Report PW 2024-23 Attachment 1

Future of Curbside Collection Online Survey: Changes to Residential Waste Collection Speak Up, Oxford! March 22, 2024 to May 1, 2024

Note: #NA represents survey questions not answered

Question 1: Which Municipality do you live in?

Municipality	# of Survey Responses	Survey Responses (% by Municipality)	2024 Household Count	2024 County Household Count (% by Municipality)
Blandford-Blenheim	326	8%	3,023	6%
East Zorra-Tavistock	325	8%	3,230	6%
Ingersoll	448	11%	5,884	11%
Norwich	150	4%	4,185	8%
South-West Oxford	259	6%	3,101	6%
Tillsonburg	797	20%	8,696	17%
Woodstock	1,401	35%	20,034	39%
Zorra	281	7%	3,697	7%
#N/A	34	1%	-	0%
Total	4,021	100%	51,850	100%
Tota Urban	2,646	66%	34,614	67%
Total Rural	1,341	33%	17,236	33%
Total #N/A	34	1%	-	0%
Total	4,021	100%	51,850	100%

Figure 1.1

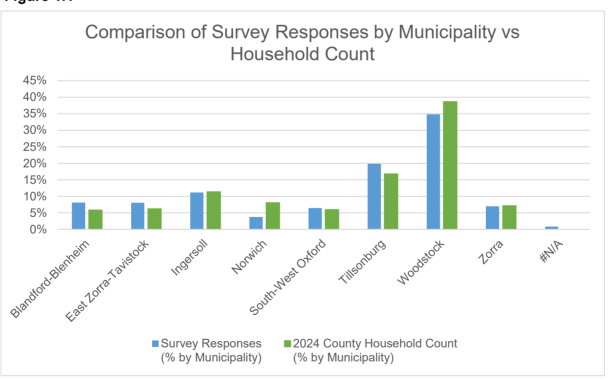
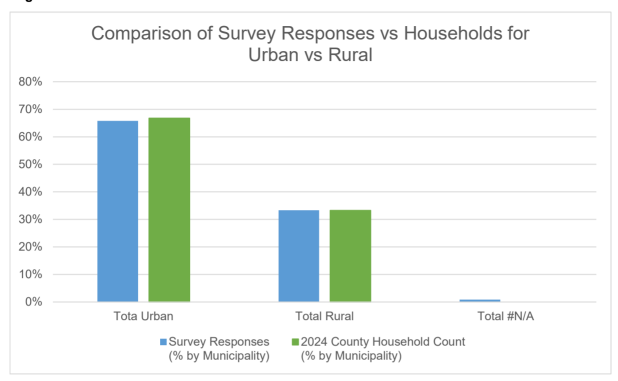


Figure 1.2



Question 2: How often do you set out your garbage (bags and bins, not including recycling) for pickup?

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	#N/A	Other	Total For County
Every week	1,012	640	325	1,977	251	241	99	165	182	938	9	9	2,933
Never / Other (please explain)	32	8	3	43	9	6	6	23	16	60	1	-	104
Once a month	40	19	21	80	7	13	9	12	18	59	-	1	140
Once every three weeks	37	30	23	90	12	10	8	14	17	61	1	-	152
Once every two weeks	279	100	76	455	46	55	28	44	48	221	1	2	679
#N/A	1	-	-	1	1	-	-	1	-	2	10	-	13
Total				2,646						1,341			4,021

