



REPORT OF  
SOLID WASTE  
LANDFILLED  
IN  
MICHIGAN

OCTOBER 1, 1996 - SEPTEMBER 30, 1997

MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY  
WASTE MANAGEMENT DIVISION

February 27, 1998

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<b>TABLE OF CONTENTS</b>	<b>PAGE</b>
INTRODUCTION	1
WASTE DISPOSAL SUMMARY INFORMATION	3
Table 1 - Total Disposal Summary	4
Table 2 - In-State Disposal Summary	5
Table 3 - Out-of-State Disposal Summary	6
WASTE IMPORTS	7
Table 4 - Type II Out-of-State Imports by Source	8
Table 5 - Type III Out-of-State Imports by Source	9
Table 6 - Total Out-of-State Waste Disposed Per County	10
Table 7 - Out-of-State Imports by County and Place of Origin	11
FACILITY INFORMATION	14
Table 8 - Total Disposal Volume by Facility	15
Table 9 - Type II Waste Disposal by Facility	20
Table 10 - Type III Waste Disposal by Facility	24
APPENDIX Landfill Disposal by Waste Origin and Type	27

## INTRODUCTION

Section 11507a of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended (Act 451) requires all landfills in Michigan to “annually submit a report to the state and the county and municipality in which the landfill is located that contains information on the amount of solid waste received by the landfill during the year itemized, to the extent possible, by county, state, or country of origin.” This is the second annual report of solid waste landfilled in Michigan as compiled from the information submitted by the individual landfills. The first annual report covered the period beginning October 1, 1995, to September 30, 1996. This report covers the period from October 1, 1996, to September 30, 1997, which is Fiscal Year (FY) 1997.

It is recognized by the Department of Environmental Quality (DEQ) that the data may include estimations as to volume and point of origin of the waste stream reported by each landfill. Additionally, use of both standard and waste-specific conversion factors between tons and cubic yards may further alter the data accuracy.

The Waste Receipt Report forms, developed by the DEQ for use by the landfills in reporting waste stream information, provided for a breakdown of the waste received into various categories. Besides Type II (municipal solid waste landfills) and Type III (industrial, low-hazard, or construction and demolition landfills) wastes, waste types included: 1) foundry sand; 2) coal or wood ash; 3) wastewater treatment sludges; and 4) sediments from wood processing or paper manufacturing that are placed in segregated cells or separated from other wastes in a landfill either independently or in a mixture. Waste types 1-4 are also Type III wastes but are labeled “Mixed Waste” or “Segregated Waste” and may appear listed separately on tables within the report. The accounting of these waste types is primarily used in establishing and maintaining perpetual care funds for those landfill facilities.

In the second year of this reporting requirement, it appears most landfills in Michigan were able to complete the report forms with a fairly high degree of accuracy, providing a more comprehensive picture of solid waste disposal in Michigan than in the previous year's report.

It should be noted that this report addresses waste imported to Michigan landfills from out-of-state locations. It does not address waste originating in Michigan that is transported to locations outside Michigan for disposal. Additionally, this report covers only waste landfilled in Michigan and does not attempt to determine the amount of waste removed from the overall waste stream prior to final disposal by such means as waste reduction and recycling. Incineration in Michigan is also not addressed except for the final landfilling of ash from municipal incinerators.

Total waste disposal in Michigan landfills was reported at 43,669,640 cubic yards, an increase of 1,387,237 cubic yards or 3.3 percent over last year's report. Total imports of waste into Michigan landfills fell slightly from the previous reporting period from 5,689,767 cubic yards to 5,581,452 cubic yards, a decrease of 1.9 percent. The largest source of waste imports to Michigan continues to be from Canada, with total reported imports to landfills of 2,504,879 cubic yards, down 149,696 cubic yards or 5.6 percent from last year's report. Canadian waste imports equal 5.7 percent of all waste disposed in Michigan landfills. Based on this year's landfill disposal reports, out-of-state waste imports total 12.8 percent of all solid waste disposed of in Michigan landfills. As previously stated, the information provided by landfills on the report forms, for this past year, likely reflects a relatively accurate accounting, as compared to previous years.

## WASTE DISPOSAL SUMMARY INFORMATION

The following pages detail volumes of waste disposed in Michigan landfills and provide breakdowns of the waste imported into Michigan for disposal for all landfills that reported this information. Tables 1, 2, and 3 display total, in-state, and out-of-state disposal summary information, respectively. It is expected that some of the unassigned waste is from out-of-state sources. However, this figure is unknown, and no reasonable estimates of the origin of unidentified wastes are available.

TABLE 1

**TOTAL DISPOSAL SUMMARY**

FY 1997

<u>Waste Type</u>	<u>Volume (cubic yards)</u>
TYPE II TOTAL	39,074,692
GENERAL TYPE III	2,447,015
<b>SUBTOTAL:</b>	<b>41,521,707</b>
<hr/>	
TOTAL TYPE III MIXED WASTE	21,277
TOTAL TYPE III SEGREGATED WASTE	2,126,656
<hr/>	
<b>GRAND TOTAL:</b>	
<b>43,669,640</b>	

TABLE 2

**IN-STATE DISPOSAL SUMMARY**

FY 1997

<u>Waste Type</u>	<u>Volume (cubic yards)</u>
TYPE II IN-STATE TOTAL	33,518,152
GENERAL TYPE III IN-STATE TOTAL	2,443,380
SUBTOTAL:	35,961,532
<hr/>	
TOTAL TYPE III IN-STATE MIXED WASTES	0
TOTAL TYPE III IN-STATE SEGREGATED WASTES	2,126,656
<hr/>	
<b>GRAND TOTAL:</b>	
<b>38,088,188</b>	

TABLE 3

**OUT-OF-STATE DISPOSAL SUMMARY**

FY 1997

<u>Waste Type</u>	<u>Volume (cubic yards)</u>
TYPE II OUT-OF-STATE TOTAL	5,596,540
GENERAL TYPE III OUT-OF-STATE TOTAL	3,635
<u>SUBTOTAL:</u>	<u>5,560,175</u>
TOTAL TYPE III OUT-OF-STATE MIXED WASTE	21,277
TOTAL TYPE III OUT-OF-STATE SEGREGATED WASTE	0
<b>GRAND TOTAL:</b>	<b>5,581,452</b>

## WASTE IMPORTS

Based on the reported information for FY 1997, the solid waste industry in Michigan imported solid waste from twelve other states and from Canada for disposal in Michigan landfills. Table 4 indicates the volume of Type II waste imported and the state or country of origin of the waste. Table 5 indicates the volume of Type III waste imported and the state or country of origin for that waste. Table 6 shows the total amount of waste imported into each county from all out-of-state sources. Table 7 breaks down those totals by place of origin of the waste imported into each county receiving out-of-state waste.

