

ADMINISTRATIVE CONTACT INFORMATION

ANNUAL | 2020

Warren County

Regional Planning Contacts

Planning Region Report Author

Report Author: * Charles Johnson

Author Title: Warren County Finance Department

Organization: * Warren County Government

Address: * 201 Locust St., Suite 2

City: McMinnville

Zip: * 37110

Phone: * (931) 473-2381 (###)###-#### ext. ####

Mobile: (###)###-#### ext. ####

Email: * cjohnson@warrencountytn.gov

Solid Waste Regional Planning Board or Part 9 Authority

Chair: * Mac Nolen

Address: * 1220 west college street

City: Murfreesboro, TN

Zip: * 37129

Phone: * (615) 898-7749 (###)###-#### ext. ####

Mobile: (615) 881-6866 (###)###-#### ext. ####

Email: * mnolen@rutherfordcountyttn.gov

Term Expires: 01/31/2022

1. Planning Board

Solid Waste Regional Planning Board Member or Part 9 Board Member *

Donna Barrett

Jurisdiction *

Rutherford County

Term Expires

01/01/2026

Contact Method:

Phone Email Address

Phone #:

(615) 896-5571

2. Planning Board

Solid Waste Regional Planning Board Member or Part 9 Board Member *

Rennie Bell

Jurisdiction *

Coffee County

Term Expires

01/01/2024

Contact Method:

Phone Email Address

Phone #:

(931) 723-5139

3. Planning Board

Solid Waste Regional Planning Board Member or Part 9 Board Member *

Bill Brock (Vice Chair)

Jurisdiction *

City of McMinnville

Term Expires

01/01/2024

Contact Method:

Phone Email Address

Phone #:

(931) 808-9000

4. Planning Board

Solid Waste Regional Planning Board Member or Part 9 Board Member *

Jim Bush

Jurisdiction *

Cannon County

Term Expires

01/01/2026

Contact Method:

Phone Email Address

Phone #:

(615) 765-5885

5. Planning Board

Solid Waste Regional Planning Board Member or Part 9 Board Member *

Lee Duckett

Jurisdiction *

Coffee County

Term Expires

01/01/2026

Contact Method:

Phone Email Address

Phone #:

(931) 728-7745

6. Planning Board

Solid Waste Regional Planning Board Member or Part 9 Board Member *

George Gannon

Jurisdiction *

City of Manchester

Term Expires

01/01/2022

Contact Method:

Phone Email Address

Phone #:

(931) 728-6903

7. Planning Board

Solid Waste Regional Planning Board Member or Part 9 Board Member *

Don Hennessee

Jurisdiction *

Warren County

Term Expires

01/01/2022

Contact Method:

Phone Email Address

Phone #:

(931) 808-5314

8. Planning Board

Solid Waste Regional Planning Board Member or Part 9 Board Member *

Faye Knox

Jurisdiction *

City of Woodbury

Term Expires

01/01/2024

Contact Method:

Phone Email Address

Phone #:

(615) 904-4117

9. Planning Board

Solid Waste Regional Planning Board Member or Part 9 Board Member *

Ron Lee

Jurisdiction *

Warren County

Term Expires

01/01/2022

Contact Method:

Phone Email Address

Phone #:

(931) 473-3865

10. Planning Board

Solid Waste Regional Planning Board Member or Part 9 Board Member *

Mac Nolan

Jurisdiction *

Rutherford County

Term Expires

01/01/2022

Contact Method:

Phone Email Address

Phone #:

(615) 898-7739

11. Planning Board

Solid Waste Regional Planning Board Member or Part 9 Board Member *

Thea Prince

Jurisdiction *

Cannon County

Term Expires

01/01/2024

Contact Method:

Phone Email Address

Phone #:

(615) 563-8088

12. Planning Board

Solid Waste Regional Planning Board Member or Part 9 Board Member *

Joe Whitefield

Jurisdiction *

Rutherford County

Term Expires

01/01/2026

Contact Method:

Phone Email Address

Phone #:

(615) 904-8400

Local Government Contacts

Local Government Mayor or Executive: * Jimmy Haley

Title: Warren County Executive

Address: * 201 Locust Street, Suite 1

City: McMinnville

Zip: * 37110

Phone: * (931) 473-2505 (###)###-#### ext. ####

Mobile: (###)###-#### ext. ####

Email: * jhaley@warrencountytn.gov

Solid Waste Director: Josh Roberts

Title: Sanitation Director

Organization: Warren County Sanitation Department
Address: 1186 Belmont Drive
City: McMinnville
Zip: 37110
Phone: (931) 473-6874 (###)###-#### ext. ####
Mobile: (###)###-#### ext. ####
Email: jroberts@warrencountytn.gov

Recycling Coordinator: Tracie Myers
Title: Litter Grant Coordinator
Organization: Warren County Sanitation Department
Address: 1186 Belmont Drive
City: McMinnville
Zip: 37110
Phone: (931) 473-6874 (###)###-#### ext. ####
Mobile: (###)###-#### ext. ####
Email: tamyers@warrencountytn.gov

1. Other Key Contacts

Name:

Title:

Organization:

Address:

Address 2:

City:

State: Tennessee

Zip:

Email:

Work Phone:

Cell Phone:

Area of Responsibility (Check all that apply):

Recycling

Solid Waste

Education and Outreach

Tires

HHW

Elected Official

Response created on: Feb 3, 2021 at 10:44 AM CST by cjohnson@warrencountytn.gov

Response last updated on: May 6, 2021 at 02:36 PM CDT by cjohnson@warrencountytn.gov

10 YEAR PLAN UPDATE

ANNUAL | 2020

Warren County

Each Region submitted an original 10 Year Plan detailing the roles and responsibilities of those who provide solid waste and materials management services. Tennessee Code Annotated §68-211-814(a)(3) and Rule 0400-11-01-.09(3)(j) require each Region to submit an annual progress report covering the next ten (10) years that serves as routine update to the Region's original 10 Year Plan. Similarly, Rule 0400-11-01-.09(3)(d) requires each county to develop a comprehensive integrative municipal solid waste management plan consistent with the 2015 – 2025 Solid Waste and Materials Management State Plan. Each county comprehensive integrative municipal solid waste management plan then modifies, updates and contributes to each Regions' Plan, Rules 0400-11-01-.09(3)(e). Information provided in the following fields will serve as the county's comprehensive integrative municipal solid waste management plan which informs updates to each Region's annual progress report.

The Department understands that not all elements of the Plan change year to year. We encourage the Region to review all of the sections below and think about its plans for the next 10 Years, and the updates needed to amend its original plan.

In the past reporting year, have there been any changes or update to the region's Plan? If so, enter the updates/changes/amendments in the appropriate section.

Thinking over the next 10 years, will any of the contents of the current Regional Plan need to be updated? The contents of the Municipal Solid Waste Region Plans, described in §68-211-815(b), are listed below. By checking the box for that section, there will be an opportunity to review and amend the section. Tennessee Code Annotated requires Region plan amendments shall be consistent with the state solid waste plan.

Select each section(s) the Region would like to amend:

- Demographics
- Current System Analysis
- Adoption of the uniform financial accounting system required by §68-211-874
- Anticipated growth trends for the next ten-year period
- Anticipated waste capacity needs
- Planned capacity assurance, including descriptions of planned or needed facilities
- A recycling plan, including a description of current public and private recycling efforts and planned efforts to enhance recycling within the county or region
- A plan for the disposal of household hazardous wastes
- A description of waste reduction and recycling activities designed to attain the goal required by §68-211-861
- A description of education initiatives aimed at businesses, industries, schools, citizens and others; which addresses recycling, waste reduction, collection and other goals
- An evaluation of multi-county solid waste disposal region options with an explanation of the reasons for adopting or failing to adopt a multi-county regional approach
- A timetable for implementation of the plan
- A description of the responsibilities of the various participating jurisdictions
- A plan for managing solid waste generated as a result of disasters or emergencies, based upon the FEMA 325 Public Assistance Program

A Plan for the Disposal of Household Hazardous Wastes

Previous Year's HHW Event Pounds: * 2,410

Previous Year's Participation: * 82

Are there any new collection sites added for Batteries, Oil, Paint, Antifreeze and Electronics? For temporary HHW infrastructure collection sites, please provide the number of households that utilized the service. *

No, there are no new collections sites.

Additional Information:

RMW confirmed or modified 4/2/20

By checking this box and entering my name, I certify that all of the plan updates are current and correct. *



Name: * Charles Johhson

Response created on: Feb 3, 2021 at 10:56 AM CST by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:02 AM CDT by cjohnson@warrencountytn.gov

ANNUAL PROGRESS REPORT

ANNUAL | 2020

Warren County

Page 1

- Convenience Centers

Page 2

- Public Collection with Green Box

Page 3

- Publicly operated municipal solid waste curbside programs

Page 4

- Publicly operated curbside recycling programs

Page 5

- Publicly operated recycling drop-off locations
- Recovery Businesses
- Restrictions or Bans

Page 6

- Obstacles that apply to expanding recycling
- Management of Organics
- Assistance for Backyard Composting
- Disaster Debris or Storm Event

Page 7

- Recycling Services for Other Entities Beside Residents
- Collect, transport and dispose of municipal solid waste
- Collect, transport and process or recycling of commodities

Page 8

- Education Efforts
- Program Funding
- Program Costs

Page 9

- Contracting Out of Services
- Solid Waste and Recycling Services
- Additional Reports or Documents

1. Convenience Centers

Are there permitted convenience centers in the county or its municipalities? *

Yes

No

1. Convenience Center

Permitted Convenience Center Name: * Campaign Convenience Center

Name not listed on the permit (Common Name): Campaign

Address: * 290 Jaco Street

City: * Campaign

Zip: * 38550

Permit: * CCC-89-000-0078 CCCxxxxxxxx

Phone Number: * (931) 686-8422 (xxx) xxx-xxxx

Select days of operation: *

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Enter hours of operation, and include if there are split times and/or mid-day closures: *

Monday - Time Open: 6:00 AM Time Closed: 2:00 PM Tuesday - Time Open: 11:00 AM Time Closed: 6:00 PM Wednesday - Closed Thursday - Time Open: 6:00 AM Time Closed: 2:00 PM Friday - Time Open: 11:00 AM Time Closed: 6:00 PM Saturday - Time Open: 6:00 AM Time Closed: 2:00 PM Sunday - Closed

Does this site collect materials beside household garbage? *

Yes

No

What materials are collected? *

Metals

Paper

Glass

Batteries

Plastic

Textiles

Pallets

Tires

Used Oil

Antifreeze

E-Scrap

Paint

Other

If material is collected as 'single stream', please describe the specific materials that are included:

The materials are separated and not mixed.

Number of residents that used the convenience center in 2020:

2. Convenience Center

Permitted Convenience Center Name: *

Centertown Convenience Center

Name not listed on the permit (Common Name):

Centertown

Address: *

92 Gilbert Street

City: *

McMinnville

Zip: *

37110

Permit: *

CCC 89-000-0083 CCCxxxxxxxx

Phone Number: *

(931) 939-2841 (xxx) xxx-xxxx

Select days of operation: *

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Enter hours of operation, and include if there are split times and/or mid-day closures: *

Monday - Time Open: 6:00 AM Time Closed: 2:00 PM Tuesday - Time Open: 11:00 AM Time Closed: 6:00 PM Wednesday - Closed Thursday - Time Open: 6:00 AM Time Closed: 2:00 PM Friday - Time Open: 11:00 AM Time Closed: 6:00 PM Saturday - Time Open: 6:00 AM Time Closed: 2:00 PM Sunday - Closed

Does this site collect materials beside household garbage? *

Yes

No

What materials are collected? *

Metals

Paper

Glass

Batteries

Plastic

Textiles

Pallets

Tires

Used Oil

Antifreeze

E-Scrap

Paint

Other

If material is collected as 'single stream', please describe the specific materials that are included:

The materials are separated and not mixed.

Number of residents that used the convenience center in 2020:

3. Convenience Center

Permitted Convenience Center Name: * Earlyville Convenience Center

Name not listed on the permit (Common Name): Earlyville

Address: * 2234 Short Mountain Road

City: * McMinnville

Zip: * 37110

Permit: * CCC 89-000-0081 CCCxxxxxxxx

Phone Number: * (931) 668-4693 (xxx) xxx-xxxx

Select days of operation: *

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Enter hours of operation, and include if there are split times and/or mid-day closures: *

Monday - Time Open: 6:00 AM Time Closed: 2:00 PM Tuesday - Time Open: 11:00 AM Time Closed: 6:00 PM Wednesday - Closed Thursday - Time Open: 6:00 AM Time Closed: 2:00 PM Friday - Time Open: 11:00 AM Time Closed: 6:00 PM Saturday - Time Open: 6:00 AM Time Closed: 2:00 PM Sunday - Closed

Does this site collect materials beside household garbage? *

Yes

No

What materials are collected? *

Metals

Paper

Glass

Batteries

Plastic

Textiles

Pallets

Tires

Used Oil

Antifreeze

E-Scrap

Paint

Other

If material is collected as 'single stream', please describe the specific materials that are included:

The materials are separated and not mixed.