Figure 2.1

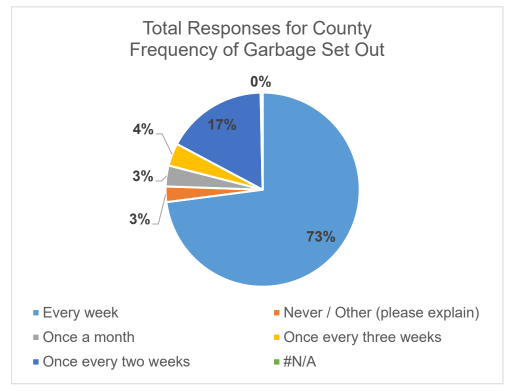


Figure 2.2

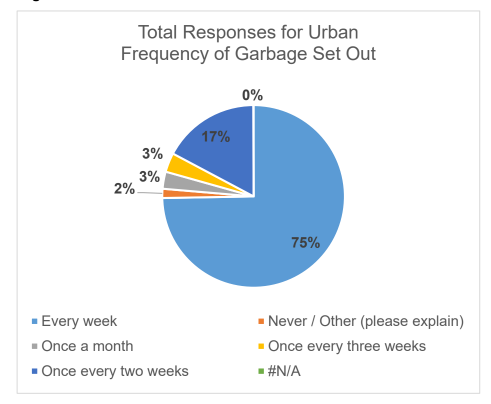
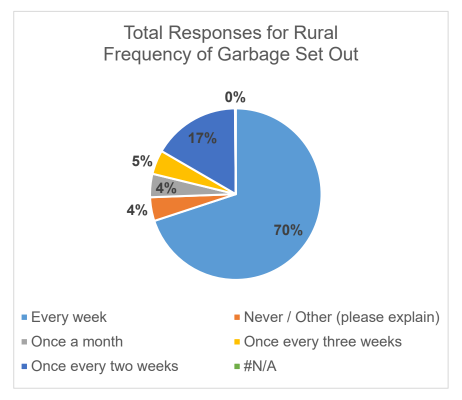


Figure 2.3



Question 3 - How many bags of garbage do you set out at a time?

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	#N/A	Other	Total For County
1 bag on average	793	559	299	1,651	194	213	110	173	187	877	6	7	2,541
2 bags on average	454	189	114	757	99	90	28	58	69	344	4	4	1,109
3 or more bags on average	134	39	33	206	23	17	6	17	9	72	2	1	281
None	18	10	2	30	9	5	5	11	15	45			75
#N/A	2			2	1		1		1	3	10		15
Total				2,646						1,341			4,021

Figure 3.1

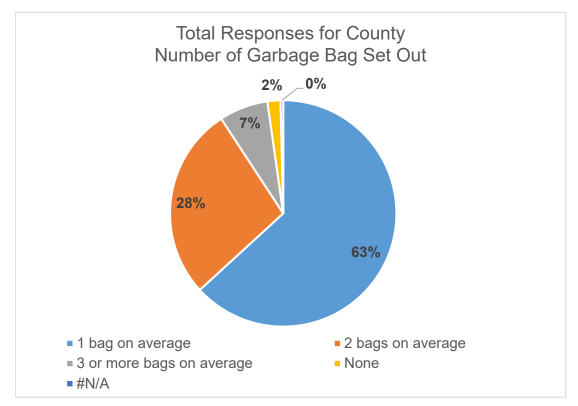


Figure 3.2

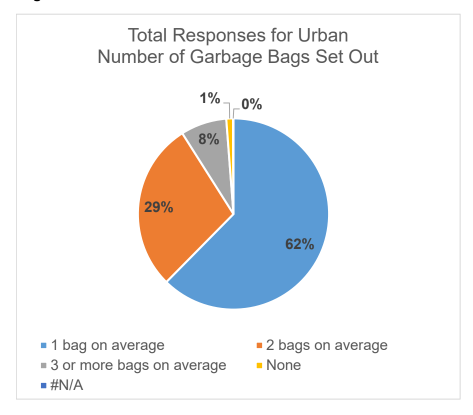
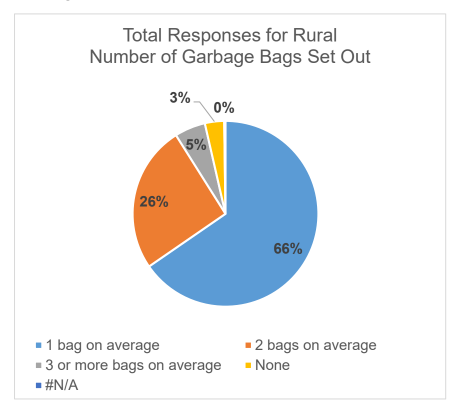


Figure 3.3



Question 5 - How do you dispose of food waste?

