-	Heating Furnace	Trane TDE	120A96OMO	12/20/2002	\$2,167.00	S/N#: 20445852G - Vendor: Morton Mechanical
108	General Equip.-	Air Conditioner	Frigidaire	FRF1812551	5/18/2017	\$499.00	S/N#: 758402 - Vendor: Lowes
109	General Equip.-	Air Conditioner	GE	AEW10AMG1	7/19/2010	\$250.00	S/N#: G5S10390 - Vendor: Walmart
110	General Equip.-	Air Conditioner	GE	AHC24DY11	7/22/2019	\$588.05	S/N#: HMO39051M - Vendor: Lowes
111	General Equip.-	Heating & Cooling Unit	American Standard Unit	1WE042140C/8AYHTR341 50/6H1042A1000A8	11/4/2005	\$7,246.00	S/N#: 52731G12V/5342PEFAV/S27JMA34F - Vendor: H&H Heating & Cooling
112	General Equip.-	Heating & Cooling Unit	Gibson	JT58D-030K	6/19/2007	\$4,200.00	S/N#: JTA070302233 - Vendor: Dawson & Dawson
113	General Equip.-	Condenser & Evaporator	Trane	2TR3060A1000AA	7/14/2008	\$3,800.00	S/N#: 7325WBD2F - Vendor: Dawson & Dawson
114	General Equip.-	Air Conditioner	Frigidaire	8000	6/13/2016	\$229.00	S/N#: FRA05A17 - Vendor: Baldwin Appliance
115	General Equip.-	Air Conditioner	GE	AHE1BDX	8/13/2018	\$569.05	S/N#: H1071691M - Vendor: Lowes
116	General Equip.-	Air Conditioner	Frigidaire	FFR2513Q2	5/19/2015	\$575.35	S/N#: KK41411183 - Vendor: Lowes
117	General Equip.-	Air Conditioner	GE	AHD08L7	2/2/2021	\$369.55	Vendor: Lowes
118	General Equip.-	Space Heater			10/25/1999	\$189.99	Vendor: TSC
119	General Equip.-	Gas Heater			2/24/1999	\$1,575.00	Vendor: Clarksville Plumbing & Heating
120	Shop Equipment	PC Jack Extension (4x6)			9/5/2001	\$150.00	Qty: 2 Vendor: Timmons Tech Supply
121	Shop Equipment	EZ Way Tool			4/2/2002	\$399.00	Vendor: Timmons Tech Supply
122	Shop Equip.-Units	Chain Breaker			2/19/1997	\$54.95	Vendor: W.W. Girdinger
123	Shop Equip.-Units	Rivet Spinner			2/19/1997	\$59.95	Vendor: W.W. Girdinger
124	Shop Equip.-Units	Chain Saw Sharpener				\$25.85	Vendor: W.W. Girdinger
125	Shop Equipment	Bead Sealer	Whitac	6A166B-052	6/8/2021	\$287.00	Vendor: Central Tennessee Tech.
126	Shop Equip.-Units	Generator		70070439	9/28/1995	\$369.00	S/N#: 95030820 - Vendor: Tractor Supply

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
127	Shop Equip.-Units	Tire Hauler			5/5/1998	\$169.00	Vendor: Moore Tool Sales
128	Vehicle Equipment	Axle Jack (22 Ton)		791-Z3308	6/6/2019	\$769.99	S/N#: T1809000007 - Vendor: Riverside Auto Parts
129	Vehicle Equipment	Bead Breaker Kit	Eco	102002	1/8/2015	\$990.00	S/N#: 846Z.11.5690 - Vendor: Timmons Tech Supply
130	Shop Equipment	Tire Changer	Ranger	R980XR	11/19/2015	\$2,065.00	S/N#: 03892 - Vendor: Clarksville Auto Parts
131	Shop Equipment	Air Drill (1/2")	Pro-Power	6-1136	2/10/2016	\$199.00	S/N#: 8120755 - Vendor: Riverside Auto Parts
132	Shop Equipment	Impact Drill (1" Composite)	Ingersoll Rand	2190II-6	9/17/2012	\$675.00	S/N#: SP12A13036 - Vendor: Clarksville Auto Parts
133	Vehicle Equipment	Transfer Pump (1/2 HP)	County Line	CL8U10C	7/13/2021	\$159.95	Vendor: Tractor Supply
134	Shop Equipment	Tire Balancing Machine	Ranger	DS12420	9/6/2016	\$1,774.10	S/N#: 100818 - Vendor: Clarksville Auto Parts
135	Shop Equipment	Air Hydraulic Jack (22 Ton)	Egripile	610D786	1/19/2021	\$479.99	Vendor: Fastenal
136	Radio	Control Station, 1,DP1 Termination Panel, Antenna			8/8/2002	\$639.00	Vendor: Palco
137	Radio	DR10 DC Remote		S/N#: 08156102	9/20/2002	\$285.50	Vendor: Palco
138	Radio	DR10 DC Remote		S/N#: 08083002	9/20/2002	\$285.50	Vendor: Mobility Plus
139	Radio	DR10 DC Remote		S/N#: 06272098	7/29/1998	\$285.00	Vendor: Mobility Plus
140	Radio	DR10 DC Remote		S/N#: 08230704	9/13/2004	\$299.00	Vendor: Mobility Plus
141	Radio	DR10 DC Remote		S/N#: 04072498	7/27/1998	\$285.00	Vendor: Mobility Plus
142	Radio	DR10 DC Remote		S/N#: 09280998	10/29/1998	\$270.00	Vendor: Mobility Plus
143	Radio	DR10 DC Remote		S/N#: 04072698	7/29/1998	\$285.00	Vendor: Mobility Plus
144	Radio	DR10 DC Remote		S/N#: 09280298	10/29/1998	\$270.00	Vendor: Mobility Plus
145	Radio	DR10 DC Remote		S/N#: 06272098	7/29/1998	\$285.00	Vendor: Mobility Plus
146	Radio	DR10 DC Remote		S/N#: 02073097	9/20/2002	\$285.00	Vendor: Palco
147	Radio	IDR-1000 Remote		IDR100A	6/2/2002	\$380.00	S/N#: G1CCBQ0434 - Vendor: Greer Communications

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
148	Radio	DC-10 Remote	Kenwood	NX-820H	9/21/2015	\$43,445.70	Qty. 50 (list in file Cabinet) - Vendor: Greer Communication
149	Vehicle	2018 F-150	Ford	F-150 (4x4)	6/13/2018	\$33,414.50	Vendor: T.L. of Murfreesboro, Inc.
150	Vehicle	2017 Explorer XLT	Ford	Explorer 4WD	7/20/2016	\$33,269.55	Vendor: T.L. of Murfreesboro, Inc.
151	Vehicle	2011 F-150	Ford	F-150	7/13/2011	\$22,620.00	Vendor: Golden Circle Ford
152	Vehicle	2011 F-150	Ford	F-150 (4x4) w/ 5.5 Bed (Crew Cab)	1/27/2021	\$31,471.00	Vendor: Lonnie Cobb Ford
153	Vehicle	2022 Durango	Dodge	Durango	10/27/2021	\$37,178.94	Vendor: National Auto Fleet Group
154	Vehicle	2008 F-150 XL	Ford	F-150 XL	5/28/2008	\$14,378.00	Vendor: Alexander Ford
155	Vehicle	2022 1500 Classic	Dodge	1500 Classic	11/23/2022	\$44,446.30	Vendor: National Auto Fleet Group
156	Vehicle	2014 F-150 XL	Ford	F-15 XL (4x4)	5/21/2014	\$23,966.92	Vendor: Golden Circle Ford
157	Vehicle	2003 Silverado	Chevrolet	Silverado Chassis Cab	1/28/2003	\$20,520.35	Vendor: James Corlew Chevrolet
158	Vehicle Equipment	Truck Bed		CMG13394 WSS	6/14/2017	\$6,621.00	S/N#: D827066 Vendor: The Cowboy Store
159	Vehicle Equipment	Welder	Lincoln	225	3/5/2019	\$5,727.29	S/N#: U1190205294 - Vendor: CorQuest Auto Parts
160	Vehicle Equipment	Compressor	SpeedAllie	4NB84	3/5/2019	\$1,400.14	S/N#: 08 19 2025222 - Vendor: Granger
161	Vehicle	2003 Silverado	Chevrolet	Silverado Chassis Cab	1/23/2003	\$20,520.35	Vendor: James Corlew Chevrolet
162	Vehicle	2009 Silverado XLT	Chevrolet	SC1 - P/U Ext Cab	5/14/2019	\$16,000.00	Vendor: James Corlew Chevrolet
163	Vehicle	2008 F-250 (Super Duty)	Ford	Super Duty F-250	4/23/2008	\$21,050.00	Extra - Vendor: Alexander Ford
164	Vehicle	2007 F-150	Ford	F-150	8/19/2020	\$0.00	Supplis from Animal Control
165	Vehicle	2011 F-250 (Super Duty)	Ford	Super Duty F-250 (2WD)	3/16/2010	\$22,784.00	Spore - Vendor: Golden Circle Ford
166	Vehicle	2012 F-150	Ford	F-150	3/28/2012	\$20,440.00	Vendor: Ford of Murfreesboro
167	Dump/Heavy Truck	2021 Freightliner (Dump Truck)	Daimler	M2106 (Single Axle)	7/20/2020	\$83,280.00	Dump Truck - Vendor: Neely Coble Company
168	Vehicle	2012 F-550 (Bucket Truck)	Ford	F-5H7	6/29/2021	\$84,424.00	Bucket Truck - Vendor: Altec

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
169	Vehicle	2019 F-350 XL	Ford	F-350	3/12/2019	\$21,884.36	Vendor: Jenkins & Wynne, Inc
170	Vehicle Equipment	Truck Bed		CM 5K Truck Bed	12/19/2016	\$3,875.00	Vendor: A & G Diesel
171	Vehicle Equipment	Air Compressor	Rock River	213668	9/6/2021	\$2,491.02	S/N#: 1303108Y1830987 - Vendor: Fastenal
172	Dump/Heavy Truck	2017 F-650	Ford	F-540	11/30/2016	\$125,863.48	Vendor: Landers Ford
173	Dump/Heavy Truck	2000 Freightliner (Oil Distributor)	Daimler	FL70	9/21/2000	\$81,807.00	Oil Distributor - Vendor: A.E. Finley & Assoc. of TN
174	Vehicle	2021 Explorer XLT	Ford	Explorer	1/27/2021	\$34,287.00	Vendor: Lonnie Cobb Ford
175	Vehicle	2020 F-350	Ford	F350	8/25/2020	\$27,974.56	Vendor: Jenkins & Wayne
176	Vehicle Equipment	Truck Bed		CMG13394VVS	9/23/2020	\$7,950.00	S/N#: DB46782 - Vendor: A & G Diesel
177	Vehicle Equipment	Welder	Lincoln	225	1/16/2019	\$3,930.00	S/N#: U1171007581 - Vendor: AirGas
178	Vehicle Equipment	Compressor	Speedaire	5F564A	11/2/2020	\$2,529.48	S/N#: 6564404 - Vendor: Grainger
179	Vehicle	2018 Ram 1500	Dodge	Ram 1500 (4x4)	10/23/2017	\$25,084.00	Vendor: Humboldt Chrysler Dodge Jeep Inc
180	Vehicle	2021 F-250 (Super Duty)	Ford	Super Duty F-250	1/11/2021	\$31,578.00	Vendor: Lonnie Cobb Ford, LLC
181	Vehicle	2021 F-250 (Super Duty)	Ford	Super Duty F-250	1/11/2021	\$31,578.00	Vendor: Lonnie Cobb Ford, LLC
182	Vehicle	2021 Explorer	Ford	Explorer XLT	11/18/1976	\$34,287.00	Vendor: Lonnie Cobb Ford, LLC
183	Dump/Heavy Truck	1998 Freightliner (Tractor Cab)	Daimler	FLD120B64DT	4/30/1998	\$69,534.00	Vendor: Neely Coble Company
184	Vehicle	2014 F-250	Ford	F-250 (4x4)	6/4/2013	\$21,709.40	Vendor: Jenkins & Wynne
185	Dump/Heavy Truck	2015 Freightliner (Dump Truck)	Daimler	M2106 (Single Axle)	4/3/2014	\$72,588.00	Dump Truck - Vendor: Neely Coble Company
186	Vehicle	2018 Ram 1500	Dodge	Ram 1500 (4x4)	10/23/2017	\$25,084.00	Vendor: Humboldt Chrysler Dodge Jeep, Inc
187	Vehicle	2022 Explorer	Ford	Explorer XLT	10/4/2007	\$41,660.48	Vendor: 72 Hour LLC
188	Dump/Heavy Truck	2012 Freightliner (Dump Truck)	Daimler	M2106 (Single Axle)	10/4/2011	\$73,814.00	Spore - Vendor: Neely Coble Company
189	Dump/Heavy Truck	2022 Freightliner (Dump Truck)	Kenworth	T370	5/17/2021	\$128,666.00	Vendor: Worldwide Equipment

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
190	Dump/Heavy Truck	2022 Freightliner (Dump Truck)	Kenworth	1370	5/17/2021	\$128,666.00	Vendor: Worldwide Equipment
191	Dump/Heavy Truck	2018 Freightliner (Dump Truck)	Daimler	M2106	10/23/2017	\$89,666.00	Vendor: Neely Coble Company
192	Dump/Heavy Truck	2016 Freightliner (Dump Truck)	Daimler	M2106 (Single Axle)	5/15/2015	\$72,545.00	Vendor: Neely Coble Company
193	Dump/Heavy Truck	2011 Freightliner (Dump Truck)	Daimler	M2106 (Single Axle)	7/14/2010	\$57,064.00	Vendor: Neely Coble Company
194	Dump/Heavy Truck	2006 Freightliner Dump Truck	Daimler	M2106 (Single Axle)	2/27/2006	\$44,349.00	Vendor: Neely Coble Company
195	Vehicle	2022 Ford F-550 (Crane Truck)	Ford	F-550 Chassis (4x4)	12/20/2022	\$193,400.00	Vendor: Waters International Trucks
196	Vehicle Equipment	Truck Bed	Mainliner	Signature Series 1	12/20/2022	\$0.00	Vendor: Waters International Trucks
197	Dump/Heavy Truck	2008 Freightliner (Pusher Truck)	Daimler	M2106	10/4/2007	\$88,971.00	Vendor: Stringfellow Inc
198	Dump/Heavy Truck	2017 Freightliner (Dump Truck)	Daimler	M2106	10/23/2019	\$104,494.00	Vendor: Neely Coble Company
199	Dump/Heavy Truck	2017 Freightliner (Dump Truck)	Daimler	M2106	9/14/2016	\$82,789.00	Vendor: Neely Coble Company
200	Vehicle	2017 F-350 XL	Ford	F-350 XL	9/14/2016	\$24,754.88	Vendor: Jenkins & Wynne
201	Vehicle Equipment	Truck Bed			9/14/2016	\$0.00	Vendor: Jenkins & Wynne
202	Dump/Heavy Truck	2007 T-Series + B43 (Paint Truck)	GMC	TT7F042 T-Series	12/15/2006	\$187,029.00	S/N#: 0131106561 (Striper) - Vendor: M-B Companies, Inc.
203	Trailers	Trailer	Trail-Eze	DG5022H3	7/9/1999	\$35,800.00	Vendor: Dakota Manufacturing Company
204	Trailers	2021 Paver Trailer (Low Boy)	Eager Beaver	50GSL-PT-BR 50 Ton	6/15/2021	\$75,514.13	Low Boy - Vendor: Walker's Trailer Sales
205	Vehicle-Heavy Machinery Equip	2021 Mini Excavator	Caterpillar	306	12/7/2020	\$76,918.00	S/N#: G6G01970 - Vendor: Thompson Machinery
206	Skids	1994 Skid Loader	New Holland	L785	1/29/1997	\$20,160.00	S/N#: 837234 - Vendor: Montgomery Ford New Holland
207	Trailers	Trailer	Pitts	TA20	11/30/2020	\$16,200.00	Vendor: LMI Tennessee LLC
208	Vehicle-Heavy Machinery Equip	Milling Machine (Cold Planer)	Caterpillar	PM620	4/13/2021	\$584,322.00	S/N#: CA100PM6CLB800106 - Vendor: Thompson Machinery
209	Vehicle-Heavy Machinery Equip	Motor Grader	Caterpillar	120H	9/16/1998	\$124,108.00	S/N#: 4MK00479 - Vendor: Thompson Machinery
210	Vehicle-Heavy Machinery Equip	Asphalt Recycler (2 Ton)	KM	T-2	1/5/2023	\$70,000.00	Vendor: Crocco, Inc.

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
211	Vehicle-Heavy Machinery Equip	Hot Box (4 Ton)	KM	Diesel (8000TEDD)	1/5/2023	\$42,255.00	Vendor: Craico, Inc
212	Tractors	2021 TS6 Tractor	New Holland	TS6	8/10/2021	\$120,530.00	Vendor: MoCo Equipment
213	Vehicle Equipment	2021 Boom Mower	Diamond	DMB-C-N	8/10/2021	\$0.00	Vendor: MoCo Equipment
214	Vehicle-Heavy Machinery Equip	Motor Grader	Caterpillar	120-G	10/18/1979	\$73,616.00	S/N#: 87V04962 - Vendor: Thompson Machinery
215	Vehicle-Heavy Machinery Equip	Bulldozer	Caterpillar	D6RXL	9/15/1999	\$169,587.00	S/N#: 1717 - Vendor: Thompson Machinery
216	Tractors	Zero Turn Mower (54')	John Deere	Z720E54 Z Track	9/23/2021	\$5,959.59	S/N#: FR691U108291 & FR691U-8534-R - Vendor: Hutson, Inc
217	Vehicle-Heavy Machinery Equip	Force Feed Loader	Athey	7-12 D	10/2/1980	\$63,325.00	S/N#: 703-314 - Vendor: Dickson County Equipment
218	Vehicle Equipment	2014 Boom Mower (22')	Tiger Bengal	TR850	3/31/2014	\$0.00	S/N#: TB-7164 - Vendor: Dickson County Equipment
219	Vehicle-Heavy Machinery Equip	Backhoe (Front End Loader)	New Holland	B95C (4x4)	6/11/2019	\$71,350.00	S/N#: NZHH03177 - Vendor: MoCo Equipment
220	Vehicle Equipment	Forks		PF4042S	7/12/2012	\$0.00	S/N#: 1207524 - Vendor: Cumberland Tractor & Equipment LLC
221	Vehicle Equipment	Bucket	BK	84" Bucket LP	7/12/2012	\$0.00	S/N#: 735074016 - Vendor: Cumberland Tractor & Equipment LLC
222	Vehicle-Heavy Machinery Equip	2021 Backhoe	Caterpillar	420 (4x4)	10/12/2021	\$102,410.00	S/N#: H8101718 - Vendor: Thompson Machinery
223	Vehicle-Heavy Machinery Equip	2015 Backhoe	New Holland	B95C	4/29/2015	\$86,731.40	S/N#: NEFHH03314 - Vendor: Dickson County Equipment
224	General Equip.-Units	Blasting Machine		VME-225	11/18/1976	\$345.00	S/N#: 50019AV - Vendor: L.F. Donoue
225	Vehicle-Heavy Machinery Equip	Cold Planner (30')	Paladin	LAF5430	4/16/2017	\$19,732.32	S/N#: 1713087 - Vendor: Cumberland Tractor & Equipment LLC
226	General Equip.-Units	Air Compressor	Leral	Q185DJ	4/5/1995	\$12,850.00	S/N#: 3272X602 - Vendor: A.E. Finley & Assoc.
227	Tractors	2014 TS6 Tractor	New Holland	TS6.110	3/17/2015	\$86,500.00	S/N#: NH04824M - Vendor: Dickson County Equipment
228	Vehicle Equipment	2014 Boom Mower (22')	Tiger Bengal	TR850	3/17/2015	\$0.00	S/N#: TB-7318 - Vendor: Dickson County Equipment
229	Trailers	2016 Trailer	Betterbuilt	PH1622DT (7 Ton)	6/2/2016	\$5,150.00	Vendor: Cumberland Tractor & Equipment, LLC
230	Trailers	2012 Radar Trailer	OnSite	SI-3 (300)	6/13/2015	\$7,535.00	Vendor: Decatur Electronics
231	Trailers	2020 Trailer	Econoline	Pintle Tilt Top (10 Ton)	6/22/2020	\$15,395.00	Vendor: Econoline Trailers, Inc.

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
232	General Equip. - Units	Brush Chipper (12')	Vermeer	BC1000XL	5/23/2006	\$20,220.00	Vendor: Vermeer of TN, Inc.
233	Trailers	2021 Trailer	Pitts	TA20	2/4/2021	\$16,200.00	Vendor: LMI Tennessee LLC
234	Trailers	2021 Trailer	Pitts	TA20	2/4/2021	\$16,200.00	Vendor: LMI Tennessee LLC
235	Vehicle Equipment	Brush Chipper (12')	Vermeer	BC11000XL	5/1/2007	\$21,600.00	Vendor: Vermeer of TN, In
236	Trailers	2021 Trailer	Pitts	TA20	2/3/2021	\$16,200.00	Vendor: LMI Tennessee LLC
237	Vehicle-Heavy Machinery Equip	2021 Backhoe	Caterpillar	420	10/12/2021	\$105,782.00	Vendor: Thompson Machinery
238	Trailers	2009 Trailer	North Shore	1N9	5/31/2009	\$1,235.00	Vendor: Red River Equipment
239	Tractors	2008 T6020 Tractor	New Holland	T6020	5/7/2008	\$39,500.00	Spare - S/N#: 28BD05710 - Vendor: Dickson County Equipment
240	Vehicle Equipment	2008 Mower	Diamond	DSR-60-C	5/7/2008	\$11,085.00	S/N#: 4454 - Vendor: Diamond Mowers
241	Tractors	2022 TS100 Tractor	New Holland	TS100	3/27/2022	\$30,450.00	S/N#: 1729938 - Vendor: Montgomery County Ford NH
242	Vehicle Equipment	Boom Mower (60')	Rotary		6/19/1999	\$4,985.00	S/N#: 610800CHP - Vendor: Cherokee Equipment
243	Tractors	2013 TS6 Tractor	New Holland	TS6,110	2/27/2013	\$58,000.00	S/N#: NH02963M - Vendor: Dickson County Equipment
244	Vehicle Equipment	2013 Mower (60')	Diamond	DSR060	2/27/2013	\$0.00	S/N#: 7797 - Vendor: Dickson County Equipment
245	Vehicle-Heavy Machinery Equip	2015 Roller	Caterpillar	CB24B	6/22/2015	\$44,435.30	S/N#: 2000660 - Vendor: Thompson Machinery
246	Vehicle-Heavy Machinery Equip	1999 Roller	Ingersoll Rand	DD90	11/1/1999	\$75,255.00	S/N#: 14909 - Vendor: Power Equipment Company
247	Tractors	2016 Tractor (Cab)	John Deere	6110M	9/19/2016	\$67,140.90	S/N#: 1106110MHGH870351 - Vendor: Hutson, Inc
248	Vehicle Equipment	2016 Mower (60')	Diamond	DSR060-CO	9/19/2016	\$22,925.00	S/N#: 18915/18916 - Vendor: Dickson County Equipment
249	Vehicle-Heavy Machinery Equip	2018 Excavator (w/ Hydraulic Thumb)	Volvo	EC220EL	6/19/2018	\$168,385.00	S/N#: VCCL220EK00310827 - Vendor: Scott Construction Co
250	Tractors	2022 Tractor (Cab)	John Deer	5090E	5/26/2022	\$85,602.50	S/N#: 1P05090EJM5070415 - Vendor: CMI Equipment Sales
251	Vehicle Equipment	2022 Mower	Alamo	Brahma	5/26/2022	\$0.00	S/N#: BRMA0220404/BR5R-220404 - Vendor: CMI Equipment Sales
252	Tractors	2022 Tractor (Cab)	John Deer	5090E	5/26/2022	\$85,602.50	S/N#: 1P05090EEM5070410 - Vendor: CMI Equipment Sales