Number of residents that used the convenience center in 2020:

4. Convenience Center

Permitted Convenience Center Name: * Fairgrounds Road Convenience Center

Name not listed on the permit (Common Name): Fairgrounds

Address: * 477 Fairgrounds Road

City: * McMinnville

Zip: * 37110

Permit: * CCC 89-000-0094 CCCxxxxxxxx

Phone Number: * (931) 473-0853 (xxx) xxx-xxxx

Select days of operation: *

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Enter hours of operation, and include if there are split times and/or mid-day closures: *

Monday - Time Open: 6:00 AM Time Closed: 7:00 PM Tuesday - Time Open: 6:00 AM Time Closed: 7:00 PM Wednesday - Closed Thursday - Time Open: 6:00 AM Time Closed: 7:00 PM Friday - Time Open: 6:00 AM Time Closed: 7:00 PM Saturday - Time Open: 6:00 AM Time Closed: 2:00 PM Sunday - Closed

Does this site collect materials beside household garbage? *

Yes

No

What materials are collected? *

Metals

Paper

Glass

Batteries

Plastic

Textiles

Pallets

Tires

Used Oil

Antifreeze

E-Scrap

Paint

Other

If material is collected as 'single stream', please describe the specific materials that are included:

The materials are separated and not mixed.

Number of residents that used the convenience center in 2020:

5. Convenience Center

Permitted Convenience Center Name: * Fairview Road Convenience Center

Name not listed on the permit (Common Name): Fairview

Address: * 1743 Fairview Road

City: * McMinnville

Zip: * 37110

Permit: * CCC 89-000-0093 CCCxxxxxxxx

Phone Number: * (931) 668-4602 (xxx) xxx-xxxx

Select days of operation: *

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Enter hours of operation, and include if there are split times and/or mid-day closures: *

Monday - Time Open: 6:00 AM Time Closed: 2:00 PM Tuesday - Time Open: 11:00 AM Time Closed: 6:00 PM Wednesday - Closed Thursday - Time Open: 6:00 AM Time Closed: 2:00 PM Friday - Time Open: 11:00 AM Time Closed: 6:00 PM Saturday - Time Open: 6:00 AM Time Closed: 2:00 PM Sunday - Closed

Does this site collect materials beside household garbage? *

Yes

No

What materials are collected? *

Metals

Paper

Glass

Batteries

Plastic

Textiles

Pallets

Tires

Used Oil

Antifreeze

E-Scrap

Paint

Other

If material is collected as 'single stream', please describe the specific materials that are included:

The materials are separated and not mixed.

Number of residents that used the convenience center in 2020:

6. Convenience Center

Permitted Convenience Center Name: * Dibrell Convenience Center

Name not listed on the permit (Common Name): Dibrell

Address: * 131 Guthrie Road

City: * McMinnville

Zip: * 37110

Permit: * CCC 89-000-0084 CCCxxxxxxxx

Phone Number: * (931) 934-3091 (xxx) xxx-xxxx

Select days of operation: *

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Enter hours of operation, and include if there are split times and/or mid-day closures: *

Monday - Time Open: 6:00 AM Time Closed: 2:00 PM Tuesday - Time Open: 11:00 AM Time Closed: 6:00 PM Wednesday - Closed Thursday - Time Open: 6:00 AM Time Closed: 2:00 PM Friday - Time Open: 11:00 AM Time Closed: 6:00 PM Saturday - Time Open: 6:00 AM Time Closed: 2:00 PM Sunday - Closed

Does this site collect materials beside household garbage? *

Yes

No

What materials are collected? *

Metals

Paper

Glass

Batteries

Plastic

Textiles

Pallets

Tires

Used Oil

Antifreeze

E-Scrap

Paint

Other

If material is collected as 'single stream', please describe the specific materials that are included:

The materials are separated and not mixed.

Number of residents that used the convenience center in 2020:

7. Convenience Center

Permitted Convenience Center Name: * Midway Convenience Center

Name not listed on the permit (Common Name): Midway

Address: * 6056 Great Falls Road

City: * Rock Island

Zip: * 38581

Permit: * CCC 89-000-181 [CCCxxxxxxxx](#)

Phone Number: * (931) 686-8413 [\(xxx\) xxx-xxxx](#)

Select days of operation: *

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Enter hours of operation, and include if there are split times and/or mid-day closures: *

Monday - Time Open: 6:00 AM Time Closed: 2:00 PM Tuesday - Time Open: 11:00 AM Time Closed: 6:00 PM Wednesday - Closed Thursday - Time Open: 6:00 AM Time Closed: 2:00 PM Friday - Time Open: 11:00 AM Time Closed: 6:00 PM Saturday - Time Open: 6:00 AM Time Closed: 2:00 PM Sunday - Closed

Does this site collect materials beside household garbage? *

Yes

No

What materials are collected? *

Metals

Paper

Glass

Batteries

Plastic

Textiles

Pallets

Tires

Used Oil

Antifreeze

E-Scrap

Paint

Other

If material is collected as 'single stream', please describe the specific materials that are included:

The materials are separated and not mixed.

Number of residents that used the convenience center in 2020:

8. Convenience Center

Permitted Convenience Center Name: * Morrison Convenience Center

Name not listed on the permit (Common Name): Morrison

Address: * 131 W. Railroad Street

City: * Morrison

Zip: * 37357

Permit: * CCC 89-000-0079 CCCxxxxxxxx

Phone Number: * (931) 635-3014 (xxx) xxx-xxxx

Select days of operation: *

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Enter hours of operation, and include if there are split times and/or mid-day closures: *

Monday - Time Open: 6:00 AM Time Closed: 2:00 PM Tuesday - Time Open: 11:00 AM Time Closed: 6:00 PM Wednesday - Closed Thursday - Time Open: 6:00 AM Time Closed: 2:00 PM Friday - Time Open: 11:00 AM Time Closed: 6:00 PM Saturday - Time Open: 6:00 AM Time Closed: 2:00 PM Sunday - Closed

Does this site collect materials beside household garbage? *

Yes

No

What materials are collected? *

Metals

Paper

Glass

Batteries

Plastic

Textiles

Pallets

Tires

Used Oil

Antifreeze

E-Scrap

Paint

Other

If material is collected as 'single stream', please describe the specific materials that are included:

The materials are separated and not mixed.

Number of residents that used the convenience center in 2020:

9. Convenience Center

Permitted Convenience Center Name: * Rock Island Convenience Center

Name not listed on the permit (Common Name): Rock Island

Address: * 2926 Pine Bluff road

City: * Rock Island

Zip: * 38581

Permit: * CCC 89-000-0085 CCCxxxxxxxx

Phone Number: * (931) 686-8405 (xxx) xxx-xxxx

Select days of operation: *

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Enter hours of operation, and include if there are split times and/or mid-day closures: *

Monday - Time Open: 6:00 AM Time Closed: 2:00 PM Tuesday - Time Open: 11:00 AM Time Closed: 6:00 PM Wednesday - Closed Thursday - Time Open: 6:00 AM Time Closed: 2:00 PM Friday - Time Open: 11:00 AM Time Closed: 6:00 PM Saturday - Time Open: 6:00 AM Time Closed: 2:00 PM Sunday - Closed

Does this site collect materials beside household garbage? *

Yes

No

What materials are collected? *

Metals

Paper

Glass

Batteries

Plastic

Textiles

Pallets

Tires

Used Oil

Antifreeze

E-Scrap

Paint

Other

If material is collected as 'single stream', please describe the specific materials that are included:

The materials are separated and not mixed.

Number of residents that used the convenience center in 2020:

10. Convenience Center

Permitted Convenience Center Name: *

Starlight Convenience Center

Name not listed on the permit (Common Name):

Rowland Station/Starlight

Address: *

1402 Starlight Road

City: *

McMinnville

Zip: *

37110

Permit: *

CCC 89-000-0082 CCCxxxxxxxx

Phone Number: *

(931) 668-8469 (xxx) xxx-xxxx

Select days of operation: *

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Enter hours of operation, and include if there are split times and/or mid-day closures: *

Monday - Time Open: 6:00 AM Time Closed: 2:00 PM Tuesday - Time Open: 11:00 AM Time Closed: 6:00 PM Wednesday - Closed Thursday - Time Open: 6:00 AM Time Closed: 2:00 PM Friday - Time Open: 11:00 AM Time Closed: 6:00 PM Saturday - Time Open: 6:00 AM Time Closed: 2:00 PM Sunday - Closed

Does this site collect materials beside household garbage? *

Yes

No

What materials are collected? *

Metals

Paper

Glass

Batteries

Plastic

Textiles

Pallets

Tires

Used Oil

Antifreeze

E-Scrap

Paint

Other

If material is collected as 'single stream', please describe the specific materials that are included:

The materials are separated and not mixed.

Number of residents that used the convenience center in 2020:

11. Convenience Center

Permitted Convenience Center Name: * Smartt Station Convenience Center

Name not listed on the permit (Common Name): Smartt

Address: * 199 Smartt Station Road

City: * Morrison

Zip: * 37357

Permit: * CCC 89-000-0080 CCCxxxxxxxx

Phone Number: * (31) 668-8264 (xxx) xxx-xxxx

Select days of operation: *

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Enter hours of operation, and include if there are split times and/or mid-day closures: *

Monday - Time Open: 6:00 AM Time Closed: 2:00 PM Tuesday - Time Open: 11:00 AM Time Closed: 6:00 PM Wednesday - Closed Thursday - Time Open: 6:00 AM Time Closed: 2:00 PM Friday - Time Open: 11:00 AM Time Closed: 6:00 PM Saturday - Time Open: 6:00 AM Time Closed: 2:00 PM Sunday - Closed

Does this site collect materials beside household garbage? *

Yes

No

What materials are collected? *

Metals

Paper

Glass

Batteries

Plastic

Textiles

Pallets

Tires

Used Oil

Antifreeze

E-Scrap

Paint

Other

If material is collected as 'single stream', please describe the specific materials that are included:

The materials are separated and not mixed.

Number of residents that used the convenience center in 2020:

12. Convenience Center

Permitted Convenience Center Name: * Viola Convenience Center

Name not listed on the permit (Common Name): Viola

Address: * 85 Viola Cemetery Road

City: * Morrison

Zip: * 37357

Permit: * CCC 89-000-0182 CCCxxxxxxxx

Phone Number: * (931) 635-2481 (xxx) xxx-xxxx

Select days of operation: *

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

Enter hours of operation, and include if there are split times and/or mid-day closures: *

Monday - Time Open: 6:00 AM Time Closed: 2:00 PM Tuesday - Time Open: 11:00 AM Time Closed: 6:00 PM Wednesday - Closed Thursday - Time Open: 6:00 AM Time Closed: 2:00 PM Friday - Time Open: 11:00 AM Time Closed: 6:00 PM Saturday - Time Open: 6:00 AM Time Closed: 2:00 PM Sunday - Closed

Does this site collect materials beside household garbage? *

Yes

No

What materials are collected? *

Metals

Paper

Glass

Batteries

Plastic

Textiles

Pallets

Tires

Used Oil

Antifreeze

E-Scrap

Paint

Other

If material is collected as 'single stream', please describe the specific materials that are included:

The materials are separated and not mixed.

