

Listed by highest to lowest

2020				
	Material	Tons	Δ Tons	Δ %
**	Green Waste	32923.34	7562.686	30%
*	Pig Farmers	11091.402	10147.005	1074%
*/**	Cardboard	5639.105	1144.005	25%
**	Scrap Metal	4487.5	-563.81	-11%
**	Concrete and Asphalt	4267	-13619	-76%
*	Home Composting	1708.353	-1206.5216	-41%
*	Pallets	1689.25	1139.25	207%
**	HI5 Glass	1280.32	-364.68	-22%
**	Mixed Paper	937.79	113.11	14%
**	Non-HI5 glass	776.75	-81.96	-10%
*	Food Dispursed	702.232	-157.3485	-18%
**	Tires	564.73	-44.14	-7%
**	Non-HI5 Plastic	89.67	19.67	28%
**	Commercial greasetrap	351	73.916	27%
**	HI5 Plastic	316.82	-68.18	-18%
**	HI5 Aluminum	314.32	-2.68	-1%
**	Plastic Irrigation Plastic	275	-50	-15%
**	eWaste	148.8	-24.49	-14%
**	Batteries (Lead Acid)	98.42	-17.3	-15%
**	Non-Ferrous metal	96.2015	-181.3685	-65%
*	Plastic Film	86.466	-713.534	-89%
**	HHW	19.81	-5.19	-21%
**	Non-HI5 Aluminum/Tin	0.59	0.3	103%
**	Food Composting	0.1	-2.05	-95%
	Total Diversion	68324.6495	3557.36945	5%
	Landfill	87716	3976	5%
	Total generation	156040.65	7533.3495	5%
	Waste Diversion Rate	43.79%		0.18%

* More data points collected and extrapolated from for 2020

** Data confirmed from Contractor reports

2016	
Material	Tons
Green Waste	25360.654
Concrete and Asphalt	17886
Scrap Metal	5051.31
Cardboard	4495.1
Home Composting	2914.87455
HI5 Glass	1645
Pig Farmers	944.397
Food Dispursed	859.5805
Non-HI5 glass	858.71
Mixed Paper	824.68
Plastic Film	800
Tires	608.87
Pallets	550
HI5 Plastic	385
Plastic Irrigation Plastic	325
HI5 Aluminum	317
Non-Ferrous metal	277.57
Commercial greasetrap	277.084
eWaste	173.29
Batteries (Lead Acid)	115.72
Non-HI5 Plastic	70
HHW	25
Food Composting	2.15
Non-HI5 Aluminum/Tin	0.29
Total Diversion	64767.28005
Landfill	83740
Total generation	148507.3
	43.61%

Updated 9/14/2022