TABLE 4

**TYPE II OUT-OF-STATE IMPORTS BY SOURCE**

FY 1997

<u>Waste Generation Origin</u>	<u>Type II Waste Volume (cubic yards)</u>
CANADA	2,501,309
CONNECTICUT	295
DELAWARE	43
ILLINOIS	299,373
INDIANA	1,223,534
MASSACHUSETTS	15
MINNESOTA	2
NEW JERSEY	12,586
NEW YORK	67
OHIO	973,722
PENNSYLVANIA	684
WEST VIRGINIA	1,063
WISCONSIN	543,847

TABLE 5

**TYPE III OUT-OF-STATE IMPORTS BY SOURCE**

FY 1997

<u>Waste Generation Origin</u>	<u>Type III Waste Volume (cubic yards)</u>
CANADA	3,570
CONNECTICUT	35
ILLINOIS	30

TABLE 6

## TOTAL OUT-OF-STATE WASTE DISPOSED PER COUNTY

FY 1997

Waste Volume (cubic yards)

<u>County</u>	<u>Total Type II or III</u>	<u>Total Mixed</u>	<u>Total Segregated</u>
ALGER	19,414	0	0
BARRY	107	0	0
BERRIEN	1,481,332	0	0
DICKINSON	0	21,277	0
GENESEE	400,949	0	0
LENAWEE	47,064	0	0
MENOMINEE	505,365	0	0
MIDLAND	72	0	0
MONROE	832,802	0	0
OAKLAND	5,896	0	0
ONTONAGON	19,040	0	0
SAINT JOSEPH	48,058	0	0
SANILAC	28,170	0	0
SHIAWASSEE	261,212	0	0
WASHTENAW	712,218	0	0
WAYNE	1,115,820	0	0

TABLE 7

## OUT-OF-STATE WASTE IMPORT TOTALS BY COUNTY AND PLACE OF ORIGIN

FY 1997

Waste Volume (cubic yards)

<u>County</u>	<u>Waste Generation Location</u>	<u>Type II or III</u>	<u>Mixed</u>	<u>Segregated</u>
ALGER	Wisconsin	19,414	0	0
BARRY	Illinois	96	0	0
BARRY	Indiana	11	0	0
BERRIEN	Illinois	299,212	0	0
BERRIEN	Indiana	1,169,823	0	0
BERRIEN	New Jersey	12,297	0	0
DICKINSON	Wisconsin	0	21,277	0
GENESEE	Canada	400,949	0	0
LENAWEE	Ohio	47,064	0	0
MENOMINEE	Wisconsin	505,365	0	0
MIDLAND	Canada	7	0	0
MIDLAND	Connecticut	35	0	0
MIDLAND	Illinois	30	0	0
MONROE	Ohio	832,802	0	0
OAKLAND	Canada	107	0	0

TABLE 7

## OUT-OF-STATE WASTE IMPORT TOTALS BY COUNTY AND PLACE OF ORIGIN

FY 1997

Waste Volume (cubic yards)

<u>County</u>	<u>Waste Generation Location</u>	<u>Type II or III</u>	<u>Mixed</u>	<u>Segregated</u>
OAKLAND	Delaware	43	0	0
OAKLAND	Indiana	5,642	0	0
OAKLAND	Pennsylvania	76	0	0
OAKLAND	Wisconsin	28	0	0
ONTONAGON	Wisconsin	19,040	0	0
SAINT JOSEPH	Indiana	48,058	0	0
SANILAC	Canada	28,170	0	0
SHIAWASSEE	Canada	261,212	0	0
WASHTENAW	Canada	712,156	0	0
WASHTENAW	Ohio	62	0	0
WAYNE	Canada	1,019,622	0	0
WAYNE	Connecticut	295	0	0
WAYNE	Illinois	65	0	0
WAYNE	Massachusetts	15	0	0
WAYNE	Minnesota	2	0	0
WAYNE	New Jersey	289	0	0

TABLE 7

**OUT-OF-STATE WASTE IMPORT TOTALS BY COUNTY AND  
PLACE OF ORIGIN**

FY 1997

Waste Volume (cubic yards)

<u>County</u>	<u>Waste Generation Location</u>	<u>Type II or III</u>	<u>Mixed</u>	<u>Segregated</u>
WAYNE	New York	67	0	0
WAYNE	Ohio	93,794	0	0
WAYNE	Pennsylvania	608	0	0
WAYNE	West Virginia	1,063	0	0

FACILITY INFORMATION

The combined volume of all waste disposed at each reporting facility is given in Table 8. Tables 9 and 10 list the Type II and Type III disposal volumes, respectively, ranked in order of volume disposed. It should be noted that the Type III waste has been subdivided into categories of Mixed and Segregated wastes and those landfills are ranked within their categories on the second page of Table 10, but not against the general Type III landfills listed on the first page of Table 10.

TABLE 8

**TOTAL DISPOSAL VOLUME BY FACILITY**

FY 1997

<u>Facility Name</u>	<u>Combined Total Waste Volume (cubic yards)</u>
ADRIAN LANDFILL	309,500
ARBOR HILLS WEST EXPANDED LANDFILL	3,078,324
AUTUMN HILLS RECYCLING & DISPOSAL FACILITY	1,427,391
BRENT RUN, INC.	777,843
C & C SANITARY LANDFILL	1,124,850
CARLETON FARMS, INC. TYPE II LANDFILL	3,317,490
CEDAR RIDGE RECYCLING AND DISPOSAL FACILITY	319,819
CENTRAL WAYNE - HURON QUARRY ASH MONOFILL	40,194
CHAMPION INTERNATIONAL CORPORATION, QUINNESEC	269,608
CITIZENS DISPOSAL, INC.	1,029,326
CITY ENVIRONMENTAL SERVICES, INC. OF WATERS	318,398
CITY OF LIVONIA LANDFILL SITE	9,371
CITY OF MIDLAND SANITARY LANDFILL	485,665
COLLIER ROAD LANDFILL - CITY OF PONTIAC	393,267
COVE LANDFILL OF BAD AXE, INC.	120,750
CROWN VANTAGE	246,658
D. E. KARN PLANT	93,698

TABLE 8

**TOTAL DISPOSAL VOLUME BY FACILITY**

FY 1997

<u>Facility Name</u>	<u>Combined Total Waste Volume (cubic yards)</u>
DAFTER SANITARY LANDFILL/UNITED WASTE SYSTEMS	143,911
DAGGETT SAND & GRAVEL, INC.	8,054
DELTA SOLID WASTE MANAGEMENT AUTHORITY TYPE II	98,835
DETROIT EDISON CO. MONROE POWER PLANT ASH BASIN	460,791
EAGLE VALLEY RECYCLING & DISPOSAL	1,676,899
EDWARD C. LEVY COMPANY	341,458
ELK RUN SANITARY LANDFILL	69,794
ESCANABA PAPER COMPANY	84,200
FORD ALLEN PARK CLAY MINE LANDFILL	148,029
FOREST LAWN LANDFILL	1,384,960
GEORGIA PACIFIC KING HIGHWAY LANDFILL	0
GLEN'S SANITARY LANDFILL, INC.	300,797
GM-CENTRAL FOUNDRY - GREY IRON PLANT	126,923
GRANGER WASTE - WATERTOWN TOWNSHIP LANDFILL	679,640
GRANGER WASTE MANAGEMENT - WOOD STREET	430,631
GREAT LAKES PULP & FIBRE	124,566
HARLAND'S LANDFILL, INC., TYPE II PHASE II	136,894