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	#N/A	Other	Total For County
Burn	2	1		3	1					1			4
Compost	175	137	98	410	92	93	60	101	107	453	4	4	871
Depot / Transfer Station	10	3	2	15	1	2		1		4			19
Garbage	1,141	610	329	2,080	205	209	81	134	143	772	10	8	2,870
Green Cone	40	16	13	69	10	10	1	14	19	54			123
Other / Not applicable	28	28	5	61	15	10	6	8	11	50			111
Waste Facility	4		1	5		1	1	1	1	4			9
#N/A	1	2		3	2		1			3	8		14
Total				2,646						1,341			4,021

Figure 5.1

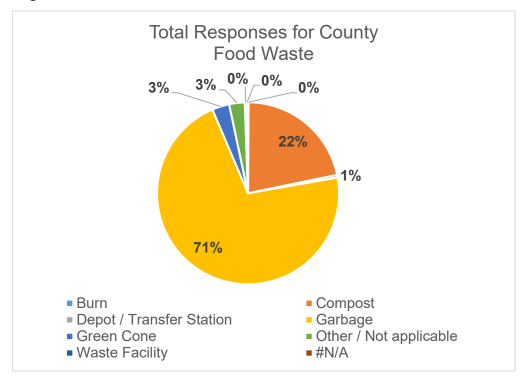


Figure 5.2

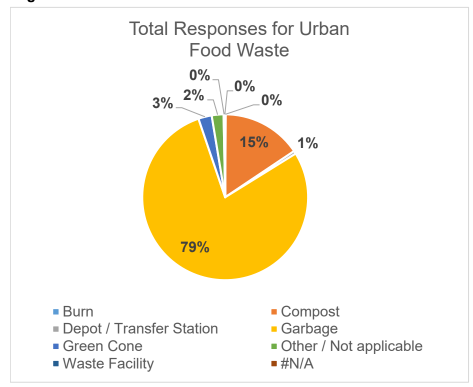
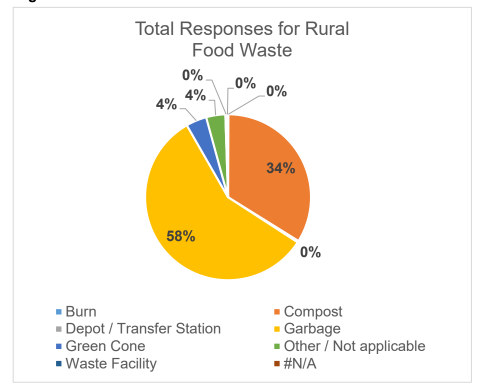


Figure 5.3



Question 5 - How do you dispose of leaf and yard waste?

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	#N/A	Other	Total For County
Burn	18	12	9	39	33	25	10	26	16	110		3	152
Compost	112	89	46	247	60	66	40	78	82	326	5	1	579
Depot / Transfer Station	921	554	331	1,806	154	190	70	111	130	655	6	5	2,472
Garbage	67	33	11	111	12	4	3	6	10	35			146
Green Cone	1			1						-			1
Other / Not applicable	117	84	23	224	44	22	14	26	21	127	2	2	355
Waste Facility	163	22	28	213	22	18	12	11	20	83	1	1	298
#N/A	2	3		5	1		1	1	2	5	8		18
Total				2,646						1,341			4,021

