

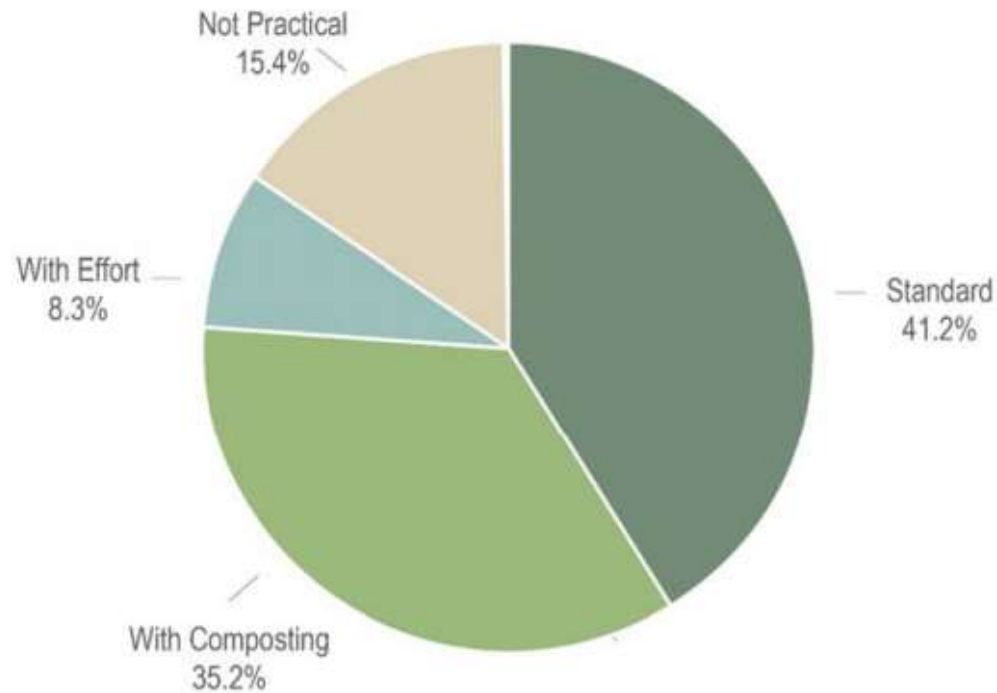


Kerrin O'Brien | Executive Director | (517) 974-3762 | kobrien@michiganrecycles.org

Michigan Facts

Estimated 76.4% MSW can be recycled

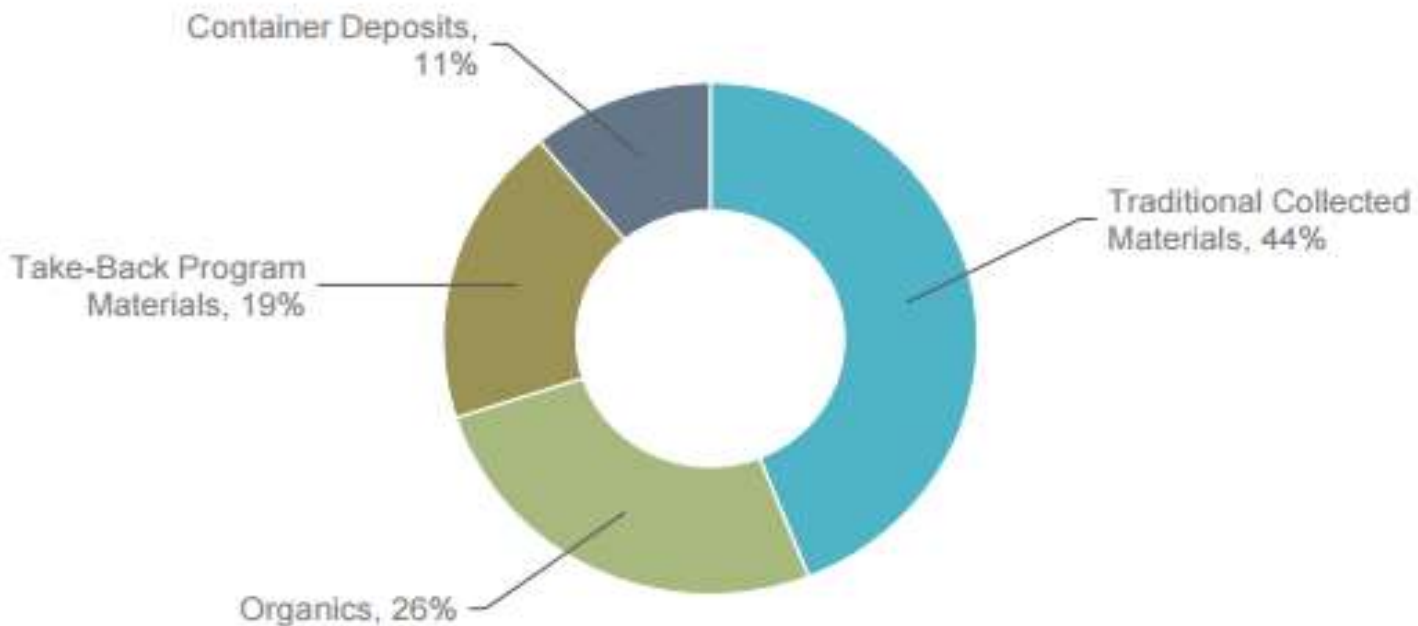
Michigan MSW Material by Ease of Recycling
(mean % by weight)