TABLE 8

**TOTAL DISPOSAL VOLUME BY FACILITY**

FY 1997

<u>Facility Name</u>	<u>Combined Total Waste Volume (cubic yards)</u>
HASTINGS SANITARY SERVICE, INC.	282,541
HOLLAND BOARD OF PUBLIC WORKS ZEELAND LANDFILL	25,166
J. C. WEADOCK COAL ASH DISPOSAL	55,751
J. H. CAMPBELL PLANT	244,995
J. R. WHITING PLANT/CONSUMERS POWER	63,169
K & W LANDFILL, INC.	96,783
KEN'S PICKS - PICK UP SERVICE TYPE III LANDFILL	78,405
KENT COUNTY - SOUTH KENT LANDFILL	448,664
LAFARGE TYPE III LANDFILL	119,386
LIBERTY ENVIRONMENTALIST PHASE II	155,160
MARQUETTE COUNTY LANDFILL	155,686
MASON COUNTY LANDFILL (SCOTTVILLE)	49,838
MONTMORENCY/OSCODA JOINT SANITARY LANDFILL	89,155
MUSKEGON COUNTY TYPE II LANDFILL	174,255
MUSKEGON COUNTY TYPE III LANDFILL	87,860
NIAGARA OF WISCONSIN TYPE III INDUSTRIAL LANDFILL	21,277
NORTH LANSING LANDFILL #2	52,831

TABLE 8

**TOTAL DISPOSAL VOLUME BY FACILITY**

FY 1997

<u>Facility Name</u>	<u>Combined Total Waste Volume (cubic yards)</u>
NORTHERN OAKS RECYCLING & DISPOSAL FACILITY	385,490
ORCHARD HILL LANDFILL	427,767
OTTAWA COUNTY FARMS LANDFILL	1,517,112
PEOPLE'S GARBAGE DISPOSAL, INC.	35,858
PHILIP MCGILL ROAD LANDFILL/PHASE III	206,148
PINE TREE ACRES, INC.	1,508,896
PIONEER ROCK	90,270
PITSCH SANITARY LANDFILL	244,695
RANGE ROAD PROPERTY (TYPE III) DETROIT EDISON	254,522
RIVERVIEW LAND PRESERVE	1,101,847
SAGINAW VALLEY LANDFILL	556,798
SALZBURG ROAD SANITARY LANDFILL	18,081
SIBLEY QUARRY	243,009
SMITHS CREEK LANDFILL	430,022
SOUTHEAST BERRIEN COUNTY LANDFILL AUTHORITY	653,744
SPARTA FOUNDRY WASTE DISPOSAL FACILITY	14,382
STANDARD ENVIRONMENTAL SERVICES, INC. ROCKWOOD LANDFILL	232,362

TABLE 8

**TOTAL DISPOSAL VOLUME BY FACILITY**

FY 1997

<u>Facility Name</u>	<u>Combined Total Waste Volume (cubic yards)</u>
STONE CONTAINER CORP. TYPE III SOLID WASTE LANDFILL	101,520
TAYMOUTH LANDFILL	254,434
TRI CITY RECYCLING & DISPOSAL FACILITY	271,492
UNITED WASTE OF CENTRAL MICHIGAN LANDFILL	302,293
UNITED WASTE SYSTEMS PHASE III	810,114
VENICE PARK DEVELOPMENT	1,201,728
VIENNA JUNCTION IND LANDFILL - BFI OF OHIO & MICHIGAN	984,563
WAYNE DISPOSAL - CANTON, INC.	2,227,471
WAYNE DISPOSAL INC. (OAKLAND)	1,663,395
WESTSIDE RECYCLING & DISPOSAL, CELLS 5-13	1,201,454
WESTSIDE RECYCLING & DISPOSAL, TYPE III	4,502
WEXFORD COUNTY LANDFILL	210,707
WHITE LAKE LANDFILL, INC.	509,594
WHITEFEATHER LANDFILL	373,444
WISCONSIN ELECTRIC - PIPP ASH LANDFILL CELLS 1-5	97,286
WOOD ISLAND WASTE MANAGEMENT, INC. TYPE II	232,362
WOODLAND MEADOWS RDF - VAN BUREN EXPANSION	3,522,822

TABLE 9

## TYPE II WASTE DISPOSAL BY FACILITY

FY 1997

<u>Facility Name</u> <u>yards)</u>	<u>Waste Volume (cubic</u>
<b>TYPE II WASTE TOTALS BY FACILITY</b>	
WOODLAND MEADOWS RDF - VAN BUREN EXPANSION	3,522,822
CARLETON FARMS, INC. TYPE II LANDFILL	3,317,490
ARBOR HILLS WEST EXPANDED LANDFILL	3,003,216
WAYNE DISPOSAL - CANTON, INC.	2,227,471
EAGLE VALLEY RECYCLING & DISPOSAL	1,676,899
WAYNE DISPOSAL, INC. (OAKLAND)	1,663,395
OTTAWA COUNTY FARMS LANDFILL	1,517,112
PINE TREE ACRES, INC.	1,508,896
AUTUMN HILLS RECYCLING & DISPOSAL FACILITY	1,427,391
FOREST LAWN LANDFILL	1,384,960
WESTSIDE RECYCLING & DISPOSAL, CELLS 5-13	1,201,454
VENICE PARK DEVELOPMENT	1,113,442
RIVERVIEW LAND PRESERVE	1,101,847
CITIZENS DISPOSAL, INC.	1,029,326
VIENNA JUNCTION IND LANDFILL - BFI OF OHIO & MICHIGAN	984,563
C & C SANITARY LANDFILL	879,793

TABLE 9

## TYPE II WASTE DISPOSAL BY FACILITY

FY 1997

<u>Facility Name</u> <u>(yards)</u>	<u>Waste Volume (cubic</u>
UNITED WASTE SYSTEMS (MICHIGAN ENVIRONS)	810,114
BRENT RUN, INC.	777,843
SOUTHEAST BERRIEN COUNTY LANDFILL AUTHORITY	653,744
SAGINAW VALLEY LANDFILL	556,798
WHITE LAKE LANDFILL, INC.	509,594
GRANGER WASTE - WATERTOWN TOWNSHIP LANDFILL	468,004
KENT COUNTY - SOUTH KENT LANDFILL	448,664
ORCHARD HILL LANDFILL	427,767
CITY OF MIDLAND SANITARY LANDFILL	427,204
SMITHS CREEK LANDFILL	404,690
COLLIER ROAD LANDFILL - CITY OF PONTIAC	393,267
NORTHERN OAKS RECYCLING & DISPOSAL FACILITY	385,490
GRANGER WASTE MANAGEMENT - WOOD STREET	383,243
WHITEFEATHER LANDFILL	373,444
CEDAR RIDGE RECYCLING AND DISPOSAL FACILITY	319,819
CITY ENVIRONMENTAL SERVICES, INC. OF WATERS	318,398
ADRIAN LANDFILL	309,500