Figure 5.4

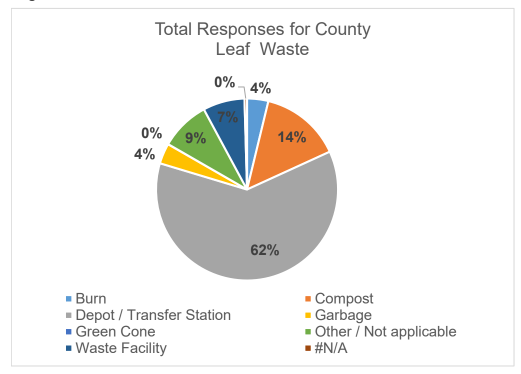


Figure 5.5

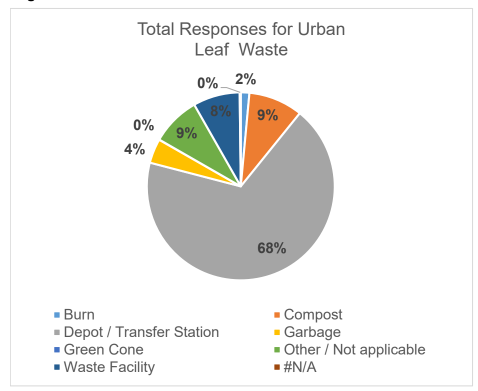
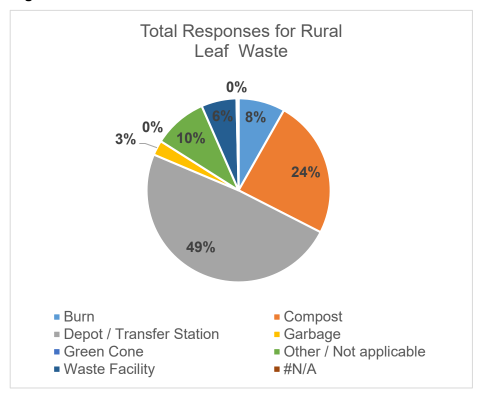


Figure 5.6



Question 5 - How do you dispose of pet waste?

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	#N/A	Other	Total For County
Burn		2		2	1			1		2			4
Compost	29	29	16	74	28	30	19	26	31	134	1	1	210
Depot / Transfer Station	17	9		26	1	4	3	2		10			36
Garbage	937	448	293	1,678	192	178	65	123	129	687	6	5	2,376
Green Cone	11	1	5	17	3	1		6	8	18			35
Other / Not applicable	370	281	122	773	97	96	54	98	104	449	6	5	1,233
Waste Facility	4	1	4	9	1	1		1	2	5			14
#N/A	33	26	8	67	3	15	9	2	7	36	9	1	113
Total				2,646						1,341			4,021

Figure 5.7

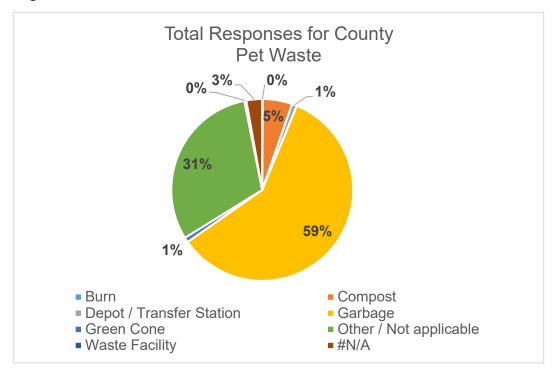


Figure 5.8

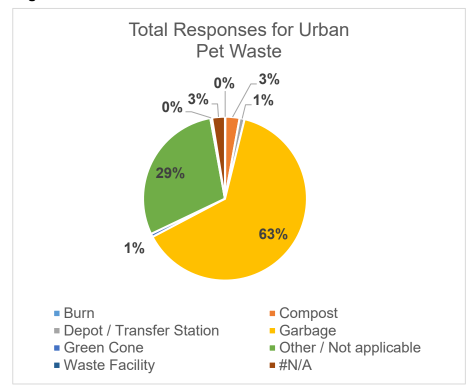
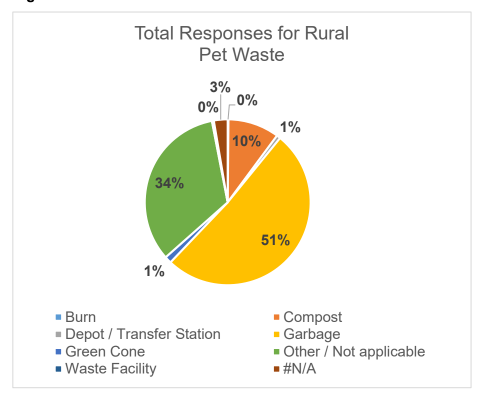