Michigan Facts

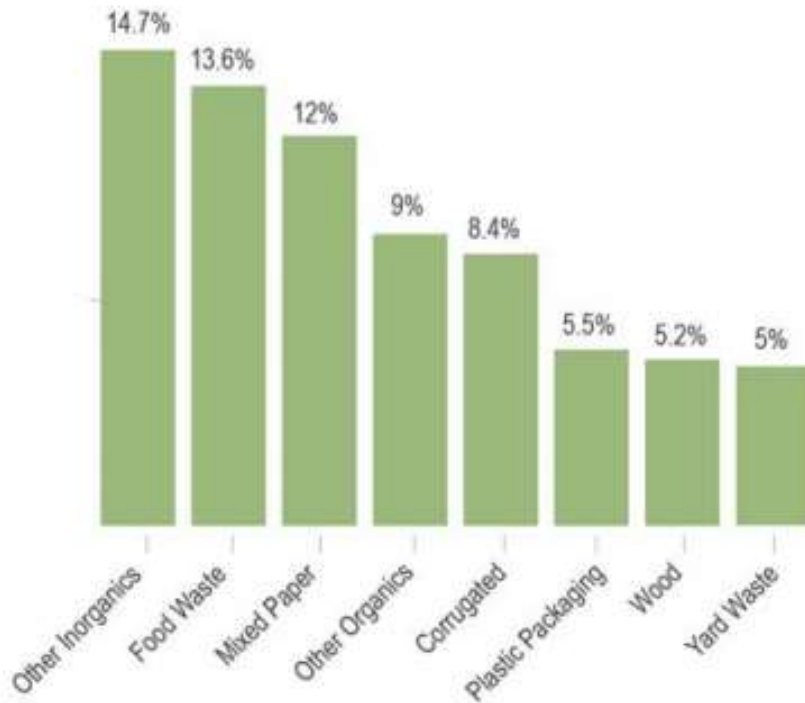
Estimated 15.3% MSW recycling rate

MATERIAL RECYCLED BY CATEGORY IN 2013

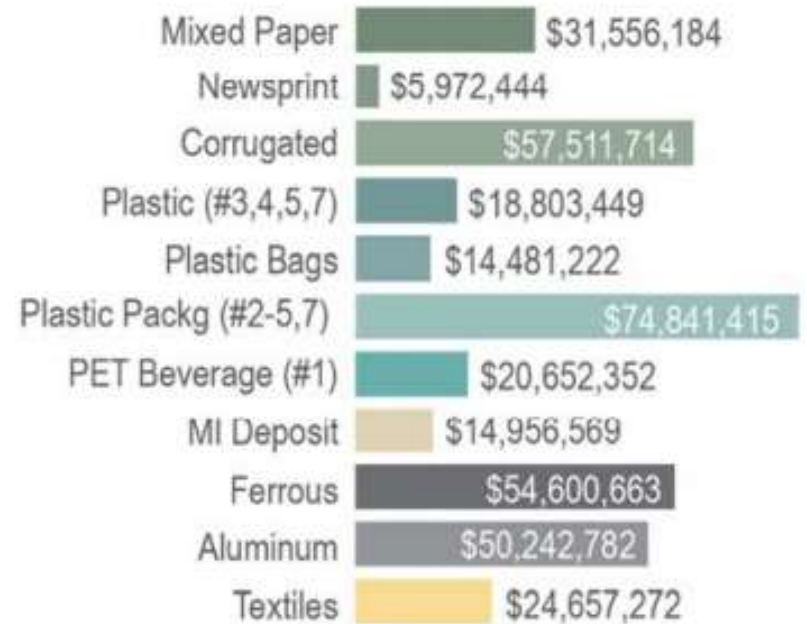


Michigan Facts

Top Materials in Michigan MSW Composition
(mean % by weight - 5% or greater)



Total Value of Michigan MSW Commodities Disposed (\$)



Make the Commitment

- Recycling Goals – disposal agnostic
- Zero Waste – Committed to at least 90% waste reduction, disposal agnostic
- Zero Waste to Landfill & Landfill Free – 100% recycled, reused or converted to energy
- Someone's got to lead

They all require commitment & continual waste reduction focus.



First Things First - Next

- Assess your waste – manufacturing scrap is different from office from cafeteria waste.
- Identify & target high weight, volume material for recovery first.



Corrugated cardboard, office paper, magazines & newspaper,
scrap metal/steel, scrap plastic

Reducing Waste

Quantity & Quality matters!

- is there space to collect/store materials
- recyclables should be collected separately
- gaylord boxes are effective collection bins

Tubes



V-Boards – Any color



Release paper from a label



FOAM SHEETING



Fabric Banding
Fabric Banding

All Metals can be recycled -
Each location sorts differently!



Lexan/not
clear plastic

LIGHT BULBS

All Bulbs, whether fluorescent,
halogen, incandescent - each
location collects differently!



Lexan Shavings



Lexan Shavings

17

Plastic banding



STYROFOAM (Polystyrene)



Polyethylene Foam



Lexan/not clear plastic



HAWORTH®

Waste-to-Energy

Absorbent Pads (non dripping)
Printer Ribbon (zebra)
Rubber Bands
Rubber Belts
Dust Masks
Ear Plugs
Ear Plug Container
Chip/candy wrappers
Air Filters