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
253	Vehicle Equipment	2022 Mower	Alamo	Brahma	5/26/2022	\$0.00	S/N#: 8RMA-220406/BR5R-220406 - Vendor: CMI Equipment Sales
254	Vehicle Equipment	Ditching Bucket			3/3/1999	\$1,550.00	Lower Yard - Vendor: Montgomery County Ford NH
255	Vehicle Equipment	Blower (ProForce)	Toro	44538	5/15/2014	\$6,677.50	S/N#: 314000403 - Vendor: Smith Turf & Irrigation
256	Trailers	Trailer	North Shore	5 x 8 Trailer	5/29/2014	\$635.00	Vendor: Red River Equipment
257	Vehicle-Heavy Machinery Equip	2005 Tandem Roller	Hamm	HD 110	8/18/2005	\$83,852.00	S/N#: 1740068 - Vendor: Nashville Tractor & Equipment
258	Tractors	2016 TS6 Tractor	New Holland	TS6.110	3/28/2018	\$68,829.00	S/N#: NT01125M - Vendor: Dickson County Equipment
259	Vehicle Equipment	2016 Mower (60')	Diamond	DSR60	3/28/2018	\$0.00	S/N#: 16883 - Vendor: Dickson County Equipment
260	Tractors	2018 TS6 Tractor	New Holland	TS6.110	10/15/2018	\$92,500.00	S/N#: NT022114M - Vendor: MoCo Equipment
261	Vehicle Equipment	2018 Mower	Diamond	DSR60	10/15/2018	\$0.00	S/N#: 22022 - Vendor: Moco Equipment
262	Vehicle Equipment	2022 Bucket (80")	Caterpillar		10/27/2021	\$0.00	S/N#: 8K31156 - Vendor: Thompson Machinery
263	Vehicle Equipment	2022 Grapple Rake (84')	Caterpillar		10/27/2021	\$0.00	S/N#: G83077 - Vendor: Thompson Machinery
264	Skids	2022 Skid Loader (w/ attachments)	Caterpillar	299D3	10/28/2021	\$82,214.20	S/N#: DY905614 - Vendor: Thompson Machinery
265	Vehicle Equipment	2022 Bucket (80')	Caterpillar		10/28/2021	\$0.00	S/N#: BK30737 - Vendor: Thompson Machinery
266	Vehicle Equipment	2022 Fork	Caterpillar		10/28/2021	\$0.00	S/N#: CC20245 - Vendor: Thompson Machinery
267	Vehicle Equipment	2022 Grapple Bucket (80')	Caterpillar		10/28/2021	\$0.00	S/N#: G830106 - Vendor: Thompson Machinery
268	Vehicle-Heavy Machinery Equip	2002 Wheel Loader	Caterpillar	928G	12/17/2002	\$88,763.00	S/N#: 6XR03653 - Vendor: Thompson Machinery
269	Vehicle-Heavy Machinery Equip	2016 Asphalt Roller	Case	DV209C	3/29/2016	\$96,588.00	S/N#: DDDD209CNENTR2015 - Vendor: Diamond Equipment Co
270	Vehicle Equipment	2022 Guardrail Post Driver	Danuser	SM40	10/27/2021	\$9,763.75	S/N#: 9524 - Vendor: Thompson Machinery
271	Tractors	2009 Tractor	New Holland	T6020	10/20/2009	\$42,299.00	S/N#: 298D10799 - Vendor: Dickson County Equipment Co
272	Vehicle Equipment	2009 Mower (Side Rotary)	Diamond	DSR-60C	10/20/2009	\$13,377.00	S/N#: 5288 - Vendor: Dickson County Equipm Co
273	Vehicle Equipment	Front Blade Snow Plow (8')	John Deere		11/26/1996	\$1,250.00	Vendor: Ford Richardson

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
274	Vehicle Equipment	2021 Hiltch Mount Core Machine	Milwaukee	Dynadrill CE-1150	7/27/2021	\$5,557.16	S/N#: 74083212900018 - Vendor: Fastenal
275	Vehicle Equipment	2021 Generator (1800w)	Predator	BH98	12/7/2021	\$299.99	S/N#: 21080201381 - Vendor: Harbor Freight
276	Vehicle-Heavy Machinery Equip	Asphalt Roller	Caterpillar	CB214C	5/24/1995	\$24,516.00	(ARR#8C0016) - S/N#: 09XK00198 - Vendor: Thompson Machinery
277	Vehicle-Heavy Machinery Equip	2011 Backhoe	New Holland	B95	3/29/2011	\$53,900.00	S/N#: NAHH01533 - Vendor: Nashville Tractor Equipment
278	Vehicle Equipment	2011 Fork	New Holland	555E	3/29/2011	\$1,250.00	S/N#: 31003939 - Vendor: Nashville Tractor Equipment
279	Vehicle Equipment	1989 Front Loader	Woods	1027	5/5/1998	\$4,000.00	S/N#: 637185 - Vendor: Montgomery County Ford
280	Vehicle-Heavy Machinery Equip	2022 Paver	Vögele	Super 1700-31	11/28/2022	\$462,925.00	S/N#: 19820363 - Vendor: Pwer Equipment
281	Vehicle-Heavy Machinery Equip	2008 Shoulder Machine	Midland	SA2008	12/24/2008	\$62,690.00	S/N#: 417 - Vendor: CMI Equipment
282	Vehicle-Heavy Machinery Equip	2016 Broom (w/ Hydrostatic Drive)	Superior	DT80-K	2/23/2016	\$52,217.00	S/N#: 816308 - Vendor: Scott Equipment
283	Tractors	2020 Tractor	New Holland	PowerStar 90	11/19/2020	\$74,999.00	S/N#: ELR75090PJE50631 - Vendor: Dickson County Equipment Co
284	Vehicle Equipment	2020 Rotary Mower	Diamond	DSR060-CO	11/19/2020	\$0.00	S/N#: 23927/23928 - Vendor: Dickson County Equipment Co
285	Shop Equip.-Units	2023 Mobile Column Lift (Battery Powered)	LB All Certified	ATEML-40348C-(A,B,C,D each column)	1/4/2023	\$33,373.75	Qty. 4 - S/N#: ML40348C4221002 - Vendor: Cornwell (Christopher Tidwell)
286	Vehicle Equipment	2010 Chipper	Woodsman	750	6/3/2010	\$39,398.00	S/N#: 1W9R51512AF341045 - Vendor: CME Equipment Sales
287	Vehicle Equipment	Snow Plow (10' Frame Mount)	Gledhill		2/15/2000	\$3,479.00	Vendor: Stewarts County
288	Vehicle Equipment	Snow Plow	HM Meyer		2/15/2000	\$4,400.00	Vendor: Cherokee Equipment Co.
289	Vehicle Equipment	Heavy Duty Snow Plow	Gledhill		4/2/1986	\$3,669.00	S/N#: 56410 - Vendor: H.H. Hooper Machinery
290	Vehicle Equipment	Heavy Duty Snow Plow	Gledhill		4/2/1986	\$3,669.00	S/N#: 56411 - Vendor: H.H. Hooper Machinery
291	Vehicle Equipment	Snow Plow	Gledhill			\$1,500.00	S/N#: 46350
292	Vehicle Equipment	Snow Plow (10')	Valk	100		\$1,500.00	S/N#: 927
293	Vehicle Equipment	Snow Plow	Gledhill			\$1,500.00	
294	Vehicle Equipment	Snow Plow (w/ Pump)	Myers	SF100-927		\$1,000.00	S/N#: E523047

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
295	Vehicle Equipment	Snow Plow (w/ Pump)	Myers			\$1,000.00	S/N# 525536 (on pump)
296	Vehicle Equipment	Snow Plow (w/ Pump)	Myers			\$1,000.00	S/N: E5260772 (on pump)
297	Vehicle Equipment	Snow Plows (Home made)				\$0.00	Qty. 4 - No Name or Serial #'s
298	Vehicle Equipment	Slot Spreader	Swenson		1/21/1994	\$1,600.00	Extra - S/N#: 65136 - Vendor: Cherokee Equipment Co
299	Vehicle Equipment	Snow Plow (10')	Myers		1/22/1997	\$4,500.00	S/N#:7797 Vendor: Cherokee Equipment Co
300	Vehicle Equipment	2006 Hopper Spreader	Swenson		6/29/2006	\$9,189.00	S/N#: 0506-1222 - Vendor: D&M Distributing Co.
301	Vehicle Equipment	2006 Snow Plow	Myers	HM10	8/16/2008	\$5,825.38	S/N#: 3441490 Vendor: D&M Distributing Co.
302	Vehicle Equipment	Utility Sprayer		RM-65		\$565.00	
303	Vehicle Equipment	3 Point Hitch Post Hole Digger (Heavy Duty)			8/31/1999	\$790.00	S/N#: 1207255 - Vendor: MoCo Ford New Holland
304	Vehicle Equipment	Salt Spreader (13')	Hi-Way	E2020XTCT	11/18/2002	\$14,198.00	S/N#: 114098 - Vendor: CMI Equipment Sales
305	Vehicle Equipment	Salt Spreader (13')	Hi-Way	E2020XTCT	11/18/2002	\$0.00	S/N#: 116130 - Vendor: CMI Equipment Sales
306	Vehicle Equipment	Loader Bucket (HD)		F44E		\$0.00	For Backhoe - S/N#: 633008
307	Vehicle Equipment	2005 Undertailgate Spreader		SAD	8/11/2005	\$2,000.00	S/N#: 1005-1244 - Vendor: D&M Distributing
308	Vehicle Equipment	2005 Undertailgate Spreader		SAD	8/18/2005	\$2,000.00	S/N#: 1005-1240 - Vendor: D&M Distributing
309	Vehicle Equipment	2006 Undertailgate Spreader		SAD	1/10/2005	\$2,000.00	S/N#: 1204-1113 - Vendor: D&M Distributing
310	Vehicle Equipment	2007 Salt Spreader	Swenson	SAD	10/3/2007	\$2,487.00	S/N#: 0506-1111 - Vendor: D&M Distributing
311	Vehicle Equipment	2007 Salt Spreader	Swenson	SAD	10/3/2007	\$2,487.00	S/N#: 0506-1112 - Vendor: D&M Distributing
312	Vehicle Equipment	2007 Snow Plow (10')	Valk	RVS1036PR	12/31/2007	\$8,215.00	S/N#: 32514 - Vendor: D&M Distributing
313	Vehicle Equipment	2007 Snow Plow (10')	Valk	RVS1036PR	12/31/2007	\$8,215.00	S/N#: 32515 - Vendor: D&M Distributing
314	Vehicle Equipment	2008 Snow Plow (10')	Valk	RV102116DAPR	5/29/2008	\$7,738.00	S/N#: 32945 - Vendor: D&M Distributing
315	Vehicle Equipment	2008 Salt Spreader		SAD - 820	5/29/2008	\$2,487.00	S/N#: 0508-2822 - Vendor: D&M Distributing

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
316	Vehicle	2009 Salt Spreader	Swenson	SAD	3/16/2009	\$2,100.00	S/N#: 0508-2825 - Vendor: D&M Distributing
317	Vehicle	2009 Salt Spreader	Swenson	SAD	3/16/2009	\$2,100.00	S/N#: 0508-2825 - Vendor: D&M Distributing
318	Vehicle	2009 Salt Spreader	Swenson	SAD	3/16/2009	\$2,100.00	S/N#: 0508-2826 - Vendor: D&M Distributing
319	Vehicle	2009 Snow Flow (10')	Valk	RV102-116DAFR	11/30/2009	\$8,191.00	S/N#: 33676 - Vendor: D&M Distributing
320	Vehicle	2012 Snow Flow (10')	Valk	RV102-116DAFR	10/31/2011	\$8,191.00	S/N#: 35711 - Vendor: D&M Distributing
321	Vehicle	2013 Snow Flow (10')	Valk	RV-102	11/12/2013	\$8,190.00	S/N#: 37211 - Vendor: D&M Distributing
322	Vehicle	2015 Snow Flow (10')	Meyers	Road Pro	7/7/2015	\$6,815.00	Vendor: D&M Distributing
323	Vehicle	2017 Snow Flow (10')	Meyers	Road Pro	12/5/2017	\$6,672.91	S/N#: 19309455 - Vendor: Impco
324	Vehicle	2020 Snow Flow	Snow Dogg	166 Series	1/5/2020	\$8,991.49	S/N#: 22127 - Vendor: Tit-Green
325	Vehicle	2020 Snow Flow (Moldboard)	Meyers	Road Pro	9/23/2020	\$8,156.08	S/N#: 30109455/Mount Kit S/N#: 3041630 - Vendor - Impco
326	Vehicle	2023 Ram 2500	Dodge	2500	3/29/2023	\$50,477.00	Vendor: Gary Mathews Motor, Inc
327	Vehicle	2023 Ram 2500	Dodge	2500	3/29/2023	\$50,477.00	Vendor: Gary Mathews Motor, Inc
328	General Equip.-	2017 Pressure Washer (w/ remote)	Alkolia	4231-AEUL	4/3/2017	\$6,750.00	S/N#: 2853876 - Vendor: KS Supply
329	General Equip.-	Air Sander (6")	National Det	D-A-Air	5/5/1998	\$149.00	Vendor: Moore Sales
330	General Equip.-	Drum Hand Truck (55 gallons)			8/18/1993	\$175.75	Vendor: W.W. Grolinger
331	General Equip.-	Jack Stands (7 Ton)				\$64.60	Qty. 2
332	General Equip.-	Climate Control Heater		BX-10		\$200.00	S/N#: BXD00818
333	General Equip.-	Post Driver			6/14/1994	\$1,500.00	Vendor: MoCo Ford New Holland
334	General Equip.-	Fluid Containment Fiberglass Tank (12K Gallon)		Single Wall	9/3/1998	\$21,992.50	Vendor: Nashville Equipment Co
335	General Equip.-	Fluid Containment Fiberglass Tank (10K Gallon)		Single Wall	8/25/1998	\$21,992.50	Vendor: Nashville Equipment Co
336	General Equip.-	High Speed Suction Pump (Gas)	Gasboy	9153A (w/ hose, nozzle swivel & breakaway)	8/25/1998	\$2,605.00	Vendor: Nashville Equipment Co

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
337	General Equipment	Tank w/ Agitator & Manway (6k Gallon)		SS-1 Tank	4/29/2022	\$76,450.00	S/N#: 61087 - Vendor: Cimline, Inc.
338	Trailers	2023 Trailer w/ Wood Floor	Better Built	BH2022FB-E (7k Bumper Pull Trail)	4/3/2023	\$9,450.00	Vendor: B's Trailers, LLC
339	Shop Equip.-Units	Ventilation Fan (w/ 25' Hose)	Allegro		4/11/2023	\$422.98	S/N#: 33-6Z977 - Vendor: Gralinget
340	Tools	2012 Side Discharge Mower (21")	Bohens	11A-BQ4R765	6/27/2012	\$179.00	S/N#: 1E212K11555 - Vendor: Lowes
341	Tools	Charger	BTC	SE3000	3/28/2001	\$362.00	Vendor: Clarksville Auto
342	Tools	Torque Wrench			5/31/2000	\$149.00	Vendor: Queen City Truck & Diesel
343	Tools	Power Pump (4 Ton)	Porta	4012 - 2 Speed	6/30/1999	\$327.00	Vendor: Queen City Truck & Diesel
344	Tools	Power Pump (10 Ton)	Porta	4170	6/30/1999	\$685.00	Vendor: Queen City Truck & Diesel
345	Tools	Meter Gun & Extension (1 & qf)	Lincoln	LNPT-988	3/4/1999	\$391.92	Vendor: Queen City Truck & Diesel
346	Tools	Torque Wrench			9/22/1998	\$169.00	Vendor: Riverside Auto Parts
347	Tools	Jumper Hose (2 ft)	Hosereel		12/14/1998	\$262.00	Qty. 2 - Vendor: Carquest
348	Tools	Drill Sharpener			5/18/1998	\$148.00	Vendor: Moore Sales
349	Tools	Jack Stands (10 Ton)				\$240.00	Qty. 3
350	Tools	Gas Pump Bell	Waringer	6122		\$77.40	
351	Tools	Hammer Drill (8-1/2")		1Y082	7/27/2000	\$230.50	Vendor: W. Gralinget
352	Tools	Chain (3/8" - 7 Ton)	System		8/8/1997	\$713.60	Qty. 2 - Vendor: Rok Industries
353	Tools	Grinder	Dewalt	402 DW	10/2/1997	\$159.60	Vendor: Queen City
354	Vehicle Equipment	Air Compressor			5/4/2000	\$1,795.00	Vendor: Carquest Cleaner & Equipment
355	Tools	2014 Bench Vise (6")	Willon	676	4/28/2014	\$216.50	Vendor: Gralinget
356	Tools	Angle Grinder (7")	Dewalt	DW474	4/16/2002	\$141.98	Vendor: Orgain Building Supply
357	Vehicle Equipment	Hydraulic Winch			4/19/2006	\$1,791.90	Vendor: Gralinget

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
358	Tools	Drill Press - Used (w/Chucks & Drill Bits)		3HP	8/7/1996	\$1,500.00	S/N#: MA14571 Vendor: Roy Morrison
359	Shop Equip.-Units	2006 Compressor (Portable)	Eagle	IT55G	5/22/2006	\$699.99	S/N#: E081982 - Vendor: Rural King
360	Vehicle Equipment	2020 Air Compressor	Speed Aire	4N884	3/5/2020	\$1,400.58	S/N#: 02 20 20259118 - Vendor: Grainger
361	Tools	2020 Impact Wrench (3/4")	Ingersoll Rand	259	9/15/2020	\$454.67	S/N#: 20A06068 - Vendor: Riverside Auto Parts
362	Tools	2013 Impact Wrench (3/4")	Ingersoll Rand	2145QIMAX	5/13/2013	\$548.41	S/N#: SP13D040080 - Vendor: Fastenal
363	Tools-Chainsaw	2008 Reciprocating Saw	Dewalt	DW304DR	7/10/2008	\$109.00	S/N#: 1608-8200814-49 - Vendor: Organ Building Supply
364	Tools	2009 Hydraulic Jack (3 Ton)		WF-10940	1/8/2009	\$155.00	S/N#: S01534 - Vendor: Clarksville Auto Parts
365	Tools	2009 Plasma Cutter	Powermax	45	5/27/2009	\$1,553.08	S/N#: 045-006557 - Vendor: Airgas
366	Tools	2010 Chop Saw (14")	Shih	420	10/19/2010	\$799.96	S/N#: 172218144 - Vendor: MoCo Co-Op
367	Tools	2012 Hydraulic Jack (Rapid Lift)	Performance Tool	W1616	1/4/2012	\$179.85	S/N: WF-00680 - Vendor: Clarksville Auto Parts
368	Tools	2012 Air/Hydraulic Jack (22 Ton)	OTC Tools & Equipment	1788A-J-3	8/20/2012	\$585.00	Vendor: Carquest
369	Tools	2019 Truck Jack (22 Ton)		2 Stage	6/20/2019	\$769.99	Vendor: Riverside Auto Parts
370	Tools	2013 Drive Impact Wrench (1/2")	Ingersoll Rand	2135TIMAX	9/18/2013	\$344.70	S/N#: SP13G030950 - Vendor: Riverside Auto Parts
371	Tools	2013 Impact Wrench (3/8")	Ingersoll Rand	2115QIMAX	10/24/2013	\$299.00	S/N#: SP13H090240 - Vendor: Riverside Auto Parts
372	Tools	2015 Impact Driver Set (w/ Bat & Chargers)	Dewalt	DC759 & DC823	5/12/2015	\$151.05	Josh Safe - Qty. 2 - Vendor: Lowes
373	Tools-Chainsaw	2015 Circular Saw w/ case (1/4")	Dewalt		7/23/2015	\$191.59	S/N#: 973231 - Vendor: Organ
374	Tools-Chainsaw	2015 Transfer Saw (1/2 HP)	Wayne	PC4	9/2/2015	\$177.49	Vendor: Clarksville Auto Parts
375	Tools	Air Hydraulic w/ Extension Kit Tire (22 Ton)			6/4/2007	\$499.00	Vendor: Timmons Tech Supply
376	Tools	Floor Jack	AC Delco		1/5/2017	\$124.99	Vendor: O'Reilly's
377	Tools	2017 Power Probe	Power Probe	PP3CSRED	5/11/2017	\$99.99	S/N#: C3R0037156 - Vendor: Riverside Auto Parts
378	Tools	Farm Jack (41" Lift)	AC Delco		10/6/2020	\$79.99	Vendor: O'Reilly's

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
379	Tools	2020 Sand Blasting Machine	Westward	107915	11/9/2020	\$364.17	Vendor: Graininger
380	Tools	2017 Impact Gun (1")	Carlyle	6-1137	8/7/2017	\$349.99	S/N#: C1512054 - Vendor: Riverside Auto Parts
381	Tools	2017 Impact Wrench (3/8")	Kobalt	0523637	8/10/2017	\$46.55	S/N#: 9GYR038237 - Vendor: Lowes
382	Tools	2017 Oil Control Nozzle w/ Meter	Graco	24V034	8/31/2007	\$340.82	S/N#: C06815 - Vendor: Clarksville Fastners
383	Tools	2018 Clutch Jack	Equiprite	5100806	3/13/2018	\$699.99	S/N#: 58G141100858 - Vendor: Fastenal
384	Vehicle Equipment	2018 Trash Pump	Champion	66520	8/29/2018	\$252.77	S/N#: 18JUL1302165 - Vendor: Lowes
385	Tools	Impact Wrench (3/4" Heavy Duty)	NAPA	6-769	4/17/1999	\$189.99	S/N#: 81811000 - Vendor: Riverside Auto Parts
386	Tools	2019 AC Recovery Unit	Robinair	ACT34-4	4/22/1999	\$5,489.00	S/N#: 215976631 - Vendor: Clarksville Auto Parts
387	Tools	Welding/Cutting Torch Cuttli	Rodnor	350-510-DLX (CGA-300)	6/6/2019	\$450.00	Vendor: AirGas
388	Tools	Needle Scaler	Ingersoll Rand		3/16/2020	\$256.74	S/N#: 2191 - Vendor: Graininger
389	Tools	Grease Pump		JD1265C	6/15/2020	\$569.47	S/N#: 2004009 - Vendor: Fastenal
390	Tools	Impact Wrench Kit Cordless (1/2")	Dewalt	DCF899	4/21/2021	\$403.10	Vendor: Fastenal
391	Tools	Backpack Blower	Shih	BR600	9/20/2021	\$394.99	S/N#: 527513196 - Vendor: Hutson, Inc.
392	Tools	Impact Wrench (3/4" Drive)	Ingersoll Rand	2165QUNAXA	1/24/2022	\$762.40	S/N#: 19K170071 - Vendor: Graininger
393	Tools	Engine Jack (22 Ton)	Carlyle	791-3001	6/1/2022	\$715.00	S/N#: T2203000372 - Vendor: Riverside Auto Parts
394	Tools	Hammer Drill	Milwaukee	SDS	9/12/2022	\$319.00	S/N#: F82CD214200261 - Vendor: Fastenal
395	Tools	Low Profile Jack (3.5 Ton)	Professional	#4	9/15/2022	\$494.19	S/N#: H2106004511 - Vendor: Riverside Auto Parts
396	Tools	Low Profile Jack (3.5 Ton)	Professional	#5	9/15/2022	\$494.19	S/N#: H211107436 - Vendor: Riverside Auto Parts
397	Tools	Jack Stand (22 Ton)	Carlyle	JC7915280	10/3/2022	\$300.00	Qty. 2 - S/N#: 22050031 & 22050062 - Vendor: Riverside Auto Parts
398	Tools	Jack Stand (22 Ton)	Carlyle	JC7915280	10/3/2022	\$300.00	Qty. 2 - S/N#: 22050072 & 22050021 - Vendor: Riverside Auto Parts
399	Tools	Truck Ramp (20 Ton)	Carlyle	791-9003	10/17/2022	\$569.50	S/N#: MS2206049 - Vendor: Riverside Auto Parts

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
400	Tools	Truck Ramp (20 Ton)	Carlyle	791-9003	10/17/2022	\$569.50	S/N#: MS2206046 - Vendor: Riverside Auto Parts
401	Tools	Impact Driver (3/8")	Milwaukee	M18	10/25/2022	\$300.00	S/N#: L78AM-2228-02696 - Vendor: Cornwell
402	Tools	Impact Driver (1/2")	Milwaukee	M18	10/25/2022	\$300.00	S/N#: H96AM-2228-11831 - Vendor: Cornwell
403	Tools	Grease Gun	Milwaukee	M18	10/25/2022	\$300.00	S/N#: E98AF-2211-01208 - Vendor: Cornwell
404	Tools	Right Angle Impact	Milwaukee	M12	11/1/2022	\$429.95	S/N#: L19AD211600710 - Vendor: Cornwell
405	Tools	Impact Wrench (3/8")	Milwaukee	M18 (Combo)	11/1/2022	\$694.52	S/N#: L78AM222802439 - Vendor: Cornwell
406	Tools	Impact Wrench (1/8")	Milwaukee	M18 (Combo)	11/1/2022	\$0.00	S/N#: H96AM222811573 - Vendor: Cornwell
407	Shop Equipment	Step Ladder	World's Greatest		7/24/2001	\$79.92	Vendor: Lowes
408	Tools	Buffer & Pads	Black & Decker	6124	5/30/1995	\$212.95	S/N#: 46426 - Vendor: Clarkville Auto Parts
409	General Equipment	Bench 8" (Used)	Black & Decker			\$237.25	S/N#: 79470424
410	Tools	Bench Grinder (HD)				\$500.00	
411	Tools	Chain Block	Budget	#369		\$500.00	
412	Tools	Floor Jack on Wheels (Orange - 20 Ton)	Helix Werner			\$310.00	
413	Tools	Wheel Puller Jack on Wheels (w/ Lincoln)				\$434.12	
414	Tools	Jack Stand (10 Ton)	Nesco			\$140.00	Qty. 2
415	Tools	Jack Stand (5 Ton)				\$90.00	Qty. 2
416	Tools	C.T. Disc Cap Type (Cut off Tool)				\$35.00	
417	Tools	Boil Cutters	Rigid			\$63.00	S/N#: 98990-N365
418	Tools	Come-Along (1-1/2 Ton)				\$339.00	
419	Tools	Crimping Tool (C.T. 500)				\$134.40	
420	Tools	Cylinder Home				\$65.00	

