

ENVIRONMENTAL QUALITY

DISTRICT SUMMARY FORMS

MATERIAL RECOVERY FACILITY SURVEY

					< F
Type of Material	Annual Tons	Annual Pounds	Annual Cubic Yards	Annual Gallons	Hauler Name
Batteries					
Electronic Waste		29,814			Esco
Glass		714,310			Ripple
WHH					
Metals		376,120			CCSWD/ORE/Marck's
Cardboard		1,440,235			ORE
Paper		172,728			ORE
Plastics		275,324			ORE/Marck's
Textiles					
Rubber/Tires		707,320			Champlin/Davis
Wood Waste					
Yard Waste					
Oil		24,728		3,141	Griffin/Used Oil Services
Other: List Below					
		3.740.579		3.141	
Totals	0	0	0	0	

Alpena Drop Off - Cardboard only	
Holiday Island Drop Off - Cardboard only	
Green Forest Drop Off	
Berryville Drop Off	
Eureka Springs Recycling Center	
List of Facilities	

LANDFILL SURVEY

0		0	0	Totals
				Recycled
				Beneficial Use at Facility
Out-of-State Volume in Tons	Out-of-Sta	Out-of-District Volume in Tons	Annual In-District Volume in Tons C	Recovered Materials
0		0	0	Totals
				Other
				Medical Waste
				Liquid Waste
				Special Waste
				C & D Waste
				Industrial
				MSW (Res. & Comm.)
Out-of-State Volume in Tons	Out-of-Sta	Out-of-District Volume in Tons	Annual In-District Volume in Tons C	Type of Material
		0	ng in District	Total Airspace Remaining in District
			N/A	
Permitted	Constructed	Remaining Airspace	List of Facilities	
		THE PERSON NAMED AND POST OF THE PERSON NAMED	A STATE OF THE PROPERTY OF THE	

TRANSFER STATION SURVEY

Carroll County Solid Waste District
List of Facilities

Totals 29	Other (sm. hauler) 65	Medical Waste	Liquid Waste	Special Waste 4,2	C & D Waste	Industrial	MSW (Res. & Comm.) 24,747.10	Type of Material A
29,624.45 0	654.17			4,223.18			,747.10	Annual In-District Volume in Tons Out-of-District Volume in Tons
249.96 0							249.96	Out-of-District Volume in Tons
0	Carroll County SW District Transfer Station						Carroll County SW District Transfer Station	Disposal Facility

HAULER SURVEY

District Name: Carroll County Solid Waste District

Totals	Other	Industrial	Recycling	C&D Material	Medical Waste	Commercial	Residential	Type of Customer # o
0								f Accounts
0	29 220 25 25 25 25 25 25 25 25 25 25 25 25 25 25 2	4,223.18 Sludge				4,539.47	20,457.60	Type of Customer # of Accounts Annual Volume in Tons # of Licensed Trucks # of Ro
00	ò							# of Licensed Trucks
0	40							# of Routes
								Type of Material

Attach a list of Haulers and the Disposal Facilities they use with this completed form. See attached sheet for Small Haulers

Include a highlighted District-wide street-level map showing the combined Haulers' Services Areas.

All of Carroll County. Also, some customers in Benton, Boone, Madison, and Newton counties.

The above figures are for CCSWD only

See attached sheet for percentage breakdown of total Class 1 tonnage

12/18/2024		CARROLL COUNTY SOLID WASTE DISTRICT	2023 Annual SW Repor	t Breakdown
Class 1 Tonnage	24997.07		Total Tonnage to LF	29874.42

12/18/20)24				C/	ARROLL CO	ידמטכ	Y SOLID WAS
Class 1 T	onna	ge	2	24997.07				
BV	30%					COMM 1649.81		
C 22% R 78%								
ES	21%					COMM 1837.28		
C 35% R 65%								
GF						COMM 509.94		TOTAL 4249.50
C 12% R 88%								
CARROLI						COMM 542.44		TOTAL 7749.09
C 7% R 93%								