Number of residents that used the convenience center in 2020:

2. Public Collection with Green Box (Rule 0400-11-01-.10(5)(a))

Does the county or its municipalities operate and use unmanned county collection containers or green boxes for municipal solid waste collection? *

Yes

No

3. List publicly operated curbside municipal solid waste programs

Do residents in the county or each municipality have access to municipal solid waste curbside service(s)? *

Yes

No

	COUNTY/MUNICIPALITY *	HOW IS COLLECTION MANAGED? *	FREQUENCY COLLECTED *	COLLECTION METHOD *	ASIDE FROM HOUSEHOLD GARBAGE ARE RESIDENTS ABLE TO DISPOSE OF THE FOLLOWING AT THE CURB? *	HOUSEHOLDS SERVED
1	City of McMinnville	<input checked="" type="checkbox"/> Publicly <input type="checkbox"/> Open Market <input type="checkbox"/> Nonexclusive Franchise <input type="checkbox"/> Contract <input type="checkbox"/> Managed Competition	<input type="radio"/> Twice a week <input checked="" type="radio"/> Once a week <input type="radio"/> Every other week	<input type="checkbox"/> Fully Automated <input checked="" type="checkbox"/> Semi-automated <input type="checkbox"/> Manual	<input type="checkbox"/> E-Scrap <input checked="" type="checkbox"/> Bulky Waste <input checked="" type="checkbox"/> White Goods <input checked="" type="checkbox"/> Brush <input type="checkbox"/> Tires <input type="checkbox"/> No	4,650

Provide additional explanation, if necessary:

4. List publicly operated curbside recycling programs

Do residents in the county or each municipality have access to curbside recycling service(s)? *

Yes No

5. List publicly operated recycling drop-off locations

Are there publicly operated recycling drop-off locations in the county or its municipalities not associated with convenience centers? *

No

6. List any recovery businesses that accept, buy, or process recyclable materials for the county or its municipalities.

Does the county or municipalities have recovery businesses that accept, buy, or process recyclable materials for the county or its municipalities? *

Yes

	FACILITY NAME *	ADDRESS AND CITY *	ZIP CODE *	WHAT RECYCLABLE MATERIALS ARE ACCEPTED, BOUGHT, OR PROCESSED? *	HOW ARE RECYCLABLE MATERIALS SORTED BEFORE BEING SENT TO SPECIFIC RECOVERY BUSINESS? *	HOW ARE RECYCLABLE MATERIALS PRICED? *
1	WastAway	195 Mt View Industrial Dr, Morrison, TN	37357	<input checked="" type="checkbox"/> Paper <input checked="" type="checkbox"/> Plastics <input type="checkbox"/> Metals <input checked="" type="checkbox"/> Glass <input checked="" type="checkbox"/> Other PLEASE SPECIFY: Household waste	In-house automatic	Via contract

Provide additional explanation, if necessary:

WastAway converts household waste into a material called fluff, which can then be used to create a variety of end products, including a type of building material. The county hauled a total of 266.38 tons to the company in 2018 which was essentially recycled. However, the county received no payment and actually had to pay a tipping fee of approximately \$42.50 per ton. However, the company did accept a substantial quantity of household waste that would have otherwise gone into Tennessee landfills.

7. List any restrictions or bans placed on wastes collected in the county or each municipality

Does the county or municipalities have any restrictions or bans placed on wastes collected? *

Yes

1. Restriction or Ban

County or Municipality: * Warren County

Select materials: *

- Paper
 Plastics
 Glass
 Metal
 E-Scrap
 Organics
 Other

Please specify 'Other' material: * Household hazardous waste

2. Restriction or Ban

County or Municipality: * City of McMinnville

Select materials: *

- Paper
 Plastics
 Glass
 Metal

E-Scrap Organics Other

Please specify 'Other' material: * Household hazardous waste

Provide additional explanation, if necessary:

McMinnville Sanitation does not accept household hazardous waste. However, the city and county participate in an annual state sponsored event to provide pickup and safe disposal of this type of waste.

8. Check all obstacles that apply to expanding recycling in the county or its municipalities.

1. Obstacle

County or Municipality: * Warren County

Select obstacles: *

Funding Citizen apathy Lack of support Education
 Markets Staff Other

Provide additional explanation, if necessary:

9. Management of Organics

Does the county or its municipalities manage organics? *

Yes No

10. Assistance for Backyard Composting

Does the county or its municipalities offer assistance for backyard composting? *

Yes No

11. Disaster Debris or Storm Event

In the last year, did a disaster debris or storm event increase the tonnage of organics diversion or disposal for the county or its municipalities? *

Yes No

Does your local government have a disaster debris plan? *

Yes No

1. Disaster Debris Plan

County/Municipality: * Warren County

Has the County submitted a draft to TEMA to file? *

Yes No

Has the County submitted a draft to FEMA to file? *

Yes No

Provide additional information, if necessary:

12. Recycling Services for Other Entities Beside Residents

Does the county or its municipalities offer recycling services to other entities besides residents? *

Yes No

13. What methods do the county and each municipality use to collect, transport and dispose of their municipal solid waste?

1. County/Municipality

County/Municipality: * Warren County

Who is the primary collector: (Check all that apply) *

- Publicly
- Open Market
- Nonexclusive Franchise
- Contract
- Managed Competition

Collection-Transportation Equipment: (Check all that apply) *

- Side Load Refuse Trucks
- Front Load Trucks
- Rear Load Trucks
- Roll-off Trucks

Please specify the # of Front Load Trucks: * 2

Please specify the # of Roll-off Trucks: * 5

Hauling and Transportation Destination: (Check all that apply) *

- Materials sent to Transfer Station
- Direct haul to landfill (No Transfer Station)
- Materials sent to Solid Waste Processor
- Materials sent to Mixed Waste Processor
- Materials sent to Waste-to-Energy
- Materials sent to Incineration

2. County/Municipality

County/Municipality: * City of McMinnville

Who is the primary collector: (Check all that apply) *

- Publicly
- Open Market
- Nonexclusive Franchise
- Contract
- Managed Competition

Collection-Transportation Equipment: (Check all that apply) *

- Side Load Refuse Trucks
- Front Load Trucks
- Rear Load Trucks
- Roll-off Trucks

Please specify the # of Side Load Refuse Trucks: * 2

Please specify the # of Front Load Trucks: * 2

Please specify the # of Rear Load Trucks: * 1

Hauling and Transportation Destination: (Check all that apply) *

- Materials sent to Transfer Station
- Direct haul to landfill (No Transfer Station)
- Materials sent to Solid Waste Processor
- Materials sent to Mixed Waste Processor
- Materials sent to Waste-to-Energy

Materials sent to Incineration

Provide additional explanation, if necessary:

14. What methods do the county and each municipality use to collect, transport, process or recycle their commodities?

1. County/Municipality

County/Municipality: * Warren County

Who is the primary collector: (Check all that apply) *

- Publicly
- Open Market
- Nonexclusive Franchise
- Contract
- Managed Competition

Collection-Transportation Equipment: (Check all that apply) *

- Side Load Recycling Trucks
- Front Load Trucks
- Rear Load Trucks
- Roll-off Trucks

Please specify the # of Roll-off Trucks: * 5

Hauling and Transportation Destination: (Check all that apply) *

- Materials sent to Transfer Station
- Direct haul to private processing facility (No Transfer Station)
- Materials sent to public processing facility
- Materials sent directly to end user as feedstock (minimal processing)

Provide additional explanation, if necessary:

15. Education Efforts

1. Program

Program Name: * Litter Grant

Program Sponsor: * TDOT

Program Objective: * Inform

Number Served: * County-Wide

Program Type: *

- | | | | |
|--|---|---|--|
| <input type="checkbox"/> Signage | <input checked="" type="checkbox"/> Brochures | <input type="checkbox"/> Classroom | <input checked="" type="checkbox"/> Community Outreach |
| <input type="checkbox"/> Mailings | <input checked="" type="checkbox"/> Newspaper | <input type="checkbox"/> Public Access TV | <input type="checkbox"/> Radio |
| <input checked="" type="checkbox"/> Special Events | <input type="checkbox"/> Social Media | <input checked="" type="checkbox"/> Website | <input type="checkbox"/> Workshops |
| <input checked="" type="checkbox"/> Other | | | |

PLEASE SPECIFY:

Tarp the Truck

Focus Area: *

- | | | |
|---|---|--|
| <input type="checkbox"/> Solid Waste | <input checked="" type="checkbox"/> Recycling | <input type="checkbox"/> Diversion |
| <input type="checkbox"/> Source Reduction | <input type="checkbox"/> Organics | <input checked="" type="checkbox"/> Operational Functions (use of CCC, HHW Events, etc.) |

Program Target Audience: *

- | | | |
|--|--|---|
| <input checked="" type="checkbox"/> Adult/General Public | <input type="checkbox"/> Business/Industry | <input type="checkbox"/> Government/Institutional |
| <input checked="" type="checkbox"/> Children/Educators | <input type="checkbox"/> Media | <input type="checkbox"/> Civic/Environment |

Provide additional information, if necessary:

The majority of the efforts of the Litter Grant is to pickup and dispose of litter on country roads and to cleanup unauthorized or discovered dumpsites in the county.

16. Check all that apply and complete funding options that the county and its municipalities use to fund their programs.

1. County/Municipality

County/Municipality: * Warren County

How is the program funded? (Check all that apply) *

- | | | | |
|--|---|--|--|
| <input type="checkbox"/> Tipping Fees (\$68-211-835) | <input type="checkbox"/> Surcharge (\$68-211-835) | <input type="checkbox"/> Disposal Fee (\$68-211-835) | <input type="checkbox"/> Property Taxes/General Fund |
| <input type="checkbox"/> Per Household Charges | <input type="checkbox"/> Pay-As-You-Throw | <input type="checkbox"/> Sale of Recyclables | <input checked="" type="checkbox"/> Grants |
| <input type="checkbox"/> Other Taxes | | | |

Specify 3 Year Average Grants amount: * 11,000.00 \$

Provide additional information, if necessary:

17. Contracting Out of Services

Does the county or its municipalities contract out its services? *

Yes No

18. Complete the following section for the county and its municipalities that provide solid waste and/or recycling services.

1. County/Municipality

County/Municipality: * Warren County

Municipal Solid Waste Services:

How many part-time? *	How many Full Time Equivalents (FTE)? *	Total Staff
23	5	28

Recycling Services:

How many part-time? *	How many Full Time Equivalents (FTE)? *	Total Staff
0	0	0

2. County/Municipality

County/Municipality: * City of McMinnville

Municipal Solid Waste Services:

How many part-time? *	How many Full Time Equivalents (FTE)? *	Total Staff
0	6	6

Recycling Services:

How many part-time? *	How many Full Time Equivalents (FTE)? *	Total Staff
0	0	0

Provide a brief explanation of employee roles noted above, if necessary:

McMinnville Sanitation's employee roster included (2) side loader drivers (residential), (2) front loader drivers (commercial), and (2) knuckle boom loader trucks (brush and junk collection). One of the front loader trucks is used on Monday and Thursday to collect cardboard for recycling.

19. Budget and other optional uploads (Must save to see file attachments option)

Please upload a copy of last Fiscal Year's Solid Waste and Sanitation Fund expenses, revenues, assets and liabilities for the county below by clicking on "Upload File" under A. Solid Waste and Sanitation Fund. Please use options B-J to upload the Solid Waste and Sanitation Fund expenses, revenues, assets and liabilities of the municipalities within the county. There are also upload options for any other additional reports, documents, and files deemed relevant to this Annual Progress Report.

Provide additional information, if necessary:

File Attachments

Click the 'Upload File' button to attach supporting documents as required.

* Maximum file size is 10 MB.

A. Solid Waste and Sanitation Fund for the county (Max file size = 5MB). *

[Sanitation Summary Financials.pdf](#)

B. Additional Solid Waste and Sanitation Fund expenses, revenues, assets and liabilities (Max file size = 5MB).

[Sanitation Expenditures.pdf](#)

C. Additional Solid Waste and Sanitation Fund expenses, revenues, assets and liabilities (Max file size = 5MB).

D. Additional Solid Waste and Sanitation Fund expenses, revenues, assets and liabilities (Max file size = 5MB).

E. Additional Solid Waste and Sanitation Fund expenses, revenues, assets and liabilities (Max file size = 5MB).

F. Additional Solid Waste and Sanitation Fund expenses, revenues, assets and liabilities (Max file size = 5MB).

G. Additional Solid Waste and Sanitation Fund expenses, revenues, assets and liabilities (Max file size = 5MB).

H. Additional Solid Waste and Sanitation Fund expenses, revenues, assets and liabilities (Max file size = 5MB).

I. Additional Solid Waste and Sanitation Fund expenses, revenues, assets and liabilities (Max file size = 5MB).

J. Additional Solid Waste and Sanitation Fund expenses, revenues, assets and liabilities (Max file size = 5MB).

Optional upload for additional reports or documents (Max file size = 5MB):

Optional upload for additional reports or documents (Max file size = 5MB):

Optional upload for additional reports or documents (Max file size = 5MB):

Response created on: Feb 3, 2021 at 11:24 AM CST by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:23 AM CDT by cjohnson@warrencountytn.gov

TDEC SURVEY QUESTIONS

ANNUAL | 2020

Warren County

1. Are there any policies, statutes, rules, protocols or ordinances that inhibit the county and municipalities from having effective programs? Reference specific statutes, rules, policies or documents when answering the question.

County or Municipality Name: * Warren County

Describe inhibitors: *

There are currently no statutes, rules, protocols or ordinances that specifically inhibit the county and municipalities from having effective programs.

