

WasteCap's Impact Since 2005

Tons of Waste Diverted From Landfill	Wisconsin Diversion Rate	National Diversion Rate
1,145,242	85.7%	72.6%

Materials Managed

Hazardous Waste

0.4%

Landfilled

23.5%

Recycling Residuals

2.1%

Organics (Composted)

1.0%

Salvage

7.5%

Recycling (Commingled)

4.0%

Recycled Wood

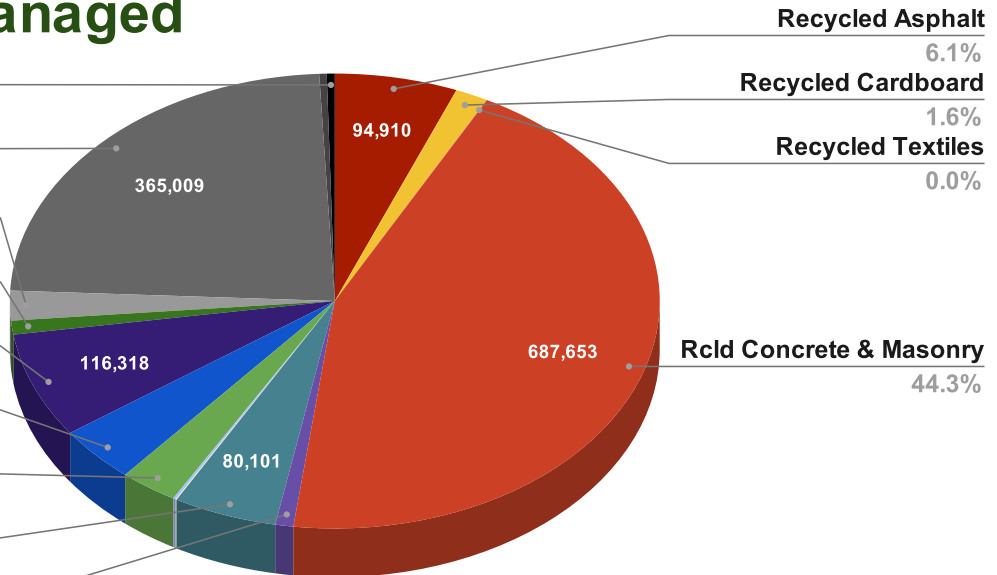
2.9%

Recycled Metal

5.2%

Recycled Drywall

0.9%



Diverted Quantity:	
In garbage trucks:	127,249
Would fill Lambeau Stadium:	202.70%
Days of life added to Wisconsin's 50+ landfills:	
49.87	

Environment Spared:	
Acres of habitat:	9,592
Trees:	748,745
Years of drinking water:	7,243,985
MTCO2E:	863,391
Equal to cars removed each year:	
8,580	

Economy Bolstered:	
Saving clients*:	\$37,512,985
Jobs created per year*:	142
Waste industry wages*:	Fed, state and local tax income*:
\$111,693,428	\$17,470,074

*Compared to landfilling all waste.

Waste Diversion History (tons/rate)