TABLE 9

## TYPE II WASTE DISPOSAL BY FACILITY

FY 1997

<u>Facility Name</u> <u>yards)</u>	<u>Waste Volume (cubic</u>
GLEN'S SANITARY LANDFILL, INC.	300,797
UNITED WASTE OF CENTRAL MICHIGAN LANDFILL	296,658
HASTINGS SANITARY SERVICE, INC.	282,541
TAYMOUTH LANDFILL	254,434
WOOD ISLAND WASTE MANAGEMENT, INC. TYPE II	232,362
WEXFORD COUNTY LANDFILL	210,707
PHILIP MCGILL ROAD LANDFILL/PHASE III	206,148
TRI CITY RECYCLING & DISPOSAL FACILITY	182,184
MUSKEGON COUNTY TYPE II LANDFILL	174,255
MARQUETTE COUNTY LANDFILL	155,686
FORD ALLEN PARK CLAY MINE LANDFILL	148,029
PITSCH SANITARY LANDFILL	140,247
HARLAND'S LANDFILL, INC. TYPE II PHASE II	136,894
COVE LANDFILL OF BAD AXE, INC.	120,750
DAFTER SANITARY LANDFILL/UNITED WASTE SYSTEMS	107,732
K & W LANDFILL, INC.	96,783
PIONEER ROCK	90,270
MONTMORENCY/OSCODA JOINT SANITARY LANDFILL	89,155

TABLE 9

## TYPE II WASTE DISPOSAL BY FACILITY

FY 1997

<u>Facility Name</u> <u>yards)</u>	<u>Waste Volume (cubic</u>
DELTA SOLID WASTE MANAGEMENT AUTHORITY TYPE II	85,599
ELK RUN SANITARY LANDFILL	69,794
MASON COUNTY LANDFILL (SCOTTVILLE)	49,838
CENTRAL WAYNE - HURON QUARRY ASH MONOFILL	40,194
PEOPLE'S GARBAGE DISPOSAL, INC.	35,858
HOLLAND BOARD OF PUBLIC WORKS ZEELAND LANDFILL	25,166

TABLE 10

## TYPE III WASTE DISPOSAL BY FACILITY

FY 1997

<u>Facility Name</u> <u>(yards)</u>	<u>Waste Volume (cubic</u>
--	----------------------------

**GENERAL TYPE III WASTE TOTALS BY FACILITY:**

EDWARD C. LEVY COMPANY	341,458
CHAMPION INTERNATIONAL CORPORATION, QUINNESEC	269,608
C & C SANITARY LANDFILL	245,057
STANDARD ENVIRONMENTAL SERVICES, INC. - ROCKWOOD	232,362
GRANGER WASTE - WATERTOWN TOWNSHIP LANDFILL	211,636
LIBERTY ENVIRONMENTALIST PHASE II	155,160
GM - CENTRAL FOUNDRY - GREY IRON PLANT	126,923
LAFARGE TYPE III LANDFILL	119,386
PITSCH SANITARY LANDFILL	104,448
TRI CITY RECYCLING & DISPOSAL FACILITY	89,308
VENICE PARK DEVELOPMENT	88,286
ESCANABA PAPER COMPANY	84,200
KEN'S PICKS - PICK UP SERVICE TYPE III LANDFILL	78,405
ARBOR HILLS WEST EXPANDED LANDFILL	75,108
CITY OF MIDLAND SANITARY LANDFILL	58,461
GRANGER WASTE MANAGEMENT - WOOD STREET	47,388

TABLE 10

## TYPE III WASTE DISPOSAL BY FACILITY

FY 1997

<u>Facility Name</u> <u>(yards)</u>	<u>Waste Volume (cubic</u> <u>yards)</u>
SMITHS CREEK LANDFILL	25,332
DAFTER SANITARY LANDFILL/UNITED WASTE SYSTEMS	21,288
SALZBURG ROAD SANITARY LANDFILL	18,081
SPARTA FOUNDRY WASTE DISPOSAL FACILITY	14,382
DELTA SOLID WASTE MANAGEMENT AUTHORITY TYPE II	13,236
CITY OF LIVONIA LANDFILL SITE	9,371
DAGGETT SAND & GRAVEL, INC.	8,054
UNITED WASTE OF CENTRAL MICHIGAN LANDFILL	5,635
WESTSIDE RECYCLING & DISPOSAL, TYPE III	4,502
<b>MIXED TYPE III WASTE TOTALS BY FACILITY:</b>	
NIAGARA OF WISCONSIN TYPE III INDUSTRIAL LANDFILL	21,277
<b>SEGREGATED TYPE III WASTE TOTALS BY FACILITY:</b>	
DETROIT EDISION CO. MONROE POWER PLANT ASH BASIN	460,791
DETROIT EDISON RANGE ROAD PROPERTY, TYPE III	254,522
CROWN VANTAGE	246,658

TABLE 10

## TYPE III WASTE DISPOSAL BY FACILITY

FY 1997

<u>Facility Name</u> <u>yards)</u>	<u>Waste Volume (cubic</u>
J. H. CAMPBELL PLANT	244,995
SIBLEY QUARRY	243,009
GREAT LAKES PULP & FIBRE	124,566
STONE CONTAINER CORP. TYPE III SOLID WASTE LANDFILL	101,520
WISCONSIN ELECTRIC - PIPP ASH LANDFILL CELLS 1-5	97,286
D. E. KARN PLANT	93,698
MUSKEGON COUNTY TYPE III LANDFILL	87,860
J. R. WHITING PLANT/CONSUMERS POWER	63,169
J. C. WEADOCK COAL ASH DISPOSAL	55,751
NORTH LANSING LANDFILL #2	52,831

APPENDIX - LANDFILL DISPOSAL BY WASTE ORIGIN AND TYPE

The appendix of the report lists every reporting landfill and indicates the amount of waste received at the landfill, the type of waste received, and the place of origin of that waste. As previously discussed in this report, the Mixed and Segregated waste categories describe specific types of Type III waste that are identified in Act 451. These waste types consist of foundry sand, coal or wood ashes, and wood processing or paper sediments, or wastewater treatment sludges that are landfilled separate from other wastes; either in a mixture or totally segregated by individual waste type. The accounting of these waste types is primarily used in establishing and maintaining perpetual care funds for those landfill facilities. For additional information on these segregated wastes, see Section 11525(3) and (4) of Act 451.

## APPENDIX

# LANDFILL DISPOSAL BY WASTE ORIGIN AND TYPE

FY 1997

## ADRIAN LANDFILL

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume:
<b>Hillsdale</b>	1,081 cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume:
<b>Lenawee</b>	240,509 cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume:
<b>Monroe</b>	13,127 cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Ohio</b>	47,064 cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Washtenaw</b>	7,719cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

## ARBOR HILLS WEST EXPANDED LANDFILL

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Canada</b>	708,593cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Canada</b>	3,563cubic yards	0cubic yards	0cubic yards

Type II    No    Type III    Yes

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Livingston</b>	1,800cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Livingston</b>	74,778cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Macomb</b>	350,305cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Macomb</b>	12,984cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	235,538cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	3,508cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ohio</b>	62cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Unassigned</b>	53,206cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Unassigned</b>	2,128cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
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**Washtenaw** 1,361cubic yards 0cubic yards 0cubic yards

