Marion County 2016 Recovery Rate

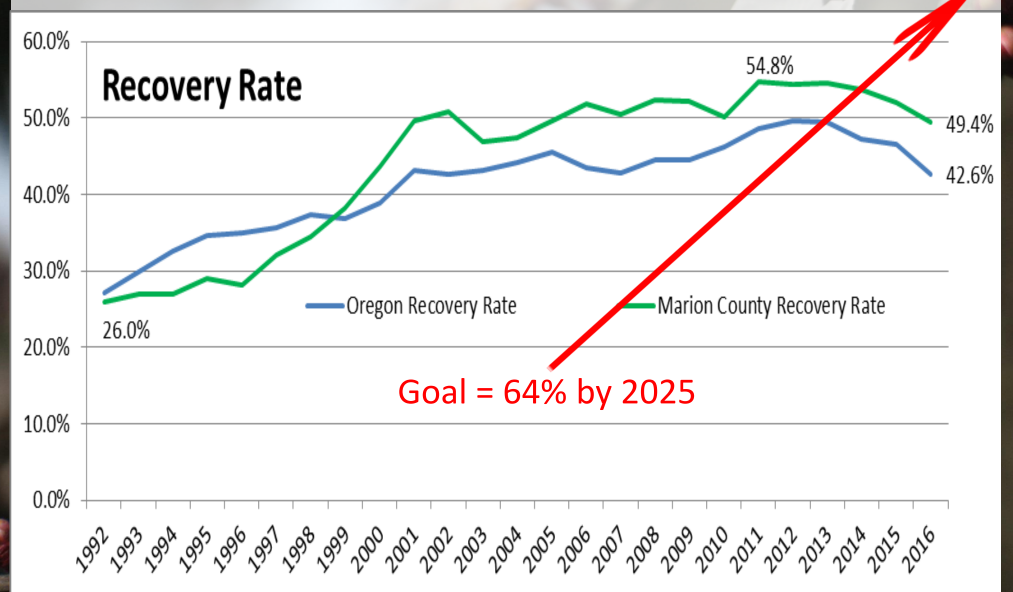


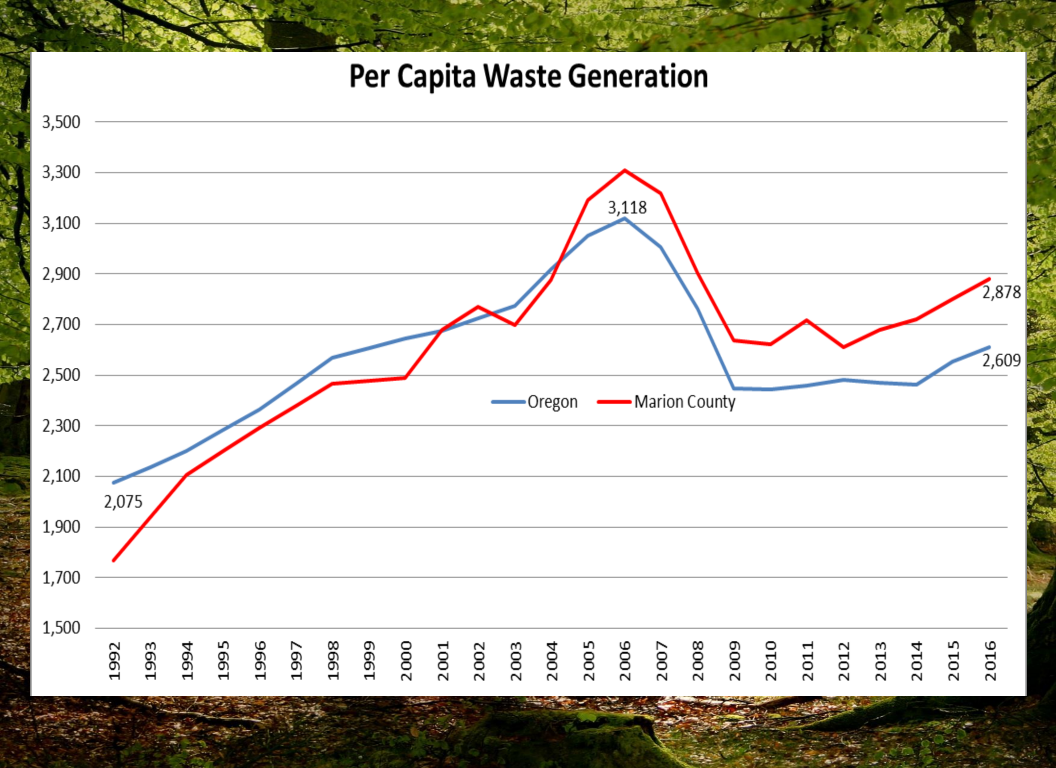
Annual Opportunity to Recycle Report

- DEQ sends surveys to all haulers, private recyclers, cities, counties, material recovery facilities, composters, mills, etc.
- Haulers and Marion County also report what outreach activities and programs were done in the prior year.
- In Marion County alone, they survey about 100 companies/organizations (although not all are located within Marion County).
- Once compiled, DEQ reports the tons collected within each county (aka "wasteshed") in aggregate and broken down by material type.
- Results are typically reported in November of the following year.

