

Garten Sampling Program

Comingle sampling @ Garten

What goes in the Cart?

RECYCLE RIGHT

MIXED RECYCLING GUIDE



Paper & Cardboard

Junk Mail
Greeting Cards
(no foil or glitter)
Magazines
Newspaper
Phone Books
Paperback Books
Paper Bags

Papel y Cartón

Correo no Deseado
Tarjetas de felicitación
(sin aluminio o glitter)
Revistas
Periódicos
Libros telefónicos
Libros de tapa blanda
Bolsas de papel



Plastics | Plásticos

Bottles
Jugs
Botellas
Gallones



Metal | Metal

Steel (tin) cans
Aluminum cans
Latas de acero (estaño)
Latas de aluminio



 There may still be opportunities to recycle some items that can not be placed into the mixed recycling roll cart. Visit mcRecycleGuide.net to learn of other possible options.

 Todavía puede haber oportunidades para reciclar algunos artículos que no pueden colocarse en el bote del reciclaje mixto. Visita mcRecycleGuide.net para conocer otras opciones posibles.

EMPTY, CLEAN, DRY

VACÍO, LIMPIO, SECO

RECYCLE RIGHT

MIXED RECYCLING



Metal | Metal

Steel (tin) cans
Aluminum cans
Latas de acero (estaño)
Latas de aluminio



Paper & Cardboard

Junk Mail
Greeting Cards
(no foil or glitter)
Magazines
Newspaper
Phone Books
Paperback Books
Paper Bags

Papel y Cartón

Correo no Deseado
Tarjetas de felicitación
(sin aluminio o glitter)
Revistas
Periódicos
Libros telefónicos
Libros de tapa blanda
Bolsas de papel



Plastics | Plásticos

Bottles
Jugs
Botellas
Gallones

EMPTY CLEAN DRY
VACÍO LIMPIO SECO



TRASH IT

These materials are now considered contaminants.
When in doubt, toss it out, *si tienes duda, a la basura.*



Incoming Sampling

The data you see on this page is a 16 month compilation of incoming sampling, notice trash from January 2018 to January 2019

RUNNING TALLEY

	<u>HD Nat</u>	<u>HD Color</u>	<u>PETE</u>	<u>3-7 Plastics</u>	<u>Scrap metal</u>	<u>Mixed Rigid</u>	<u>Glass</u>	<u>Alum.</u>	<u>Tin</u>	<u>Trash</u>	<u>OCC</u>	<u>ONP</u>	<u>MX Paper</u>	# of Trucks	AVG. Sample size	
October	2.12%	1.54%	2.62%	2.08%	1.22%	1.04%	1.80%	0.52%	3.16%	14.05%	38.99%	0.00%	30.86%	82	187	
November	2.10%	1.37%	2.73%	1.88%	0.83%	0.72%	1.31%	0.55%	3.35%	11.81%	37.26%	0.00%	36.09%	52	240	
December	1.76%	0.97%	2.18%	1.64%	1.58%	0.56%	2.50%	0.62%	3.03%	13.28%	37.92%	0.00%	33.96%	40	259	
January	1.66%	1.13%	2.14%	2.03%	1.33%	0.83%	1.63%	0.42%	2.75%	13.21%	36.00%	0.00%	36.88%	49	247	
February	2.26%	1.82%	2.46%	2.41%	2.19%	1.04%	1.94%	0.51%	3.09%	13.71%	40.14%	0.00%	28.42%	36	189	
March	1.78%	1.26%	2.32%	1.67%	0.65%	1.12%	0.74%	0.44%	2.63%	14.25%	43.53%	0.00%	29.61%	29	252	
April	1.82%	1.10%	1.84%	1.50%	1.80%	1.00%	1.11%	0.34%	3.06%	11.66%	47.80%	0.00%	26.97%	25	269	
May	2.26%	1.39%	2.84%	1.92%	1.62%	1.34%	1.93%	0.53%	3.99%	11.03%	37.82%	0.00%	33.33%	46	225	
June	2.24%	1.39%	2.72%	1.68%	1.30%	0.90%	1.64%	0.56%	2.66%	11.77%	43.69%	3.39%	26.07%	37	253	
July	2.79%	1.66%	2.84%	1.49%	1.27%	1.06%	3.03%	0.50%	2.74%	10.99%	40.04%	3.12%	28.48%	64	219	
August	1.97%	1.17%	2.46%	1.33%	1.24%	0.77%	1.85%	0.47%	2.60%	13.04%	35.74%	4.07%	33.29%	38	253	
September	1.86%	1.44%	2.12%	1.16%	1.08%	0.91%	2.15%	0.44%	2.26%	9.35%	37.13%	3.63%	36.48%	47	269	
October	2.34%	1.47%	2.08%	1.05%	1.71%	0.71%	5.00%	0.40%	2.60%	9.13%	40.04%	3.70%	29.78%	54	324	
November	1.86%	1.10%	2.03%	0.93%	0.88%	0.55%	0.77%	0.43%	2.87%	6.46%	35.55%	3.93%	42.64%	46	327	
December	1.89%	1.14%	2.10%	1.05	1.02%	0.69%	0.95%	0.42%	3.06%	7.85%	42.87%	0.51%	36.46%	41	329	
January	2.22%	1.11%	1.87%	0.89%	1.04%	0.64%	1.60%	0.49%	3.22%	9.72%	48.32%	0.00%	28.87%	22	366	
														TOTALS	708	263