Type II No Type III Yes

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume

**Washtenaw** 379,777cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume

**Wayne** 49,764cubic yards 0cubic yards 0cubic yards

Type II No Type III Yes

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume

**Wayne** 1,200,957cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

### **AUTUMN HILLS RECYCLING AND DISPOSAL FACILITY**

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume

**Allegan** 67,527cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume

**Kent** 588,699cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume

**Montcalm** 18,018cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume

**Muskegon** 188,013cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume

**Ottawa** 565,134cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No  
**BRENT RUN, INC.**

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Bay</b>	3,904cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Clinton</b>	1,169cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Genesee</b>	406,218cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Gratiot</b>	76,510cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Ingham</b>	77cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Lapeer</b>	11,405cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Livingston</b>	1,987cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Oakland</b>	35,440cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Saginaw</b>	126,984cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Shiawassee</b>	86,044cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Tuscola</b>	28,105cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

### C AND C SANITARY LANDFILL

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Allegan</b>	1,330cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Allegan</b>	31,948cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Branch</b>	131cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Branch</b>	49,981cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Calhoun</b>	261,727cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Calhoun</b>	24,344cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
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**Eaton** 1,510cubic yards 0cubic yards 0cubic yards

Type II No Type III Yes

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
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<b>Eaton</b>	47,260cubic yards	0cubic yards	0cubic yards
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Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
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<b>Hillsdale</b>	3,567cubic yards	0cubic yards	0cubic yards
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Type II No Type III Yes

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
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<b>Hillsdale</b>	7,230cubic yards	0cubic yards	0cubic yards
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Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
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<b>Ingham</b>	182,677cubic yards	0cubic yards	0cubic yards
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Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
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<b>Ingham</b>	4,995cubic yards	0cubic yards	0cubic yards
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Type II No Type III Yes

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
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<b>Kalamazoo</b>	205,709cubic yards	0cubic yards	0cubic yards
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Type II No Type III Yes

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
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<b>Kalamazoo</b>	273,816cubic yards	0cubic yards	0cubic yards
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Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
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<b>St. Joseph</b>	2,112cubic yards	0cubic yards	0cubic yards
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Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
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<b>Unassigned</b>	3,471cubic yards	0cubic yards	0cubic yards
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Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Unassigned</b>	23,042cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**CARLETON FARMS, INC. TYPE II LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Bay</b>	29cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Canada</b>	106,200cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Jackson</b>	168cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Macomb</b>	72,466cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Monroe</b>	171,573cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	35,864cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ohio</b>	65,716cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Washtenaw</b>	17,495cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	2,847,979cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

### **CEDAR RIDGE RECYCLING AND DISPOSAL FACILITY**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Antrim</b>	12,793cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Benzie</b>	2,628cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Charlevoix</b>	179,098cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Cheboygan</b>	4,274cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Crawford</b>	832cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Emmet</b>	86,351cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Grand Traverse</b>	24,114cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kalkaska</b>	4,574cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Leelanau</b>	300cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Manistee</b>	345cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Otsego</b>	4,510cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**CENTRAL WAYNE - HURON QUARRY ASH MONOFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	40,194cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**CHAMPION INTERNATIONAL CORPORATION, QUINNESEC**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Dickinson</b>	269,608cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

**CITIZENS DISPOSAL, INC.**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Canada</b>	400,949cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
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**Genesee** 481,565cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Lapeer</b>	1,362cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Livingston</b>	29,415cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	82,800cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Saginaw</b>	700cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Shiawassee</b>	1,315cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	31,220cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**CITY ENVIRONMENTAL SERVICES, INC. OF WATERS**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Alcona</b>	2,056cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Alpena</b>	74,123cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Antrim</b>	4,522cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Arenac</b>	5cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Charlevoix</b>	1,097cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Cheboygan</b>	55,303cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Crawford</b>	56,472cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Emmet</b>	849cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Grand Traverse</b>	13,874cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Iosco</b>	132cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kalkaska</b>	3,404cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
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**Mackinaw** 3,052cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Montmorency** 1,085cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Ogemaw** 85cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Oscoda** 79cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Otsego** 87,107cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Presque Isle** 6,473cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Roscommon** 8,680cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

**CITY OF LIVONIA LANDFILL SITE**

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Wayne** 9,371cubic yards 0cubic yards 0cubic yards

Type II No Type III Yes

**CITY OF MIDLAND SANITARY LANDFILL**

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume

**Midland**                      58,461cubic yards                      0cubic yards                      0cubic yards

Type II    No    Type III    Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Midland</b>	427,204cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

**COLLIER ROAD LANDFILL - CITY OF PONTIAC**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	393,267cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

**COVE LANDFILL OF BAD AXE, INC.**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Huron</b>	53,130cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Sanilac</b>	24,150cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Tuscola</b>	43,470cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

**CROWN VANTAGE**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kalamazoo</b>	0cubic yards	0cubic yards	246,658cubic yards

Type II    No    Type III    Yes

**D. E. KARN PLANT**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Bay</b>	0cubic yards	0cubic yards	93,698cubic yards

Type II No Type III Yes

### **DAFTER SANITARY LANDFILL/UNITED WASTE SYSTEMS**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Chippewa</b>	94,888cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Chippewa</b>	18,072cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Luce</b>	2,039cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Luce</b>	14,951cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Mackinac</b>	1,117cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Mackinac</b>	12,844cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

### **DAGGETT SAND AND GRAVEL, INC.**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Clinton</b>	2,000cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Eaton</b>	1,054cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ingham</b>	5,000cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

**DELTA SOLID WASTE MANAGEMENT AUTHORITY TYPE II**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Delta</b>	13,236cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Delta</b>	85,599cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**DETROIT EDISON COMPANY MONROE POWER PLANT ASH BASIN**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Monroe</b>	0cubic yards	0cubic yards	460,791cubic yards

Type II No Type III Yes

**EAGLE VALLEY RECYCLING AND DISPOSAL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Lapeer</b>	33,538cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Macomb</b>	352,149cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	1,257,674cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	33,538cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**EDWARD C. LEVY COMPANY**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	341,458cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

**ELK RUN SANITARY LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Alpena</b>	13,985cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Cheboygan</b>	33,410cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Emmet</b>	1,003cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Presque Isle</b>	21,396cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**ESCANABA PAPER COMPANY**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Delta</b>	84,200cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

**FORD ALLEN PARK CLAY MINE LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Livingston</b>	4cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Macomb</b>	2,774cubic yards	0cubic yards	0cubic yards

	Type II	Yes	Type III	No			
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>		<u>Mixed Waste Volume</u>		<u>Segregated Waste Volume</u>		
<b>Minnesota</b>	2cubic yards		0cubic yards		0cubic yards		

	Type II	Yes	Type III	No			
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>		<u>Mixed Waste Volume</u>		<u>Segregated Waste Volume</u>		
<b>Monroe</b>	2,604cubic yards		0cubic yards		0cubic yards		

	Type II	Yes	Type III	No			
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>		<u>Mixed Waste Volume</u>		<u>Segregated Waste Volume</u>		
<b>Oakland</b>	25,676cubic yards		0cubic yards		0cubic yards		

	Type II	Yes	Type III	No			
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>		<u>Mixed Waste Volume</u>		<u>Segregated Waste Volume</u>		
<b>Ohio</b>	516cubic yards		0cubic yards		0cubic yards		

	Type II	Yes	Type III	No			
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>		<u>Mixed Waste Volume</u>		<u>Segregated Waste Volume</u>		
<b>Washtenaw</b>	1,782cubic yards		0cubic yards		0cubic yards		

	Type II	Yes	Type III	No			
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>		<u>Mixed Waste Volume</u>		<u>Segregated Waste Volume</u>		
<b>Wayne</b>	114,671cubic yards		0cubic yards		0cubic yards		