2. Are there any parts or utility of the 10 Year Solid Waste and Materials Management Statewide Plan, Plan Update or Annual Progress Report the county and municipalities do not understand?

County or Municipality Name: * Warren County

Please describe: *

No, there are no parts of the 10 Year Solid Waste and Materials Management Statewide Plan, Plan Update or Annual Progress Report that the county and municipalities do not understand.

3. What role can Materials Management play to be the biggest resource to the county and its municipalities?

County or Municipality Name: * Warren County

Please explain: *

The main role that Materials Management could play in the county and its municipalities is as an informational and guidance resource. Working to supply the county with potential markets for recyclables and state programs for educating county residents on the value of recycling and waste reduction could make a huge difference in the amount of waste in the county.

4. What is needed in the county and municipalities to further waste reduction, recycling, diversion or end markets in Tennessee?

County or Municipality Name: * Warren County

Describe needs: *

The county needs markets for recyclable items like cardboard, paper products, metals, and especially plastics in the area. The county could also use grant or state funding for processing and transporting recyclables to viable markets in the area and machinery to process waste for more efficient disposal that requires less space in landfills.

5. §68-211-871(b) requires an annual progress report on the implementation of the regional comprehensive integrated municipal solid waste management plan. What steps are the county and municipalities taking locally to contribute to regional plan implementation?

County or Municipality Name: * Warren County

Describe steps the county and municipalities are taking: *

Warren County and its municipalities are working to provide facilities for recycling of various materials like aluminum cans and other metals, cardboard and paper products, like newsprint, along with batteries, tires and used oil. The county works to educate county residents at local events,

like the Warren County Fair, and works with the local school system to educate students on the value of recycling and waste management.

6. What areas would you like to see the Division of Solid Waste Management focus on in coming years to help the county and municipalities be successful implementing the Region's plan and programs?

County or Municipality Name: * Warren County

Describe areas: *

Marketing and processing of recyclables would be one of the most helpful areas along with developing new, innovative and affordable technologies specifically designed to reduce waste and create more ways to collect and process recyclables. Solid Waste Management could also work to provide monetary and tax benefits designed to encourage businesses and residents to recycle and reduce their solid waste.

Response created on: Mar 16, 2021 at 10:34 AM CDT by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:26 AM CDT by cjohnson@warrencountytn.gov

RESIDENTIAL RECYCLING, DIVERSION AND DISPOSAL REPORT

ANNUAL | 2020

Warren County

Date Entered: * 04/14/2021

A separate recycling, diversion and disposal report will be completed for each jurisdiction within the County who provide recycling services either through contract or residential program. Please complete this survey once for each jurisdiction.

[Click here to view previous year's recycling metrics for reference.](#)

Contact Name: *	City of McMinnville
Jurisdiction: *	McMinnville Sanitation
Address: *	1266 Belmont Drive
City: *	McMinnville
State: *	Tennessee
Zip Code: *	37110
Phone: *	(931)473-1219 (###)###-#### ext. ####
Email: *	fsouthard@mcminnvilletn.gov
Comments:	The City of McMinnville no longer maintains any recycling programs due to lack of funding.

Recycling Survey:

Recycling: Means the process by which recovered materials are transformed into new products, including the collection, separation, processing, and reuse of recovered materials either directly or as raw materials for the manufacture of new products.

Recyclable materials: Means those materials which have been diverted or removed from the solid waste stream for sale, use, reuse or recycling, whether or not requiring subsequent separation processing. Such recovered materials are not solid waste.

Metal

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Steel	Tons			Tons			
Tin	Tons			Tons			
Iron	Tons			Tons			
Copper	Tons			Tons			
Aluminum Beverage Containers	Tons			Tons			
Other Aluminum	Tons			Tons			
Bronze & Brass	Tons			Tons			
Mixed Metal	Tons			Tons			
Auto Body Scrap	Tons			Tons			
Oil Filters	Tons			Tons			
Total Metal							

Fiber

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Sorted Office Paper	Tons			Tons			
Mixed Office Paper	Tons			Tons			
Old Newsprint Paper	Tons			Tons			
Old Corrugated Cardboard	Tons			Tons			
Mixed Paper	Tons			Tons			
All other grades	Tons			Tons			
Total Fiber							

Plastics

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
PET #1	Tons			Tons			
HDPE #2	Tons			Tons			
PVC #3	Tons			Tons			
LDPE #4	Tons			Tons			
PP #5	Tons			Tons			
PS #6	Tons			Tons			
Other #7	Tons			Tons			
ABS	Tons			Tons			
Mixed 1&2	Tons			Tons			
Mixed 3-7	Tons			Tons			
Mixed All Plastic	Tons			Tons			
Total Plastics							

Total tons reported on page:

Recycling Survey (Continued)

[Click here to view previous year's recycling metrics for reference.](#)

Glass

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Clear (Flint)	Tons			Tons			
Green	Tons			Tons			
Amber	Tons			Tons			
Blue	Tons			Tons			
Non-ABC	Tons			Tons			
Mixed Glass	Tons			Tons			
Total Glass							

Batteries

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Lead-Acid	Tons			Tons			
Dry Cell	Tons			Tons			
Total Batteries							

Automotive Fluid

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Used Oil	Tons			Tons			
Antifreeze	Tons			Tons			
Transmission Fluid	Tons			Tons			
Other	Tons			Tons			
Total Automotive Fluid							

Single Stream

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	TOTAL TONS
Single Stream Recycling	Tons		Tons		
Total Single Stream					

Other Recyclables

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Latex Paint	Tons			Tons			
White Goods/Appliances	Tons			Tons			
Textiles	Tons			Tons			
Pallets	Tons			Tons			
Electronics	Tons			Tons			
Mattresses	Tons			Tons			
Cooking Oil/Grease	Tons			Tons			
Carpet and Padding	Tons			Tons			
Recycled C & D (not III/IV landfilled)	Tons			Tons			
Total Other Recyclables							

Total tons reported on page:

Diversion Survey:

Diversion: Items Diverted away from Class I or III/IV landfills but do not fit the definition of recycling in the previous section. State credit will still be given to this material.

[Click here to view previous year's diversion metrics for reference.](#)

Organics

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Food Waste (composted)	Tons			Tons			
Food Waste (donated)	Tons			Tons			
Yard Trimmings (composted)	Tons			Tons			
Yard Trimmings (mulched)	Tons	2,133.24	2,133.24	Tons			2,133.24
Total Organics			2,133.24				2,133.24

Bio-Solids

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Bio-Solids (land applied)	Tons	2,444.80	2,444.80	Tons			2,444.80
Bio-Solids (composted)	Tons			Tons			
Total Bio-Solids			2,444.80				2,444.80

Alternative Daily Cover

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Alternate Daily Cover	Tons			Tons			
Total Alternative Daily Cover							

HHW Material

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Permanent HHW Facilities	Tons			Tons			
Temporary HHW Collection Sites	Tons			Tons			
HHW Collection Events/Milkr uns	Tons			Tons			
Total HHW Material							

Construction and Demolition Debris

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
C & D (not landfilled, not recycled)	Tons			Tons			
Crushed Glass for civil engineering projects (not landfilled, not recycled)	Tons			Tons			
Total Construction and Demolition Debris							

Total tons reported on page: 4,578.04

Disposal Survey:

Landfill: Means a facility where solid wastes are disposed of by burial in excavated pits or trenches or by placement on land and covering with soil or other approved material.

Class I Disposal Facility: Refers to a sanitary landfill which serves a municipal institutional, and/or rural population and is used or to be used for disposal of domestic wastes, commercial wastes, institutional wastes, municipal solid wastes, bulky wastes, landscaping and land clearing wastes, industrial wastes, construction/demolition wastes, farming wastes, shredded automotive tires, dead animals, and special wastes.

Class III Disposal Facility: refers to a landfill which is used or to be used for the disposal of farming wastes, landscaping and land clearing wastes, demolition/construction waste, shredded automotive tires, and/or certain wastes having similar characteristics and approved in writing by the

Department.

Class IV Disposal Facility: refers to a landfill which is used or to be used for the disposal of demolition/construction wastes, shredded automotive tires, and certain wastes having similar characteristics and approved in writing by the Department.

TDEC will enter total solid waste disposal tonnages in the "All Municipal Solid Waste Disposal Generated within the Region Survey". These tonnages will be used towards the Region's 25% Waste Reduction and Diversion Goal.

[Click here to view current year's disposal metrics for reference.](#)

If applicable, the report author may comment on the landfills tonnages reported by TDEC in the "All Municipal Solid Waste Disposal Generated within the Region Survey".

The report author should enter calendar year data for the current jurisdiction that generates waste from publicly operated or contracted services. If the jurisdiction did not provide these services or relies on the county to provide such services, then disregard this section and report those tonnages under the county recycling, diversion and disposal – residential report.

Do you utilize in-state disposal? *

Yes

No

Select which class of landfills were used in-state: *

Class I

Class III/IV

[Check all that apply](#)

In State (Class I)

LANDFILL CLASS: *	LANDFILL NAME: *	TONS *
Class I	Rhea County Class I Landfill - SNL720000269	9,759.10

Do you utilize out-of-state disposal? *

Yes

No

Comments:

Total tons reported on page: 9,759.10

Total tons reported on ALL pages: 14,337.14

Response created on: Apr 14, 2021 at 09:31 AM CDT by cjohnson@warrencountytn.gov

Response last updated on: May 6, 2021 at 02:35 PM CDT by cjohnson@warrencountytn.gov

RESIDENTIAL RECYCLING, DIVERSION AND DISPOSAL REPORT

ANNUAL | 2020

Warren County

Date Entered: * 03/17/2021

A separate recycling, diversion and disposal report will be completed for each jurisdiction within the County who provide recycling services either through contract or residential program. Please complete this survey once for each jurisdiction.

[Click here to view previous year's recycling metrics for reference.](#)

Contact Name: *	Josh Roberts
Jurisdiction: *	Warren County Sanitation Department
Address: *	1186 Belmont Drive
City: *	McMinnville
State: *	Tennessee
Zip Code: *	37110
Phone: *	(931) 473-6874 (###)###-#### ext. ####
Email: *	jroberts@warrencountyttn.gov353
Comments:	

Recycling Survey:

Recycling: Means the process by which recovered materials are transformed into new products, including the collection, separation, processing, and reuse of recovered materials either directly or as raw materials for the manufacture of new products.

Recyclable materials: Means those materials which have been diverted or removed from the solid waste stream for sale, use, reuse or recycling, whether or not requiring subsequent separation processing. Such recovered materials are not solid waste.

Metal

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Steel	Tons			Tons	353.17	353.17	353.17
Tin	Tons			Tons			
Iron	Tons			Tons			
Copper	Tons			Tons			
Aluminum Beverage Containers	Tons			Tons	5.98	5.98	5.98
Other Aluminum	Tons			Tons			
Bronze & Brass	Tons			Tons			
Mixed Metal	Tons			Tons			
Auto Body Scrap	Tons			Tons			
Oil Filters	Tons			Tons			
Total Metal						359	359.15

Fiber

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Sorted Office Paper	Tons			Tons			
Mixed Office Paper	Tons			Tons			
Old Newsprint Paper	Tons			Tons	11.45	11.45	11.45
Old Corrugated Cardboard	Tons			Tons	321.75	321.75	321.75
Mixed Paper	Tons			Tons			
All other grades	Tons			Tons			
Total Fiber						333.20	333.20

Plastics

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
PET #1	Tons			Tons			
HDPE #2	Tons			Tons			
PVC #3	Tons			Tons			
LDPE #4	Tons			Tons			
PP #5	Tons			Tons			
PS #6	Tons			Tons			
Other #7	Tons			Tons			
ABS	Tons			Tons			
Mixed 1&2	Tons			Tons			
Mixed 3-7	Tons			Tons			
Mixed All Plastic	Tons			Tons	43.00	43.00	43.00
Total Plastics						43.00	43.00

Total tons reported on page: 735.35

Recycling Survey (Continued)

[Click here to view previous year's recycling metrics for reference.](#)

Glass

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Clear (Flint)	Tons			Tons			
Green	Tons			Tons			
Amber	Tons			Tons			
Blue	Tons			Tons			
Non-ABC	Tons			Tons			
Mixed Glass	Tons			Tons			
Total Glass							

Batteries

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Lead-Acid	Tons			LBS	3,239.00	1.62	1.62
Dry Cell	Tons			Tons			
Total Batteries						1.62	1.62

Automotive Fluid

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Used Oil	Tons			Tons	18.00	18.00	18.00
Antifreeze	Tons			Tons			
Transmission Fluid	Tons			Tons			
Other	Tons			Tons			
Total Automotive Fluid						18.00	18.00

Single Stream

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	TOTAL TONS
Single Stream Recycling	Tons		Tons		
Total Single Stream					

Other Recyclables

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Latex Paint	Tons			Tons	25.00	25.00	25.00
White Goods/Appliances	Tons			Tons			
Textiles	Tons			Tons			
Pallets	Tons			Tons			
Electronics	Tons			Tons	20.00	20.00	20.00
Mattresses	Tons			Tons			
Cooking Oil/Grease	Tons			Tons			
Carpet and Padding	Tons			Tons			
Recycled C & D (not III/IV landfilled)	Tons			Tons			
Total Other Recyclables						45.00	45.00

Total tons reported on page: 64.62

Diversion Survey:

Diversion: Items Diverted away from Class I or III/IV landfills but do not fit the definition of recycling in the previous section. State credit will still be given to this material.