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
421	Tools	Air Tank (120LB)				\$65.00	
422	Tools	Wheel Puller (HD) & Wrench (3P-1535)	Caterpillar		4/11/2000	\$2,609.44	Vendor: Thompson Machinery
423	Tools	Steering Wheel Puller				\$60.00	
424	Tools	Ring Compressors				\$12.00	
425	Tools	Wheel Nut Wrenches				\$60.00	Qty. 3
426	Tools	Piston Groover -1				\$14.00	
427	Tools	Wrench Set (17 pc)			6/7/2000	\$198.00	Vendor: Moore Sales
428	Tools	JigSaw (2 speed)		4355		\$37.75	
429	Tools	Roll Pin Punch Set			7/15/2003	\$27.44	Vendor: Grindger
430	Tools	Drill Chuck Size (1/2")	Dewalt	DW246	7/14/2003	\$137.28	S/N#: 86076200224E
431	Tools	Electronic Diagnostic Starter Kit (HD)		Pro Link Plus	10/29/2003	\$1,695.00	S/N# 090533044 - Vendor: Moore Sales
432	Tools	Fuke Multimeter (Auto)	Fuke	78	3/16/2004	\$225.00	Tool Box #2 - S/N#: 84680097 - Rural King
433	Tools	Sand Blaster			1/26/2004	\$117.93	S/N#: 00008 - Vendor: Rural King
434	Tools	Gauge Set			5/15/2007	\$141.39	S/N#: 7401 - Vendor: Carquest
435	Tools	Leak Detector	TIF	TIF-RX-1-A	5/24/2004	\$159.99	S/N#: 120312000694 - Vendor: Carquest
436	Tools	Wrench Set (14 pc)	Blackhawk		1/25/2005	\$121.15	Vendor: Carquest
437	Tools	Metric Tool Set (17 pc)			8/4/2005	\$119.95	New Lube Truck - Vendor: Carquest
438	Tools	Snap Ring Tool Set (6 pc)			8/15/2005	\$89.20	Vendor: Cornwell Tools
439	Tools	1/2" X 22" ORG		HF322NOH	8/15/2005	\$65.99	Tool Box #1 - Vendor: Cornwell Tools
440	Tools	Ratchet Dr. (1/2")			8/15/2005	\$100.28	Vendor: Cornwell Tools
441	Tools	Cutting Torch Set (Complete)		VIC0384-2020	12/28/2005	\$379.00	Vendor: Airgas

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
442	Tools	Impact Wrench W/ Case & 5 Sockets (749)	Chicago Pneumatic	CTO-CP749K	3/23/2006	\$197.00	S/N#: 031750 - Vendor: Carquest Auto
443	Tools	Impact Wrench W/ Case & 5 Sockets (749)	Chicago Pneumatic	CTO-CP749K	3/19/2007	\$201.00	S/N#: 06349D - Vendor: Carquest Auto
444	Tools	Bit & Socket Set (33 Pc - 3/8" Ratchet)	Drive Star		4/3/2007	\$199.98	S/N#: S089039 - Vendor: Truck Pro
445	Tools	Reversible Drill (1/2")	Mountain	MIN7307	5/13/2008	\$97.70	Vendor: Truck Pro
446	Tools	Brake Scanner	ABS	DT3418	9/4/2008	\$451.89	Vendor: Truck Pro
447	Tools	Fuel Pressure Tester		6551	2/3/2009	\$375.00	Vendor: Clarksville Auto Parts
448	Tools	Air Impact Tool (1/2")	Ingersoll Rand	1/2 Drive	3/2/2009	\$179.90	S/N#: 231HA - Vendor: Truck Pro
449	Tools	Scan Diagnostic Tool	ABS	CP9449	3/19/2009	\$249.00	S/N#: 3338225 - Vendor: Carquest Auto Parts
450	Tools	Leak Detector	Tek-Mate	705-202	5/4/2009	\$220.56	S/N#: 09030225 - Vendor: Clarksville Auto Parts
451	Tools	Trouble Manual (For Equip.)			5/4/2009	\$85.95	Vendor: Clarksville Auto Parts
452	Tools	Injection Pump Timing Kit	CNH Original Parts	3800000081	8/31/2009	\$460.36	Vendor: Clarksville New Holland
453	Tools	Flex Hone	Flex Hone	RCF-425HD	9/8/2009	\$136.48	Vendor: Carquest Auto Parts
454	Tools	Adhesive Gun	Dewalt	DC545	5/30/2019	\$299.00	S/N#: 48318 - Vendor: Clarksville Auto Parts
455	Tools	Crankshaft Balancer Puller Kit	GM	OTC-7912	1/11/2010	\$352.99	Vendor: Clarksville Auto Parts
456	Tools	Reversible Angle Drive	Ingersoll Rand	7807R	12/6/2011	\$119.00	S/N#: 211K - Vendor: Carquest Auto Parts
457	General Equip.- Units	Heater (175-210K BTU)	Kero World	2102	12/14/2011	\$379.05	S/N#: 1125AFF008460611 - Vendor: Lowes
458	Tools	Fuel Pump Removal Kit		27160	2/28/2012	\$119.12	Vendor: NAPA Auto Parts
459	Tools	Backpack Blower	Stihl	BR-600-Z Magnum	6/28/2012	\$399.96	S/N#: 4282-011-1614-290-194869 - Vendor: Co-Op
460	Tools	Impact Wrench (1/2")	Ingersoll Rand	21351MAX	4/22/2013	\$278.00	S/N#: SP138270297 - Vendor: Clarksville Auto Parts
461	Tools	Reciprocating Saw	Dewalt	DW310K	7/25/2013	\$153.99	S/N#: 045633 2012 42-49 - Vendor: Orgains Building Supply
462	Tools	Pneumatic Barrel Pump	Lincoln	84829	2/3/2014	\$638.00	Vendor: Clarksville Fasteners

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
463	Tools	Circular Saw 7 (1/4")	Dewalt	DW364	4/30/2014	\$191.59	Vendor: Organ Building Supply
464	Tools	Diesel Compression Kit	Lans	TU-15-70	8/5/2014	\$426.00	Vendor: Clarksville Fasteners
465	Tools	Compression Test Adapter	Lans	TU-15-25 Navistar	8/5/2014	\$106.00	Vendor: Clarksville Fasteners
466	Tools	Harmonic Damper Pulley Puller	Lisle	51450	1/28/2015	\$111.99	Vendor: Carquest Auto Parts
467	Tools	Band Saw	Milwaukee	6232-20	4/9/2015	\$411.99	Vendor: Fastenal
468	Tools	Punch & Chisel Set (26 pc)	Pronto		8/5/2015	\$299.00	Vendor: Grainger
469	Tools	Master TFS Kit			8/17/2015	\$229.00	S/N#: 71999 - Vendor: Carquest
470	Tools	Piston Pump (Shop Barrel)	Zee-Line	1712AR	12/1/2015	\$575.00	S/N#: 1505-183 - Vendor: Clarksville Fasteners
471	Tools	Probe Lead Set Combo Kit	Power Probe III	PP3LS01	1/28/2016	\$199.00	S/N#: P3R263349 - Vendor: NAPA Auto Parts
472	Tools	Impact Wrench (3/8")	NAPA	Drive 6-1122	2/16/2016	\$199.00	Tool Box#3 - S/N#: B10110201 - Vendor: NAPA Auto Parts
473	Tools	Air Impact Tool (1/2")	Ingersoll Rand	219011-6	2/22/2016	\$715.27	S/N#: SP/16E 14039 - Vendor: Clarksville Auto Parts
474	Tools	Step Ladder (8')	Rock River	3016-08	3/21/2016	\$101.24	S/N#: 24691 - Vendor: Fastenal
475	Tools	High Tech Buffer		T-200	4/26/2016	\$100.00	Vendor: Clarksville Auto Parts
476	Tools	Transmission/Oil Pressure Tester	NAPA	TU-16A	5/2/2016	\$153.61	Vendor: Clarksville Auto Parts
477	Tools	Flow Meter	Webtec	RK20-S-6	7/26/2016	\$1,630.22	Vendor: Clarksville Fasteners
478	Shop Equip.-Units	Fleet Service Kit w/ Pandasonic Laptop	JPRO	CF-53	3/20/2017	\$6,593.01	S/N#: CF-532JCZYNM - Vendor: Riverside Auto Parts
479	Shop Equip.-Units	Ford Diagnostic Kit w/ Pandasonic Touchbook	Rotunda	Touchbook	3/22/2017	\$3,499.00	S/N#: CF-54F2401KM - Vendor: Bosch Automotive Solutions
480	Tools	Power Probe & Leads	8K	700-2924	4/20/2017	\$199.99	Vendor: NAPA Auto Parts
481	Tools	Inline Data Connector (7)	Cummins	125003	4/26/2017	\$923.63	S/N#: 005200 - Vendor: Cummins Crosspoint
482	Tools	Tool Set (200 pc)	Kobalt	0523356	7/20/2017	\$179.55	Toolbox #3- Vendor: Lowes
483	Tools	Crm Tool Kit	OTC		8/14/2017	\$461.99	S/N#: 6489 - Vendor: O'Reilly's

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
484	Tools	Hammer Drill (Cordless)	DeWalt	DCD950	9/12/2017	\$122.55	S/N#: 524689 - Vendor: Lowes
485	Tools	Big Rig Jump Box (16L)			10/17/2017	\$780.00	Vendor: Neely Cable
486	Tools	Battery Charger	Schumacher	SE-3000-1	10/24/2017	\$299.99	S/N#: 08-99-001751 - Vendor: O'Reilly's
487	Tools	Impact Wrench (3/8")	NAPA		3/16/2018	\$169.99	S/N#: B16050240 - Vendor: Riverside Auto Parts
488	Tools	U-Joint Puller HD (3/8")	OTC	5190	3/12/2018	\$289.00	Vendor: Riverside Auto Parts
489	Tools	Ball Joint/Buckle Anchor Pin Press Set	NAPA	3421	5/2/2018	\$130.66	Vendor: Riverside Auto Parts
490	Tools	Magnetic Drill	DeWalt	DEW1622K	3/11/2019	\$744.95	S/N#: 015689 - Vendor: Clarksville Tool
491	Tools	Welding/Cutting Set (Deluxe)	Steelworker	DLX 8525-510DLX	5/13/2019	\$250.00	Vendor: Abgas
492	Tools	Mechanics Tool Set (227 pc)	Kobalt		1/23/2020	\$94.05	S/N#: 115718 - Vendor: Lowes
493	Tools	Pavement Saw w/ Carb Kit	Stihl	TS420	4/13/2021	\$1,395.88	S/N#: 188305713 - Vendor: MoCo Equipment
494	Tools	Pavement Saw w/ Carb Kit	Stihl	TS420	4/13/2021	\$1,395.88	S/N#: 189017934 - Vendor: MoCo Equipment
495	Shop Equip.-Units	Compressor (30 lb)	Honda	GX390	1/20/2022	\$2,869.46	S/N#: 1303108Y3362226 - Vendor: Fastenal
496	Office Equipment	Upright Metal Storage Cabinet				\$25.00	S/N#: 002844
497	Tools	Grease Gun (Battery Powered)	Milwaukee	M18	9/17/2022	\$337.44	S/N#: E98AF215208325 - Vendor: Cornwell Tools
498	Tools	Grease Gun (Battery Powered)	Milwaukee	M18	9/26/2022	\$279.01	S/N#: E98AF215208115 - Vendor: Riverside Auto Parts
499	Tools	Grease Gun (Battery Powered)	Milwaukee	M18	9/26/2022	\$279.01	S/N#: E98AF215000517 - Vendor: Riverside Auto Parts
500	Shop Equipment	Ladder (36') & Aluminum Workboard (36')				\$1,363.25	
501	Shop Equip.-Units	Welder	Lincoln	SP100		\$499.00	S/N#: AC869065
502	Office Equipment	Storage Cabinet	HON	SC2472	12/3/2002	\$249.00	Vendor: Moores Office Supply
503	Tools	Drill Press	Clark	B11029	2/23/2005	\$144.49	S/N#: 3900673 - Vendor: ISC
504	Tools	Electric Wire-Matic (Mig Welder)	Lincoln	2555	6/23/2000	\$1,360.00	S/N#: U1990305950 - Vendor: BOC Cases

ID	(Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
505		Tools	Electric Ranger (8)	Lincoln			\$0.00	S/N#: 10537- U1990103176
506		Tools	VSR Drill (1/2")	Dewalt	DW235G	11/30/2005	\$124.99	S/N#: 784642 - Vendor: Origins Building Supply
507		Tools	Multicutter (14")	Dewalt	DW872	8/12/2015	\$525.00	S/N#: 416099 - Vendor: Clarksville Fasteners
508		Vehicle Equipment	AC/DC Welder Generator (10K)	Ranger	K1419-5	5/3/2007	\$2,699.00	S/N#: U1070205648 - Vendor: Airgas Mid America
509		Shop Equip.-Units	Super Cut/Weld Outfit Torch Head & Body	Master II		10/28/2009	\$845.38	S/N# 08700368 (Torch Head) / 81908000194 (Torch Body) - Vendor: Airgas Mid America
510		Shop Equip.-Units	Oxygen Regulator & Acetylene	Master II		10/28/2009	\$0.00	S/N#: 0910CFB1 (Oxygen Reg) / 08COCFW1 (Acetylene Reg) - Vendor: Airgas Mid America
511		Shop Equip.-Units	Bench Lathe	Jet	BD-920W	9/2/2015	\$1,995.00	S/N#: 15053031 - Vendor: Clarksville Fasteners
512		Shop Equipment	Band saw	Jet	H85-56M	9/2/2015	\$499.00	S/N#: 150640837 - Vendor: Clarksville Fasteners
513		Shop Equip.-Units	Climber w/ Power Unit (707)	Gates	S2003T-4954	9/26/2016	\$2,600.00	S/N#: K923588 - Vendor: Industrial Rubber & Gasket
514		Shop Equip.-Units	Pedestal Fan	Farm & Ranger	HVF30A	8/18/2004	\$143.99	Vendor: Tractor Supply Co
515		Shop Equip.-Units	Pedestal Fan	Farm & Ranger	HVF30A	5/30/2006	\$97.98	Vendor: Tractor Supply Co
516		Shop Equip. Misc.	Floor Polisher			12/14/1993	\$15.00	Broom Closet - Vendor: State of Tennessee
517		Shop Equip.-Units	Heating Units				\$400.00	Qty. 4
518		Shop Equip. Misc.	Water Fountain				\$0.00	
519		Shop Equipment	Flammable Liquid Storage Cabinet & Shelves	Lincoln		3/21/2006	\$654.16	Vendor: W.W. Granger
520		Shop Equipment	Air Hose Reel	Lincoln		6/18/2015	\$249.99	Vendor: O'Reilly's Auto Parts
521		Shop Equipment	Hose Reel w/ Ziff Jumper Hose			4/15/1998	\$262.00	Vendor: Carquest Auto Parts
522		Shop Equipment	Fender Straightener			7/15/1993	\$275.00	Vendor: Jim Coke
523		Shop Equipment	Tool Chest & Roller Cabinet			8/29/2006	\$519.95	Vendor: Sears
524		Shop Equipment	Jack		LIN-93604	7/3/2002	\$400.00	Vendor: Clarksville Auto Parts
525		General Equip.-Units	Ice Machine & Bin	Ice-O-Matic		9/14/2005	\$2,446.00	S/N# 09051280011285 (Machine) / 08091280014164 (Bin) - Vendor: B & P Ice Machines Inc.

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
526	Shop Equip.-Units	Oil Heater (Used)	Clean Burn	3250 (325K BTU)	5/3/2011	\$6,726.00	S/N#: AS-579,201 - Vendor: Clean Burn
527	Shop Equip Misc.	Cabul Tank (For Oil Heaters)	Clean Burn		5/3/2011	\$1,045.00	Vendor: Clean Burn
528	Shop Equip Misc.	Cabul Tank (For Oil Heaters)	Clean Burn		5/3/2011	\$1,045.00	Vendor: Clean Burn
529	Shop Equip.-Units	Oil Heater (Used)	Clean Burn	2500 (250K BTU)	5/3/2011	\$5,525.00	S/N#: AS-579,246 - Vendor: Clean Burn
530	Shop Equip.-Units	UL Double Wall Tank (For Used Oil Heaters)	Clean Burn		5/3/2011	\$1,845.00	Vendor: Clean Burn
531	Shop Equip Misc.	Wheel Step (40)	OTC	1734A	7/23/2015	\$340.00	Qty. 2 - Vendor: Carquest
532	Shop Equipment	Oil Meter (15W 40 Tank)	Graco		9/30/2015	\$840.00	S/N#: K121379 - Vendor: Clarksville Fasteners
533	Shop Equipment	Oil Pump	Samsen	347120	10/19/2015	\$743.27	S/N#: 357465-153 - Vendor: Clarksville Fasteners
534	Shop Equipment	Roof Leak Detector (For Fuel Tanks)	Veeter	TLS-350	1/11/2016	\$9,475.00	S/N#: RO1243046405001 - Vendor: Nashville Equipment Co
535	Shop Equipment	Air Operated Oil Pump	Zee One	1730A	6/6/2016	\$740.41	S/N#: ANV1603-034 - Vendor: Clarksville Fasteners
536	Shop Equipment	Toile FRO Pump w/ Meter	Hornet	W85	10/25/2016	\$825.00	S/N#: 2091238 - Vendor: Reladyme, Inc
537	Shop Equip.-Units	Air Compressor	Ingersoll Rand	2545 V10-VF	3/19/2019	\$3,975.00	S/N#: CBV619112 - Vendor: Clarksville Fasteners
538	Shop Equipment	A/C Flusher	Robinair	17580	9/8/2002	\$2,825.96	S/N#: 7512050 - Vendor: Clarksville Auto Parts
539	Shop Equipment	Tire Machine	Hunter	TCX45HD	12/17/2020	\$23,963.49	S/N#: IG1302640K - Vendor: Mohawk Lifts
540	Shop Equip Misc.	Black Office Chair				\$199.97	
541	Shop Equipment	Relchet (Battery Powered)	Milwaukee	M18	9/17/2022	\$337.46	S/N#: J19AH222401747 - Vendor: Cornwell Tools
542	Office Equipment	File Cabinet w/Lock (4 Draw)	Flex	4 Draw	6/20/2006	\$195.96	Vendor: Bradley Chemicals
543	Office Equipment	Black File Cabinet (4 Draw)	HON	4 Draw	2/22/1995	\$89.99	Vendor: Office Max
544	Shop Equipment	Leak Detector- Blue Lamp	TraceLine Inn		2/24/1995	\$159.00	Vendor: Moore Tool Sales
545	Office Equip Misc.	Office Equip Misc. Sale				\$600.00	
546	Shop Equip Misc.	Lock Out Tool	Master	LT-1000	4/4/2003	\$139.99	Vendor: Carquest Auto Parts

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value		Description
547	Office Equipment	Secretary Chair w/ Arms	HON		10/31/2003	\$215.00		Vendor: Moores Office Supply
548	Office Equipment	Secretary Chair w/ Arms	HON	7707A890T	5/10/2006	\$248.00		S/N#: CYFL 4N - Vendor: Moores Office Supply
549	Office Equipment	Black Filing Cabinet (4 Draw)			7/16/2016	\$235.00		S/N#: NDM1F1164BLK - Vendor: Moores Office Supply
550	General Equipment	Automatic Level (26X)		ATG4/TC56064	9/26/1996	\$725.00		S/N#: DD3222 - Vendor: Earl Dudley Associates
551	General Equipment	Tripod	A	G5105	9/26/1996	\$100.00		S/N#: LA918666 - Vendor: Earl Dudley Associates
552	General Equipment	Level Rod (25')			11/2/1986	\$122.08		S/N#: 900004
553	General Equipment	Nikon Total Station (Angle Measurement)	Nikon	DTM A-10	6/24/1997	\$2,990.00		S/N#: 210119 - Vendor: Hayes Instrument Co
554	General Equipment	Tilling Prism			6/26/1997	\$111.60		Vendor: Hayes Instrument Co
555	General Equipment	Rotating Laser	Leica	Rugby 680	3/22/2021	\$1,669.00		S/N#: 23206811482 - Vendor: Tiger Supply
556	General Equipment	Quick Clamp Fiberglass Tripod			3/22/2021	\$308.85		Qty: 3 (@ 102.95/each) - Vendor: Tiger Supply
557	General Equipment	Rectangular Fiberglass Leveling Rod (16')		Feet/10lbs	3/22/2021	\$149.90		Qty: 2 (@ 74.95/each) - Vendor: Tiger Supply
558	General Equipment	Traffic Counter		Key# 526	7/25/2001	\$430.40		S/N#: 7388 - Vendor: Jamar Technologies
559	Office Equipment	Metal Desk				\$115.00		
560	Office Equipment	Black File Cabinet (4 Draw)			2/22/1995	\$89.99		Vendor: Office Max
561	Office Equipment	File Cabinet (4 Draw)		M/NS14		\$81.00		
562	Shop Equipment	Die Cutter & Set (4") Upper Case Letters		B-2 & Series C		\$895.00		
563	Shop Equipment	Rack Floor (44 Roll)			6/7/2001	\$195.00		Vendor: ADC
564	Shop Equipment	Pallet Fuller (30")			8/18/1993	\$53.65		Vendor: W.W. Grolinger
565	Tools	Task Force Socket Set (55 Pc)				\$0.00		
566	Tools	Propane Torch	Flint	2000 EX	11/30/2004	\$919.80		S/N#: 04113204 - Vendor: Flint Trading Co
567	Tools	Tool Box (48")			2/9/2005	\$189.94		Vendor: TSC

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
568	Office Equipment	Secretary Chair w/ Arms	HON		10/31/2003	\$215.00	Vendor: Moores Office Supplies
569	Office Equipment	Guest Arm Chair	Woodrose		6/11/1993	\$139.00	Vendor: Office Furniture Store
570	Office Equipment	LaserJet Printer w/ USB Cable	HP	P2015 & USB2HAB6	8/7/2007	\$272.39	S/N#: CNB1R68029 - Vendor: Southern Computer Warehouse
571	Office Equipment	Desk (11'-36x36)	National	LP AW	6/27/1995	\$422.00	Vendor: Office Furniture Store
572	Office Equipment	Desk Return (10'-24x40)	National	RP AW	6/27/1995	\$69.00	Vendor: Office Furniture Store
573	Office Equipment	Secretary Chair w/ Arms	HON	7707AB90T	5/10/2006	\$248.00	S/N#: CJFL 4N - Vendor: Moores Office Supplies
574	Office Equipment	Executive Leather Chair Apex	Big Mams	HD6900PMT	6/9/2005	\$459.00	Vendor: Moores Office Supplies
575	Tools	Electric Drill Philo Grip (1/2")	Dewalt	DWD2106	4/25/2012	\$119.00	S/N#: 935602 - Vendor: Lowes
576	Shop Equipment	Radar Recorder Kit		Key# 306	4/26/2012	\$3,554.00	S/N#: 1203-82171 - Vendor: Jamar Technologies
577	Tools	Cordless Drill 18V (1/2") w/ Charger & Batteries	Dewalt	W/D9116	10/18/2012	\$199.99	S/N#: 877086 - Vendor: Lowes
578	General Equipment	Traffic Counter w/ Locks (Chain 7 Batteries)	Appolyon	2AT	1/13/2011	\$1,295.00	Vendor: Jamar Technologies
579	General Equipment	Tiapro w/ Manual & USB Cable	Tiapro	5-Seat License	1/13/2011	\$1,295.00	Vendor: Jamar Technologies
580	General Equipment	H2 Belt 2 Lane (4"x26") w/ End Plugs & Splices			1/13/2011	\$103.00	Qty. 2 - Vendor: Jamar Technologies
581	Tools	Angel Grinder (4.5")	Dewalt	DWE4120W	5/28/2015	\$75.99	Vendor: Lowes
582	General Equipment	Stand (54"), Bucket, & Push Rollers	Graphic	FC600-130	10/18/2017	\$5,895.00	S/N#: 20170301 - Vendor: Tapco
583	Tools	Blower (Hand Held)	Stihl	BS56C	9/3/2020	\$179.95	S/N#: 521039955 - Vendor: MoCo Equipment
584	Tools	Drill/Driver Kit w/ Charger & Batteries	Dewalt	DCF991P2	1/19/2020	\$293.76	Vendor: Aliquis
585	Tools	Impact Wrench (3/8")	Dewalt	DCF883M2	8/9/2021	\$269.00	S/N#: DG8HYK6 - Vendor: Fastenal
586	Tools	Impact Wrench (3/8")	Dewalt	DCF883M2	8/9/2021	\$269.00	S/N#: DG8HYMF - Vendor: Fastenal
587	General Equipment	Pallet Jack		#1401	8/23/2021	\$558.73	Vendor: Fastenal
588	General Equipment	Conflict Monitor Tester	ATSI	PCMT 8000	1/25/2022	\$14,891.00	Vendor: Temple