Incoming Sampling

Over the next few slides we will look at specific areas of concern.

Trash

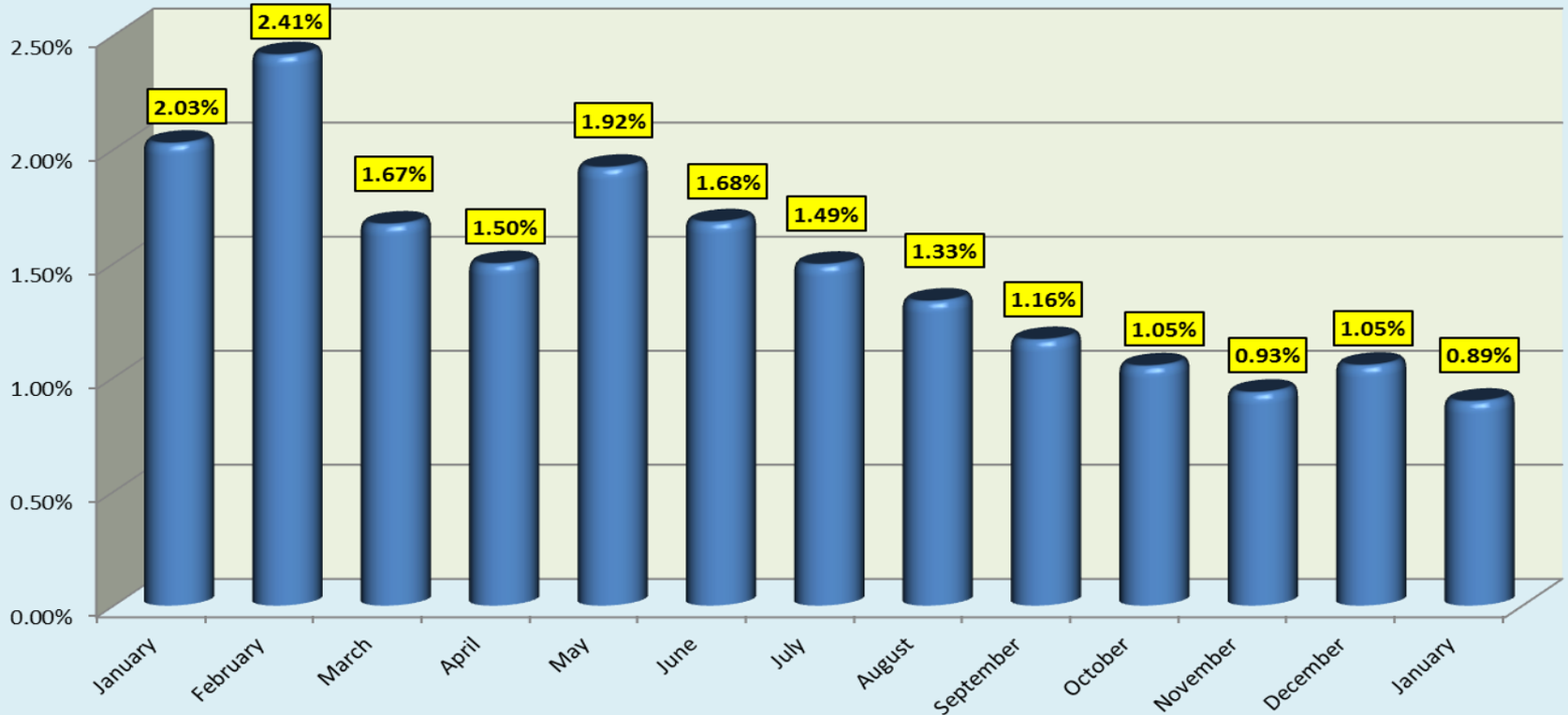


Trash used to run about 13%, on average. Since the