Recovery Rate = Recycling + Composting

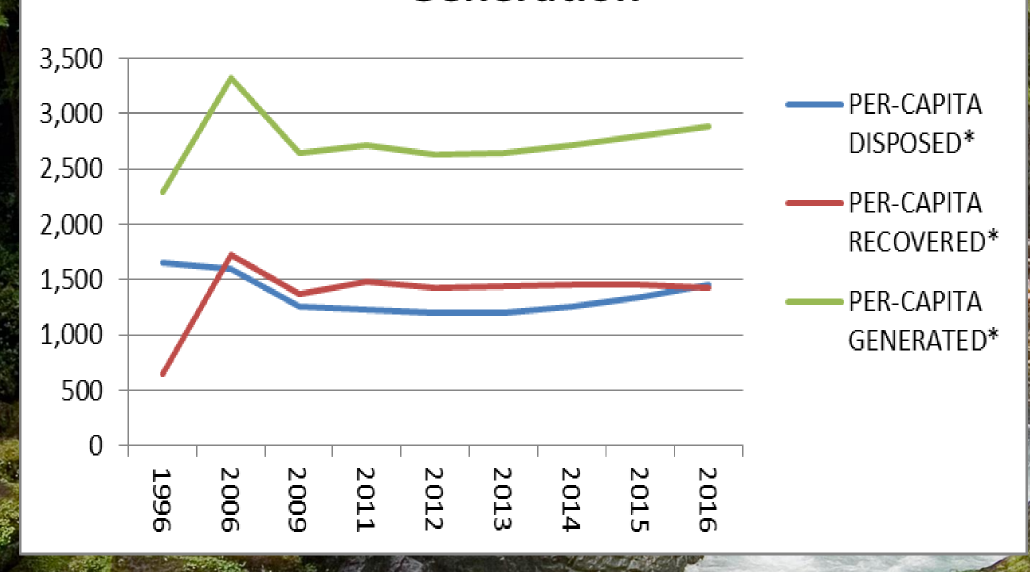
÷ Generation (disposal + recycling + composting)





Marion County Pounds/Person/Day (Recovered) ■ Pounds/Person/Day (Disposed) 3.9 4.1 4.0 3.8 3.6 4.1 3.6 3.9 4.2 4.3 4.5 4.4 4.4 4.2 3.3 3.3 3.5 3.7 3.9 3.9 3.8 3.8 3.3 3.5 3.6 3.4 3.3 3.3 3.4 3.7

Marion County Recovery, Disposal & Generation



				La Maria Cara Cara Cara Cara Cara Cara Cara
DRAFT Recovered Materials, Last Thr				
Wasteshed:	Marion			
Material	Tons2014	Tons2015	Tons2016	MORE TONS RECOVERED IN 2016
Aluminum	2,793.391	2,171.888	3,006.523	835
Animal Waste/grease	677.752	935.795	1,243.856	308
Antifreeze	204.691	212.411	197.635	(15)
Cardboard/Kraft	25,877.642	24,021.630	25,107.318	1,086
Composite Plastic	38.480	40.300	36.400	(4)
Diesel	33.430	33.770	33.270	(1)
Electronics	2,505.722	2,465.573	2,640.177	175
Fluorescent Lamps	14.177	12.350	6.555	(6)
Food Waste	3,387.555	2,959.433	4,094.405	1,135
Glass Containers	7,080.255	6,531.459	6,175.294	(356)
Gypsum Wallboard	18.200	13.000	15.600	3
Household Haz Waste	-	-	0.217	0
Lead Acid Batteries	629.951	715.747	789.233	73
Mercury	0.037	0.003	-	(0)
Mixed Batteries	135.937	118.879	119.052	0

DRAFT Recovered Materials, Last Three Years				
Marion				
Tons2014	Tons2015	Tons2016	MORE TONS RECOVERED IN 2016	
349.422	468.003	408.961	(59)	
22,331.282	21,505.050	19,109.018	(2,396)	
1,985.100	1,746.733	1,874.506	128	
1,228.967	1,509.979	1,505.573	(4)	
2,715.441	2,714.086	2,729.729	16	
29.900	32.500	31.200	(1)	
68,491.137	63,114.817	48,347.662	(14,767)	
4.568	4.268	1.739	(3)	
57.460	45.329	42.731	(3)	
679.897	673.638	714.940	41	
2,669.344	3,406.330	3,895.773	489	
3,826.225	3,197.618	3,215.738	18	
41,643.955	45,173.105	53,486.336	8,313	
49,011.662	56,634.089	54,078.110	(2,556)	
238,421.580	240,457.783	232,907.551	(7,550)	
225,938.780	243,485.559	263,048.909		
		12,481.540		
		8,529.430	—	
		242,037.939		
		49.0%		
	Marion Tons2014 349.422 22,331.282 1,985.100 1,228.967 2,715.441 29.900 68,491.137 4.568 57.460 679.897 2,669.344 3,826.225 41,643.955 49,011.662 238,421.580	Marion Tons2014 Tons2015 349.422 468.003 22,331.282 21,505.050 1,985.100 1,746.733 1,228.967 1,509.979 2,715.441 2,714.086 29.900 32.500 68,491.137 63,114.817 4.568 4.268 57.460 45.329 679.897 673.638 2,669.344 3,406.330 3,826.225 3,197.618 41,643.955 45,173.105 49,011.662 56,634.089 238,421.580 240,457.783	Marion Tons2014 Tons2015 Tons2016 349.422 468.003 408.961 22,331.282 21,505.050 19,109.018 1,985.100 1,746.733 1,874.506 1,228.967 1,509.979 1,505.573 2,715.441 2,714.086 2,729.729 29.900 32.500 31.200 68,491.137 63,114.817 48,347.662 4.568 4.268 1.739 57.460 45.329 42.731 679.897 673.638 714.940 2,669.344 3,406.330 3,895.773 3,826.225 3,197.618 3,215.738 41,643.955 45,173.105 53,486.336 49,011.662 56,634.089 54,078.110 238,421.580 240,457.783 232,907.551 225,938.780 243,485.559 263,048.909 12,481.540 8,529.430 242,037.939	