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
589	Shop Equipment	Gas Cylinder Cabinet	Condor	E6C12-50	3/1/2022	\$1,067.16	Vendor: Munico Crop-Traffic Safety Warehouse
590	Shop Equipment	Pain Shipping Machine (3500)	Titel Powerline	P13500	2/15/2022	\$5,800.95	S/N#: 2255Y00070 - Vendor: Grainger
591	Vehicle	Underground Utility Locator for Engrd/Undergrd Lines	leica	BD120	7/11/2022	\$1,254.78	S/N#: 352694 - Vendor: Grainger
592	Vehicle	Underground Utility Locator for Engrd/Undergrd Lines	leica	BD120	7/11/2022	\$1,254.78	S/N#: 352288 - Vendor: Grainger
593	Vehicle	Kenwood Radio	Kenwood		3/13/2023	\$2,265.00	Qty: 3 (\$755.00/each)- S/N's#: C2810664/C2810665/C281066 - Vendor: Greer Communications
594	Vehicle	Kenwood Rapid Charger & Microphone	Kenwood	KSC-251S/KMC-45D-C29	3/13/2023	\$0.00	Qty: 3 (Price included w/ Radios) - Vendor: Greer Communications
595	General Equipment	Trash Pump w/ Robin Engine	Chase	3200	8/28/1995	\$1,295.00	S/N's#: P940583/1388476 (Engine) - Vendor: Wilder Motor & Equipment
596	General Equip.-	Generator	Kubota	2200		\$514.00	S/N#: 593861
597	General Equip.-	Generator	Kubota	3500		\$550.00	S/N#: 598086
598	General Equipment	Upright Metal Storage Cabinet				\$25.00	
599	General Equipment	Scalloid Section (6x5x7)			4/25/2000	\$441.60	Qty: 4 - Vendor: Direct Scaffold & Ladder
600	General Equipment	Solid Leveling Jacks			4/25/2000	\$124.80	Qty: 8 - Vendor: Direct Scaffold & Ladder
601	General Equipment	Post Hole Digger			7/27/1993	\$43.79	Vendor: Orgain Building Supply
602	General Equipment	Asphalt Cutter (1-1/4 x 5')			5/2/1995	\$266.99	Vendor: A.E. Finley
603	General Equipment	Sprayer	Tilly Spot	AG25	5/22/2006	\$134.99	Vendor: Montgomery Farmers Co-Op
604	General Equip.-	Generator (5500W)	Biggs & Stratton	030235	6/12/2007	\$699.00	S/N#: 1013919291 - Vendor: Lowes
605	General Equipment	Water Pump	Teel	IP950A		\$0.00	S/N#: CODE JG
606	General Equip.-	Kerosene Heater	Dyna-Glo	23K BTU	1/22/2014	\$157.68	
607	General Equip.-	Plate Compactor		GX160	4/29/2014	\$2,927.00	S/N's#: KPC160W/GCBPT-1549083 (Engine) - Vendor: Grainger
608	General Equip.-	Concrete Vibrator w/Shaft (10') & Head(1-1/4')	Vibco	Ace	6/30/2014	\$2,518.00	S/N's#: AE2123705 - Vendor: Grainger
609	General Equip.-	Concrete Vibrator w/Shaft (10') & Head(1-1/4')	Vibco	Ace	6/30/2014	\$2,518.00	S/N's#: AE2123705 - Vendor: Grainger

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
610	General Equip.-	Concrete Mixer	Kobalt	241568	8/7/2018	\$341.05	Vendor: Lowes
611	General Equip.-	Jack Hammer w/ Bit Set	Bosch	Brute Turbo	8/21/2018	\$1,709.05	S/N#: 97217717 - Vendor: Lowes
612	General Equipment	Compactor w/ Wheel Kit	Neuson-Wacker	WP1550AW	10/25/2018	\$1,998.00	S/N#: 5100018324 - Vendor: Power Equipment
613	Tools	Impact Wrench Kit (w/ case & sockets)	Chicago Pneumatic	CTO-CP749K	3/19/2007	\$201.00	S/N#: 06349D - Vendor: Carquest Auto Part
614	Tools	Star Ratchet 33pc. Bit & Socket Set (3/8" Drive)			4/3/2007	\$199.98	S/N#: 5089039 - Vendor: Truck Pro
615	Tools	Reversive Drill (1/2")	Mountain	MIN7307	5/13/2008	\$97.70	Vendor: Truck Pro
616	Shop Equipment	ABS Brake Scanner		D3418	9/4/2008	\$451.89	Vendor: Truck Pro
617	Shop Equipment	Fuel Pressure Tester		6551	2/3/2009	\$375.00	Vendor: Clarksville Auto Parts
618	Tools	Air Impact Tool	Ingersoll Rand	1/2 Drive	3/2/2009	\$179.90	S/N#: 321HA - Vendor: Truck Pro
619	General Equipment	ABS Scan Diagnostic Tool		CP9449	3/19/2009	\$249.00	S/N#: 3338225 - Vendor: Carquest Auto Parts
620	General Equipment	Leak Detector	Tek-Mate	705-202	5/4/2009	\$220.56	S/N#: 09030225 - Vendor: Clarksville Auto Parts
621	General Equipment	Trouble Manual for Equipment			5/4/2009	\$85.95	Vendor: Clarksville Auto Parts
622	General Equipment	Original Parts Injector Pump Timing Kit	CHN	380000081	8/31/2009	\$460.36	Vendor: Clarksville New Holland
623	Shop Equipment	Flex Hone	Flex Hone	RCF-425HD	9/8/2009	\$136.48	Vendor: Carquest Auto Parts
624	Tools	Adhesive Gun	Dewalt	DC545	5/30/2019	\$299.00	S/N#: 48318 - Vendor: Clarksville Tools
625	General Equipment	Crankshaft Balancer Pulley Kit	GM	OTC-7912	1/11/2010	\$352.99	Vendor: Clarksville Auto Parts
626	Tools	Reversible Angle Drill	Ingersoll Rand	7807R	12/6/2011	\$119.00	S/N#: 211K - Vendor: Carquest Auto Parts
627	Shop Equip.-Units	Convection Heater (Kerosene)	Kero Heat	2102	12/14/2011	\$379.05	S/N#: 1125AF008460611 - Vendor: Lowes
628	Shop Equipment	Fuel Pump Removal Kit		27160	2/28/2012	\$119.12	Vendor: NAPA Auto Parts
629	Tools	Backpack Blower	Stihl	BR-600-Z Magnum	6/28/2012	\$399.96	S/N#: 4282-001-1614-290-194869 - Vendor: Co-Op
630	Tools	Impact Wrench (1/2")	Ingersoll Rand	2135TIMAX	4/23/2013	\$278.00	S/N#: SP138270297 - Vendor: Clarksville Auto Parts

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
631	Tools	Reciprocating Saw	Dewalt	DW310K	7/25/2013	\$153.99	S/N#: 045633 2012 42-49 - Vendor: Orgain Building Supply
632	General Equipment	Pneumatic Barrel Pump	Lincoln		2/3/2014	\$638.00	S/N#: 84829 - Vendor: Clarksville Fasteners
633	Tools	Circular Saw (7 1/4")	Dewalt	DW364	4/30/2014	\$191.56	S/N#: 992714 - Vendor: Orgain Building Supply
634	General Equipment	Diesel Compression Kit	Lans	TU-15-70	8/5/2014	\$426.00	S/N#: 042-91570-0420 - Vendor: Clarksville Fasteners
635	General Equipment	Harmonic Damper Pulley Filler	Isle	51450	1/28/2015	\$111.99	Vendor: Carquest Auto Parts
636	General Equipment	Jump Box	JNC-660	425CCA	12/4/2015	\$160.00	S/N#: D42100114 - Vendor: Carquest Auto Parts
637	Tools	Band saw	Milwaukee	6232-20	4/9/2015	\$411.99	S/N#: D518D14522414 - Vendor: Fastenal
638	General Equipment	Punch and Chisel Set (26pc)	Fronto		8/5/2015	\$299.00	Vendor: Grindger
639	General Equipment	Master TFS Kit			8/17/2015	\$229.00	S/N#: 71999 - Vendor: Carquest Auto Parts
640	General Equipment	Piston Pump (Shop Barrel)	Zee-Line	1712AR	12/1/2015	\$575.00	S/N#: 1505-183 - Vendor: Clarksville Auto Parts
641	Tools	Impact Wrench Super Duty 3/8" Drive)	NAPA	6-1122	2/16/2016	\$199.00	Tool Box#3 - S/N#: 810110201 - Vendor: NAPA Auto Parts
642	Tools	Air Impact Tool (1/2" Drive)	Ingersoll Rand	3 21911-6	2/22/2016	\$715.27	S/N#: SP/15E 14039 - Vendor: Clarksville Auto Part
643	General Equipment	Step Ladder (8')	Rock River	3010-00	3/21/2016	\$101.24	S/N#: 24691 - Vendor: Fastenal
644	Tools	Buffer	High-Tech	3 1-200	4/26/2016	\$100.00	Vendor: Clarksville Auto Parts
645	Shop Equipment	Transmission/Oil Pressure Tester	NAPA	TU-16A	5/2/2016	\$153.61	Vendor: NAPA Auto Parts
646	Shop Equipment	Flow Meter	Webtec	RIK20-5-6	7/26/2016	\$1 630.22	S/N#: NE00521- Vendor: Clarksville Fasteners
647	General Equipment	8K Power Probe & Leads			4/20/2017	\$199.99	S/N#: 700-2924 - Vendor: NAPA Auto Parts
648	General Equipment	In Line 7 Data Connector	Cummings	125003	4/26/2017	\$923.63	S/N#: 005200 - Vendor: Cummings Crosspoint
649	General Equip.-Units	Inspection Camera	Whither		5/2/2017	\$169.99	S/N#: 30105062 - Vendor: O'Reilly's
650	Tools	Tool Set (200pc)	Kobalt	0573356	7/20/2017	\$179.55	Tool Box #3 - Vendor: Lowe's
651	Shop Equipment	Cam Tool Kit	OTC		8/14/2017	\$461.99	S/N#: 6489 - Vendor: O'Reilly's

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
652	Tools	Hammer Drill (Cordless)	DeWalt	DCD950	9/12/2017	\$122.55	S/N#: 524609 - Vendor: Lowes
653	Shop Equip.-Units	Jump Box	Big Rlm	Pro 16L	10/17/2017	\$780.00	Vendor: Neely-Coble
654	Shop Equip.-Units	Battery Charger	Schumacker	SE-3000-1	10/24/2017	\$299.99	S/N#: 08-99-001751 - Vendor: O'Reilly's
655	Tools	Impact Wrench (3/8")	NAPA	S018	3/6/2018	\$169.99	S/N#: 816050240 - Vendor: Riverside Auto Parts
656	Shop Equipment	U-Joint Puller (HG)	NAPA	5190	3/12/2018	\$289.00	Vendor: Riverside Auto Parts
657	Shop Equipment	Ball Joint/Broke Anchor Pin Press Set	NAPA	3421	5/2/2018	\$130.86	Vendor: Riverside Auto Parts
658	Tools	Magnetic Drill	DeWalt	DEWT622K	3/11/2019	\$744.95	S/N#: 015689 - Vendor: Clarksville Tool
659	Shop Equipment	Welding/Cutting Set (Deluxe)	Steelworker	DLX 8525-510DLX	5/13/2019	\$250.00	Vendor: Algas
660	Shop Equip.-Units	Paint Pot	Speedaire	1ZMG5	11/23/2020	\$160.10	Vendor: Grainger
661	Shop Equip. Misc.	Pop Up Canopy (10X20)		9203130630	6/21/2022	\$1,586.74	Glv. 2 (\$793.37/each) - Vendor: Fastenal
662	Shop Equip.-Tool Box	Slide Tool Box	Delta	B21000	6/25/1999	\$169.00	Vendor: Queen City Truck & Diesel
663	Shop Equip.-Tool Box	Road Chest (5 Draw)	International	MCHD111	4/5/2010	\$565.89	Vendor: Northern Tool & Equipment
664	Shop Equip.-Tool Box	Black Tool Box (27" - 5 Draw)		152141-2106	8/5/2011	\$0.00	Vendor: Northern Tool & Equipment
665	Shop Equip.-Units	Fluke Multi-Meter	Fuke	177	11/28/2011	\$269.69	S/N#: 17400437 - Vendor: Randolph & Jones Equipment
666	Tools	Impact Wrench (3/8" Drive)	Ingersoll Rand	2115TIMAX	2/15/2012	\$269.00	Tool Box #2 - S/N#: SP11J020102 - Vendor: Riverside Auto Parts
667	Shop Equip.-Tool Box	Truck Tool Box			6/30/1999	\$249.00	Vendor: Queen City Truck & Diesel
668	Tools	Drive Impact Wrench (1/2" Drive)	Ingersoll Rand	2135TIMAX	7/16/2012	\$279.10	S/N#: SP1/2F1110422 - Vendor: Carquest
669	Shop Equip.-Tool Box	Jobox (8.3 Cubic Ft)	Delta		9/30/2013	\$441.93	P/N#: 916-652990 - Vendor: Fastenal
670	Shop Equip.-Tool Box	Toolbox	Industrial	PR1-152142	10/30/2014	\$704.85	Vendor: Clarksville Auto Center
671	Shop Equip.-Tool Box	Toolbox Top & Bottom (#1)	Kobalt		4/14/2016	\$1,119.10	S/N's#: 2829 (Top)/6864 (Bottom) - Vendor: Lowes
672	Shop Equip.-Tool Box	Toolbox Top & Bottom (#2)	Kobalt		4/14/2016	\$1,119.10	S/N's#: 2286 (Top)/6861 (Bottom) - Vendor: Lowes

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
673	Shop Equip.-Tool	Toolbox Top & Bottom (#3)	Kobalt		4/14/2016	\$1,119.10	S/N#:.2853 (Top)/7322 (Bottom) - Vendor: Lowes
674	Tools	Impact Wrench (1/2" Drive)	Ingersoll Rand	2235TMAX	5/25/2016	\$295.00	S/N#:.5P15F240075 - Vendor: Clarksville Auto Parts
675	Shop Equip.-Tool	Aluminum Toolbox (Full Size)	Kobalt	73014003	9/10/2018	\$284.05	P/N#:.0183130 - Vendor: Lowes
676	Tools	Drive Impact Wrench (1/2")	Ingersoll Rand	2135QTMAX	10/3/2013	\$329.00	S/N#:.5P13H200337 - Vendor: Riverside Auto Parts
677	Tools	Socket Set (1/2" Drive)	S&K		6/10/2002	\$123.99	Vendor: Smith Tool Sales
678	Tools	Socket Set (1/4")			6/3/2002	\$139.99	Vendor: Smith Tool Sales
679	Tools	Snap Ring Pliers (6 pc)			5/14/2001	\$98.00	Vendor: Moore Tool Sales
680	Tools	Socket Set (3/8" - 44 pc)			4/29/2001	\$115.00	
681	Tools	Wobble Socket (7pc)			3/12/2001	\$190.00	Qty. 2 (80.00/each) - Vendor: Moore Tool Sales
682	Tools	Rotary Hammer	Bosch		5/19/2014	\$269.00	Vendor: Grainger
683	Tools	Standard Metric Set (3/8" Drive - 78 pc)			8/31/2000	\$177.00	Vendor: Lowes
684	Tools	Standard Metric Set Shallow Deep (3/8" Dr.- 69 pc)			9/11/2000	\$116.00	Vendor: Lowes
685	Tools	Socket Set (3/8" - 47 pc)			8/21/2000	\$110.00	Vendor: Moore Tool Sales
686	Tools	IR Impact (3/8")			8/21/2000	\$205.00	Vendor: Moore Tool Sales
687	Tools	Socket Set (1/4" - 44 pc)			8/7/2000	\$110.00	Vendor: Moore Tool Sales
688	Tools	Metric Wobble (10 pc)			9/18/2000	\$129.00	Vendor: Moore Tool Sales
689	Tools	Wrench Set (15 pc)			9/14/2000	\$106.00	Vendor: Moore Tool Sales
690	Tools	Wobble Sockets (1/2")			9/14/2000	\$110.00	Vendor: Moore Tool Sales
691	Tools	Wrench Set (13 pc)			9/21/2000	\$105.00	Vendor: Moore Tool Sales
692	Tools	Deep Metric Socket (26 pc)			9/25/2000	\$225.00	Vendor: Moore Tool Sales
693	Tools	Cryobit 1/2" Reduced Shank			7/31/2000	\$387.87	S/N#:.9990008 - Vendor: Xargon

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
694	Tools	Wrench Set (13 pc)			6/21/2000	\$105.00	Vendor: Moore Tool Sales
695	Tools	Tap & Die Set (58 pc)			6/21/2000	\$210.00	Vendor: Moore Tool Sales
696	Tools	Socket Set (34 pc)			6/6/2000	\$144.00	Vendor: Moore Tool Sales
697	Tools	Wrench (24")	Proto	J7245	5/19/2000	\$245.56	Qty. 2 (@ \$122.78/each) - Vendor: Carquest Cleaner & Equipment
698	Tools	Vacuum Tester	OTC		4/26/2000	\$129.00	Vendor: Moore Tool Sales
699	Tools	Wobble Impact Set (3/8")			4/26/2000	\$129.00	Vendor: Moore Tool Sales
700	Tools	Wobble Socket Set			2/22/2000	\$102.00	Qty. 8 - Vendor: Moore Tool Sales
701	Tools	Impact Wobble (12 pc)			2/28/2000	\$195.00	Vendor: Moore Tool Sales
702	Tools	Wobble Sockets (3/8" Drive - 8 pc)			2/28/2000	\$98.00	Vendor: Moore Tool Sales
703	Tools	Drill Bit Set (1 - 9/16") & (2 - 1/16" - 1/2")			2/17/2000	\$609.00	Qty. 3 - Vendor: R.A.K. Industries
704	Tools	Deep Impact (21 pc)			11/29/1999	\$160.00	Vendor: Moore Tool Sales
705	Tools	Porta Power (10 Ton)	OTC	1515A	9/15/2005	\$250.00	Vendor: Carquest Auto Parts
706	Tools	Vice Grip (10 pc)			8/16/1999	\$110.00	Vendor: Moore Tool Sales
707	Tools	IR Impact (3/8")			9/27/1999	\$215.00	Vendor: Moore Tool Sales
708	Tools	Shallow Deep Impact			9/19/1999	\$150.00	Vendor: Moore Tool Sales
709	Tools	Wobble Socket Set (10 pc)			6/29/1999	\$129.00	Vendor: Moore Tool Sales
710	Tools	Drill Set w/ Index (1/6"-1/2")	RAK		1/14/1999	\$230.00	Vendor: R.A.K. Industries
711	Tools	Impact Wrench 231 (1/2")			7/8/1997	\$125.00	Vendor: Moore Tool Sales
712	Tools	Shear Hedge (19")			3/2/2004	\$31.36	Vendor: Hardware City
713	Tools	Porta Power (10)	OTC		10/13/1999	\$298.00	Vendor: Moore Tool Sales
714	Tools	Drill Bit Set (29 pc)	Nitto	Drill Pol	11/3/2014	\$99.95	5/NH: 4000W29 - Vendor: Clarksville Fasteners

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
715	Tools	Lovert Hoist (3/4 Ton)	Ladd	LA008	7/26/2016	\$259.78	S/N#: 10C4368-15 - Vendor: Clarksville Fastners
716	Tools	Metric Wrenches (15 pc)			9/27/2006	\$105.00	Vendor: Moore Tool Sales
717	General Equip-	Impact Wrench (3/4")		772 3/4	7/8/2008	\$379.00	S/N#: 08025A -Vendor: Carquest
718	General Equip-	Rotary Hammer w/ Hammer Bits	Bosch	11236VS	6/5/2006	\$317.00	S/N#: 2 4LC11-D - Vendor: Lowes
719	General Equip-	Oil Pump	Samson	Pump Master 4	8/31/2005	\$725.00	S/N#: 07607986 - Vendor: Clarksville Fasteners
720	General Equip-	Transfer Pump (12V 15 GPM)	Fill-Rite	12V 15 GPM	11/16/2016	\$325.21	S/N#: B31676122 - Vendor: Clarksville Auto Parts
721	General Equip-	Custom Fil Fabric Chair	Reclipse	Prio 3000	4/7/2011	\$142.49	S/N#: 996190 - Vendor: Office Depot
722	General Equip-	Axle Jack w/ Wei Kit (22 Ton)	OTC	OTC1788A-J-1	4/3/2006	\$615.00	Vendor: Timmons Tech Supply
723	General Equip-	Air/Hydraulic Jack	OTC Slinger	1788A-J-2	8/20/2012	\$585.00	Vendor: Carquest
724	Tools	Misc Toolbox Tools			4/14/2016	\$1,446.02	
725	Tools	Misc Toolbox Tools			4/14/2016	\$1,045.89	
726	Dump/Heavy Truck	2023 Dump Truck	Mack	Granite 64FR	4/24/2023	\$203,124.00	Vendor: Worldwide Equipment
727	Dump/Heavy Truck	2023 Dump Truck	Mack	Granite 64FR	4/24/2023	\$203,124.00	Vendor: Worldwide Equipment
728	Dump/Heavy Truck	2023 Dump Truck	Mack	Granite 64FR	4/24/2023	\$203,124.00	Vendor: Worldwide Equipment
729	Dump/Heavy Truck	2023 Dump Truck	Mack	Granite 64FR	4/24/2023	\$203,124.00	Vendor: Worldwide Equipment
730	Dump/Heavy Truck	2023 Dump Truck	Mack	Granite 64FR	5/18/2023	\$203,124.00	Vendor: Worldwide Equipment
731	Vehicle	2023 Ram 2500	Dodge	Ram 2500	4/26/2023	\$50,477.00	Vendor: Gary Matthews Motors, Inc.
732	Dump/Heavy Truck	2023 Dump Truck	Mack	Granite 64FR	5/18/2023	\$203,124.00	Vendor: Worldwide Equipment
733	Dump/Heavy Truck	2023 Dump Truck	Mack	Granite 64FR	5/18/2023	\$203,124.00	Vendor: Worldwide Equipment
734	Vehicle	2023 Solar Powered Chargeable Message Board	K & K Systems, Inc.	M89757	5/8/2023	\$16,118.70	Vendor: G&C Supply
735	Vehicle	2023 Solar Powered Chargeable Message Board	K & K Systems, Inc.	M89757	5/8/2023	\$16,118.70	Vendor: G&C Supply

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
736	Tools-Chainsaw	Chainsaw (25")	Stihl	391	9/25/2016	\$473.96	S/N#: 184837137 - Vendor: Hutsen, Inc.
737	Tools-Chainsaw	Chainsaw (28")	Stihl	M561C	12/1/2023	\$1,519.99	S/N#: 192001074 - Vendor: MoCo Equipment
738	Tools-Chainsaw	Chainsaw (16")	Stihl	M5170	5/2/2017	\$142.16	S/N#: 510250881 - Vendor: Hutsen, Inc.
739	Tools-Chainsaw	Chainsaw (20")	Stihl	M5311	4/11/2012	\$359.82	S/N#: 284724417 - Vendor: Hutsen, Inc.
740	Tools-Chainsaw	Chainsaw (20")	Stihl	310	1/27/2009	\$335.89	S/N#: 2788403238 - Vendor: MoCo Farmers Equipment
741	Tools-Chainsaw	Chainsaw (20")	Stihl	M5310	5/25/2023	\$419.95	S/N#: 279053326 - Vendor: MoCo Farmers Equipment
742	Tools-Chainsaw	Chainsaw (20")	Stihl	M5311	7/23/2013	\$359.82	S/N#: 291407627 - Vendor: Hutsen, Inc.
743	Tools-Chainsaw	Chainsaw (20")	Stihl	M5311	8/28/2014	\$410.00	S/N#: 299585927 - Vendor: Dickson County Equipment
744	Tools-Chainsaw	Chainsaw (20")	Stihl	M5311	7/12/2012	\$359.82	S/N#: 289153234 - Vendor: Hutsen, Inc.
745	Tools-Chainsaw	Chainsaw (14")	Stihl	M5193114	4/19/2018	\$260.66	S/N#: 511527714 - Vendor: Hutsen, Inc.
746	Tools-Chainsaw	Chainsaw (20")	Stihl	M5310	12/20/2006	\$319.96	S/N#: 269058142 - Vendor: MoCo Farmers Co-Op
747	Tools-Chainsaw	Chainsaw (20")	Stihl	M5311	6/23/2020	\$486.26	S/N#: 18768546 - Vendor: MoCo Equipment
748	Tools-Chainsaw	Chainsaw (16")	Stihl	M5170	8/21/2013	\$143.96	S/N#: 295945332 - Vendor: Hutsen, Inc.
749	Tools-Chainsaw	Chainsaw (16")	Stihl	M5170	11/30/2023	\$147.00	S/N#: 531826024 - Vendor: Montgomery Farmers Co-Op
750	Tools-Chainsaw	Chainsaw (16")	Stihl	M5170	2/16/2023	\$199.99	S/N#: 53369279 - Vendor: Montgomery Farmers Co-Op
751	Tools-Chainsaw	Chainsaw (16")	Stihl	M5170	5/11/2023	\$199.99	S/N#: 536966478 - Vendor: Montgomery Farmers Co-Op
752	Trailers	2023 Trailer (w/ hubbing on top rail)	Lawnmore	83x20T	5/23/2023	\$3,850.00	Vendor: KY Lake Trailer Sales, Inc.
753	Vehicle	2023 Ram 1500	Dodge	Ram 1500 - Big Horn	6/26/2023	\$57,320.90	Vendor: Gary Mathews Motors, Inc.
754	Vehicle	2023 Ram 1500	Dodge	Ram 1500 - Big Horn	6/24/2023	\$57,320.90	Vendor: Gary Mathews Motors, Inc.
755	Vehicle Equipment	2023 Fuel Tank (L-shaped) w/Meter, Pump & Nozzles	Della	103 Gallon + (3) Motors, (1) Pump & (1) Nozzle	5/30/2023	\$1,589.94	Qty: 6 (All Together) - Vendor: Rural King
756	Tools-Chainsaw	Chainsaw (20")	Stihl	M5311	7/24/2012	\$359.82	S/N#: 289153260 - Vendor: Hutsen, Inc.