changes to the cart, the trash number has continued to drop, now settling in between 9% & 10%

Incoming Sampling

3-7 Plastics

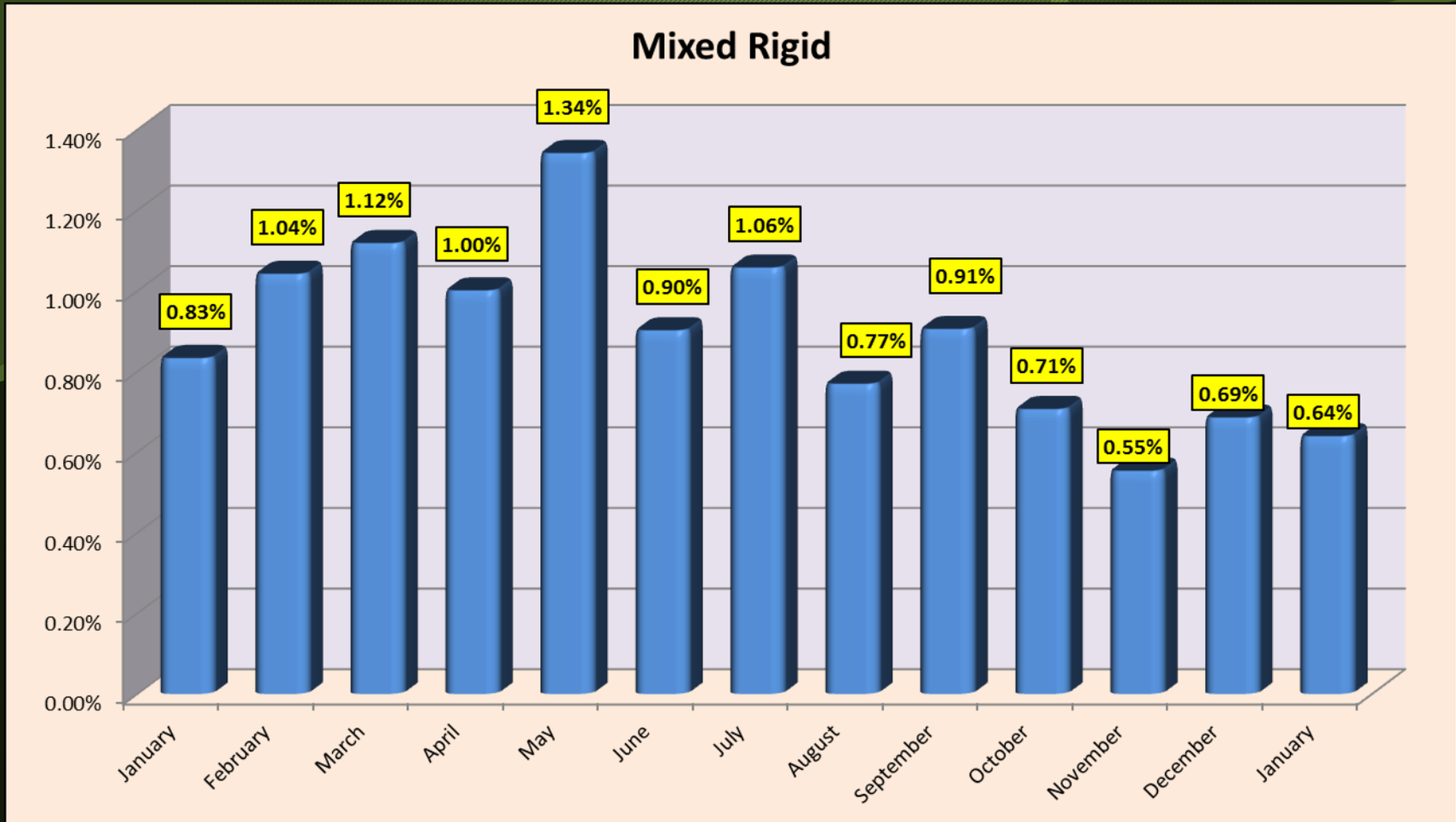
Mixed Plastics (3-7)