**FOREST LAWN LANDFILL**

	Type II	Yes	Type III	No			
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>		<u>Mixed Waste Volume</u>		<u>Segregated Waste Volume</u>		
<b>Berrien</b>	236,046cubic yards		0cubic yards		0cubic yards		

	Type II	Yes	Type III	No			
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>		<u>Mixed Waste Volume</u>		<u>Segregated Waste Volume</u>		
<b>Cass</b>	421cubic yards		0cubic yards		0cubic yards		

	Type II	Yes	Type III	No			
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>		<u>Mixed Waste Volume</u>		<u>Segregated Waste Volume</u>		

**Illinois**            298,828cubic yards                            0cubic yards                            0cubic yards

                  Type II    Yes    Type III    No  
Waste Origin Location    II/III Waste Volume            Mixed Waste Volume            Segregated Waste Volume  
**Indiana**                            763,762cubic yards                            0cubic yards                            0cubic yards

                  Type II    Yes    Type III    No  
Waste Origin Location    II/III Waste Volume            Mixed Waste Volume            Segregated Waste Volume  
**Van Buren**                            85,903cubic yards                            0cubic yards                            0cubic yards

                  Type II    Yes    Type III    No

**GEORGIA PACIFIC KING HIGHWAY LANDFILL**

Waste Origin Location    II/III Waste Volume            Mixed Waste Volume            Segregated Waste Volume  
**Kalamazoo**                            0cubic yards                            0cubic yards                            0cubic yards

                  Type II    No    Type III    Yes

**GLEN'S SANITARY LANDFILL, INC.**

Waste Origin Location    II/III Waste Volume            Mixed Waste Volume            Segregated Waste Volume  
**Antrim**                            5,758cubic yards                            0cubic yards                            0cubic yards

                  Type II    Yes    Type III    No

Waste Origin Location    II/III Waste Volume            Mixed Waste Volume            Segregated Waste Volume  
**Benzie**                            6,083cubic yards                            0cubic yards                            0cubic yards

                  Type II    Yes    Type III    No

Waste Origin Location    II/III Waste Volume            Mixed Waste Volume            Segregated Waste Volume  
**Charlevoix**                            18,893cubic yards                            0cubic yards                            0cubic yards

                  Type II    Yes    Type III    No

Waste Origin Location    II/III Waste Volume            Mixed Waste Volume            Segregated Waste Volume  
**Grand Traverse**                            154,467cubic yards                            0cubic yards                            0cubic yards

                  Type II    Yes    Type III    No

Waste Origin Location    II/III Waste Volume            Mixed Waste Volume            Segregated Waste Volume  
**Kalkaska**                            71,273cubic yards                            0cubic yards                            0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Leelanau</b>	43,160cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Manistee</b>	536cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wexford</b>	627cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

### **GENERAL MOTORS - CENTRAL FOUNDRY - GREY IRON PLANT**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Saginaw</b>	126,923cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

### **GRANGER WASTE - WATERTOWN TWP. LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Clinton</b>	22,816cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Clinton</b>	32,686cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Eaton</b>	111,007cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
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**Eaton**

35,665 cubic yards

0 cubic yards

0 cubic yards

Type II No

Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Gratiot</b>	269cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Gratiot</b>	2cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ingham</b>	149,919cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ingham</b>	303,301cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ionia</b>	1,510cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ionia</b>	17,634cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Shiawassee</b>	1,457cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Shiawassee</b>	3,374cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

### **GRANGER WASTE MANAGEMENT - WOOD STREET**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Clinton</b>	18,829cubic yards	0cubic yards	0cubic yards

Type II Yes		Type III No	
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Clinton</b>	7,040cubic yards	0cubic yards	0cubic yards

Type II No		Type III Yes	
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Eaton</b>	1,588cubic yards	0cubic yards	0cubic yards

Type II No		Type III Yes	
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Eaton</b>	19,654cubic yards	0cubic yards	0cubic yards

Type II Yes		Type III No	
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Gratiot</b>	25cubic yards	0cubic yards	0cubic yards

Type II No		Type III Yes	
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Gratiot</b>	180cubic yards	0cubic yards	0cubic yards

Type II Yes		Type III No	
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ingham</b>	37,932cubic yards	0cubic yards	0cubic yards

Type II No		Type III Yes	
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ingham</b>	341,073cubic yards	0cubic yards	0cubic yards

Type II Yes		Type III No	
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Jackson</b>	19cubic yards	0cubic yards	0cubic yards

Type II Yes		Type III No	
<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Livingston</b>	515cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Livingston</b>	1,926cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Shiawassee</b>	1,562cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Shiawassee</b>	288cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

**GREAT LAKES PULP AND FIBRE**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Menominee</b>	0cubic yards	0cubic yards	124,566cubic yards

Type II No Type III Yes

**HARLAND'S LANDFILL,INC. TYPE II PHASE II**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Benzie</b>	17,349cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Lake</b>	7,486cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Manistee</b>	100,497cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Mason</b>	11,562cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**HASTINGS SANITARY SERVICE, INC.**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Allegan</b>	8,215cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Barry</b>	168,831cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Berrien</b>	2,208cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Calhoun</b>	17,349cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Eaton</b>	7,324cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Illinois</b>	96cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Indiana</b>	11cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ionia</b>	12,092cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kalamazoo</b>	17,285cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kent</b>	48,927cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Montcalm</b>	21cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	85cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ottawa</b>	76cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>St. Joseph</b>	21cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**HOLLAND BOARD OF PUBLIC WORKS ZEELAND LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ottawa</b>	25,166cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**J C WEADOCK COAL ASH DISPOSAL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Bay</b>	0cubic yards	0cubic yards	55,751cubic yards

Type II No Type III Yes

**J H CAMPBELL PLANT**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ottawa</b>	0cubic yards	0cubic yards	244,995cubic yards

Type II No Type III Yes

**J R WHITING PLANT/CONSUMERS POWER**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Monroe</b>	0cubic yards	0cubic yards	63,169cubic yards

Type II No Type III Yes

**K AND W LANDFILL, INC.**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Gogebic</b>	13,636cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Houghton</b>	28,813cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Iron</b>	9,440cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ontonagon</b>	5,976cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Unassigned</b>	19,878cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wisconsin</b>	19,040cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**KEN'S PICK UP SERVICE TYPE III LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Antrim</b>	2,350cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Charlevoix</b>	119cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Grand Traverse</b>	60,381cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kalkaska</b>	1,290cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Leelanau</b>	14,162cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Manistee</b>	103cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

**KENT COUNTY - SOUTH KENT LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Allegan</b>	33,606cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Barry</b>	315cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Benzie</b>	24cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Eaton</b>	24cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ionia</b>	43cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kalamazoo</b>	522cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kent</b>	412,166cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Muskegon</b>	16cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ottawa</b>	1,948cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**LAFARGE TYPE III LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Alpena</b>	119,386cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

**LIBERTY ENVIRONMENTALIST PHASE II**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Branch</b>	500cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Calhoun</b>	4,000cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Eaton</b>	750cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Hillsdale</b>	6,500cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ingham</b>	2,200cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Jackson</b>	125,000cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Lenawee</b>	6,000cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Washtenaw</b>	10,210cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