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
757	Tools-Chainsaw	Chainsaw (20")	Stihl	MS310	12/8/2009	\$419.95	S/N#: 280759495 - Vendor: Montgomery Farmers Co-Op
758	Tools-Chainsaw	Chainsaw (12")	DeWalt		7/25/2013	\$153.99	S/N#: 207230-58 - Vendor: Orgains
759	Tools-Chainsaw	Chainsaw (12")	DeWalt	20V Max	5/12/2015	\$0.00	Vendor: Orgains
760	Tools-Chainsaw	Chainsaw (16")	Stihl	TS420	7/23/2013	\$428.96	S/N#: 42389673400 - Vendor: Hutson, Inc.
761	Tools-Chainsaw	Chainsaw (20")	Stihl	MS311V	7/16/2001	\$280.00	S/N#: 24893186 - Vendor: Montgomery Farmers Co-Op
762	Tools-Chainsaw	Chainsaw (16")	Stihl	028AV - Wood Boss	2/11/1997	\$225.00	S/N#: 216188214 - Vendor: Montgomery Farmers Co-Op
763	Tools-Chainsaw	Chainsaw (20")	Stihl	MS311	1/13/2021	\$418.70	S/N#: 188609817 - Vendor: MoCo Equipment
764	Tools-Chainsaw	Chainsaw (18")	Stihl	MS250	10/17/2018	\$284.36	S/N#: 512087725 - Vendor: Hutson Equipment
765	Tools-Chainsaw	Chainsaw (16")	Stihl	MS170	1/26/2023	\$199.99	S/N#: 5336369276 - Vendor: Montgomery Farmers Co-Op
766	Tools-Chainsaw	Chainsaw (20")	Stihl	MS311	11/14/2019	\$397.76	S/N#: 186521785 - Vendor: MoCo Equipment
767	Tools-Chainsaw	Chainsaw (20")	Stihl	MS311	11/30/2015	\$428.96	S/N#: 5048998 - Vendor: Dickson County Equipment
768	Tools-Chainsaw	Chainsaw (18")	Stihl	171	1/26/2023	\$199.99	S/N#: 5336369286 - Vendor: Montgomery Farmers Co-Op
769	Tools-Chainsaw	Chainsaw (20")	Stihl	MS311	5/26/2015	\$428.97	S/N#: 501521882 - Vendor: Dickson County Equipment
770	Tools-Chainsaw	Chainsaw (20")	Husqvarna	61	2/11/1994	\$475.00	S/N#: 3200115 - Vendor: Montgomery Farmers Co-Op
771	Vehicle Equipment	Battery Booster Pac	Truck Pac	ES1224	7/12/2023	\$369.00	S/N#: 753-368-927A - Vendor: Riverside Auto (NAPA)
772	Vehicle Equipment	Battery Charger	Carlyle Tools	CWC1224V80A	7/12/2023	\$625.00	S/N#: VW01Mar23 - Vendor: Riverside Auto (NAPA)
773	Vehicle Equipment	Nozzle/Hose/Swivel	OPW		7/13/2023	\$460.85	S/N#: 04062369220133 (Nozzle)/Z47PS-1000 (Swivel)/A319679 (Hose) - Vendor: Beagh Oil Co.
774	Tools-Chainsaw	Weed eater/trimmer	Stihl	FS91R	7/12/2018	\$260.66	S/N#: 513144020 - Vendor: Hutson, Inc.
775	Tools-Chainsaw	Weed eater/trimmer	Stihl	FS91R	7/12/2018	\$260.66	S/N#: 513144001 - Vendor: Hutson, Inc.
776	Tools-Chainsaw	Chainsaw (20")	Stihl	MS311	7/24/2012	\$359.82	S/N#: 1140-011-3010 - Vendor: Hutson, Inc.
777	Tools-Chainsaw	Chainsaw (16")	Stihl	MS170	11/30/2022	\$147.00	S/N#: 531826029 - Vendor: Montgomery Farmers Co-Op

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
776	Tools-Chainsaw	Chainsaw (Trimming/Pole)	Stihl	HT131	6/23/2016	\$513.46	S/N#: 506962520 - Vendor: Hultson, Inc.
779	Tools-Chainsaw	Weed eater/trimmer	Stihl	FS91R	5/1/2017	\$260.66	S/N#: 510719439 - Vendor: Hultson, Inc.
780	Tools-Chainsaw	Chainsaw (16")	Stihl	MS170	3/19/2014	\$143.20	S/N#: 297912934 - Vendor: Dickson County Equipment
781	Tools-Chainsaw	Chainsaw (16")	Stihl	MS170	7/29/2023	\$199.99	S/N#: 538471373 - Vendor: Montgomery Farmers Co-Op
782	Tools-Chainsaw	Chainsaw (16")	Stihl	MS170	7/29/2023	\$199.99	S/N#: 538471374 - Vendor: Montgomery Farmers Co-Op
783	Tools	Trim Tool Kit (11pc) & Hook/Pick Set (12pc)			7/11/2023	\$158.15	Part#: HRC6642/CIG812HFS - Vendor: Cornwell (Chris Tidwell)
784	Tools	Pistol Grip Needle scaler	Cornwell	CA1190	7/11/2023	\$157.45	S/N#: 22190089 - Vendor: Cornwell (Chris Tidwell)
785	Shop Equip.-Units	Self-Evac Oil Drain	John Dow	JD1-18DC	7/11/2023	\$433.52	S/N#: JD1-18DC - Vendor: Cornwell (Chris Tidwell)
786	Tools	Plier (3pc) & Extractor Set (5pc)			7/18/2023	\$305.85	Qty. 3 (total) - Vendor: Cornwell (Chris Tidwell)
787	Tools	1/2" Drill (M18) & Battery	Milwaukee	2988-22R	7/18/2023	\$716.95	S/N#: H96AM230227609/M47ABDC8C2211280845959(B) - Vendor: Cornwell (Chris Tidwell)
788	Tools	3/8" Impact & Battery	Milwaukee	2988-22R	7/18/2023	\$0.00	S/N#: L78AM230209953/M47ABDC8C2211280845961(B) - Vendor: Cornwell (Chris Tidwell)
789	Shop Equip.-Units	Battery Charger	Milwaukee	M18	7/18/2023	\$0.00	S/N#: D63DC23012937D - Vendor: Cornwell (Chris Tidwell)
790	Tools	Fuel Hack Saw (M18)	Milwaukee	2719-20	7/18/2023	\$166.44	S/N#: H98CM225206478 - Vendor: Cornwell (Chris Tidwell)
791	Tools	Reciprocating Saw/Sawzall (M18)	Milwaukee	2821-20	7/18/2023	\$249.95	S/N#: L37AD230612493 - Vendor: Cornwell (Chris Tidwell)
792	Shop Equip.-Units	Battery Pack (Combo)	Milwaukee	48-59-1852R	7/18/2023	\$403.51	S/N#: D63DC223930602D - Vendor: Cornwell (Chris Tidwell)
793	Tools-Chainsaw	Chainsaw (16")	Stihl	MS170	8/21/2003	\$143.96	S/N#: 295945332 - Vendor: Hultson, Inc.
794	Tools	Bandsaw (5")	Dewalt	DCS3749	7/24/2023	\$309.87	S/N#: W15BRMZ - Vendor: Riverside Auto (NAPA)
795	Tools	Hammer drill (1")	Dewalt	DCH273F2	7/24/2023	\$488.88	S/N#: W141F13 (Combo Pack) C: DC81104/08-QX - Vendor: Riverside Auto (NAPA)
796	Tools-Chainsaw	Circular Saw (7-1/4)	Dewalt	DCS578X1	7/24/2023	\$367.56	S/N#: D1D5KXW (Combo Pack) - Vendor: Riverside Auto (NAPA)
797	Tools	Grinder (4-1/2)	Dewalt	DCG4128	7/24/2023	\$130.00	S/N#: DM9WNG0 - Vendor: Riverside Auto (NAPA)
798	Tools	Grinder (4-1/2)	Dewalt	DCG4128	7/24/2023	\$130.00	S/N#: DM9Y9KG0 - Vendor: Riverside Auto (NAPA)

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
799	Tools	Battery Pack Combo	Dewalt	DCB606-2	7/24/2023	\$279.77	Qty. 2 - S/Ns: N6320482048YB8/N632048Z048YPD - Vendor: Riverside Auto (NAPA)
800	Dump/Heavy Truck	2024 Freightliner	Freightliner	M2106	7/24/2023	\$244,000.00	Vendor: Tracey Road Equipment, Inc.
801	Vehicle-Heavy Machinery Equip	2023 Utility Compactor (Roller)	Caterpillar	CB1.7	7/25/2023	\$36,974.00	S/N#: 64300879 - Vendor: Thompson Machinery
802	Shop Equipment	2023 Manual Shop Press (30 Ton)	Carlyle Hand Tools	SF30TNS	7/31/2023	\$1,915.00	P/N#: SF30TNS - Vendor: Riverside Auto (NAPA)
803	Vehicle-Heavy Machinery Equip	2023 Wheel Loader	Komatsu	2VP11A & WA270-8	7/25/2023	\$236,732.71	S/N#: S/N#: 86327/ K32167 (Cab) - Vendor: Power Equipment
804	Vehicle Equipment	2023 Bucket	Paladin	90D1167	7/25/2023	\$0.00	S/N#J000169934-4 - Vendor: Power Equipment
805	Vehicle Equipment	2023 Fork	Paladin	4V075-YA1 295161	7/25/2023	\$0.00	S/N#: J00172021-1 - Vendor: Power Equipment
806	Vehicle Equipment	2023 Cornwell Misc Tool Sets	Blue Powell	Metric & Standard	8/1/2023	\$704.29	Qty. 7 - Vendor: Cornwell Tools
807	Vehicle Equipment	2023 Measuring Machine	Jamot Technologies Inc	Rac Geo II	8/3/2023	\$928.00	P/N#: P71835 - Vendor: Jamot Technologies, Inc
808	Vehicle-Heavy Machinery Equip	2023 Bucket (60")	Caterpillar	S360IND8KT	8/7/2023	\$2,676.71	S/N#: A4205BK3031 - Vendor: Thompson Machinery
809	Vehicle-Heavy Machinery Equip	2023 Cold Planner	Caterpillar	PC306 Planer	8/3/2023	\$24,596.24	S/N#: EHC02034 - Vendor: Thompson Machinery
810	Tools-Chainsaw	Chainsaw (16")	Sihl	MS 170	8/9/2023	\$199.99	S/N#: S34813999 - Vendor: MoCo Equipment
811	Tools-Chainsaw	Chainsaw (16")	Sihl	MS 170	8/9/2023	\$199.99	S/N#: S34813744 - Vendor: MoCo Equipment
812	Tools-Chainsaw	Chainsaw (16")	Sihl	MS 170	8/9/2023	\$199.99	S/N#: S34813997 - Vendor: MoCo Equipment
813	Vehicle Equipment	Wrench Set (Metric) & Wrench Set (Standard)	Cornwell	CRW12MSSB & CRW8558	8/8/2023	\$239.95	Vendor: Cornwell Tools
814	Tools	Drive Master Star/Hex Bit Set (84pc)	Cornwell Tools	CRSMTH845	8/8/2023	\$294.95	Vendor: Cornwell Tools
815	Vehicle Equipment	Rover X System w/ Accessories (Camera)	EnviroSight	EN ROVERX	8/9/2023	\$128,005.96	S/N#: S615557 (Includes 2000W generator) - Vendor: Sansom Equipment Co.
816	Trailers	2023 Trailer (6'-4" x 10')	Gorilla Trailers	S610P 6.4x10 Utility	8/15/2023	\$1,999.50	Vendor: Clarksville Truck & Trailer
817	Shop Equip.-Units	2023 Transmission Jack (Hi-Rise)	Gray	HTCJ-2000	8/16/2023	\$7,900.00	S/N#: 902-003448 - Vendor: Nacario
818	Shop Equip.-Units	2023 Transmission Clutch Jack	Gray	HR-300	8/16/2023	\$2,700.00	S/N#: 908-001871 - Vendor: Nacario
819	Dump/Heavy Truck	2012 Peterbilt	Peterbilt	388	8/17/2023	\$175,000.00	Vendor: D&B Truck & Equipment, LLC.

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
820	Tools	2023 Hex Impact Driver Kit (1/4")	Milwaukee	3453-22	8/22/2023	\$249.95	S/N#: M77AH232601946 - Vendor: Cornwell
821	Tools	2023 Ratchet (3/8")	Milwaukee	2457-20	8/22/2023	\$145.32	S/N#: D54BF230902119 - Vendor: Cornwell
822	Tools	2023 Ratchet (3/8")	Milwaukee	2457-20	8/22/2023	\$145.32	S/N#: D54BF231102784 - Vendor: Cornwell
823	Tools	2023 Grinder (4-1/2)	Milwaukee	2880-20	8/22/2023	\$121.57	S/N#: L64BF225224775 - Vendor: Cornwell
824	Tools	2023 Hammer Drill & Impact Driver Kit	Milwaukee	3497-22	8/22/2023	\$224.63	S/N#: M80AH231812449(Drill)/M77AH231814181(Driver) - Vendor: Cornwell
825	Tools-Chainsaw	2023 Concrete Saw	Stihl	TS420	8/22/2023	\$3,499.00	S/N#: 4238-011-2821 - Vendor: ECS Corporation
826	Tools	Impact Socket Set (Metric)	Carlyle Tools	GBP13MKITA	8/22/2023	\$249.95	Vendor: Cornwell Tools
827	Tools	Impact Socket Set (Standard)	Carlyle Tools	GBP13KITA	8/22/2023	\$274.95	Vendor: Cornwell Tools
828	Vehicle-Heavy Machinery Equip	2023 Excavator (Truckhoe)	Komatsu	PC138USLC-11	8/21/2023	\$222,177.72	S/N#: C31013 - Vendor: Power Equipment
829	Building	Kirkwood Soft Shed	Clearspan		8/1/2023	\$229,175.90	Vendor: Clearspan
830	Vehicle Equipment	Chain (Level) Hobi	AMH	LA010	8/21/2023	\$378.95	S/N#: 03C1601-21 - Vendor: Clarksville Fasteners
831	Dump/Heavy Truck	2024 Freightliner (W/ Brush Hwag Loader)	Freightliner	M2106 - C-Model	8/24/2023	\$194,956.74	Vendor: 72 Hour LLC
832	Tools-Chainsaw	Weedcutter/Trimmer	Stihl	FS94	9/5/2023	\$399.99	S/N#: 538644083 - Vendor: Co-Op
833	Vehicle Equipment	2023 Welder	Bobcat	260A Kohler	9/5/2023	\$7,344.64	S/N#: NB280289R - Vendor: Holston Gases, Inc.
834	Skids	2023 Skid Loader	Caterpillar	259D3	9/18/2023	\$71,963.68	S/N#: CAT0259DJCW929850 - Vendor: Thompson Machinery
835	Tools-Chainsaw	2023 Polesaw (14")	Stihl	HT 131	10/17/2023	\$669.99	S/N#: 633874714 - Vendor: MoCo Equipment
836	Tools-Chainsaw	2023 Polesaw (14")	Stihl	HT 131	10/17/2023	\$669.99	S/N#: 532980041 - Vendor: MoCo Equipment
837	Tools-Chainsaw	2023 Polesaw (14")	Stihl	HT 131	10/17/2023	\$669.99	S/N#: 532980346 - Vendor: MoCo Equipment
838	Vehicle	2023 Ram 5500	Dodge	Ram 5500 Crew	10/19/2023	\$224,850.00	Vendor: Waters International Trucks
839	Vehicle	2023 Ram 5500	Dodge	Ram 5500 Crew	10/19/2023	\$224,850.00	Vendor: Waters International Trucks
840	Tools	Hammer Drill	DeWalt	DCD985M2 20v	11/8/2023	\$283.49	S/N#: (pend) - Vendor: Cirgan Building Supply

Id (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
841	Tools	Start All Jump Box	Goodall	Vanair (5000amp/66000 uhles)	11/7/2023	\$558.98	S/N#: S22C00398 - Vendor: NAPA Auto Parts
842	Dump/Heavy Truck	2024 Dump Truck	Mack	Granite GR64FR	11/13/2023	\$224,195.00	Vendor: Worldwide Equipment
843	Tools	Misc Vehicle Tools			11/16/2023	\$581.45	Vendor: Amazon
844	Tools	Misc Vehicle Tools			10/31/2023	\$1,405.06	Vendor: Cornwell
845	Tools	Misc Vehicle Tools			10/31/2023	\$158.65	Vendor: Cornwell
846	Tools	Misc Vehicle Tools			10/17/2023	\$1,001.33	Vendor: Cornwell
847	Tools	Misc Vehicle Tools			10/17/2023	\$278.99	Vendor: Cornwell
848	Tools	Misc. Vehicle Tools			10/17/2023	\$121.16	Vendor: Cornwell
849	Tools	433 PC Carlyle Set	Carlyle Tools	6-767	10/17/2023	\$2,665.18	S/N#: 821090358 (Air Impact Wrench) - Vendor: NAPA Auto Parts
850	Shop Equip Misc.	Jump Starter Box	Noco Boost Max	G8250 5250 Amp (12-V)	11/8/2023	\$1,179.20	S/N#: NG19040X16X-11210200965 - Vendor: Amazon
851	Tools-Chainsaw	Chainsaw (16")	Stihl	MS 170	11/16/2023	\$199.99	S/N#: 539402751 - Vendor: Montgomery County Co-Op
852	Tractors	2023 Boom Mower	MowerMax	Gen 3	11/21/2023	\$233,820.00	S/N#: MM823135-24 - Vendor: Almax Equipment Co.
853	Vehicle Equipment	JumpPack	Goodall	Vanair	11/22/2023	\$558.85	Part#: JP125000001 - Vendor: NAPA Auto Parts
854	Shop Equip Misc.	JumpPack	Goodall	Vanair	11/22/2023	\$558.85	Part#: JP125000001 - Vendor: NAPA Auto Parts
855	Shop Equip Misc.	Ratchet Split Beam	Precision Instruments	C40600F	11/28/2023	\$442.85	Part#: 75484 - Vendor: Cornwell (Tidwell)
856	Dump/Heavy Truck	2024 Dump Truck	Mack	Granite GR64FR	11/20/2023	\$224,195.00	Vendor: Worldwide Equipment
857	Vehicle	2024 Ram 3500	Dodge	Ram 3500	11/27/2023	\$22,255.00	Vendor: Gary Mathews Motors, Inc.
858	Vehicle	2024 Ram 3500	Dodge	Ram 3500	11/27/2023	\$22,255.00	Vendor: Gary Mathews Motors, Inc.
859	Tools-Chainsaw	Chainsaw (16")	Stihl	MS170	12/13/2023	\$199.99	S/N#: 538471374 (on chainsaw) - Vendor: Montgomery Farmers Co-Op
860	Tools-Chainsaw	Chainsaw (16")	Stihl	MS180	12/23/2023	\$239.99	S/N#: 537615265 - Vendor: Montgomery Farmers Co-Op
861	Shop Equip Misc.	Jump Starter Box	Noco Boost Max	GBX155 5250A (12V)	12/18/2023	\$353.79	S/N#: G20009X16X03230903062 - Vendor: Amazon

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
862	Shop Equip Misc.	Jump Starter Box	Noco Boost Max	GBX155 5250A (12V)	12/18/2023	\$353.79	S/N#: G20009X16X03230902045 - Vendor: Amazon
863	Shop Equip Misc.	Jump Starter Box	Noco Boost Max	GBX155 5250A (12V)	12/18/2023	\$353.79	S/N#: G20009X16X03230902045 - Vendor: Amazon
864	Shop Equip Misc.	Jump Starter Box	Noco Boost Max	GBX155 5250A (12V)	12/18/2023	\$353.79	S/N#: G20009X16X03230902045 - Vendor: Amazon
865	Dump/Heavy Truck	2024 Dump Truck	Mack	Gonite GR64FR	12/21/2023	\$224,195.00	Vendor: Worldwide Equipment
866	Vehicle	2024 Ram 5500 (1 Ton)	Dodge	Ram 5500 (Dump Truck)	12/19/2023	\$81,765.00	Vendor: Lane's Vacuum Tank, Inc.
867	Tools	Grease Gun (Cordless)	Milwaukee	Z646-20 (2 Speed)	1/2/2024	\$299.00	S/N#: E98AF233000193 - Vendor: Cornwell (Tidwell)
868	Computer Equipment	Laptop (14")	Dell	Latitude 5430 Rugged	12/21/2023	\$1,720.59	S/N#: DRQ4813 - Vendor: CDW International
869	Vehicle Equipment	Lever Hoist (10ft)	AMH	LA010-10V	1/11/2024	\$368.28	S/N#: 05C6104-23 - Vendor: Clarksville Fasteners
870	Vehicle Equipment	Lever Hoist (10ft)	AMH	LA010-10V	1/11/2024	\$368.28	S/N#: 05C6104-23 - Vendor: Clarksville Fasteners
871	Vehicle Equipment	Mechanics Vise (8")	Willon	Z48A	1/22/2024	\$756.98	Vendor: NAPA Auto Parts
872	Tools	Misc. Vehicle Tools			1/11/2024	\$335.60	Vendor: Bill's Wholesale
873	Tools	Compound Miller Saw (Sliding)	Dewalt	DCS961	1/23/2024	\$331.55	S/N#: 215406 - Vendor: Lowe's
874	Tools	Hammerdrill (1/2" Drill/Driver)	Dewalt	DCD985	1/23/2024	\$141.55	S/N#: DC6Z16N - Vendor: Lowe's
875	Tools	Battery (20V)	Dewalt	KR	1/23/2024	\$217.56	S/N#: NA335277-10TQKQP - Lowe's
876	Tools-Chainsaw	Chainsaw (20")	Sihl	MS 291	1/23/2024	\$599.99	S/N#: 533954454 - Vendor: MoCo Equipment
877	Tools-Chainsaw	Chainsaw (16")	Sihl	MS170	1/23/2024	\$199.99	S/N#: 540039411 - Vendor: MoCo Equipment
878	Shop Equip Misc.	Heater (210K BTU)	Mr. Heater	MH210KTR	1/17/2024	\$399.99	S/N#: LN-210320-23002204 - Vendor: Rural King
879	Tools	Grease Gun	Milwaukee	M18	1/2/2024	\$299.00	S/N#: MWE264620 (Temp) - Vendor: Cornwell (Tidwell)
880	Tools	Grinder (4 1/2")	Milwaukee	2880-20	1/9/2024	\$254.89	S/N#: L64BF232901863 - Vendor: Cornwell (Tidwell)
881	Tools	Impact Adapter & Joint Set	BluePower		1/9/2024	\$149.95	P/N#: HRC48200 - Vendor: Cornwell (Tidwell)
882	Tools	Misc. Tools			1/9/2024	\$392.40	Vendor: Cornwell (Tidwell)