Figure 5.9



Question 5 - How do you dispose of paper towel waste?

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	#N/A	Other	Total For County
Burn	11	6	2	19	22	9	7	8	12	58	1	1	79
Compost	39	42	36	117	21	16	13	24	27	101	1		219
Depot / Transfer Station	6	3	1	10	1					1			11
Garbage	1,295	709	391	2,395	268	285	120	212	230	1,115	12	10	3,532
Green Cone	2	2	1	5	1	2		2	3	8			13
Other / Not applicable	44	29	14	87	12	9	10	9	8	48		1	136
Waste Facility	2	2	2	6		1		2	1	4			10
#N/A	2	4	1	7	1	3		2		6	8		21
Total				2,646						1,341			4,021

Figure 5.10

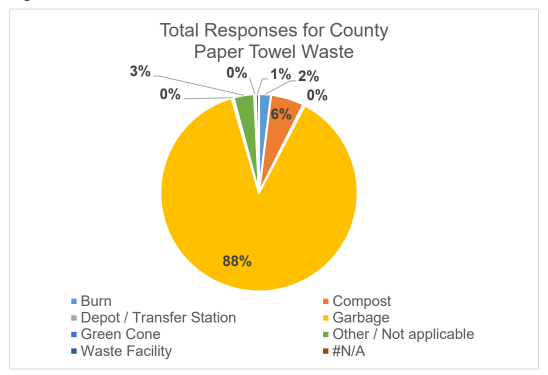


Figure 5.11

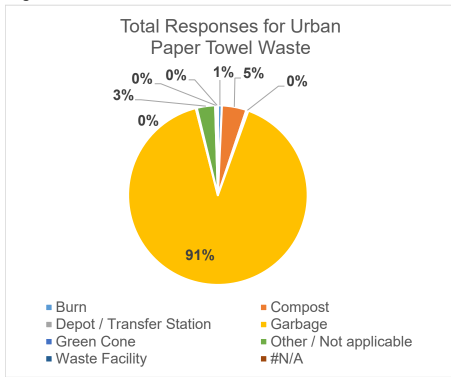
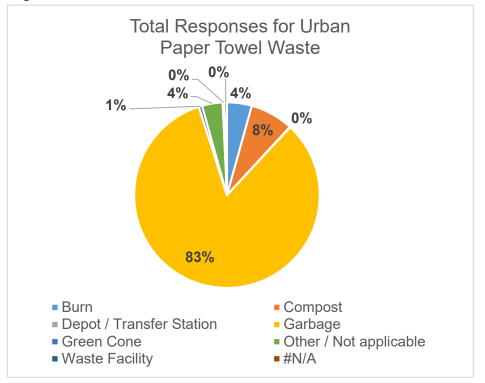


Figure 5.12



Question 5 - How do you dispose of diaper waste?