3-7 Plastics has seen a consistent drop since May, my evaluation....curbside education is working.

Incoming Sampling

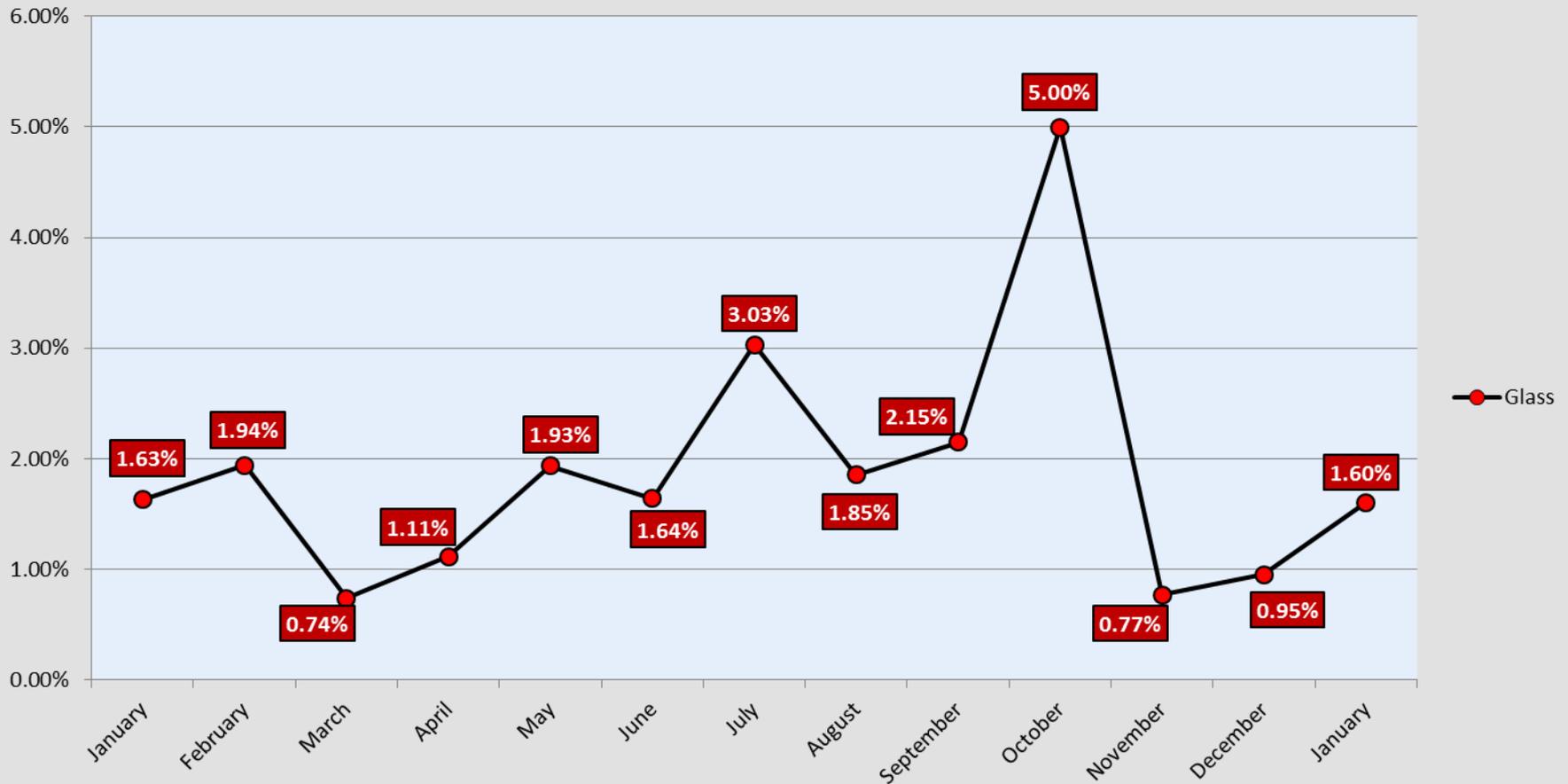
We've seen an improvement in mixed rigids also.