**MARQUETTE COUNTY LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Marquette</b>	155,686cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**MASON CO. LANDFILL (SCOTTVILLE)**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Mason</b>	49,838cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**MONTMORENCY/OSCODA JOINT SANITARY LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Alcona</b>	135cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Alpena</b>	41,463cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Cheboygan</b>	391cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Crawford</b>	25cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Montmorency</b>	33,315cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oscoda</b>	12,473cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Presque Isle</b>	1,353cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**MUSKEGON CO. TYPE II LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Muskegon</b>	174,255cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**MUSKEGON CO. TYPE III LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Muskegon</b>	0cubic yards	0cubic yards	87,860cubic yards

Type II No Type III Yes

**NIAGARA OF WISCONSIN TYPE III INDUSTRIAL LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wisconsin</b>	0cubic yards	21,277cubic yards	0cubic yards

Type II No Type III Yes

**NORTH LANSING LANDFILL #2**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Eaton</b>	0cubic yards	0cubic yards	32,671cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ingham</b>	0cubic yards	0cubic yards	20,160cubic yards

Type II No Type III Yes

**NORTHERN OAKS RECYCLING AND DISPOSAL FACILITY**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Bay</b>	46,397cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Clare</b>	70,447cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Gladwin</b>	20,674cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Gratiot</b>	16,192cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Isabella</b>	108,479cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Mecosta</b>	41,051cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Ogemaw</b>	6,459cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Osceola</b>	56,263cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Roscommon</b>	19,528cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

### **ORCHARD HILLS LANDFILL**

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
<b>Berrien</b>	159,677cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

Waste Origin Location	II/III Waste Volume	Mixed Waste Volume	Segregated Waste Volume
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**Indiana** 13,340cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No  
Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Kalamazoo** 254,158cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No  
Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Kent** 592cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

**OTTAWA COUNTY FARMS LANDFILL**

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Allegan** 38,424cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Kent** 525,696cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Montcalm** 19,779cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Muskegon** 418,143cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Oceana** 47,850cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Ottawa** 467,220cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No



**PEOPLE'S GARBAGE DISPOSAL, INC.**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Bay</b>	87cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Gladwin</b>	2cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Gratiot</b>	231cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Midland</b>	40cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Saginaw</b>	28,988cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Tuscola</b>	6,510cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**PHILIP MCGILL ROAD LANDFILL/PHASE III**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Barry</b>	307cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Branch</b>	112cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Calhoun</b>	1,869cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Clinton</b>	230cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Eaton</b>	2,587cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Hillsdale</b>	1,601cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ingham</b>	3,991cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ionia</b>	112cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Jackson</b>	189,679cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Lenawee</b>	302cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Monroe</b>	65cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	647cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Shiawassee</b>	56cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Washtenaw</b>	3,808cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	782cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**PINE TREE ACRES, INC.**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Canada</b>	82,656cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Lapeer</b>	2,489cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Macomb</b>	1,005,006cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	244,049cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>St. Clair</b>	161,626cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	13,070cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

### **PIONEER ROCK**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Lapeer</b>	81,678cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Macomb</b>	116cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Sanilac</b>	6,704cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>St. Clair</b>	1,043cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Tuscola</b>	729cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

### **PITSCH SANITARY LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Allegan</b>	1,116cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
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**Allegan** 335cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Gratiot** 15,054cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Gratiot** 1,130cubic yards 0cubic yards 0cubic yards

Type II No Type III Yes

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Ionia** 63,653cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Ionia** 13,058cubic yards 0cubic yards 0cubic yards

Type II No Type III Yes

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Kalamazoo** 1,116cubic yards 0cubic yards 0cubic yards

Type II No Type III Yes

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Kalamazoo** 30cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Kent** 18,599cubic yards 0cubic yards 0cubic yards

Type II Yes Type III No

Waste Origin Location II/III Waste Volume Mixed Waste Volume Segregated Waste Volume  
**Kent** 77,144cubic yards 0cubic yards 0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Mecosta</b>	1,116cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Mecosta</b>	17,879cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Montcalm</b>	24,182cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Montcalm</b>	1,579cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Muskegon</b>	372cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Muskegon</b>	12cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ottawa</b>	7,817cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ottawa</b>	503cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**RANGE ROAD PROPERTY (TYPE III) DETROIT EDISON**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Huron</b>	0cubic yards	0cubic yards	9,847cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>St. Clair</b>	0cubic yards	0cubic yards	244,675cubic yards

Type II No Type III Yes

**RIVERVIEW LAND PRESERVE**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Canada</b>	70,254cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	1,031,593cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**SAGINAW VALLEY LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Bay</b>	20,182cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Genesee</b>	92cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Gratiot</b>	10,342cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Midland</b>	2,297cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Saginaw</b>	517,830cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Tuscola</b>	6,055cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

### **SALZBURG ROAD SANITARY LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Bay</b>	49cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Canada</b>	7cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Connecticut</b>	35cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Illinois</b>	30cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Mason</b>	555cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Midland</b>	17,384cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	21 cubic yards	0 cubic yards	0 cubic yards

Type II No Type III Yes

**SIBLEY QUARRY**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	0cubic yards	0cubic yards	243,009cubic yards

Type II No Type III Yes

**SMITHS CREEK LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>St. Clair</b>	25,332cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>St. Clair</b>	404,690cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**SOUTHEAST BERRIEN CO.LANDFILL. AUTHORITY**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Allegan</b>	312cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Berrien</b>	107,246cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Cass</b>	5,898cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Illinois</b>	384cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Indiana</b>	392,721cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kalamazoo</b>	102,310cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>New Jersey</b>	12,297cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>St. Joseph</b>	32,486cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Van Buren</b>	90cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**SPARTA FOUNDRY WASTE DISPOSAL FACILITY**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kent</b>	14,382cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

**STANDARD ENVIRONMENTAL SERVICES, INC. - ROCKWOOD LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Macomb</b>	58,497cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Monroe</b>	15,707cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	45,497cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Washtenaw</b>	15,166cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	97,495cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

**STONE CONTAINER CORPORATION TYPE III SOLID WASTE LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ontonagon</b>	0cubic yards	0cubic yards	101,520cubic yards

Type II No Type III Yes

**TAYMOUTH LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Bay</b>	6,989cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Genesee</b>	11,579cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Midland</b>	4,351cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Saginaw</b>	228,393cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
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**Tuscola**                      3,122cubic yards                      0cubic yards                      0cubic yards

Type II    Yes    Type III    No

**TRI CITY RECYCLING AND DISPOSAL FACILITY**

Waste Origin Location    II/III Waste Volume    Mixed Waste Volume    Segregated Waste Volume  
**Canada**                      28,170cubic yards                      0cubic yards                      0cubic yards

Type II    Yes    Type III    No

Waste Origin Location    II/III Waste Volume    Mixed Waste Volume    Segregated Waste Volume  
**Huron**                      30,590cubic yards                      0cubic yards                      0cubic yards

Type II    Yes    Type III    No

Waste Origin Location    II/III Waste Volume    Mixed Waste Volume    Segregated Waste Volume  
**Lapeer**                      12,784cubic yards                      0cubic yards                      0cubic yards