Booth Filters (panels)
Paint Filters (dry)
Markers
Rubber Hoses
Plastic O-Rings off rollers
Glue (dry-non-hazardous)
Gloves (blue, kevlar, latex)
Pizza Boxes – No food in them!
Plastic Job Folders
Pendaflex Folders
Utensils, Eating (plastic)
Adhesive Labels

Rubber Hydraulic Hoses
Tape – Blue/Clear
Insta-pak
Rain suit Jackets
Packing List Envelope
Office Supply Packaging
Oil Pads/Mats (low oil content)
Paint Items with dry paint
Stain Items with dry stain
Pens and Pencils
Rubber to cover saw blades
Safety Glasses
G-Tec Plastic glove bags
Sandpaper
Shop Rags - grease
Food Containers
Gum & wrappers
Correction Tape/Liquid
Floor Sweepings (dirt)
Wrappers, Food
White Wipe-Alls

Get To Know Your ...

- Drop-off center
- Local or county recycling coordinator
- Composters
- Haulers
- Brokers
- Consultants
- Waste Exchange | Byproduct Synergy
- Universities
- Associations
- Consortiums
- DEQ Recycling Specialists

MichiganRecycles.org



MRC Main Website



Padnos

Acrylic x

Services

See All



Padnos Lansing Division ★

Address 1900 W Willow St, Lansing, MI 48917
about 2 miles away

Materials Accepted ABS Plastic, **Acrylic**, Books, Computer Paper, Dry Cell Batteries, Engineered Thermoplastics, HDPE (2), Junk Mail, Lead Acid Batteries, Mixed Thermoplastics, Nylon, Office Equipment/Furniture, ONP, Other Metals, Other Plastic (7), PET/PETE (1), Polystyrene (6-Expanded), PVC (3), Telephone Books, Tin Cans, Zinc, Textiles, Metal Drums or Barrels, Plastic Drums and Barrels, Other Drums and Barrels

Services Broker, Collector, Exporter, Hauler, Processor

Service Area Eaton County

Collection  Drop off, Pick up

Sort by distance from

Current Location ▼

We think you're at
*W State Rd
Lansing, MI 48906, USA*

Export Results