Incoming Sampling

Glass is following suit, even though we had a few spikes.

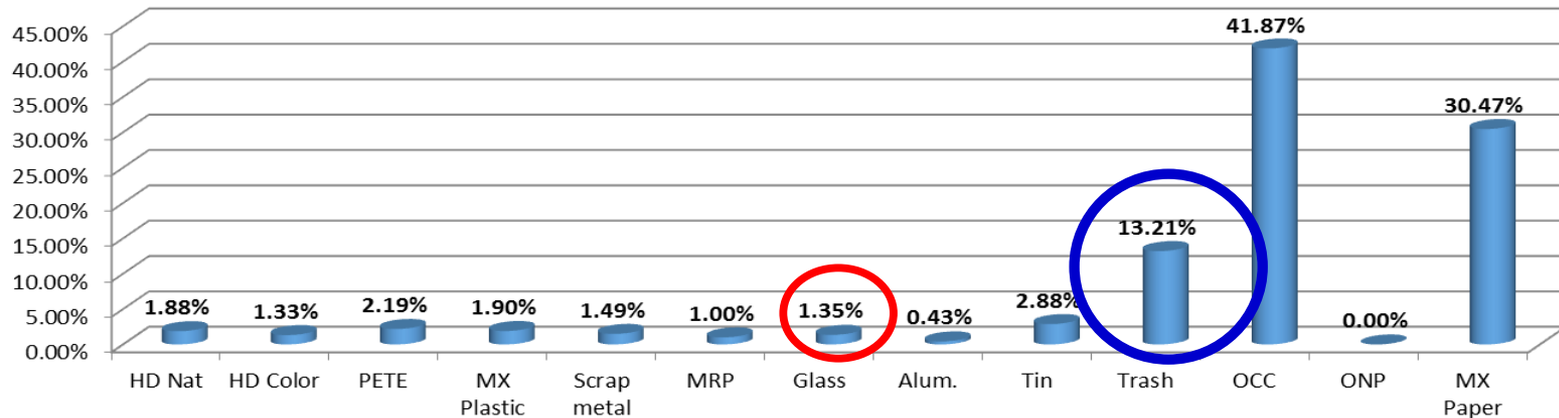
How are doing on glass?



Incoming Sampling

- 708 trucks sampled in the last sixteen months (44 a month on avg.)
- Average sample size pulled per truck – 266 pounds

1st 4 months 2018



Last 5 month results