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
883	Tools	Misc. Vehicle Tools			1/23/2024	\$429.96	Vendor: Cornwell (Tidwell)
884	Shop Equip Misc.	Heater (14K BTU)	Dewalt	DXH140K1HC	1/17/2024	\$331.55	S/N#: RP-340766-23015325 - Vendor: Lowe's
885	Tools	2023 Ratchet (1/4")	Milwaukee	2566-20	1/24/2024	\$285.91	S/N#: 182AH233003741 - Vendor: Cornwell (Tidwell)
886	Tools	2023 Ratchet (1/4")	Milwaukee	2566-20	1/24/2024	\$285.91	S/N#: 182AH233003748 - Vendor: Cornwell (Tidwell)
887	Tools	Lithium Batteries	Milwaukee	CP2.5	1/24/2024	\$245.20	Qty. 2 - P/N#: MWFF8112425 - Vendor: Cornwell (Tidwell)
888	Tools	Misc. Tools			1/24/2024	\$323.82	Vendor: Cornwell (Tidwell)
889	Tools	Misc. Tools			1/24/2024	\$323.82	Vendor: Cornwell (Tidwell)
890	Tools	2023 Backpack Blower	Stihl	BR700X	2/6/2024	\$629.99	S/N#: 537987826 - Vendor: MoCo Co-Op
891	Tools	2023 Backpack Blower	Stihl	BR700X	2/6/2024	\$629.99	S/N#: 573988335 - Vendor: MoCo Co-Op
892	Tools	Post Driver (Gas Powered)	Rhino	GPD-45-XA	2/2/2024	\$2,769.35	S/N#: XA07439 - Vendor: G&C Supply Co.
893	Tools	Post Puller (w/ Post Grabber & Chain)	Rhino	MP-3	2/2/2024	\$1,156.90	P/N#: 071012 - Vendor: G&C Supply Co.
894	Tools	Post Puller (w/ Post Grabber & Chain)	Rhino	MP-3	2/2/2024	\$1,156.90	P/N#: 071012 - Vendor: G&C Supply Co.
895	Tractors	2024 Boom Mower	MowerMax	Gen 4	2/13/2024	\$236,880.00	S/N#: MM824015-24 Vendor: Alamax Equipment Co.
896	Safety Equipment	Miller AirCore Harness (Full Body)	Honeywell Miller	AC-QC/UGN	2/15/2024	\$332.54	S/N#: AF282A50 - Vendor: Grainger
897	Safety Equipment	Miller AirCore Harness (Full Body)	Honeywell Miller	AC-QC/UGN	2/15/2024	\$332.54	S/N#: A4D16758 - Vendor: Grainger
898	Safety Equipment	Shock-Absorbing Lanyard (Tubular)	Honeywell Miller	216M-Z7/6TGN	2/15/2024	\$149.13	S/N#: 18C777CA - Vendor: Grainger
899	Safety Equipment	Shock-Absorbing Lanyard (Tubular)	Honeywell Miller	216M-Z7/6TGN	2/15/2024	\$149.13	S/N#: 7F56E78D - Vendor: Grainger
900	Safety Equipment	Multi-Gas Monitor (Ventis)	Industrial Scientific	Ventis MX4	2/15/2024	\$840.91	S/N#: 2402028-001 - Vendor: Grainger
901	Safety Equipment	Multi-Gas Monitor (Ventis)	Industrial Scientific	Ventis MX4	2/15/2024	\$840.81	S/N#: 2402028-002 - Vendor: Grainger
902	Vehicle Equipment	Rover Flood Light (w Battery)	Milwaukee	M12	2/13/2024	\$157.20	S/N#: L75AA211009036X - Vendor: Cornwell (Tidwell)
903	Shop Equip - Units	Wet/Dry Vacuum (1.6 Gallon)	Milwaukee	M12 Fuel	2/13/2024	\$132.64	S/N#: L54A8232139520K - Vendor: Cornwell (Tidwell)

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
904	Vehicle Equipment	2023 Ratchet Set (3/8")	Milwaukee	M12 Fuel	2/13/2024	\$404.00	S/N#: L83AH232000101 - Vendor: Cornwell (Tidwell)
905	Tools	Misc. Tools			2/13/2024	\$192.12	Vendor: Cornwell (Tidwell)
906	Vehicle Equipment	Impact Wrench Set (1/2")	Milwaukee	2967-22	1/30/2024	\$733.95	S/N#: NB0AM233805904 - Vendor: Cornwell (Tidwell)
907	Vehicle Equipment	Hammer Drill (1/2") & Impact Driver (1/4") Set	Milwaukee	3404-20 & 3453-20	2/13/2024	\$224.63	S/N#: M80AH234703401 (Drill) & M77AH234711891 (Driver) - Vendor: Cornwell (Tidwell)
908	Vehicle Equipment	Ratchet (Tool Only)	Milwaukee	2457-20	2/13/2024	\$145.32	S/N#: D548F234407078 - Vendor: Cornwell (Tidwell)
909	Vehicle-Heavy Machinery Equip	2024 Backhoe Loader	Caterpillar	420XE	2/26/2024	\$157,822.00	S/N#: H9X03400 - Thompson Machinery
910	Vehicle Equipment	Bucket	Caterpillar		2/26/2024	\$0.00	S/N#: CT BN220905322 [ID: 64449] - Thompson Machinery
911	Vehicle Equipment	Fork	Caterpillar		2/26/2024	\$0.00	S/N#: CT DJ230610160 [ID: 71242] - Thompson Machinery
912	Vehicle Equipment	2024 Solar Powered Changeable Message Board	K & K Systems, Inc.	MB9757	3/1/2024	\$15,235.45	Vendor: G&C Supply Co, Inc.
913	Vehicle Equipment	2024 Solar Powered Changeable Message Board	K & K Systems, Inc.	MB9757	3/1/2024	\$15,235.45	Vendor: G&C Supply Co, Inc.
914	Tools	7" Polisher w/ Battery	Milwaukee	2738-20	3/6/2024	\$348.20	S/N#: H15AF234400116 Tool- Vendor: Cornwell (Tidwell)
915	Vehicle Equipment	Air Bottle Jack (20 Ton)	Carlyle Tools		3/11/2024	\$200.00	S/N# (VRMS) - 053006 - Vendor: Riverside Auto Parts (NAPA)
916	Tools	Drill/Driver (1/2")	Milwaukee	2903-20	3/26/2024	\$259.95	S/N#: M63AM235102448 (Drill) & M47BDC8C-231226-0717718 (Bolt) - Vendor: Cornwell (Tidwell)
917	Tools	Band Saw Kit	Milwaukee	2729-22	3/31/2024	\$485.99	S/N#: F83CD234800118 - Vendor: Amazon
918	Tools	Band Saw Kit	Milwaukee	2729-22	4/1/2024	\$485.99	S/N#: F83CD234800399 - Vendor: Amazon
919	Dump/Heavy Truck	2024 Dump Truck	Mack	Granite GR64F	4/9/2024	\$202,606.00	Vendor: Worldwide Equipment
920	Dump/Heavy Truck	2024 Dump Truck	Mack	Granite GR64F	4/9/2024	\$202,606.00	Vendor: Worldwide Equipment
921	Dump/Heavy Truck	2024 Dump Truck	Mack	Granite GR64F	4/9/2024	\$202,606.00	Vendor: Worldwide Equipment
922	Vehicle Equipment	Digital Condor (72")	Kapro	905D-72MB	4/10/2024	\$227.24	Vendor: Lowe's
923	Vehicle Equipment	Spot Sprayer (25 G)	Rural King		4/25/2024	\$149.99	VPN#: SSO-01-025D-RK - Vendor: Rural King
924	Office Equipment	Wooden Office Desk			5/30/2024	\$0.00	Transfer from Purchasing Surplus to Highway Department

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
925	Shop Equip-Misc	Rebar Bender w/Pedal	Diamond	DBD-25X (#7 or 7/8")	5/31/2024	\$5,399.99	S/N#: 238682 - Vendor: White Cap, LP
926	Vehicle-Heavy Machinery Equip	Bucket	Caterpillar	550B1ND81	6/10/2024	\$2,844.00	ID#: 73159 - Vendor: Thompson Machinery
927	Vehicle-Heavy Machinery Equip	Fork	Caterpillar	55149HDFRK	6/10/2024	\$3,637.60	ID#: 59409 - Vendor: Thompson Machinery
928	Vehicle Equipment	Air Hammer w/ Punch set	Blue Power	CA15250AHS	7/2/2024	\$367.95	S/N#: 23228666 - Vendor: Cornwell (Tidwell)
929	Shop Equip Misc	Misc. Tools	Carlyle Tools		7/2/2024	\$1,374.63	Vendor: Cornwell (Tidwell)
930	Tools	Dig Ball & Elec Sys Analyzer	Carlyle	ESC726	7/2/2024	\$349.95	Vendor: Cornwell (Tidwell)
931	Shop Equip-Units	Max1TPMS Tablet TPMS Tool	Autel	ITS600	7/23/2024	\$595.00	S/N#: VT6GR4V01196-US - Vendor: Cornwell (Tidwell)
932	Shop Equip-Units	Engine Floor Jack (22 Ton)	Carlyle Tools	791-3001	7/24/2024	\$1,320.00	Qty. 2 - S/N#: 1221100039 & 12306000069 - Vendor: Riverside Auto (NAPA)
933	Vehicle-Heavy Machinery Equip	Track Loader w/ Bucket	Caterpillar	299D3	7/24/2024	\$104,669.22	S/N#: A4245BK3138Z (Bucket) - Vendor: Thompson Machinery
934	Vehicle-Heavy Machinery Equip	Tandem Roller	Hamm	HD+ 701IV	7/24/2024	\$143,070.42	Vendor: Power Equipment
935	Vehicle-Heavy Machinery Equip	2024 Paver	Vögele	170D-3i	7/29/2024	\$538,393.68	S/N#: 19820528/SKIT#: 36851 - Vendor: Power Equipment
936	Trailers	2024 Concrete Mixer	Kohler	MC945K	7/30/2024	\$4,670.98	S/N#: J2352806 - Vendor: White Cap, LP
937	Trailers	2024 Pressure Washer (Trailer Mounted)	KBAR	1575973	8/14/2024	\$17,200.96	S/N#: 0524-0266 - Vendor: Northern Tool
938	Tools	Transfer Pump	Milwaukee	M18	8/12/2024	\$258.00	S/N# H59B824091066A Vendor: Home Depot
939	Tools	Hackzall	Milwaukee	PN 2719-20	8/5/2024	\$250.00	S/N# H98CF2414-02033 Vendor: Home Depot
940	Tools	Hackzall	Milwaukee	PN 2719-20	8/5/2024	\$250.00	S/N# H98CF2414-02129 Vendor: Home Depot
941	Tools	Hackzall	Milwaukee	PN 2719-20	8/5/2024	\$250.00	S/N# H98CF2413-04416 Vendor: Home Depot
942	Tools	Batteries	Milwaukee	6.0 AH	8/5/2024	\$126.00	Qty. 2 - S/N# 0680640 S/N# 0680638 Vendor: Home Depot
943	Tools	Batteries	Milwaukee	6.0 AH	8/5/2024	\$126.00	Qty. 2 - S/N# 0759389 S/N# 0759389 Vendor: Home Depot
944	Tools	Batteries	Milwaukee	6.0 AH	8/5/2024	\$126.00	Qty. 2 - S/N# 0954588 S/N# 0954597 Vendor: Home Depot
945	Shop Equip-Units	2" Trash Pump	Multiquip	QP-21H	8/2/2024	\$1,589.99	S/N# 21H-34368 - Vendor: White Cap

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
946	Safety Equipment	Guardian GR6	Guardian	GR6	8/12/2024	\$150.00	Qty. 2 - S/N# 24-4828719 S/N# 244828962 Vendor: Sunbelt
947	Safety Equipment	Guardian GR7	Guardian	GR7	8/12/2024	\$150.00	S/N# 24-4828582 Vendor: Sunbelt
948	Trailers	2024 Anderson Hydra Platforms	Anderson	HP35	8/5/2024	\$237,745.00	Vendor: Anderson Underbridge
949	Tools	Batteries	Milwaukee	6.0AH	8/14/2024	\$126.00	Qty. 2 - S/N# 1567064 S/N# 1567066 Vendor: Home Depot
950	Vehicle Equipment	Wheel Saw	Caterpillar	SW360-80	8/14/2024	\$35,812.80	S/N#FW600481 - Vendor: Thompson Machinery
951	Vehicle Equipment	Milling Head	Caterpillar	PC306	8/14/2024	\$25,412.40	S/N# ER02732 - Vendor: Thompson Machinery
952	Vehicle Equipment	Broom	Caterpillar	BP118C	8/14/2024	\$10,150.20	S/N# FX804039 - Vendor: Thompson Machinery
953	Shop Equip.-Units	Tube Counter (Traffic Box)	Pinnacle	Trax	8/13/2024	\$1,595.00	S/N#: 42044 - Vendor: Jamar Technologies
954	Shop Equip.-Units	Tube Counter (Traffic Box)	Pinnacle	Trax	8/13/2024	\$1,595.00	S/N#: 42043 - Vendor: Jamar Technologies
955	Shop Equip.-Units	Tube Counter (Traffic Box)	Pinnacle	Trax	8/13/2024	\$1,595.00	S/N#: 42045 - Vendor: Jamar Technologies
956	Vehicle-Heavy Machinery Equip	2022 Dozer	Komatsu	D51PX-24	8/27/2024	\$156,818.18	S/N#: 15393 - Power Equipment
957	Shop Equip.-Units	Test Panel (for Cabinets)	Fortran	LBX16CH	8/26/2024	\$1,149.00	S/N#: 230712-25 - Vendor Fortran Traffic Systems
958	Safety Equipment	Magnetic Locator	Robert Bosch Tool Corp	MT100	9/3/2024	\$776.76	S/N#:231100475 - Vendor: Grainger
959	Shop Equip.-Units	Spae Cabinet w/ Controller	Econolite	TS-2	9/3/2024	\$19,875.00	S/N#: H21347 - CDK Enterprises/Southern Lighting & Traffic
960	Vehicle Equipment	Bush Hog Cutter	Caterpillar	BR320	9/4/2024	\$9,085.00	S/N#: WM400613 - Thompson Machinery
961	Trailers	2024 Trailer	Midsota/Novae LLC	NTBWB24-BP-220	9/4/2024	\$17,900.00	Vendor: Clarksville Truck & Trailer
962	Trailers	2024 Trailer	Midsota/Novae LLC	NTBWB24-BP-220	9/4/2024	\$17,900.00	Vendor: Clarksville Truck & Trailer
963	Tools	Air Hammer	Carlysie Tools	CATMYK6	9/10/2024	\$259.95	S/N#: 24134524 - Vendor: Cornwell (Tidwell)
964	Shop Equip Misc.	Vacuum	Carlysie Tools	FJC6930 / SCFM	9/10/2024	\$219.95	S/N#: R-134A/R-1234YF / AT-PD23010701 - Vendor: Cornwell (Tidwell)
965	Shop Equip Misc.	Electric Scale	Carlysie Tools	FJCKIT2	9/10/2024	\$275.00	P/N#: FJC-2850 - Vendor: Cornwell (Tidwell)
966	Shop Equip Misc.	Misc Tools	Carlysie Tools		9/10/2024	\$438.25	Vendor: Cornwell (Tidwell)

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
967	Vehicle-Heavy	Tandem Roller	Hammm	HD+ 701VV	9/11/2024	\$146,670.42	Vendor: Power Equipment
968	Tools-Chainsaw	Chainsaw (20")	Stihl	MS400 C-M	9/24/2024	\$1,039.99	S/N#: - Vendor: Hutson
969	Tools-Chainsaw	Chainsaw (25")	Stihl	MS362 C-M	9/24/2024	\$909.99	S/N#: - Vendor: Hutson
970	Trailers	2025 Trailer (16")	RawMaxx	UTX1683B7K	9/25/2024	\$4,995.00	Stock#: 17431 - Vendor: Trailer Mart, Inc
971	Trailers	2025 Trailer	RawMaxx	UTX1683B7K	11/5/2024	\$4,995.00	Stock#: 19231 - Vendor: Trailer Mart, Inc.
972	Vehicle-Heavy	Broom w/ Belt Loader	Broce Broom	MK-1	10/7/2024	\$179,550.00	S/N#: 500256 - Vendor: Power Equipment
973	Shop Equip Misc.	Surveying Wheel			10/17/2024	\$248.54	P/N# R3A0809327 - Vendor: Gradingr
974	Tools	High Speed Ratchet (1/4)	Milwaukee	2566-20 (Tool Only)	11/5/2024	\$252.30	S/N#: LB2AH241300459 - Vendor: Cornwell (Tidwell)
975	Tools	Hex Socket Sets (7pc & 16pc)	Carlysle Tools	CBWM16235 (16pc)	11/5/2024	\$188.90	Vendor: Cornwell (Tidwell)
976	Tools	High Speed Ratchet (1/4)	Milwaukee	2566-22 (Kit)	11/5/2024	\$404.00	S/N#: LB2AH241300459 - Vendor: Cornwell (Tidwell)
977	Vehicle	2025 Sierra 2500 HD	GMC	Sierra 2500 HD Crew Cab	12/11/2024	\$55,281.60	Vendor: Wilson County Motors, LLC.
978	Vehicle	2025 Sierra 2500 HD	GMC	Sierra 2500 HD Crew Cab	12/11/2024	\$55,281.60	Vendor: Wilson County Motors, LLC
979	Trailers	2025 Motor/Plaster Mixer (Steel Drum)	Whiteman	WM705HB	1/6/2025	\$4,495.00	S/N#: J02453185 - Vendor: A&M Sales, Inc.
980	Vehicle	2025 Sierra 2500	GMC	Sierra 2500 Crew Cab	1/9/2025	\$64,637.60	Vendor: Wilson County Motors
981	Tractors	2025 Tractor	New Holland	TS6, 130	1/14/2025	\$87,204.17	S/N#: NT04406M - Vendor: MoCo Equipment
982	Vehicle	2025 Rotary Mower (side mount)	Diamond	DSR060-C0	1/14/2025	\$35,263.00	S/N#: 47988 - Vendor: MoCo Equipment
983	Tractors	2025 Tractor	New Holland	TS6, 130	1/14/2025	\$87,204.17	S/N#: NT04410M - Vendor: MoCo Equipment
984	Vehicle	2025 Rotary Mower (side mount)	Diamond	DSR060-C0	1/14/2025	\$35,263.00	S/N#: 47993 - Vendor: MoCo Equipment
985	Tractors	2025 Tractor	New Holland	TS6, 130	1/14/2025	\$87,204.17	S/N#: NT04407M - Vendor: MoCo Equipment
986	Vehicle	2025 Rotary Mower (side mount)	Diamond	DSR060-C0	1/14/2025	\$35,263.00	S/N#: 47991 - Vendor: MoCo Equipment
987	Tractors	2025 Tractor	New Holland	TS6, 130	1/14/2025	\$87,204.17	S/N#: NT04409M - Vendor: MoCo Equipment

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
988	Vehicle Equipment	2025 Rotary Mower (slide mount)	Diamond	DSR060-C0	1/14/2025	\$35,263.00	S/N#: 47992 - Vendor: MoCo Equipment
989	Vehicle	2025 Sierra 1500	GMC	Sierra 1500 4WD Crew Cab Elevation	2/27/2025	\$57,142.70	Vendor: Wilson County Motors
990	Vehicle	2025 Sierra 1500	GMC	Sierra 1500 4WD Crew Cab Elevation	2/27/2025	\$57,142.70	Vendor: Wilson County Motors
991	Vehicle-Heavy Machinery Equip	Trench Roller (24")	Bomag	BMP8500	3/3/2025	\$16,600.00	S/N#: 101720137980 - Vendor: Thompson Machinery
992	Dump/Heavy Truck	2025 Dump Truck	Kenworth	T480	3/10/2025	\$195,517.24	Vendor: Worldwide Equipment
993	Dump/Heavy Truck	2025 Dump Truck	Kenworth	T480	3/10/2025	\$195,517.24	Vendor: Worldwide Equipment
994	Tools	M18 Impact Wrench	Milwaukee	2869-20	1/28/2025	\$1,399.00	S/N#: L12AR242201430 - Vendor: Home Depot
995	Dump/Heavy Truck	2025 Dump Truck	Kenworth	T480	4/3/2025	\$195,517.24	Vendor: Worldwide Equipment
996	Dump/Heavy Truck	2025 Dump Truck	Kenworth	T480	4/3/2025	\$215,269.00	Vendor: Worldwide Equipment
997	Dump/Heavy Truck	2025 Dump Truck	Kenworth	T480	4/3/2025	\$195,517.24	Vendor: Worldwide Equipment
998	Tools	Wet/Dry Vacuum (2 gallons)	Milwaukee	0880-20	3/10/2025	\$149.00	S/N#: B348824422459K - Vendor: Home Depot
999	Tools	Grease Gun Kit	Milwaukee	2646-21CT	3/18/2025	\$319.95	S/N#: E98AR244602402 - Vendor: Cornwell (Tidwell)
1000	Tools	LED Searchlight	Milwaukee	2354-20	2/10/2025	\$104.98	S/N#: H60AB244102231R - Vendor: HD Supply
1001	Tools	Vehicle Charger	Milwaukee	48-59-1810	2/10/2025	\$129.00	S/N# H86AC242700442D - Vendor: HD Supply
1002	Tools	Vehicle Charger	Milwaukee	48-59-1810	3/18/2025	\$87.00	S/N# D63DC243846052D - Vendor: HD Supply
1003	Tools	Vehicle Charger	Milwaukee	48-59-1810	2/10/2025	\$129.00	S/N# H86AC242700444D - Vendor: HD Supply
1004	Tools	LED Searchlight	Milwaukee	2354-20	2/10/2025	\$104.98	S/N#: H60AB244102230R - Vendor: HD Supply
1005	Tools	Vehicle Charger	Milwaukee	48-59-1810	3/18/2025	\$87.00	S/N# D63DC243846048D - Vendor: HD Supply
1006	Tools	Batteries	Milwaukee	M18	2/10/2025	\$242.91	Vendor: HD Supply
1007	Tools	Batteries	Milwaukee	M18	2/10/2025	\$242.91	Vendor: HD Supply
1008	Tools	LED Searchlight	Milwaukee	2354-20	2/10/2025	\$104.98	S/N#: H60AB244102226R - Vendor: HD Supply