1% of Class 1 Tonnage	1% Amt of Class 1 Tonnage

Alpena - Boone 130.84 67 52.34% 249.97 **Benton Co** 0 0.00 0.00% Tonnage Boone Co 101.55 52 40.63% Madison Co 15.62 8 6.25% Newton Co 1.95 1 0.78% 249.97 128 249.97 100.00%

Ace	150.64
Mo-Ark	0
Osage	169.29
X Dumpsters	213.49
Reliable Ren	49.39
Trashout Exp	71.36
GF WWTP	3213.23
ES WWTP	44.91
BV WWTP	965.04
	4877.35

CARROLL COUNTY SOLID WASTE DISTRICT ANNUAL SOLID WASTE REPORT OF MATERIAL RECEIVED FY 2023

PERMIT # 0056-STSW AFIN # 08-00057

MATERIAL PROCESSED BY AREA OR RECEIVED BY COMPANY

		·		·			TOTAL	2027/ //1
TOTAL TONNAGE	7499.12	5249.38	4249.5	7749.1	249.96		25651.23	4223.18
RECEIVED/HAULED								3213.23
SLUDGE								
GREEN FOREST WWTP								
RECEIVED/HAULED								44.91
WWTP SLUDGE								
EUREKA SPRINGS						HE		
RECEIVED/HAULED						F		965.04
SLUDGE								
BERRYVILLE WWTP								
X Dumpsters							213.49	
Osage							169.29	
Trashout Express							71.36	
Reliable Rentals							49.39	
ACE							150.64	
COMMERCIAL CLASS 1	1649.81	1837.28	509.94	542.44			4539.47	
	5849.31	3412.1	3739.56	7206.66	249.96		20457.59	
AREA RESIDENTIAL CLASS 1	BERRYVILLE	SPRINGS	FOREST	COUNTY	COUNTY	0.40	CLASS 1	SLUDGE
ADEA	DEDDAMILE	EUREKA	GREEN	CARROLL	*OUT OF		CLACE 4	CHIDGE

TOTAL 29874.41

Adj for rounding 0.01

29874.42

SITE NAME:

CARROLL COUNTY SOLID WASTE TRANSFER STATION

1106 INDUSTRIAL PARK RD

BERRYVILLE, ARKANSAS 72616

ALL MATERIAL HAS BEEN DISPOSED OF IN ACCORDANCE WITH STATE REGULATIONS AT AN APPROVED LANDFILL

LANDFILL USED:

JANUARY - MAY 2023

TONTITOWN LANDFILL (ECOVISTA LANDFILL) IN TONTITOWN, ARKANSAS

JUNE - AUGUST 2023

CITY OF SPRINGFIELD LANDFILL

OZARK RIDGE LANDFILL

SEPTEMBER - DECEMBER 2023

CONTRACTED WITH CARDS, LLC TO HAUL ALL BOXES

*OUT OF COUNTY:

INDUSTRIAL SURVEY

Other	Medical Waste	Sludge Waste	Liquid Waste	MSW	Type of Industrial Waste
		4,223.18			Annual Est. Volume in Tons
		Landfill			Material Disposition Landfill, Recycled, etc.
		Ozark Ridge Landfill Tontitown I andfill			In-State Disposal Location
	BIACK OAK WO Landiiii	Oak Grove KS Landfill	Springfield Mo I andfill		Out of State Disposal Location
		Oak Grove KS Landfill Jan-Aug '23-CCSWD			Hauler of Material

Provide a list of businesses surveyed. Interlocal agreements with Berryville, Green Forest, Eureka Springs, Alpena, Holiday Island

What is the approximate annual cost of current waste transportation and disposal at facilities in the District? 1,272,609.39 If any, please explain any predicted changes in types or quantities of industrial non-hazardous waste in the foreseeable future? N/A

			$\dot{\omega}$
Walmart - https://corporate.walmart.com/purpose/sustainability	Tyson Foods - https://www.tysonfoods.com/sustainability	If yes, please explain, include a copy, or provide access, if possible.	3. Do any industries in the District have a waste diversion or sustainability plan?
			X Yes
			No

- 4. List any suggestions for State Regulations that area business see as beneficial if implemented or changed in the future?
- 1. It would be very beneficial to have funds to pay for the E-Waste program.
- 2. A different way to calculate the State Recycling Grant.