[Click here to view previous year's diversion metrics for reference.](#)

Organics

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Food Waste (composted)	Tons			Tons			
Food Waste (donated)	Tons			Tons			
Yard Trimmings (composted)	Tons			Tons			
Yard Trimmings (mulched)	Tons			Tons			
Total Organics							

Bio-Solids

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Bio-Solids (land applied)	Tons			Tons			
Bio-Solids (composted)	Tons			Tons			
Total Bio-Solids							

Alternative Daily Cover

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Alternate Daily Cover	Tons			Tons			
Total Alternative Daily Cover							

HHW Material

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
Permanent HHW Facilities	Tons			Tons			
Temporary HHW Collection Sites	Tons			Tons			
HHW Collection Events/Milkr uns	Tons			Tons			
Total HHW Material							

Construction and Demolition Debris

COMMODITY	UNITS - CURBSIDE	AMOUNT - CURBSIDE	CONVERTED TO TONS - CURBSIDE	UNITS - DROP-OFF	AMOUNT - DROP-OFF	CONVERTED TO TONS - DROP-OFF	TOTAL TONS
C & D (not landfilled, not recycled)	Tons			Tons			
Crushed Glass for civil engineering projects (not landfilled, not recycled)	Tons			Tons			
Total Construction and Demolition Debris							

Total tons reported on page:

Disposal Survey:

Landfill: Means a facility where solid wastes are disposed of by burial in excavated pits or trenches or by placement on land and covering with soil or other approved material.

Class I Disposal Facility: Refers to a sanitary landfill which serves a municipal institutional, and/or rural population and is used or to be used for disposal of domestic wastes, commercial wastes, institutional wastes, municipal solid wastes, bulky wastes, landscaping and land clearing wastes, industrial wastes, construction/demolition wastes, farming wastes, shredded automotive tires, dead animals, and special wastes.

Class III Disposal Facility: refers to a landfill which is used or to be used for the disposal of farming wastes, landscaping and land clearing wastes, demolition/construction waste, shredded automotive tires, and/or certain wastes having similar characteristics and approved in writing by the

Department.

Class IV Disposal Facility: refers to a landfill which is used or to be used for the disposal of demolition/construction wastes, shredded automotive tires, and certain wastes having similar characteristics and approved in writing by the Department.

TDEC will enter total solid waste disposal tonnages in the "All Municipal Solid Waste Disposal Generated within the Region Survey". These tonnages will be used towards the Region's 25% Waste Reduction and Diversion Goal.

[Click here to view current year's disposal metrics for reference.](#)

If applicable, the report author may comment on the landfills tonnages reported by TDEC in the "All Municipal Solid Waste Disposal Generated within the Region Survey".

The report author should enter calendar year data for the current jurisdiction that generates waste from publicly operated or contracted services. If the jurisdiction did not provide these services or relies on the county to provide such services, then disregard this section and report those tonnages under the county recycling, diversion and disposal – residential report.

Do you utilize in-state disposal? *

Yes

No

Select which class of landfills were used in-state: *

Class I

Class III/IV

[Check all that apply](#)

In State (Class I)

LANDFILL CLASS: *	LANDFILL NAME: *	TONS *
Class I	Rhea County Class I Landfill - SNL720000269	9,759.10

Do you utilize out-of-state disposal? *

Yes

No

Comments:

Total tons reported on page: 9,759.10

Total tons reported on ALL pages: 10,559.07

Response created on: Mar 17, 2021 at 02:15 PM CDT by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:43 AM CDT by cjohnson@warrencountytn.gov

INDUSTRY, COMMERCIAL, AND INSTITUTIONAL RECYCLING AND DIVERSION

REPORTS

ANNUAL | 2020

Warren County

Date Entered: * 04/13/2021

A separate recycling and diversion report will be completed for each ICI who are actively engaged in the recovery or recycling of materials within the county boundaries. Residential tonnages should not be included in these numbers. Please complete this survey once for each ICI.

[Click here to view previous year's recycling metrics for reference.](#)

Sector: * Commercial (Retail and office)
Facility Name: * The Kroger Company
Contact Name: * Kari Armbruster
State: * Ohio
City: * Cincinnati
Address: * 1014 Vine Street
Zip Code: * 45202-1100
Phone: * (513)762-4000 (###)###-#### ext. ####
Email: * kari.armbruster@kroger.com

Comments about the recycling or diversion report:

Recycling Survey:

Recycling: Means the process by which recovered materials are transformed into new products, including the collection, separation, processing, and reuse of recovered materials either directly or as raw materials for the manufacture of new products.

Recyclable materials: Means those materials which have been diverted or removed from the solid waste stream for sale, use, reuse or recycling, whether or not requiring subsequent separation processing. Such recovered materials are not solid waste.

Metal

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Steel	Tons		
Tin	Tons		
Iron	Tons		
Copper	Tons		
Aluminum Beverage Containers	Tons		
Other Aluminum	Tons		
Bronze & Brass	Tons		
Mixed Metal	Tons		
Auto Body Scrap	Tons		
Oil Filters	Tons		
Total Metal			

Fiber

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Sorted Office Paper	Tons		
Mixed Office Paper	Tons		
Old Newsprint Paper	Tons		
Old Corrugated Cardboard	Tons	182.20	182.20
Mixed Paper	Tons		
All other grades	Tons		
Total Fiber			182.20

Plastics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
PET #1	Tons		
HDPE #2	Tons		
PVC #3	Tons		
LDPE #4	Tons		
PP #5	Tons		
PS #6	Tons		
Other #7	Tons		
ABS	Tons		
Mixed 1&2	Tons		
Mixed 3-7	Tons		
Mixed All Plastic	Tons	3.55	3.55
Total Plastics			3.55

Glass

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Clear (Flint)	Tons		
Green	Tons		
Amber	Tons		
Blue	Tons		
Non-ABC	Tons		
Mixed Glass	Tons		
Total Glass			

Batteries

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Lead-Acid	Tons		
Dry Cell	Tons		

Other Recyclables

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Latex Paint	Tons		
White Goods/Appliances	Tons		
Textiles	Tons		
Pallets	Tons		
Electronics	Tons		
Mattresses	Tons		
Cooking Oil/Grease	Tons	9.48	9.48
Carpet and Padding	Tons		
Recycled C & D (not III/IV landfilled)	Tons		
Total Other Recyclables			9.48

Automotive Fluid

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Used Oil	Tons		
Antifreeze	Tons		
Transmission Fluid	Tons		
Other	Tons		
Total Automotive Fluid			

Scrap Tires

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Amount of Scrap Tires	Tons		
Total Scrap Tires			

Single Stream

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Single Stream Recycling	Tons		
Total Single Stream			

Total tons reported on page: 195.23

Diversion Survey:

Diversion: Items Diverted away from Class I or III/IV landfills but do not fit the definition of recycling in the previous section. State credit will still be given to this material.

[Click here to view previous year's diversion metrics for reference.](#)

Organics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Food Waste (composted)	Tons		
Food Waste (donated)	Tons	55.68	55.68
Yard Trimmings (composted)	Tons		
Yard Trimmings (mulched)	Tons		
Total Organics			55.68

Bio-Solids

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Bio-Solids (land applied)	Tons		
Bio-Solids (composted)	Tons		
Total Sewage			

Industrial Byproducts

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Industrial Byproducts	Tons		
Total Industrial Byproducts			

Alternate Daily Cover

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Alternate Daily Cover	Tons		
Total Alternative Daily Cover			

Construction and Demolition Debris

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
C & D (not landfilled, not recycled)	Tons		
Crushed Glass for civil engineering projects (not landfilled, not recycled)	Tons		
Total Construction and Demolition Debris			

Total tons reported on page: 55.68

Total tons reported on ALL pages: 250.91

Response created on: Apr 13, 2021 at 03:27 PM CDT by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:45 AM CDT by cjohnson@warrencountytn.gov

INDUSTRY, COMMERCIAL, AND INSTITUTIONAL RECYCLING AND DIVERSION

REPORTS

ANNUAL | 2020

Warren County

Date Entered: * 03/22/2021

A separate recycling and diversion report will be completed for each ICI who are actively engaged in the recovery or recycling of materials within the county boundaries. Residential tonnages should not be included in these numbers. Please complete this survey once for each ICI.

[Click here to view previous year's recycling metrics for reference.](#)

Sector: *	Commercial (Retail and office)
Facility Name: *	Walmart Stores, INC.
Contact Name: *	Carolina Bongiovani
State: *	Arkansas
City: *	Bentonville
Address: *	702 SW 8th Street
Zip Code: *	72716
Phone: *	(479) 360-4849 (###)###-#### ext. ####
Email: *	cbongiovani@wallmart.com
Comments about the recycling or diversion report:	

Recycling Survey:

Recycling: Means the process by which recovered materials are transformed into new products, including the collection, separation, processing, and reuse of recovered materials either directly or as raw materials for the manufacture of new products.

Recyclable materials: Means those materials which have been diverted or removed from the solid waste stream for sale, use, reuse or recycling, whether or not requiring subsequent separation processing. Such recovered materials are not solid waste.

Metal

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Steel	Tons		
Tin	Tons		
Iron	Tons		
Copper	Tons		
Aluminum Beverage Containers	Tons		
Other Aluminum	Tons	0.06	0.06
Bronze & Brass	Tons		
Mixed Metal	Tons	54.61	54.61
Auto Body Scrap	Tons		
Oil Filters	Tons	1.28	1.28
Total Metal			55.95

Fiber

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Sorted Office Paper	Tons		
Mixed Office Paper	Tons	0.46	0.46
Old Newsprint Paper	Tons		
Old Corrugated Cardboard	Tons	777.92	777.92
Mixed Paper	Tons	1.89	1.89
All other grades	Tons		
Total Fiber			780.27

Plastics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
PET #1	Tons	0.17	0.17
HDPE #2	Tons	0.46	0.46
PVC #3	Tons		
LDPE #4	Tons	17.26	17.26
PP #5	Tons		
PS #6	Tons		
Other #7	Tons		
ABS	Tons		
Mixed 1&2	Tons		
Mixed 3-7	Tons		
Mixed All Plastic	Tons	1.86	1.86
Total Plastics			19.75

Glass

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Clear (Flint)	Tons		
Green	Tons		
Amber	Tons		
Blue	Tons		
Non-ABC	Tons		
Mixed Glass	Tons		
Total Glass			

Batteries

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Lead-Acid	Tons	39.98	39.98
Dry Cell	Tons		
			39.98

Other Recyclables

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Latex Paint	Tons		
White Goods/Appliances	Tons		
Textiles	Tons		
Pallets	Tons		
Electronics	Tons		
Mattresses	Tons		
Cooking Oil/Grease	Tons	21.25	21.25
Carpet and Padding	Tons		
Recycled C & D (not III/IV landfilled)	Tons		
Total Other Recyclables			21.25

Automotive Fluid

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Used Oil	Tons	13.43	13.43
Antifreeze	Tons		
Transmission Fluid	Tons		
Other	Tons		
Total Automotive Fluid			13.43

Scrap Tires

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Amount of Scrap Tires	Tons		
Total Scrap Tires			

Single Stream

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Single Stream Recycling	Tons		
Total Single Stream			

Total tons reported on page: 930.63

Diversion Survey:

Diversion: Items Diverted away from Class I or III/IV landfills but do not fit the definition of recycling in the previous section. State credit will still be given to this material.