ID	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
1009	Tools	Vehicle Charger	Milwaukee	48-59-1810	3/18/2025	\$129.00	S/N#: H86AC242700446D - Vendor: HD Supply
1010	Tools	Vehicle Charger	Milwaukee	48-59-1810	2/10/2025	\$129.00	S/N#: H86AC242700446D - Vendor: HD Supply
1011	Tools	LED Searchlight	Milwaukee	2354-20	2/10/2025	\$104.98	S/N#: H60A8244102231R - Vendor: HD Supply
1012	Tools	Vehicle Charger	Milwaukee	48-59-1810	3/18/2025	\$129.00	S/N# H86AC242700442D - Vendor: HD Supply
1013	Tools	Batteries	Milwaukee	M18	2/10/2025	\$242.91	Vendor: HD Supply
1014	Tools	Backpack blower	PB	9010T	2/25/2025	\$650.00	S/N#: P569120446416 - Vendor: Dave's Small Engine
1015	Tools	Grease Gun Kit	Milwaukee	2646-C1	2/4/2025	\$329.95	S/N#: E98AR243903518 - Vendor: Cornwell (Tidwell)
1016	Tools	Impact Wrench (3/8")	Milwaukee	2960-20	2/4/2025	\$320.21	Vendor: Cornwell (Tidwell)
1017	Office Equip Misc	LaserJet Printer/Scanner	Epson	ET-4850	1/19/2025	\$349.99	S/N#: XADFI97835 - Vendor: Amazon
1018	Tools	Smart Car Charger & Batteries	NOCO Genius	Gen 5x3/Gen 2x4	1/19/2025	\$365.94	Vendor: Amazon
1019	Tools-Chainsaw	Chainsaw (16")	Stihl	MS 180	12/16/2024	\$239.99	S/N#: 538Z37226 - Vendor: Meco Equipment
1020	Tools	Voltage/Current & Fall Detector	Illumatech	Sixth Sense	11/20/2024	\$705.00	S/N#: 243Z0985,243Z0190,243Z0979 (Qty. 3) - Vendor: Allied
1021	Tools	Voltage/Current & Fall Detector	Illumatech	Sixth Sense	11/20/2024	\$235.00	S/N#: 243Z0711 (Qty. 1) - Vendor: Allied
1022	Radio	2024 Kenwood Radios	Kenwood	NX-3320	11/6/2024	\$5,010.00	Qty. 6 - S/N#: C4812178,C4812180,C4812177,C4812176,C4812064,C4812179 - Vendor: Greer Comm.
1023	Dump/Heavy Truck	2025 Dump Truck	Kenworth	T480V	4/10/2025	\$195,517.24	Vendor: Worldwide Equipment
1024	Dump/Heavy Truck	2025 Dump Truck	Kenworth	T480V	4/10/2025	\$195,517.24	Vendor: Worldwide Equipment
1025	Vehicle Equipment	Blower (Proforce)	Toro	TTW44553	4/24/2025	\$11,061.18	S/N#: 418179248 - Vendor: Smith Turf & Irrigation
1026	Dump/Heavy Truck	2025 Oil Distributor	Peterbilt	537	4/8/2025	\$291,506.22	Vendor: Power Equipment
1027	Trailers	2025 Trailer	Felling	FT-100-3 TSA-L	4/8/2025	\$140,624.48	Vendor: Power Equipment
1028	Dump/Heavy Truck	2025 Dump Truck	Kenworth	T480V	5/12/2025	\$215,269.00	Stock#: N44657 - Vendor: Worldwide Equipment
1029	Dump/Heavy Truck	2025 Dump Truck	Kenworth	T480V	5/12/2025	\$215,269.00	Stock#: N44653 - Vendor: Worldwide Equipment

ID (Inventory)	Category	Item	Manufacturer	Model	Acquired Date	Current Value	Description
1030	Tools-Chainsaw	Chainsaw (25")	Stihl	MS500i	5/13/2025	\$1,550.00	Vendor - MoCo Farmers Equipment
1031	Tools	Paint Gun Sprayers	Kamber	38-10	5/13/2025	\$5,784.00	Qty. 3 (\$1,928.00/each) - Vendor: M-B CO, Inc.
1032	Vehicle	2025 Gator (Side by Side)	Gator	XUV825M S4	6/16/2025	\$22,977.88	Vendor: Hutson
1033	Vehicle-Heavy Machinery Equip	2025 Broom (Sweeper)	Broce	RC1350	7/17/2025	\$76,734.00	Stock# E003252 - Vendor: Power Equipment
Total Inventory Value						\$19,112,969.35	



JASON E. MUMPOWER
Comptroller

August 1, 2025

Honorable Wes Golden, Mayor
and Honorable Board of Commissioners
Montgomery County
1 Millennium Plaza Suite 205
Clarksville, TN 37040

Dear Mayor Golden and Board of Commissioners:

This letter acknowledges receipt of a certified copy of the fiscal year 2026 budget.

We have reviewed the budget and have determined that projected revenues and other available funds are sufficient to meet anticipated expenditures. Our review of the budget is based solely on the information we have received. With regard to programs included in the budget such as education, roads, and corrections, we have not attempted to determine that the local government has complied with specific program statutes or guidelines, or with any financing requirements prescribed by any state or federal agency. Please note local officials are required to ensure the budget remains balanced throughout the fiscal year and that all maintenance of effort requirements are met – our office has not reviewed or approved any maintenance of effort programs in this budget. Budget amendments must be uploaded to our online portal for formal acknowledgement after they are approved by the local governing body: tncot.cc/budget-submission.

This letter constitutes approval, by this office, for the County's fiscal year 2026 budget as adopted by the County Commission.

Budget Considerations

During our review of the budget we identified the following items for your attention.

Structurally Balanced Budget

During our review of the budget, we noted that the General Fund is budgeted to use a portion of fund balance to pay for recurring expenditures. Sound financial management calls for recurring expenditures to be funded by recurring revenue. The use of fund balance does not make the fund unstable for FY 2026, but we bring this to the attention of the governing body to prevent future financial instability. Please see our paper: Seven Keys to a Fiscally Well-Managed Government (tncot.cc/7keys) for guidance on a structurally balanced budget.

Montgomery County
Budget Review Letter
August 1, 2025

Fund Balance Policy

During our review we noted that the General Purpose School fund is budgeted to end the fiscal year with a fund balance that is less than two months of expenditures. We recommend the governing body adopt a fund balance policy for all fund types with a requirement to maintain not less than two months of the regular operating revenue or expenditures for operating funds. You may determine more than two months is appropriate and the nature of each fund will determine the appropriate minimum amount that should be maintained. Please refer to GFOA's best practice on fund balance guidelines when drafting your policy: <https://www.gfoa.org/materials/fund-balance-guidelines-for-the-general-fund>

Expenditures Not Appropriated

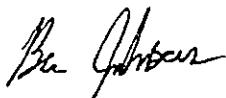
During our review of the budget we noted that your most recent audit has a finding of actual expenditures exceeding budget appropriations. All expenditures should be authorized in the original budget or an amendment to that budget or in a supplemental appropriation. The governing body needs to take steps to ensure that expenditures are closely monitored, and spending authority is provided by the adoption of budget amendments **prior to** any expenditures being made that were not included in the initial budget. Future audits should reflect that the finding has been resolved for your local government to be eligible to receive the annual budget certificate: mncot.cc/budgetcertificates.

If you should have questions or need assistance, please refer to our online resources or feel free to contact your financial analyst, Benjamin Johnson, at 615.747.8831 or Benjamin.S.Johnson@cot.tn.gov.

Sincerely,



Sheila Reed, Director
Division of Local Government Finance



Benjamin Johnson, Senior Utility Analyst
Division of Local Government Finance

cc: Cassie Wheeler, Director of Accounts and Budgets

SR:bj

Montgomery County, Tennessee
Office of Trustee
Monthly Financial Report
For the Month Ending 7/31/2025


ASSET		<u>Beginning Balance</u>	<u>Debits</u>	<u>Credits</u>	<u>Ending Balance</u>
999-11120	CASH ON HAND	2,000.00	8,760,516.95	8,760,516.95	2,000.00
999-11130-003	F & M BANK-TAX PAYMENTS	9,239,946.80	186,167.43	0.00	9,426,114.23
999-11130-006	PLANTERS BANK-MMA(TAX ACCOUNT)	1,742,303.28	0.00	0.00	1,742,303.28
999-11130-008	CUMBERLAND BK - TAX ACCOUNT	1,800,346.82	0.00	0.00	1,800,346.82
999-11130-022	PLANTERS BANK-OTHER CNTY GOVT CC	2,458,517.08	141,252.22	67,576.72	2,532,192.58
999-11130-025	LEGENDS BANK - BI-COUNTY USER FEES	10,000.00	97,658.69	97,658.69	10,000.00
999-11130-026	PLANTERS BANK -209	380,745.51	8,290.04	375.61	388,659.94
999-11130-027	REGIONS - OPERATING	81,336,577.40	120,686,037.58	115,586,650.57	86,435,964.41
999-11130-029	REGIONS - SCHOOL CLEARING	0.00	15,982,041.02	15,982,041.02	0.00
999-11130-030	CMCSS CREDIT CARD ACCT	980,270.48	4,065.24	1,045.58	983,290.14
999-11130-031	REGIONS - MCG CLEARING	15.00	12,516,824.02	12,516,839.02	0.00
999-11130-032	F & M DISBURSEMENTS	116,593.93	5,079,910.51	5,121,067.83	75,436.61
999-11130-033	LEGENDS BANK - BI-COUNTY TIPPING FEES	10,034.41	195,931.13	195,931.14	10,034.40
999-11300-004	LEGENDS BANK - 207	5,602,933.09	290,698.28	0.00	5,893,631.37
999-11300-019	LOCAL GOVT INVESTMENT POOL 101	56,637.52	0.00	0.00	56,637.52
999-11300-035	REGIONS - E911	517,635.95	1,850.60	0.00	519,486.55
999-11300-040	BAIRD	1,611,068.19	0.00	1,030,000.00	581,068.19
999-11300-041	R JAMES - 2016A G.O. PUBLIC IMP	9,995,808.39	0.00	0.00	9,995,808.39
999-11300-042	SHERIFF FEDERAL TREASURY	4,178.62	14.94	0.00	4,193.56
999-11300-043	SHERIFF FEDERAL JUSTICE	217,391.42	777.20	0.00	218,168.62
999-11300-049	F & M - TAX DEPOSITS	5,410,083.71	1,092,850.99	5,175,336.59	1,327,598.11
999-11300-053	REGIONS - AMERICAN RESCUE PLAN ACT	25,865,158.10	92,470.68	5,100,000.00	20,857,628.78
999-11300-054	MULTI-BANK SECURITIES	117,948,434.51	632,545.83	753,421.49	117,827,558.85
999-11300-055	SERIES 2022A CONSTRUCTION FUND	12,155,092.13	43,455.74	0.00	12,198,547.87
999-11300-057	F & M ICS	8,761,448.34	0.00	0.00	8,761,448.34
999-11300-058	REGIONS - ACH ACCOUNT	0.00	1,030,000.00	1,030,000.00	0.00
999-11300-059	SERIES 2023A CONSTRUCTION FUND	4,722,630.53	16,883.90	1,200,000.00	3,539,514.43
999-11300-060	SERIES 2023B CONSTRUCTION FUND	36,936,513.44	132,051.95	12,700,000.00	24,368,565.39
999-11300-061	REGIONS - OPIOID ABATEMENT SETTLEMENT FUND	2,758,433.06	9,861.69	445,050.76	2,323,243.99
999-11300-062	US BANK - MORETON CAPITAL MARKETS	44,607,305.94	0.00	0.00	44,607,305.94
999-11300-063	TOWER COMMUNITY BANK	5,216,426.80	0.00	0.00	5,216,426.80
999-11300-064	SERIES 2022B - CONSTRUCTION BONDS	22,765,926.65	81,390.60	14,000,000.00	8,847,317.25
999-11300-065	REGIONS - BI-COUNTY LANDFILL	9,179,320.52	32,817.04	0.00	9,212,137.56
999-11300-066	F & M - ICS NEW 2025	20,116,218.77	0.00	0.00	20,116,218.77
999-11410	STATE OF TN TAX RELIEF CURR YR	1,542.00	0.00	167.00	1,375.00
999-11515	COUNTY TAX RELIEF	0.00	0.00	0.00	0.00
		432,527,538.39	167,116,364.27	199,763,678.97	399,880,223.69

LIABILITY		<u>Beginning Balance</u>	<u>Debits</u>	<u>Credits</u>	<u>Ending Balance</u>
999-20040	EXCESS LAND SALE PAYMENTS 2004	25,830.63	0.00	0.00	25,830.63
999-20120	EXCESS LAND SALE PAYMENTS 2012	4,739.39	0.00	0.00	4,739.39
999-20130	EXCESS LAND SALE PAYMENTS 2013	53,146.79	0.00	0.00	53,146.79
999-20140	EXCESS LAND SALE PAYMENTS 2014	46,401.47	0.00	0.00	46,401.47
999-21900	TELLER OVER/SHORT	0.00	1.05	1.05	0.00
999-22200	OVERPAYMENTS	13,945.81	5,518.81	1,144.45	9,571.45
999-22200-001	PAYMENT OVERAGES	0.00	0.00	15.50	15.50
999-27700	TRUSTEE'S HOLDING ACCOUNT	0.00	5,000,000.00	5,000,000.00	0.00
999-28310	UNDISTRIBUTED TAXES	0.00	2,776.60	2,776.60	0.00
999-28311	UNDISTRIBUTED TAXES PAID IN ADVANCE	0.00	0.00	2,942.50	2,942.50
999-29900	FEE/COMMISSION ACCOUNT	211,566.48	211,862.75	158,905.67	158,609.40
101	COUNTY GENERAL FUND	76,979,488.68	14,177,916.89	4,736,852.05	67,538,423.84
122	DRUG CONTROL FUND	71,416.28	341.35	802.15	71,877.08
127	AMERICAN RECOVERY ACT	20,716,908.54	88,547.59	1,304,070.68	21,932,431.63
131	GENERAL ROAD FUND	8,589,061.98	3,912,954.03	3,084,450.22	7,760,558.17
141	GENERAL PURPOSE SCHOOL FUND	124,292,549.64	35,872,167.99	21,392,083.15	109,812,464.80
142	SCHOOL FEDERAL PROJECTS FUND	8,337,697.64	1,586,005.47	190,953.83	6,942,646.00
143	CHILD NUTRITION FUND	8,365,476.72	235,185.44	4,879,640.59	13,009,931.87
144	SCHOOL SYSTEM TRANS FUND	10,940,231.99	930,162.53	35,547.99	10,045,617.45
146	EXTENDED SCHOOL PROGRAM FUND	3,448,135.67	3,380,313.86	491,771.11	559,592.92
151	DEBT SERVICE FUND	38,306,004.60	289,544.66	620,303.58	38,636,763.52
171	CAPITAL PROJECTS FUND	73,325,469.76	4,364,082.81	1,967,006.29	70,928,393.24
177	EDU CAPITAL PROJECTS FUND	4,601,207.02	1,884,810.18	0.00	2,716,396.84
207	BI-COUNTY LANDFILL	17,607,515.32	2,178,814.86	2,319,170.14	17,747,870.60
208	EMERGENCY COMMUNICATIONS DISTRICT	6,582,713.87	441,468.57	115,277.85	6,256,523.15
209	LIBRARY FUND	1,171,363.15	313,621.68	54,829.41	912,570.88
263	SELF INSURANCE TRUST FUND	26,398,239.72	8,063,474.11	3,939,059.59	22,273,825.20
266	WORKERS' COMPENSATION	1,297,652.75	71,125.29	2,368.01	1,228,895.47
267	UNEMPLOYMENT COMPENSATION	40,913.89	4,648.87	7,001.48	43,266.50
351	CITY OF CLARKSVILLE - SALES TAX	0.00	2,589,938.92	2,589,938.92	0.00
362	MGC RAIL AUTHORITY	10,521.00	1,034.02	31,084.60	40,571.58
363	JUDICIAL DISTRICT DRUG FUND	1,016,933.29	23,001.26	52,933.66	1,046,865.69
364	DISTRICT ATTORNEY FUND	22,406.31	153.90	1,227.72	23,480.13
365	PORT AUTHORITY	50,000.00	0.00	0.00	50,000.00
		432,527,538.39	85,629,473.49	52,982,158.79	399,880,223.69

This report is submitted in accordance with requirements of section 5-8-505, and/or
67-5-1902, Tennessee Code Annotated, and to the best of my knowledge, information
and belief accurately reflects transactions of this office for the month ended July 31, 2025.



Signature



Date

~~MONTGOMERY COUNTY TRUSTEE~~

Title

MONTGOMERY COUNTY GOVERNMENT, TN



YEAR-TO-DATE BUDGET REPORT

FOR 2026 01

JOURNAL DETAIL 2026 1 TO 2026 1

	ORIGINAL ESTIM REV	REVISED EST REV	ACTUAL YTD REVENUE	ACTUAL MTD REVENUE	REMAINING REVENUE	PCT COLL
101. COUNTY GENERAL						
40110 CURRENT PROPERTY TAX	-98,388,000	-98,388,000	.00	.00	-98,388,000.00	.0%
40120 TRUSTEE'S COLLECTIONS - PYR	-800,000	-800,000	.00	.00	-800,000.00	.0%
40125 TRUSTEE COLLECTIONS - BANKRUP	-30,000	-30,000	.00	.00	-30,000.00	.0%
40130 CIRCUIT/CHANCERY COLLECT-PYR	-500,000	-500,000	.00	.00	-500,000.00	.0%
40140 INTEREST & PENALTY	-300,000	-300,000	.00	.00	-300,000.00	.0%
40161 PMTS IN LIEU OF TAXES - T.V.A	-763	-763	.00	.00	-763.00	.0%
40162 PMTS IN LIEU OF TAXES -UTILIT	-1,640,000	-1,640,000	.00	.00	-1,640,000.00	.0%
40163 PMTS IN LIEU OF TAXES - OTHER	-851,533	-851,533	.00	.00	-851,533.00	.0%
40220 HOTEL/MOTEL TAX	-2,500,000	-2,500,000	.00	.00	-2,500,000.00	.0%
40250 LITIGATION TAX - GENERAL	-390,000	-390,000	.00	.00	-390,000.00	.0%
40260 LITIGATION TAX-SPECIAL PURPOS	-80,000	-80,000	.00	.00	-80,000.00	.0%
40270 BUSINESS TAX	-2,000,000	-2,000,000	.00	.00	-2,000,000.00	.0%
40320 BANK EXCISE TAX	-450,000	-450,000	.00	.00	-450,000.00	.0%
40330 WHOLESALE BEER TAX	-400,000	-400,000	.00	.00	-400,000.00	.0%
41120 ANIMAL REGISTRATION	-215,000	-215,000	-805.00	-805.00	-214,195.00	.4%
41130 ANIMAL VACCINATION	-16,000	-16,000	-2,754.00	-2,754.00	-13,246.00	17.2%
41140 CABLE TV FRANCHISE	-300,000	-300,000	.00	.00	-300,000.00	.0%
41520 BUILDING PERMITS	-1,500,000	-1,500,000	-75,395.08	-75,395.08	-1,424,604.92	5.0%
41540 PLUMBING PERMITS	-30,000	-30,000	-3,500.00	-3,500.00	-26,500.00	11.7%
41590 OTHER PERMITS	-465,000	-465,000	-31,963.00	-31,963.00	-433,037.00	6.9%
42110 FINES	-14,000	-14,000	.00	.00	-14,000.00	.0%
42120 OFFICERS COSTS	-20,000	-20,000	.00	.00	-20,000.00	.0%
42141 DRUG COURT FEES	-1,600	-1,600	.00	.00	-1,600.00	.0%
42142 VETERANS TREATMENT COURT FEES	-1,800	-1,800	.00	.00	-1,800.00	.0%
42190 DATA ENTRY FEES -CIRCUIT COUR	-9,000	-9,000	.00	.00	-9,000.00	.0%
42191 COURTROOM SECURITY - CIRCUIT	-7,500	-7,500	.00	.00	-7,500.00	.0%
42192 CIRCUIT COURT VICTIMS ASSESS	-3,525	-3,525	.00	.00	-3,525.00	.0%
42310 FINES	-135,000	-135,000	.00	.00	-135,000.00	.0%
42311 FINES - LITTERING	-250	-250	.00	.00	-250.00	.0%
42320 OFFICERS COSTS	-275,000	-275,000	.00	.00	-275,000.00	.0%
42330 GAME & FISH FINES	-500	-500	.00	.00	-500.00	.0%
42341 DRUG COURT FEES	-20,000	-20,000	.00	.00	-20,000.00	.0%
42342 VETERANS TREATMENT COURT FEES	-15,000	-15,000	.00	.00	-15,000.00	.0%
42350 JAIL FEES GENERAL SESSIONS	-300,000	-300,000	.00	.00	-300,000.00	.0%
42380 DUI TREATMENT FINES	-20,000	-20,000	.00	.00	-20,000.00	.0%
42390 DATA ENTRY FEE-GENERAL SESS	-63,000	-63,000	.00	.00	-63,000.00	.0%
42392 GEN SESSIONS VICTIM ASSESSMNT	-60,000	-60,000	.00	.00	-60,000.00	.0%
42410 FINES	-1,700	-1,700	.00	.00	-1,700.00	.0%
42420 OFFICERS COSTS	-15,000	-15,000	.00	.00	-15,000.00	.0%
42450 JAIL FEES	-25,000	-25,000	.00	.00	-25,000.00	.0%

MONTGOMERY COUNTY GOVERNMENT, TN



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	ORIGINAL ESTIM REV	REVISED EST REV	ACTUAL YTD REVENUE	ACTUAL MTD REVENUE	REMAINING REVENUE	PCT COLL
42490 DATA ENTRY FEE-JUVENILE COURT	-10,250	-10,250	.00	.00	-10,250.00	.0%
42520 OFFICERS COSTS	-35,000	-35,000	.00	.00	-35,000.00	.0%
42530 DATA ENTRY FEE -CHANCERY COUR	-5,000	-5,000	.00	.00	-5,000.00	.0%
42610 FINES	-1,000	-1,000	.00	.00	-1,000.00	.0%
42641 DRUG COURT FEES	-30,000	-30,000	-5,816.00	-5,816.00	-24,184.00	19.4%
42910 PROCEEDS -CONFISCATED PROPERT	-1,000	-1,000	.00	.00	-1,000.00	.0%
42990 OTHER FINES/FORFEITS/PENALTIE	-18,300	-18,300	-1,757.00	-1,757.00	-16,543.00	9.6%
43120 PATIENT CHARGES	-6,900,000	-6,900,000	-644,998.32	-644,998.32	-6,255,001.68	9.3%
43140 ZONING STUDIES	-5,000	-5,000	-250.00	-250.00	-4,750.00	5.0%
43190 OTHER GENERAL SERVICE CHARGES	-65,000	-65,000	-4,054.00	-4,054.00	-60,946.00	6.2%
43340 RECREATION FEES	-110,000	-110,000	-3,045.00	-3,045.00	-106,955.00	2.8%
43350 COPY FEES	-9,900	-9,900	-723.30	-723.30	-9,176.70	7.3%
43365 ARCHIVE & RECORD MANAGEMENT	-475,500	-475,500	-1,930.00	-1,930.00	-473,570.00	.4%
43370 TELEPHONE COMMISSIONS	-236,000	-236,000	.00	.00	-236,000.00	.0%
43380 VENDING MACHINE COLLECTIONS	-68,000	-68,000	.00	.00	-68,000.00	.0%
43383 TITLING AND REGISTRATION	-190,000	-190,000	.00	.00	-190,000.00	.0%
43384 FINGERPRINT FEES	0	0	-325.00	-325.00	325.00	100.0%
43392 DATA PROCESSING FEES -REGISTE	-80,000	-80,000	.00	.00	-80,000.00	.0%
43393 PROBATION FEES	-27,000	-27,000	-595.00	-595.00	-26,405.00	2.2%
43394 DATA PROCESSING FEES - SHERIF	-30,000	-30,000	-574.00	-574.00	-29,426.00	1.9%
43395 SEXUAL OFFENDER FEE - SHERIFF	-18,000	-18,000	-900.00	-900.00	-17,100.00	5.0%
43396 DATA PROCESSING FEE-COUNTY CL	-30,000	-30,000	.00	.00	-30,000.00	.0%
43990 OTHER CHARGES FOR SERVICES	-5,000	-5,000	-690.00	-690.00	-4,310.00	13.8%
44110 INTEREST EARNED	-5,000,000	-5,000,000	.00	.00	-5,000,000.00	.0%
44120 LEASE/RENTALS	-313,320	-313,320	-3,050.00	-3,050.00	-310,270.00	1.0%
44140 SALE OF MAPS	-3,000	-3,000	.00	.00	-3,000.00	.0%
44170 MISCELLANEOUS REFUNDS	-314,100	-314,100	-25,125.74	-25,125.74	-288,974.26	8.0%
44530 SALE OF EQUIPMENT	-5,000	-5,000	-10.00	-10.00	-4,990.00	.2%
44540 SALE OF PROPERTY	0	0	-4,500.00	-4,500.00	4,500.00	100.0%
44990 OTHER LOCAL REVENUES	-462,000	-462,000	-38,524.42	-38,524.42	-423,475.58	8.3%
45510 COUNTY CLERK	-2,450,000	-2,450,000	.00	.00	-2,450,000.00	.0%
45520 CIRCUIT COURT CLERK	-700,000	-700,000	.00	.00	-700,000.00	.0%
45540 GENERAL SESSIONS COURT CLERK	-1,700,000	-1,700,000	.00	.00	-1,700,000.00	.0%
45550 CLERK & MASTER	-425,000	-425,000	.00	.00	-425,000.00	.0%
45560 JUVENILE COURT CLERK	-200,000	-200,000	.00	.00	-200,000.00	.0%
45580 REGISTER	-1,300,000	-1,300,000	.00	.00	-1,300,000.00	.0%
45590 SHERIFF	-85,000	-85,000	-13,876.00	-13,876.00	-71,124.00	16.3%
45610 TRUSTEE	-5,000,000	-5,000,000	.00	.00	-5,000,000.00	.0%
46110 JUVENILE SERVICES PROGRAM	-580,011	-580,011	.00	.00	-580,011.00	.0%
46210 LAW ENFORCEMENT TRAINING PROG	-124,800	-124,800	.00	.00	-124,800.00	.0%
46240 SCHOOL RESOURCE OFFICER GRANT	-3,075,000	-3,075,000	.00	.00	-3,075,000.00	.0%
46390 OTHER HEALTH & WELFARE GRANT	-373,970	-373,970	.00	.00	-373,970.00	.0%
46430 LITTER PROGRAM	-91,300	-91,300	.00	.00	-91,300.00	.0%
46810 FLOOD CONTROL	-3,500	-3,500	.00	.00	-3,500.00	.0%