Type II    Yes    Type III    No

Waste Origin Location    II/III Waste Volume    Mixed Waste Volume    Segregated Waste Volume  
**Macomb**                      217cubic yards                      0cubic yards                      0cubic yards

Type II    Yes    Type III    No

Waste Origin Location    II/III Waste Volume    Mixed Waste Volume    Segregated Waste Volume  
**Sanilac**                      100,154cubic yards                      0cubic yards                      0cubic yards

Type II    Yes    Type III    No

Waste Origin Location    II/III Waste Volume    Mixed Waste Volume    Segregated Waste Volume  
**St. Clair**                      89,308cubic yards                      0cubic yards                      0cubic yards

Type II    No    Type III    Yes

Waste Origin Location    II/III Waste Volume    Mixed Waste Volume    Segregated Waste Volume  
**Tuscola**                      10,269cubic yards                      0cubic yards                      0cubic yards

Type II    Yes    Type III    No

**UNITED WASTE OF CENTRAL MICHIGAN LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Gratiot</b>	115cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ionia</b>	4,032cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Isabella</b>	156cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kent</b>	216,659cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kent</b>	4,323cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Lake</b>	46cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Lake</b>	1cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Mecosta</b>	207cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Mecosta</b>	3cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Montcalm</b>	60,725cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Montcalm</b>	1,067cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Muskegon</b>	23cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Newaygo</b>	156cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Newaygo</b>	9,535cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Osceola</b>	5,160cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Osceola</b>	85cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

**UNITED WASTE SYSTEMS PHASE III (MICHIGAN ENVIRONS)**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Alger</b>	61,023cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Delta</b>	2,889cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Dickinson</b>	89,211cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Marquette</b>	15cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Menominee</b>	151,590cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Unassigned</b>	21cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wisconsin</b>	505,365cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**VENICE PARK DEVELOPMENT**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Allegan</b>	5cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Bay</b>	17cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Calhoun</b>	7cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Canada</b>	261,212cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Chippewa</b>	5cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Clare</b>	1cubic yard	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Clinton</b>	10,080cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Clinton</b>	160cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Genesee</b>	69,295cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Genesee</b>	729,031cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Gladwin</b>	2cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Gratiot</b>	72cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kent</b>	45cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Lenawee</b>	18cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Livingston</b>	1,077cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Livingston</b>	123cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Midland</b>	3cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Montcalm</b>	80cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Montcalm</b>	60cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	68cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Saginaw</b>	63,827cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Saginaw</b>	551cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Shiawassee</b>	46,821cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Shiawassee</b>	17,937cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>St. Clair</b>	716cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Tuscola</b>	127cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	248cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	140cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

**VIENNA JUNCTION LANDFILL - BFI OF OHIO AND MICHIGAN**

<u>Waste Origin Location</u>	<u>I/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Lenawee</b>	4,205cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Monroe</b>	146,013cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ohio</b>	832,802cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	1,543cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**WAYNE DISPOSAL - CANTON, INC.**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Canada</b>	5,839cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Connecticut</b>	295cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Illinois</b>	65cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Jackson</b>	945cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kalamazoo</b>	880cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Macomb</b>	19,056cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Massachusetts</b>	15cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Monroe</b>	9,819cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>New Jersey</b>	289cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>New York</b>	67cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	385,967cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ohio</b>	27,562cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Pennsylvania</b>	608cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Washtenaw</b>	76,863cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	1,698,138cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>West Virginia</b>	1,063cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**WAYNE DISPOSAL INC. (OAKLAND)**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Calhoun</b>	130cubic yard	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Canada</b>	107cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Delaware</b>	43cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Indiana</b>	5,642cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Jackson</b>	14cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kalamazoo</b>	2,191cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Macomb</b>	24,097cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	1,458,907cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Pennsylvania</b>	76cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>St. Clair</b>	3,093cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Washtenaw</b>	942cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	168,125cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wisconsin</b>	28cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

### **WESTSIDE RECYCLING AND DISPOSAL, CELLS 5-13**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Berrien</b>	216,262cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Branch</b>	60,073cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Calhoun</b>	300,363cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Cass</b>	36,044cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Indiana</b>	48,058cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kalamazoo</b>	384,465cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>St. Joseph</b>	120,145cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Van Buren</b>	36,044cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

### **WESTSIDE RECYCLING AND DISPOSAL, TYPE III**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kalamazoo</b>	2,251cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>St. Joseph</b>	2,251cubic yards	0cubic yards	0cubic yards

Type II No Type III Yes

### **WEXFORD COUNTY LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Missaukee</b>	22,563cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
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**Wexford**                      188,144cubic yards                      0cubic yards                      0cubic yards

Type II    Yes    Type III    No

**WHITE LAKE LANDFILL, INC.**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Mason</b>	27,365cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Muskegon</b>	284,820cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Newaygo</b>	75,689cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oceana</b>	66,313cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ottawa</b>	55,407cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

**WHITEFEATHER LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Alcona</b>	2,857cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Arenac</b>	19,865cubic yards	0cubic yards	0cubic yards

Type II    Yes    Type III    No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Bay</b>	203,553cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Emmet</b>	3cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Gladwin</b>	16,670cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Huron</b>	9cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Iosco</b>	60,694cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Isabella</b>	29cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Midland</b>	29cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ogemaw</b>	67,265cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Osceola</b>	3cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oscoda</b>	143cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Roscommon</b>	1,803cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Saginaw</b>	110cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Tuscola</b>	411cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

**WISCONSIN ELECTRIC - PRESQUE ISLE POWER PLANT ASH LANDFILL**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Marquette</b>	0cubic yards	0cubic yards	97,286cubic yards

Type II No Type III Yes

**WOOD ISLAND WASTE MGT., INC. TYPE II**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Alger</b>	9,855cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Dickinson</b>	115,639cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Houghton</b>	3,906cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Menominee</b>	20,425cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Schoolcraft</b>	63,123cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wisconsin</b>	19,414cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

### **WOODLAND MEADOWS REFUSE DISPOSAL FACILITY - VAN BUREN**

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Canada</b>	837,329cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ingham</b>	80cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Ionia</b>	196cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Jackson</b>	343cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Kalamazoo</b>	15cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Lapeer</b>	40cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Lenawee</b>	40cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Livingston</b>	1,218cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Macomb</b>	5,420cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Monroe</b>	954cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Oakland</b>	552,236cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Washtenaw</b>	404,761cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

<u>Waste Origin Location</u>	<u>II/III Waste Volume</u>	<u>Mixed Waste Volume</u>	<u>Segregated Waste Volume</u>
<b>Wayne</b>	1,720,190cubic yards	0cubic yards	0cubic yards

Type II Yes Type III No

## ADDENDUM

FY 1997

Two facilities submitted information too late to be included in the printing of the report. That information is as follows:

### MATLIN ROAD LANDFILL

Type III waste from Monroe County	834 cubic yards
Type III waste from Wayne County	2,035 cubic yards
Type III waste from Washtenaw County	998 cubic yards

**TOTAL:** **3,867** cubic yards

### SOUTHEAST OAKLAND COUNTY RESOURCE RECOVERY AUTHORITY (SOCRRA)

Type II waste from Oakland County	3,600 cubic yards
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John Engler, Governor  
Russell J. Harding, Director

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