[Click here to view previous year's diversion metrics for reference.](#)

Organics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Food Waste (composted)	Tons		
Food Waste (donated)	Tons	87.75	87.75
Yard Trimmings (composted)	Tons		
Yard Trimmings (mulched)	Tons		
Total Organics			87.75

Bio-Solids

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Bio-Solids (land applied)	Tons		
Bio-Solids (composted)	Tons		
Total Sewage			

Industrial Byproducts

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Industrial Byproducts	Tons		
Total Industrial Byproducts			

Alternate Daily Cover

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Alternate Daily Cover	Tons		
Total Alternative Daily Cover			

Construction and Demolition Debris

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
C & D (not landfilled, not recycled)	Tons		
Crushed Glass for civil engineering projects (not landfilled, not recycled)	Tons		
Total Construction and Demolition Debris			

Total tons reported on page: 87.75

Total tons reported on ALL pages: 1,018.38

Response created on: Mar 22, 2021 at 11:09 AM CDT by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:45 AM CDT by cjohnson@warrencountytn.gov

INDUSTRY, COMMERCIAL, AND INSTITUTIONAL RECYCLING AND DIVERSION

REPORTS

ANNUAL | 2020

Warren County

Date Entered: * 03/18/2021

A separate recycling and diversion report will be completed for each ICI who are actively engaged in the recovery or recycling of materials within the county boundaries. Residential tonnages should not be included in these numbers. Please complete this survey once for each ICI.

[Click here to view previous year's recycling metrics for reference.](#)

Sector: *	Commercial (Retail and office)
Facility Name: *	Funderburk Management Co.
Contact Name: *	Scott Dalton
State: *	Tennessee
City: *	Cookeville
Address: *	P.O. Box 49516
Zip Code: *	38506
Phone: *	(931) 537-2221 (###)###-#### ext. ####
Email: *	scott.dalton@us.stores.med.com
Comments about the recycling or diversion report:	

Recycling Survey:

Recycling: Means the process by which recovered materials are transformed into new products, including the collection, separation, processing, and reuse of recovered materials either directly or as raw materials for the manufacture of new products.

Recyclable materials: Means those materials which have been diverted or removed from the solid waste stream for sale, use, reuse or recycling, whether or not requiring subsequent separation processing. Such recovered materials are not solid waste.

Metal

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Steel	Tons		
Tin	Tons		
Iron	Tons		
Copper	Tons		
Aluminum Beverage Containers	Tons		
Other Aluminum	Tons		
Bronze & Brass	Tons		
Mixed Metal	Tons		
Auto Body Scrap	Tons		
Oil Filters	Tons		
Total Metal			

Fiber

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Sorted Office Paper	Tons		
Mixed Office Paper	Tons		
Old Newsprint Paper	Tons		
Old Corrugated Cardboard	Tons	22.00	22.00
Mixed Paper	Tons		
All other grades	Tons		
Total Fiber			22.00

Plastics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
PET #1	Tons		
HDPE #2	Tons		
PVC #3	Tons		
LDPE #4	Tons		
PP #5	Tons		
PS #6	Tons		
Other #7	Tons		
ABS	Tons		
Mixed 1&2	Tons		
Mixed 3-7	Tons		
Mixed All Plastic	Tons		
Total Plastics			

Glass

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Clear (Flint)	Tons		
Green	Tons		
Amber	Tons		
Blue	Tons		
Non-ABC	Tons		
Mixed Glass	Tons		
Total Glass			

Batteries

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Lead-Acid	Tons		
Dry Cell	Tons		

Other Recyclables

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Latex Paint	Tons		
White Goods/Appliances	Tons		
Textiles	Tons		
Pallets	Tons		
Electronics	Tons		
Mattresses	Tons		
Cooking Oil/Grease	LBS	16,000.00	8.00
Carpet and Padding	Tons		
Recycled C & D (not III/IV landfilled)	Tons		
Total Other Recyclables			8.00

Automotive Fluid

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Used Oil	Tons		
Antifreeze	Tons		
Transmission Fluid	Tons		
Other	Tons		
Total Automotive Fluid			

Scrap Tires

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Amount of Scrap Tires	Tons		
Total Scrap Tires			

Single Stream

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Single Stream Recycling	Tons		
Total Single Stream			

Total tons reported on page: 30.00

Diversion Survey:

Diversion: Items Diverted away from Class I or III/IV landfills but do not fit the definition of recycling in the previous section. State credit will still be given to this material.

[Click here to view previous year's diversion metrics for reference.](#)

Organics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Food Waste (composted)	Tons		
Food Waste (donated)	Tons		
Yard Trimmings (composted)	Tons		
Yard Trimmings (mulched)	Tons		
Total Organics			

Bio-Solids

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Bio-Solids (land applied)	Tons		
Bio-Solids (composted)	Tons		
Total Sewage			

Industrial Byproducts

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Industrial Byproducts	Tons		
Total Industrial Byproducts			

Alternate Daily Cover

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Alternate Daily Cover	Tons		
Total Alternative Daily Cover			

Construction and Demolition Debris

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
C & D (not landfilled, not recycled)	Tons		
Crushed Glass for civil engineering projects (not landfilled, not recycled)	Tons		
Total Construction and Demolition Debris			

Total tons reported on page:

Total tons reported on ALL pages: 30.00

Response created on: Mar 18, 2021 at 09:43 AM CDT by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:46 AM CDT by cjohnson@warrencountytn.gov

INDUSTRY, COMMERCIAL, AND INSTITUTIONAL RECYCLING AND DIVERSION

REPORTS

ANNUAL | 2020

Warren County

Date Entered: * 03/18/2021

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[Click here to view previous year's recycling metrics for reference.](#)

Sector: *	Other (Call TDEC)
Facility Name: *	McMinnville Electric System
Contact Name: *	Kendra Matheney
State: *	Tennessee
City: *	McMinnville
Address: *	200 W. Morford St.
Zip Code: *	37110
Phone: *	(931) 474-0080 (###)###-#### ext. ####
Email: *	kmatheney@mesystem.net
Comments about the recycling or diversion report:	

Recycling Survey:

Recycling: Means the process by which recovered materials are transformed into new products, including the collection, separation, processing, and reuse of recovered materials either directly or as raw materials for the manufacture of new products.

Recyclable materials: Means those materials which have been diverted or removed from the solid waste stream for sale, use, reuse or recycling, whether or not requiring subsequent separation processing. Such recovered materials are not solid waste.

Metal

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Steel	Tons	8.17	8.17
Tin	Tons		
Iron	Tons		
Copper	Tons	8.12	8.12
Aluminum Beverage Containers	Tons		
Other Aluminum	Tons	7.18	7.18
Bronze & Brass	Tons	0.31	0.31
Mixed Metal	Tons		
Auto Body Scrap	Tons		
Oil Filters	Tons		
Total Metal			23.78

Fiber

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Sorted Office Paper	Tons		
Mixed Office Paper	Tons		
Old Newsprint Paper	Tons		
Old Corrugated Cardboard	Tons		
Mixed Paper	Tons		
All other grades	Tons		
Total Fiber			

Plastics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
PET #1	Tons		
HDPE #2	Tons		
PVC #3	Tons		
LDPE #4	Tons		
PP #5	Tons		
PS #6	Tons		
Other #7	Tons		
ABS	Tons		
Mixed 1&2	Tons		
Mixed 3-7	Tons		
Mixed All Plastic	Tons		
Total Plastics			

Glass

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Clear (Flint)	Tons		
Green	Tons		
Amber	Tons		
Blue	Tons		
Non-ABC	Tons		
Mixed Glass	Tons		
Total Glass			

Batteries

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Lead-Acid	Tons		
Dry Cell	Tons		

Other Recyclables

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Latex Paint	Tons		
White Goods/Appliances	Tons		
Textiles	Tons		
Pallets	Tons		
Electronics	Tons		
Mattresses	Tons		
Cooking Oil/Grease	Tons		
Carpet and Padding	Tons		
Recycled C & D (not III/IV landfilled)	Tons		
Total Other Recyclables			

Automotive Fluid

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Used Oil	Tons	0.14	0.14
Antifreeze	Tons		
Transmission Fluid	Tons		
Other	Tons		
Total Automotive Fluid			0.14

Scrap Tires

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Amount of Scrap Tires	Tons		
Total Scrap Tires			

Single Stream

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Single Stream Recycling	Tons		
Total Single Stream			

Total tons reported on page: 23.92

Diversion Survey:

Diversion: Items Diverted away from Class I or III/IV landfills but do not fit the definition of recycling in the previous section. State credit will still be given to this material.

[Click here to view previous year's diversion metrics for reference.](#)

Organics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Food Waste (composted)	Tons		
Food Waste (donated)	Tons		
Yard Trimmings (composted)	Tons		
Yard Trimmings (mulched)	Tons	519.00	519.00
Total Organics			519.00

Bio-Solids

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Bio-Solids (land applied)	Tons		
Bio-Solids (composted)	Tons		
Total Sewage			

Industrial Byproducts

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Industrial Byproducts	Tons		
Total Industrial Byproducts			

Alternate Daily Cover

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Alternate Daily Cover	Tons		
Total Alternative Daily Cover			

Construction and Demolition Debris

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
C & D (not landfilled, not recycled)	Tons		
Crushed Glass for civil engineering projects (not landfilled, not recycled)	Tons		
Total Construction and Demolition Debris			

Total tons reported on page: 519.00

Total tons reported on ALL pages: 542.92

Response created on: Mar 18, 2021 at 09:35 AM CDT by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:46 AM CDT by cjohnson@warrencountytn.gov

INDUSTRY, COMMERCIAL, AND INSTITUTIONAL RECYCLING AND DIVERSION

REPORTS

ANNUAL | 2020

Warren County

Date Entered: * 03/18/2021

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[Click here to view previous year's recycling metrics for reference.](#)

Sector: *	Industry (Manufacturing)
Facility Name: *	Newell Brands
Contact Name: *	Sheri Denning
State: *	Tennessee
City: *	McMinnville
Address: *	150 Cadillac Lane
Zip Code: *	37110
Phone: *	(931) 668-1620 (###)###-#### ext. ####
Email: *	sheri.denning@newellco.com
Comments about the recycling or diversion report:	

Recycling Survey:

Recycling: Means the process by which recovered materials are transformed into new products, including the collection, separation, processing, and reuse of recovered materials either directly or as raw materials for the manufacture of new products.

Recyclable materials: Means those materials which have been diverted or removed from the solid waste stream for sale, use, reuse or recycling, whether or not requiring subsequent separation processing. Such recovered materials are not solid waste.

Metal

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Steel	LBS	148,860.00	74.43
Tin	LBS	44,917.00	22.46
Iron	Tons		
Copper	LBS	3,986.00	1.99
Aluminum Beverage Containers	Tons		
Other Aluminum	LBS	4,309.00	2.15
Bronze & Brass	LBS	2,228.00	1.11
Mixed Metal	LBS	119,462.00	59.73
Auto Body Scrap	Tons		
Oil Filters	Tons		
Total Metal			161.88

Fiber

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Sorted Office Paper	Tons		
Mixed Office Paper	Tons		
Old Newsprint Paper	Tons		
Old Corrugated Cardboard	Tons		
Mixed Paper	Tons		
All other grades	Tons		
Total Fiber			

Plastics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
PET #1	Tons		
HDPE #2	Tons		
PVC #3	Tons		
LDPE #4	Tons		
PP #5	Tons		
PS #6	Tons		
Other #7	Tons		
ABS	Tons		
Mixed 1&2	Tons		
Mixed 3-7	Tons		
Mixed All Plastic	LBS	12,950.00	6.48
Total Plastics			6.48

Glass

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Clear (Flint)	Tons		
Green	Tons		
Amber	Tons		
Blue	Tons		
Non-ABC	Tons		
Mixed Glass	Tons		
Total Glass			

Batteries

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Lead-Acid	LBS	38.00	0.02
Dry Cell	LBS	49.00	0.02
			0.04

Other Recyclables

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Latex Paint	Tons		
White Goods/Appliances	Tons		
Textiles	Tons		
Pallets	LBS	15,000.00	7.50
Electronics	Tons		
Mattresses	Tons		
Cooking Oil/Grease	Tons		
Carpet and Padding	Tons		
Recycled C & D (not III/IV landfilled)	Tons		
Total Other Recyclables			7.50

Automotive Fluid

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Used Oil	Gallons	2,506.00	9.27
Antifreeze	Tons		
Transmission Fluid	Tons		
Other	Tons		
Total Automotive Fluid			9.27

Scrap Tires

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Amount of Scrap Tires	Tons		
Total Scrap Tires			

Single Stream

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Single Stream Recycling	Tons		
Total Single Stream			

Total tons reported on page: 185.17

Diversion Survey:

Diversion: Items Diverted away from Class I or III/IV landfills but do not fit the definition of recycling in the previous section. State credit will still be given to this material.