MONTGOMERY COUNTY GOVERNMENT, TN



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	ORIGINAL ESTIM REV	REVISED EST REV	ACTUAL YTD REVENUE	ACTUAL MTD REVENUE	REMAINING REVENUE	PCT COLL
46830 BEER TAX	-20,000	-20,000	.00	.00	-20,000.00	.0%
46835 VEHICLE CERTIFICATE OF TITLE	-26,000	-26,000	.00	.00	-26,000.00	.0%
46840 ALCOHOLIC BEVERAGE TAX	-400,000	-400,000	.00	.00	-400,000.00	.0%
46845 OPIOID SETTLEMENT FUNDS TN	-646,881	-646,881	.00	.00	-646,881.00	.0%
46851 STATE REVENUE SHARING - T.V.A	-2,200,000	-2,200,000	.00	.00	-2,200,000.00	.0%
46852 REVENUE SHARING - TELECOM	-290,000	-290,000	.00	.00	-290,000.00	.0%
46855 SHARED SPRTS GAMING PRIVILEGE	-115,000	-115,000	.00	.00	-115,000.00	.0%
46890 PRISONER TRANSPORTATION	-10,000	-10,000	.00	.00	-10,000.00	.0%
46915 CONTRACTED PRISONER BOARDING	-900,000	-900,000	.00	.00	-900,000.00	.0%
46960 REGISTRAR'S SALARY SUPPLEMENT	-15,164	-15,164	.00	.00	-15,164.00	.0%
46980 OTHER STATE GRANTS	-4,030,250	-4,030,250	-23,112.12	-23,112.12	-4,007,137.88	.6%
46990 OTHER STATE REVENUES	-82,000	-82,000	.00	.00	-82,000.00	.0%
47235 HOMELAND SECURITY GRANTS	-74,350	-74,350	.00	.00	-74,350.00	.0%
47590 OTHER FEDERAL THROUGH STATE	-35,000	-35,000	.00	.00	-35,000.00	.0%
47700 ASSET FORFEITURE FUNDS	-57,500	-57,500	.00	.00	-57,500.00	.0%
47990 OTHER DIRECT FEDERAL REVENUE	-2,400	-2,400	-200.00	-200.00	-2,200.00	8.3%
48130 CONTRIBUTIONS	-256,490	-256,490	.00	.00	-256,490.00	.0%
48140 CONTRACTED SERVICES	-280,000	-280,000	-68,803.00	-68,803.00	-211,197.00	24.6%
48610 DONATIONS	-4,500	-4,500	-310,469.25	-310,469.25	305,969.25	6899.3%
49700 INSURANCE RECOVERY	-20,000	-20,000	.00	.00	-20,000.00	.0%
49800 OPERATING TRANSFERS	-25,000	-25,000	.00	.00	-25,000.00	.0%
TOTAL COUNTY GENERAL	-151,890,657	-151,890,657	-1,267,745.23	-1,267,745.23	-150,622,911.77	.8%

131 GENERAL ROADS

40110 CURRENT PROPERTY TAX	-12,754,000	-12,754,000	.00	.00	-12,754,000.00	.0%
40120 TRUSTEE'S COLLECTIONS - PYR	-105,000	-105,000	.00	.00	-105,000.00	.0%
40125 TRUSTEE COLLECTIONS - BANKRUP	-3,000	-3,000	.00	.00	-3,000.00	.0%
40130 CIRCUIT/CHANCERY COLLECT-PYR	-55,000	-55,000	.00	.00	-55,000.00	.0%
40140 INTEREST & PENALTY	-57,733	-57,733	.00	.00	-57,733.00	.0%
40270 BUSINESS TAX	-200,000	-200,000	.00	.00	-200,000.00	.0%
40280 MINERAL SEVERANCE TAX	-385,000	-385,000	.00	.00	-385,000.00	.0%
40320 BANK EXCISE TAX	-45,000	-45,000	.00	.00	-45,000.00	.0%
44170 MISCELLANEOUS REFUNDS	-25,000	-25,000	-3,216.86	-3,216.86	-21,783.14	12.9%
44530 SALE OF EQUIPMENT	0	0	-105,500.00	-105,500.00	105,500.00	100.0%
46410 BRIDGE PROGRAM	-790,000	-790,000	.00	.00	-790,000.00	.0%
46420 STATE AID PROGRAM	-2,000,000	-2,000,000	.00	.00	-2,000,000.00	.0%
46920 GASOLINE & MOTOR FUEL TAX	-4,264,000	-4,264,000	.00	.00	-4,264,000.00	.0%
46930 PETROLEUM SPECIAL TAX	-138,000	-138,000	.00	.00	-138,000.00	.0%
46980 OTHER STATE GRANTS	-1,900,000	-1,900,000	.00	.00	-1,900,000.00	.0%
49700 INSURANCE RECOVERY	-3,000	-3,000	.00	.00	-3,000.00	.0%

MONTGOMERY COUNTY GOVERNMENT, TN



YEAR-TO-DATE BUDGET REPORT

FOR 2026 01

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	ORIGINAL ESTIM REV	REVISED EST REV	ACTUAL YTD REVENUE	ACTUAL MTD REVENUE	REMAINING REVENUE	PCT COLL
TOTAL GENERAL ROADS	-22,724,733	-22,724,733	-108,716.86	-108,716.86	-22,616,016.14	.5%
151 DEBT SERVICE						
40110 CURRENT PROPERTY TAX	-30,974,000	-30,974,000	.00	.00	-30,974,000.00	.0%
40120 TRUSTEE'S COLLECTIONS - PYR	-600,000	-600,000	.00	.00	-600,000.00	.0%
40125 TRUSTEE COLLECTIONS - BANKRUPT	-5,000	-5,000	.00	.00	-5,000.00	.0%
40130 CIRCUIT/CHANCERY COLLECT-PYR	-250,000	-250,000	.00	.00	-250,000.00	.0%
40140 INTEREST & PENALTY	-200,000	-200,000	.00	.00	-200,000.00	.0%
40163 PMTS IN LIEU OF TAXES - OTHER	-2,162,555	-2,162,555	.00	.00	-2,162,555.00	.0%
40210 LOCAL OPTION SALES TAX	-700,000	-700,000	.00	.00	-700,000.00	.0%
40250 LITIGATION TAX - GENERAL	-400,000	-400,000	.00	.00	-400,000.00	.0%
40266 LITIGATION TAX-JAIL/WH/CH	-400,000	-400,000	.00	.00	-400,000.00	.0%
40270 BUSINESS TAX	-200,000	-200,000	.00	.00	-200,000.00	.0%
40285 ADEQUATE FACILITIES TAX	-1,800,000	-1,800,000	-85,500.00	-85,500.00	-1,714,500.00	4.8%
40320 BANK EXCISE TAX	-175,000	-175,000	.00	.00	-175,000.00	.0%
44110 INTEREST EARNED	-9,000,000	-9,000,000	-697.00	-697.00	-8,999,303.00	.0%
48130 CONTRIBUTIONS	-124,200	-124,200	.00	.00	-124,200.00	.0%
49800 OPERATING TRANSFERS	-7,433,771	-7,433,771	.00	.00	-7,433,771.00	.0%
TOTAL DEBT SERVICE	-54,424,526	-54,424,526	-86,197.00	-86,197.00	-54,338,329.00	.2%
171 CAPITAL PROJECTS						
40110 CURRENT PROPERTY TAX	-12,754,000	-12,754,000	.00	.00	-12,754,000.00	.0%
40120 TRUSTEE'S COLLECTIONS - PYR	-150,000	-150,000	.00	.00	-150,000.00	.0%
40130 CIRCUIT/CHANCERY COLLECT-PYR	-65,000	-65,000	.00	.00	-65,000.00	.0%
40140 INTEREST & PENALTY	-50,000	-50,000	.00	.00	-50,000.00	.0%
40220 HOTEL/MOTEL TAX	-2,400,000	-2,400,000	.00	.00	-2,400,000.00	.0%
40240 WHEEL TAX	-7,600,000	-7,600,000	.00	.00	-7,600,000.00	.0%
40320 BANK EXCISE TAX	-50,000	-50,000	.00	.00	-50,000.00	.0%
44110 INTEREST EARNED	-100,000	-100,000	.00	.00	-100,000.00	.0%
49100 BOND PROCEEDS	-50,000,000	-50,000,000	.00	.00	-50,000,000.00	.0%
TOTAL CAPITAL PROJECTS	-73,169,000	-73,169,000	.00	.00	-73,169,000.00	.0%
266 WORKER'S COMPENSATION						

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	ORIGINAL ESTIM REV	REVISED EST REV	ACTUAL YTD REVENUE	ACTUAL MTD REVENUE	REMAINING REVENUE	PCT COLL
49700 INSURANCE RECOVERY	0	0	-2,267.13	-2,267.13	2,267.13	100.0%
49800 OPERATING TRANSFERS	-1,127,111	-1,127,111	.00	.00	-1,127,111.00	.0%
TOTAL WORKER'S COMPENSATION	-1,127,111	-1,127,111	-2,267.13	-2,267.13	-1,124,843.87	.2%
GRAND TOTAL	-303,336,027	-303,336,027	-1,464,926.22	-1,464,926.22	-301,871,100.78	.5%

** END OF REPORT - Generated by Mariel Lopez-Gonzalez **

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	ORIGINAL APPROP	REVISED BUDGET	YTD EXPENDED	MTD EXPENDED	ENCUMBRANCES	AVAILABLE BUDGET	PCT USED
101 COUNTY GENERAL							
51100 COUNTY COMMISSION	448,899	448,899	21,854.05	21,854.05	12,060.00	414,984.95	7.6%
51210 BOARD OF EQUALIZATION	10,770	10,770	.00	.00	.00	10,770.00	.0%
51220 BEER BOARD	7,306	7,306	.00	.00	84.00	7,222.00	1.1%
51240 OTHER BOARDS & COMMITTEES	6,890	6,890	322.21	322.21	.00	6,567.79	4.7%
51300 COUNTY MAYOR	919,497	919,497	69,695.34	69,695.34	8,851.02	840,950.64	8.5%
51310 HUMAN RESOURCES	1,532,014	1,532,014	80,836.05	80,836.05	49,009.65	1,402,168.30	8.5%
51400 COUNTY ATTORNEY	300,000	300,000	.00	.00	.00	300,000.00	.0%
51500 ELECTION COMMISSION	914,910	914,910	66,260.19	66,260.19	24,124.80	824,525.01	9.9%
51600 REGISTER OF DEEDS	1,052,806	1,052,806	60,250.50	60,250.50	65,653.43	926,902.07	12.0%
51720 PLANNING	578,569	578,569	48,214.04	48,214.04	.00	530,354.96	8.3%
51730 BUILDING	903,844	903,844	63,447.37	63,447.37	20,705.94	819,690.69	9.3%
51750 CODES COMPLIANCE	1,665,354	1,665,354	120,413.93	120,413.93	4,974.03	1,539,966.04	7.5%
51760 GEOGRAPHICAL INFO SYSTEMS	321,330	321,330	.00	.00	311,239.00	10,091.00	96.9%
51800 COUNTY BUILDINGS	737,480	737,480	66,428.19	66,428.19	21,138.81	649,913.00	11.9%
51810 FACILITIES	4,845,349	4,845,349	295,613.41	295,613.41	512,903.07	4,036,832.52	16.7%
51900 OTHER GENERAL ADMINISTRATION	1,769,185	1,769,185	134,468.16	134,468.16	2,030.00	1,632,686.84	7.7%
51910 ARCHIVES	639,902	639,902	51,551.64	51,551.64	13,777.23	574,573.13	10.2%
52100 ACCOUNTS & BUDGETS	1,400,281	1,400,281	97,001.73	97,001.73	8,488.23	1,294,791.04	7.5%
52200 PURCHASING	550,332	550,332	31,207.94	31,207.94	30,956.27	488,167.79	11.3%
52300 PROPERTY ASSESSOR'S OFFICE	2,760,825	2,760,825	234,510.05	234,510.05	284,207.71	2,242,107.24	18.8%
52400 COUNTY TRUSTEES OFFICE	1,226,777	1,226,777	77,639.14	77,639.14	37,232.81	1,111,905.05	9.4%
52500 COUNTY CLERK'S OFFICE	4,914,679	4,914,679	366,910.81	366,910.81	38,021.03	4,509,747.16	8.2%
52600 INFORMATION SYSTEMS	5,743,173	5,743,173	259,965.18	259,965.18	285,059.02	5,198,148.80	9.5%
52900 OTHER FINANCE	61,300	61,300	937.13	937.13	.00	60,362.87	1.5%
53100 CIRCUIT COURT	5,990,669	5,990,669	464,621.72	464,621.72	9,537.43	5,516,509.85	7.9%
53300 GENERAL SESSIONS COURT	992,366	992,366	70,627.46	70,627.46	701.01	921,037.53	7.2%
53330 DRUG COURT	149,626	149,626	2,000.00	2,000.00	19,642.50	127,983.50	14.5%
53400 CHANCERY COURT	1,230,779	1,230,779	86,093.86	86,093.86	591.25	1,144,093.89	7.0%
53500 JUVENILE COURT	2,212,744	2,212,744	149,769.57	149,769.57	280,176.55	1,782,797.88	19.4%
53600 DISTRICT ATTORNEY GENERAL	438,727	438,727	17,215.98	17,215.98	14,914.32	406,596.70	7.3%
53610 OFFICE OF PUBLIC DEFENDER	219,911	219,911	500.00	500.00	.00	219,411.00	.2%
53700 JUDICIAL COMMISSIONERS	459,458	459,458	33,325.37	33,325.37	.00	426,132.63	7.3%
53800 SPECIAL COURTS	1,010,497	1,010,497	53,487.10	53,487.10	3,094.00	953,915.90	5.6%
53900 OTHER ADMINISTRATION/ JUSTICE	552,208	552,208	9,168.72	9,168.72	.00	543,039.28	1.7%
53910 ADULT PROBATION SERVICES	1,504,705	1,504,705	104,950.54	104,950.54	25,781.85	1,373,972.61	8.7%
54110 SHERIFF'S DEPARTMENT	20,668,174	20,668,174	1,772,828.57	1,772,828.57	326,046.82	18,569,298.61	10.2%
54120 SPECIAL PATROLS	7,112,743	7,112,743	489,812.01	489,812.01	85,712.01	6,537,218.98	8.1%
54150 DRUG ENFORCEMENT	47,500	47,500	1,000.00	1,000.00	.00	46,500.00	2.1%
54160 SEXUAL OFFENDER REGISTRY	22,370	22,370	129.97	129.97	1,250.00	20,990.03	6.2%
54210 JAIL	20,522,250	20,522,250	1,546,395.22	1,546,395.22	3,422,796.88	15,553,057.90	24.2%

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	ORIGINAL APPROP	REVISED BUDGET	YTD EXPENDED	MTD EXPENDED	ENCUMBRANCES	AVAILABLE BUDGET	PCT USED
54220 WORKHOUSE	2,284,903	2,284,903	201,469.84	201,469.84	544,254.34	1,539,178.82	32.6%
54230 COMMUNITY CORRECTIONS	888,381	888,381	62,215.75	62,215.75	65,050.33	761,114.92	14.3%
54240 JUVENILE SERVICES	521,270	521,270	34,365.86	34,365.86	81,839.56	405,064.58	22.3%
54310 FIRE PREVENTION & CONTROL	3,986,328	3,986,328	135,785.44	135,785.44	155,040.13	3,695,502.43	7.3%
54410 EMERGENCY MANAGEMENT	496,069	496,069	48,191.18	48,191.18	9,347.80	438,530.02	11.6%
54610 COUNTY CORONER / MED EXAMINER	585,000	585,000	.00	.00	30,000.00	555,000.00	5.1%
55110 HEALTH DEPARTMENT	315,931	315,931	16,846.83	16,846.83	189.99	298,894.18	5.4%
55120 RABIES & ANIMAL CONTROL	2,836,467	2,836,467	168,738.56	168,738.56	50,219.38	2,617,509.06	7.7%
55130 AMBULANCE SERVICE	22,290,181	22,290,181	1,693,436.69	1,693,436.69	898,753.57	19,697,990.74	11.6%
55190 OTHER LOCAL HLTH SRVCS (WIC)	3,696,661	3,696,661	236,454.09	236,454.09	232.45	3,459,974.46	6.4%
55390 APPROPRIATION TO STATE	156,123	156,123	122,211.00	122,211.00	.00	33,912.00	78.3%
55590 OTHER LOCAL WELFARE SERVICES	20,825	20,825	1,500.00	1,500.00	.00	19,325.00	7.2%
56500 LIBRARIES	4,099,487	4,099,487	.00	.00	.00	4,099,487.00	.0%
56700 PARKS & FAIR BOARDS	4,950,311	4,950,311	396,682.70	396,682.70	310,280.16	4,243,348.14	14.3%
56900 OTHER SOCIAL, CULTURAL & REC	9,688	9,688	.00	.00	.00	9,688.00	.0%
57100 AGRICULTURAL EXTENSION SERVIC	598,184	598,184	.00	.00	950.00	597,234.00	.2%
57300 FOREST SERVICE	2,000	2,000	.00	.00	.00	2,000.00	.0%
57500 SOIL CONSERVATION	76,849	76,849	5,729.68	5,729.68	.00	71,119.32	7.5%
58110 TOURISM	1,825,000	1,825,000	.00	.00	.00	1,825,000.00	.0%
58120 INDUSTRIAL DEVELOPMENT	2,548,179	2,548,179	201,554.75	201,554.75	.00	2,346,624.25	7.9%
58220 AIRPORT	509,683	509,683	127,420.80	127,420.80	.00	382,262.20	25.0%
58300 VETERAN'S SERVICES	903,869	903,869	65,736.24	65,736.24	9,853.44	828,279.32	8.4%
58400 OTHER CHARGES	4,783,000	4,783,000	.00	.00	.00	4,783,000.00	.0%
58500 CONTRIBUTION TO OTHER AGENCIE	2,931,500	2,931,500	89,021.00	89,021.00	.00	2,842,479.00	3.0%
58600 EMPLOYEE BENEFITS	826,000	826,000	33,666.79	33,666.79	.00	792,333.21	4.1%
58900 MISC-CONT RESERVE	15,000	15,000	1,250.00	1,250.00	.00	13,750.00	8.3%
64000 LITTER & TRASH COLLECTION	227,224	227,224	15,048.50	15,048.50	.00	212,175.50	6.6%
99100 OPERATING TRANSFERS	1,994,440	1,994,440	.00	.00	.00	1,994,440.00	.0%
TOTAL COUNTY GENERAL	160,824,752	160,824,752	10,606,778.85	10,606,778.85	8,076,771.82	142,141,201.33	11.6%
131 GENERAL ROADS							
61000 ADMINISTRATION	1,058,226	1,058,226	74,542.35	74,542.35	28,349.65	955,334.00	9.7%
62000 HIGHWAY & BRIDGE MAINTENANCE	13,298,370	13,298,370	634,502.19	634,502.19	906,395.05	11,757,472.76	11.6%
63100 OPERATION & MAINT OF EQUIPMEN	1,882,038	1,882,038	120,790.10	120,790.10	115,064.46	1,646,183.44	12.5%
63600 TRAFFIC CONTROL	1,241,703	1,241,703	52,046.85	52,046.85	190,427.53	999,228.62	19.5%
65000 OTHER CHARGES	679,171	679,171	12,907.58	12,907.58	278.79	665,984.63	1.9%
66000 EMPLOYEE BENEFITS	71,000	71,000	.00	.00	.00	71,000.00	.0%
68000 CAPITAL OUTLAY	4,105,300	4,105,300	80,894.00	80,894.00	518,412.23	3,505,993.77	14.6%
99100 OPERATING TRANSFERS	132,671	132,671	.00	.00	.00	132,671.00	.0%
TOTAL GENERAL ROADS	22,468,479	22,468,479	975,683.07	975,683.07	1,758,927.71	19,733,868.22	12.2%

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151	DEBT SERVICE	ORIGINAL APPROP	REVISED BUDGET	YTD EXPENDED	MTD EXPENDED	ENCUMBRANCES	AVAILABLE BUDGET	PCT USED
151 DEBT SERVICE								
82110	PRINCIPAL-GENERAL GOVERNMENT	14,405,450	14,405,450	.00	.00	.00	14,405,450.00	.0%
82130	PRINCIPAL-EDUCATION	21,315,366	21,315,366	207,994.80	207,994.80	.00	21,107,371.20	1.0%
82210	INTEREST-GENERAL GOVERNMENT	9,593,754	9,593,754	.00	.00	.00	9,593,754.00	.0%
82230	INTEREST-EDUCATION	9,517,343	9,517,343	50,500.00	50,500.00	.00	9,466,843.00	.5%
82310	OTHER DEBT SERV-COUNTY GOVT	404,500	404,500	.00	.00	.00	404,500.00	.0%
82330	OTHER DEBT SERV.-EDUCATION	503,000	503,000	3,333.34	3,333.34	.00	499,666.66	.7%
	TOTAL DEBT SERVICE	55,739,413	55,739,413	261,828.14	261,828.14	.00	55,477,584.86	.5%
171 CAPITAL PROJECTS								
00000	NON-DEDICATED ACCOUNT	365,000	365,000	.00	.00	.00	365,000.00	.0%
91110	GENERAL ADMINISTRATION PROJEC	0	0	6,190.36	6,190.36	7,971.77	-14,162.13	100.0%
91130	PUBLIC SAFETY PROJECTS	18,995,000	18,995,000	207,362.46	207,362.46	-185,062.46	18,972,700.00	.1%
91140	PUBLIC HEALTH /WELFARE PROJEC	3,400,000	3,400,000	177,695.35	177,695.35	-151,437.16	3,373,741.81	.8%
91150	SOCIAL/CULTURAL/REC PROJECTS	2,500,000	2,500,000	15,261.88	15,261.88	10,799.89	2,473,938.23	1.0%
91200	HIGHWAY & STREET CAP PROJECTS	7,000,000	7,000,000	3,213.16	3,213.16	119,367.50	6,877,419.34	1.8%
91300	EDUCATION CAPITAL PROJECTS	6,000,000	6,000,000	.00	.00	.00	6,000,000.00	.0%
99100	OPERATING TRANSFERS	6,433,771	6,433,771	.00	.00	.00	6,433,771.00	.0%
	TOTAL CAPITAL PROJECTS	44,693,771	44,693,771	409,723.21	409,723.21	-198,360.46	44,482,408.25	.5%
266 WORKER'S COMPENSATION								
51920	RISK MANAGEMENT	1,238,793	1,238,793	56,976.05	56,976.05	71,118.88	1,110,698.07	10.3%
54110	SHERIFF'S DEPARTMENT	0	0	736.77	736.77	.00	-736.77	100.0%
	TOTAL WORKER'S COMPENSATION	1,238,793	1,238,793	57,712.82	57,712.82	71,118.88	1,109,961.30	10.4%
	GRAND TOTAL	284,965,208	284,965,208	12,311,726.09	12,311,726.09	9,708,457.95	262,945,023.96	7.7%

** END OF REPORT - Generated by Mariel Lopez-Gonzalez **

Gracie Harper expressed her gratitude to Mayor Golden, his staff, Elected Officials, Department Heads, and the Commission Body for the time she spent during her summer internship in the Mayor's Office.

The Board was adjourned at 6:42 P.M.