[Click here to view previous year's diversion metrics for reference.](#)

Organics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Food Waste (composted)	Tons		
Food Waste (donated)	Tons		
Yard Trimmings (composted)	Tons		
Yard Trimmings (mulched)	Tons		
Total Organics			

Bio-Solids

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Bio-Solids (land applied)	Tons		
Bio-Solids (composted)	Tons		
Total Sewage			

Industrial Byproducts

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Industrial Byproducts	Tons		
Total Industrial Byproducts			

Alternate Daily Cover

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Alternate Daily Cover	Tons		
Total Alternative Daily Cover			

Construction and Demolition Debris

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
C & D (not landfilled, not recycled)	Tons		
Crushed Glass for civil engineering projects (not landfilled, not recycled)	Tons		
Total Construction and Demolition Debris			

Total tons reported on page:

Total tons reported on ALL pages: 185.17

Response created on: Mar 18, 2021 at 09:26 AM CDT by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:46 AM CDT by cjohnson@warrencountytn.gov

INDUSTRY, COMMERCIAL, AND INSTITUTIONAL RECYCLING AND DIVERSION

REPORTS

ANNUAL | 2020

Warren County

Date Entered: * 03/18/2021

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[Click here to view previous year's recycling metrics for reference.](#)

Sector: *	Commercial (Retail and office)
Facility Name: *	Dollar General Corporation
Contact Name: *	Lauren Johnson
State: *	Tennessee
City: *	Goodlettsville
Address: *	100 Mission Ridge
Zip Code: *	37072
Phone: *	(615) 855-4620 (###)###-#### ext. ####
Email: *	lajohnson@dollargeneral.com
Comments about the recycling or diversion report:	

Recycling Survey:

Recycling: Means the process by which recovered materials are transformed into new products, including the collection, separation, processing, and reuse of recovered materials either directly or as raw materials for the manufacture of new products.

Recyclable materials: Means those materials which have been diverted or removed from the solid waste stream for sale, use, reuse or recycling, whether or not requiring subsequent separation processing. Such recovered materials are not solid waste.

Metal

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Steel	Tons		
Tin	Tons		
Iron	Tons		
Copper	Tons		
Aluminum Beverage Containers	Tons		
Other Aluminum	Tons		
Bronze & Brass	Tons		
Mixed Metal	Tons		
Auto Body Scrap	Tons		
Oil Filters	Tons		
Total Metal			

Fiber

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Sorted Office Paper	Tons		
Mixed Office Paper	Tons	0.54	0.54
Old Newsprint Paper	Tons		
Old Corrugated Cardboard	Tons	355.95	355.95
Mixed Paper	Tons		
All other grades	Tons		
Total Fiber			356.49

Plastics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
PET #1	Tons		
HDPE #2	Tons		
PVC #3	Tons		
LDPE #4	Tons		
PP #5	Tons		
PS #6	Tons		
Other #7	Tons		
ABS	Tons		
Mixed 1&2	Tons		
Mixed 3-7	Tons		
Mixed All Plastic	Tons	1.24	1.24
Total Plastics			1.24

Glass

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Clear (Flint)	Tons		
Green	Tons		
Amber	Tons		
Blue	Tons		
Non-ABC	Tons		
Mixed Glass	Tons		
Total Glass			

Batteries

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Lead-Acid	Tons		
Dry Cell	Tons		

Other Recyclables

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Latex Paint	Tons		
White Goods/Appliances	Tons		
Textiles	Tons		
Pallets	Tons		
Electronics	Tons		
Mattresses	Tons		
Cooking Oil/Grease	Tons		
Carpet and Padding	Tons		
Recycled C & D (not III/IV landfilled)	Tons		
Total Other Recyclables			

Automotive Fluid

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Used Oil	Tons		
Antifreeze	Tons		
Transmission Fluid	Tons		
Other	Tons		
Total Automotive Fluid			

Scrap Tires

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Amount of Scrap Tires	Tons		
Total Scrap Tires			

Single Stream

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Single Stream Recycling	Tons		
Total Single Stream			

Total tons reported on page: 357.73

Diversion Survey:

Diversion: Items Diverted away from Class I or III/IV landfills but do not fit the definition of recycling in the previous section. State credit will still be given to this material.

[Click here to view previous year's diversion metrics for reference.](#)

Organics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Food Waste (composted)	Tons		
Food Waste (donated)	Tons		
Yard Trimmings (composted)	Tons		
Yard Trimmings (mulched)	Tons		
Total Organics			

Bio-Solids

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Bio-Solids (land applied)	Tons		
Bio-Solids (composted)	Tons		
Total Sewage			

Industrial Byproducts

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Industrial Byproducts	Tons		
Total Industrial Byproducts			

Alternate Daily Cover

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Alternate Daily Cover	Tons		
Total Alternative Daily Cover			

Construction and Demolition Debris

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
C & D (not landfilled, not recycled)	Tons		
Crushed Glass for civil engineering projects (not landfilled, not recycled)	Tons		
Total Construction and Demolition Debris			

Total tons reported on page:

Total tons reported on ALL pages: 357.73

Response created on: Mar 18, 2021 at 09:06 AM CDT by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:47 AM CDT by cjohnson@warrencountytn.gov

INDUSTRY, COMMERCIAL, AND INSTITUTIONAL RECYCLING AND DIVERSION

REPORTS

ANNUAL | 2020

Warren County

Date Entered: * 03/17/2021

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[Click here to view previous year's recycling metrics for reference.](#)

Sector: *	Commercial (Retail and office)
Facility Name: *	Valley Proteins
Contact Name: *	Kelly Ray
State: *	Virginia
City: *	Winchester
Address: *	519 Jubal Early Drive
Zip Code: *	22601
Phone: *	(540) -877-2092 ext. 10357 (###)###-#### ext. ####
Email: *	KRay@valleyproteins.com
Comments about the recycling or diversion report:	

Recycling Survey:

Recycling: Means the process by which recovered materials are transformed into new products, including the collection, separation, processing, and reuse of recovered materials either directly or as raw materials for the manufacture of new products.

Recyclable materials: Means those materials which have been diverted or removed from the solid waste stream for sale, use, reuse or recycling, whether or not requiring subsequent separation processing. Such recovered materials are not solid waste.

Metal

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Steel	Tons		
Tin	Tons		
Iron	Tons		
Copper	Tons		
Aluminum Beverage Containers	Tons		
Other Aluminum	Tons		
Bronze & Brass	Tons		
Mixed Metal	Tons		
Auto Body Scrap	Tons		
Oil Filters	Tons		
Total Metal			

Fiber

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Sorted Office Paper	Tons		
Mixed Office Paper	Tons		
Old Newsprint Paper	Tons		
Old Corrugated Cardboard	Tons		
Mixed Paper	Tons		
All other grades	Tons		
Total Fiber			

Plastics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
PET #1	Tons		
HDPE #2	Tons		
PVC #3	Tons		
LDPE #4	Tons		
PP #5	Tons		
PS #6	Tons		
Other #7	Tons		
ABS	Tons		
Mixed 1&2	Tons		
Mixed 3-7	Tons		
Mixed All Plastic	Tons		
Total Plastics			

Glass

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Clear (Flint)	Tons		
Green	Tons		
Amber	Tons		
Blue	Tons		
Non-ABC	Tons		
Mixed Glass	Tons		
Total Glass			

Batteries

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Lead-Acid	Tons		
Dry Cell	Tons		

Other Recyclables

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Latex Paint	Tons		
White Goods/Appliances	Tons		
Textiles	Tons		
Pallets	Tons		
Electronics	Tons		
Mattresses	Tons		
Cooking Oil/Grease	Tons	8.45	8.45
Carpet and Padding	Tons		
Recycled C & D (not III/IV landfilled)	Tons		
Total Other Recyclables			8.45

Automotive Fluid

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Used Oil	Tons		
Antifreeze	Tons		
Transmission Fluid	Tons		
Other	Tons		
Total Automotive Fluid			

Scrap Tires

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Amount of Scrap Tires	Tons		
Total Scrap Tires			

Single Stream

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Single Stream Recycling	Tons		
Total Single Stream			

Total tons reported on page: 8.45

Diversion Survey:

Diversion: Items Diverted away from Class I or III/IV landfills but do not fit the definition of recycling in the previous section. State credit will still be given to this material.

[Click here to view previous year's diversion metrics for reference.](#)

Organics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Food Waste (composted)	Tons		
Food Waste (donated)	Tons		
Yard Trimmings (composted)	Tons		
Yard Trimmings (mulched)	Tons		
Total Organics			

Bio-Solids

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Bio-Solids (land applied)	Tons		
Bio-Solids (composted)	Tons		
Total Sewage			

Industrial Byproducts

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Industrial Byproducts	Tons		
Total Industrial Byproducts			

Alternate Daily Cover

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Alternate Daily Cover	Tons		
Total Alternative Daily Cover			

Construction and Demolition Debris

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
C & D (not landfilled, not recycled)	Tons		
Crushed Glass for civil engineering projects (not landfilled, not recycled)	Tons		
Total Construction and Demolition Debris			

Total tons reported on page:

Total tons reported on ALL pages: 8.45

Response created on: Mar 17, 2021 at 03:24 PM CDT by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:47 AM CDT by cjohnson@warrencountytn.gov

INDUSTRY, COMMERCIAL, AND INSTITUTIONAL RECYCLING AND DIVERSION

REPORTS

ANNUAL | 2020

Warren County

Date Entered: * 03/17/2021

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[Click here to view previous year's recycling metrics for reference.](#)

Sector: *	Commercial (Retail and office)
Facility Name: *	Advance Auto Parts
Contact Name: *	Jessica Hodges
State: *	Tennessee
City: *	McMinnville
Address: *	627 N. Chancery St.
Zip Code: *	37110
Phone: *	(931) 561-4122 (###)###-#### ext. ####
Email: *	jessica.hodges@advance-auto.com
Comments about the recycling or diversion report:	

Recycling Survey:

Recycling: Means the process by which recovered materials are transformed into new products, including the collection, separation, processing, and reuse of recovered materials either directly or as raw materials for the manufacture of new products.

Recyclable materials: Means those materials which have been diverted or removed from the solid waste stream for sale, use, reuse or recycling, whether or not requiring subsequent separation processing. Such recovered materials are not solid waste.

Metal

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Steel	Tons		
Tin	Tons		
Iron	Tons		
Copper	Tons		
Aluminum Beverage Containers	Tons		
Other Aluminum	Tons		
Bronze & Brass	Tons		
Mixed Metal	Tons	0.62	0.62
Auto Body Scrap	Tons		
Oil Filters	Tons		
Total Metal			0.62

Fiber

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Sorted Office Paper	Tons		
Mixed Office Paper	Tons		
Old Newsprint Paper	Tons		
Old Corrugated Cardboard	Tons	4.44	4.44
Mixed Paper	Tons		
All other grades	Tons		
Total Fiber			4.44

Plastics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
PET #1	Tons		
HDPE #2	Tons		
PVC #3	Tons		
LDPE #4	Tons		
PP #5	Tons		
PS #6	Tons		
Other #7	Tons		
ABS	Tons		
Mixed 1&2	Tons		
Mixed 3-7	Tons		
Mixed All Plastic	Tons	0.08	0.08
Total Plastics			0.08

Glass

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Clear (Flint)	Tons		
Green	Tons		
Amber	Tons		
Blue	Tons		
Non-ABC	Tons		
Mixed Glass	Tons		
Total Glass			

Batteries

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Lead-Acid	Tons	25.81	25.81
Dry Cell	Tons		
			25.81

Other Recyclables

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Latex Paint	Tons		
White Goods/Appliances	Tons		
Textiles	Tons		
Pallets	Tons	0.14	0.14
Electronics	Tons		
Mattresses	Tons		
Cooking Oil/Grease	Tons		
Carpet and Padding	Tons		
Recycled C & D (not III/IV landfilled)	Tons		
Total Other Recyclables			0.14

Automotive Fluid

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Used Oil	Tons	0.77	0.77
Antifreeze	Tons		
Transmission Fluid	Tons		
Other	Tons		
Total Automotive Fluid			0.77

Scrap Tires

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Amount of Scrap Tires	Tons		
Total Scrap Tires			

Single Stream

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Single Stream Recycling	Tons		
Total Single Stream			

Total tons reported on page: 31.86

Diversion Survey:

Diversion: Items Diverted away from Class I or III/IV landfills but do not fit the definition of recycling in the previous section. State credit will still be given to this material.

[Click here to view previous year's diversion metrics for reference.](#)

Organics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Food Waste (composted)	Tons		
Food Waste (donated)	Tons		
Yard Trimmings (composted)	Tons		
Yard Trimmings (mulched)	Tons		
Total Organics			

Bio-Solids

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Bio-Solids (land applied)	Tons		
Bio-Solids (composted)	Tons		
Total Sewage			

Industrial Byproducts

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Industrial Byproducts	Tons		
Total Industrial Byproducts			

Alternate Daily Cover

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Alternate Daily Cover	Tons		
Total Alternative Daily Cover			

Construction and Demolition Debris

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
C & D (not landfilled, not recycled)	Tons		
Crushed Glass for civil engineering projects (not landfilled, not recycled)	Tons		
Total Construction and Demolition Debris			

Total tons reported on page:

Total tons reported on ALL pages: 31.86

Response created on: Mar 17, 2021 at 03:15 PM CDT by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:47 AM CDT by cjohnson@warrencountytn.gov

INDUSTRY, COMMERCIAL, AND INSTITUTIONAL RECYCLING AND DIVERSION

REPORTS

ANNUAL | 2020

Warren County

Date Entered: * 03/17/2021

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[Click here to view previous year's recycling metrics for reference.](#)

Sector: *	Industry (Manufacturing)
Facility Name: *	Cooper Recycling, LLC
Contact Name: *	Cindy Cooper
State: *	Tennessee
City: *	Livingston
Address: *	964 Airport Road
Zip Code: *	38570
Phone: *	(931) 823-1045 (###)###-#### ext. ####
Email: *	scrap@cooperrecycling.com
Comments about the recycling or diversion report:	

Recycling Survey:

Recycling: Means the process by which recovered materials are transformed into new products, including the collection, separation, processing, and reuse of recovered materials either directly or as raw materials for the manufacture of new products.

Recyclable materials: Means those materials which have been diverted or removed from the solid waste stream for sale, use, reuse or recycling, whether or not requiring subsequent separation processing. Such recovered materials are not solid waste.

Metal

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Steel	Tons		
Tin	Tons		
Iron	Tons		
Copper	Tons		
Aluminum Beverage Containers	Tons		
Other Aluminum	Tons		
Bronze & Brass	Tons		
Mixed Metal	Tons	3,709.55	3,709.55
Auto Body Scrap	Tons		
Oil Filters	Tons		
Total Metal			3,709.55

Fiber

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Sorted Office Paper	Tons		
Mixed Office Paper	Tons		
Old Newsprint Paper	Tons		
Old Corrugated Cardboard	Tons		
Mixed Paper	Tons		
All other grades	Tons		
Total Fiber			

Plastics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
PET #1	Tons		
HDPE #2	Tons		
PVC #3	Tons		
LDPE #4	Tons		
PP #5	Tons		
PS #6	Tons		
Other #7	Tons		
ABS	Tons		
Mixed 1&2	Tons		
Mixed 3-7	Tons		
Mixed All Plastic	Tons		
Total Plastics			

Glass

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Clear (Flint)	Tons		
Green	Tons		
Amber	Tons		
Blue	Tons		
Non-ABC	Tons		
Mixed Glass	Tons		
Total Glass			

Batteries

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Lead-Acid	Tons		
Dry Cell	Tons		

Other Recyclables

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Latex Paint	Tons		
White Goods/Appliances	Tons		
Textiles	Tons		
Pallets	Tons		
Electronics	Tons		
Mattresses	Tons		
Cooking Oil/Grease	Tons		
Carpet and Padding	Tons		
Recycled C & D (not III/IV landfilled)	Tons		
Total Other Recyclables			

Automotive Fluid

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Used Oil	Tons		
Antifreeze	Tons		
Transmission Fluid	Tons		
Other	Tons		
Total Automotive Fluid			

Scrap Tires

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Amount of Scrap Tires	Tons		
Total Scrap Tires			

Single Stream

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Single Stream Recycling	Tons		
Total Single Stream			

Total tons reported on page: 3,709.55

Diversion Survey:

Diversion: Items Diverted away from Class I or III/IV landfills but do not fit the definition of recycling in the previous section. State credit will still be given to this material.

[Click here to view previous year's diversion metrics for reference.](#)

Organics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Food Waste (composted)	Tons		
Food Waste (donated)	Tons		
Yard Trimmings (composted)	Tons		
Yard Trimmings (mulched)	Tons		
Total Organics			

Bio-Solids

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Bio-Solids (land applied)	Tons		
Bio-Solids (composted)	Tons		
Total Sewage			

Industrial Byproducts

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Industrial Byproducts	Tons		
Total Industrial Byproducts			

Alternate Daily Cover

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Alternate Daily Cover	Tons		
Total Alternative Daily Cover			

Construction and Demolition Debris

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
C & D (not landfilled, not recycled)	Tons		
Crushed Glass for civil engineering projects (not landfilled, not recycled)	Tons		
Total Construction and Demolition Debris			

Total tons reported on page:

Total tons reported on ALL pages: 3,709.55

Response created on: Mar 17, 2021 at 03:03 PM CDT by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:48 AM CDT by cjohnson@warrencountytn.gov

INDUSTRY, COMMERCIAL, AND INSTITUTIONAL RECYCLING AND DIVERSION

REPORTS

ANNUAL | 2020

Warren County

Date Entered: * 03/17/2021

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Sector: *	Industry (Manufacturing)
Facility Name: *	Bridgestone Americas Tire Operations, LLC - Warren
Contact Name: *	Michael Taylor
State: *	Tennessee
City: *	Morrison
Address: *	725 Bridgestone Drive
Zip Code: *	37357
Phone: *	(931) 668-5500 (###)###-#### ext. ####
Email: *	taylormichael@bfusa.com
Comments about the recycling or diversion report:	

Recycling Survey:

Recycling: Means the process by which recovered materials are transformed into new products, including the collection, separation, processing, and reuse of recovered materials either directly or as raw materials for the manufacture of new products.

Recyclable materials: Means those materials which have been diverted or removed from the solid waste stream for sale, use, reuse or recycling, whether or not requiring subsequent separation processing. Such recovered materials are not solid waste.

Metal

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Steel	LBS	785,269.00	392.63
Tin	Tons		
Iron	Tons		
Copper	LBS	24,106.00	12.05
Aluminum Beverage Containers	Tons		
Other Aluminum	LBS	170.00	0.09
Bronze & Brass	Tons		
Mixed Metal	LBS	62,760.00	31.38
Auto Body Scrap	Tons		
Oil Filters	Tons		
Total Metal			436.15

Fiber

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Sorted Office Paper	Tons		
Mixed Office Paper	LBS	2,002.00	1.00
Old Newsprint Paper	Tons		
Old Corrugated Cardboard	LBS	47,049.00	23.52
Mixed Paper	Tons		
All other grades	Tons		
Total Fiber			24.53

Plastics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
PET #1	Tons		
HDPE #2	Tons		
PVC #3	Tons		
LDPE #4	Tons		
PP #5	Tons		
PS #6	Tons		
Other #7	Tons		
ABS	LBS	20,680.00	10.34
Mixed 1&2	Tons		
Mixed 3-7	Tons		
Mixed All Plastic	Tons		
Total Plastics			10.34

Glass

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Clear (Flint)	Tons		
Green	Tons		
Amber	Tons		
Blue	Tons		
Non-ABC	Tons		
Mixed Glass	LBS	53,083.00	26.54
Total Glass			26.54

Batteries

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Lead-Acid	LBS	63,803.00	31.90
Dry Cell	LBS	36,647.00	18.32
			50.23

Other Recyclables

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Latex Paint	Tons		
White Goods/Appliances	Tons		
Textiles	Tons		
Pallets	Tons		
Electronics	Tons		
Mattresses	Tons		
Cooking Oil/Grease	Tons		
Carpet and Padding	Tons		
Recycled C & D (not III/IV landfilled)	Tons		
Total Other Recyclables			

Automotive Fluid

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Used Oil	LBS	133,332.00	66.67
Antifreeze	Tons		
Transmission Fluid	Tons		
Other	Tons		
Total Automotive Fluid			66.67

Scrap Tires

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Amount of Scrap Tires	LBS	1,609,330.00	804.67
Total Scrap Tires			804.67

Single Stream

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Single Stream Recycling	Tons		
Total Single Stream			

Total tons reported on page: 1,419.12

Diversion Survey:

Diversion: Items Diverted away from Class I or III/IV landfills but do not fit the definition of recycling in the previous section. State credit will still be given to this material.

[Click here to view previous year's diversion metrics for reference.](#)

Organics

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Food Waste (composted)	Tons		
Food Waste (donated)	Tons		
Yard Trimmings (composted)	Tons		
Yard Trimmings (mulched)	Tons		
Total Organics			

Bio-Solids

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Bio-Solids (land applied)	Tons		
Bio-Solids (composted)	Tons		
Total Sewage			

Industrial Byproducts

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Industrial Byproducts	LBS	1,128,356.00	564.18
Total Industrial Byproducts			564.18

Alternate Daily Cover

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
Alternate Daily Cover	Tons		
Total Alternative Daily Cover			

Construction and Demolition Debris

COMMODITY	UNITS	AMOUNT	CONVERTED TO TONS
C & D (not landfilled, not recycled)	Tons		
Crushed Glass for civil engineering projects (not landfilled, not recycled)	Tons		
Total Construction and Demolition Debris			

Total tons reported on page: 564.18

Total tons reported on ALL pages: 1,983.29

Response created on: Mar 17, 2021 at 02:52 PM CDT by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:48 AM CDT by cjohnson@warrencountytn.gov

TIRE REPORT

ANNUAL | 2020

Warren County

Tire Report Module

Amount of Tires managed: *	580.32 <i>tons</i>
Amount of Tires sent to beneficial use: *	580.32 <i>tons</i>
Amount of Tires landfilled: *	0.00 <i>tons</i>

Response created on: Apr 13, 2021 at 04:11 PM CDT by cjohnson@warrencountytn.gov

Response last updated on: Apr 14, 2021 at 09:42 AM CDT by cjohnson@warrencountytn.gov

ALL MUNICIPAL SOLID WASTE DISPOSAL GENERATED WITHIN THE REGION

(COMPLETED BY TDEC)

ANNUAL | 2020

Warren County

Date Entered: * 01/26/2021

Disposal Survey:

Landfill: Means a facility where solid wastes are disposed of by burial in excavated pits or trenches or by placement on land and covering with soil or other approved material.

Class I Disposal Facility: Refers to a sanitary landfill which serves a municipal institutional, and/or rural population and is used or to be used for disposal of domestic wastes, commercial wastes, institutional wastes, municipal solid wastes, bulky wastes, landscaping and land clearing wastes, industrial wastes, construction/demolition wastes, farming wastes, shredded automotive tires, dead animals, and special wastes.

Class III Disposal Facility: refers to a landfill which is used or to be used for the disposal of farming wastes, landscaping and land clearing wastes, demolition/construction waste, shredded automotive tires, and/or certain wastes having similar characteristics and approved in writing by the Department.

Class IV Disposal Facility: refers to a landfill which is used or to be used for the disposal of demolition/construction wastes, shredded automotive tires, and certain wastes having similar characteristics and approved in writing by the Department.

Calendar Year Data TDEC receives from Class I and Class III/IV Facilities will be entered by TDEC staff. These facilities and associated tonnages will be used towards calculating the Solid Waste Region's 25% Waste Reduction and Diversion Goal.

In State (Class I)

LANDFILL CLASS:	LANDFILL NAME:	TONS
Class I	Cedar Ridge Landfill, Inc - SNL590000238	458.23
Class I	Smith County Landfill - SNL800000227	687.45
Class I	BFI Middle Point Landfill - SNL750000219	332.73
Class I	West Camden Sanitary Landfill - SNL030000247	73.91
Class I	Chestnut Ridge Landfill And Recycling Center - SNL010000160	293.06
Class I	Meadow Branch Landfill Inc - SNL540000174	3,680.80
Class I	Rhea County Class I Landfill - SNL720000269	32,210.61

In State (Class III/IV)

LANDFILL CLASS:	LANDFILL NAME:	TONS
Class III/IV	Smith County Class Iii Landfill - DML800000056	35.48

Out of State (Class I)

LANDFILL CLASS:	LANDFILL STATE:	TONS
Class I	- Select -	

Out of State State (Class III/IV)

LANDFILL CLASS:	LANDFILL STATE:	TONS
Class III/IV	- Select -	

Total In State Tons: 37,772.27

Total Out of State Tons:

Total Class I Tons: 37,736.79

Total Class III/IV Tons: 35.48

Total Tons: 37,772.27

Comments:

Added all Class 1 reports except Rhea County, Chestnut Ridge, and Meadow Branch. Awaiting verification. 3/16/21 Added Chestnut Ridge, Meadow Branch, and Rhea County RAB, DSWM

Response created on: Jan 26, 2021 at 08:06 AM CST by ashby.barnes@tn.gov

Response last updated on: Apr 23, 2021 at 09:50 AM CDT by ashby.barnes@tn.gov