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	#N/A	Other	Total For County
Burn				-					2	2			2
Compost	1	1		2					1	1			3
Depot / Transfer Station	1			1						-			1
Garbage	903	420	272	1,595	202	195	79	144	162	782	10	6	2,393
Green Cone		2		2						-			2
Other / Not applicable	469	349	163	981	119	118	65	107	109	518	4	6	1,509
Waste Facility	2	1	3	6				1	2	3			9
#N/A	25	24	10	59	5	12	6	7	5	35	8		102
Total				2,646						1,341			4,021

Figure 5.13

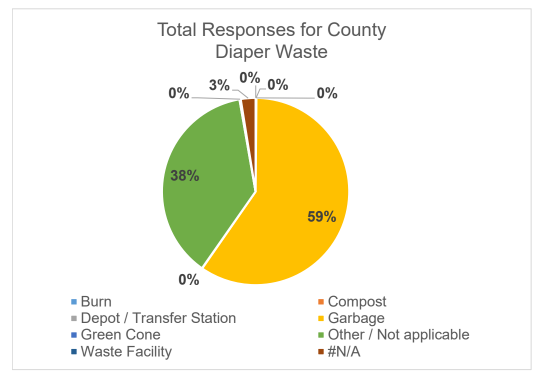


Figure 5.14

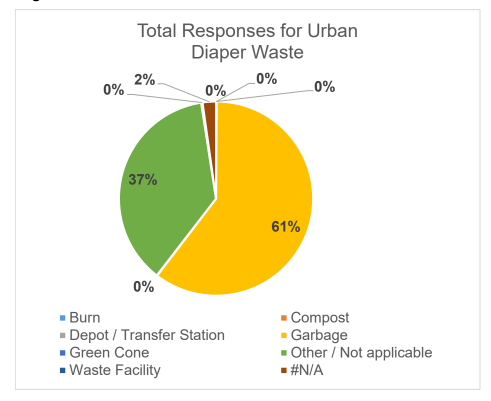
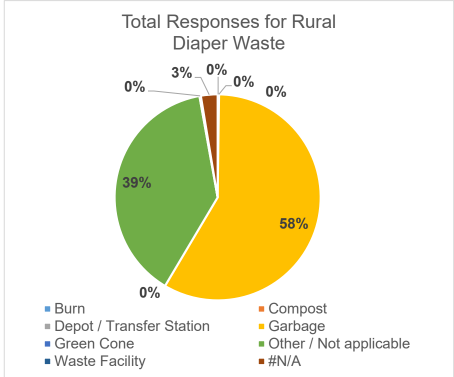


Figure 5.15



Question 6 - If you do not remove organic material from your garbage, please tell us why?

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	#N/A	Other	Total For County
Not Interested	134	96	28	258	48	22	13	27	24	134	6	4	402
No Time	68	29	15	112	11	6	3	12	14	46	1	1	160
Don't Know How	124	86	40	250	12	17	12	16	18	75	1	1	327
Chose not to use Green Cone/Black Composer	277	146	74	497	57	50	20	29	49	205	3	1	706
No Green Bin Program	831	399	269	1,499	156	173	57	86	97	569	5	3	2,076
Not Applicable	153	110	68	331	56	65	37	60	83	301	2	2	636
Other	136	82	31	249	33	22	11	26	20	112	1	1	363
Total		,		3,196						1,442			4,670

Figure 6.1

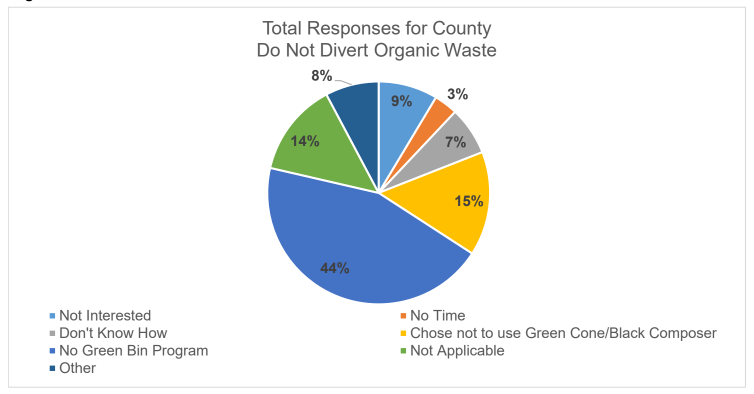


Figure 6.2

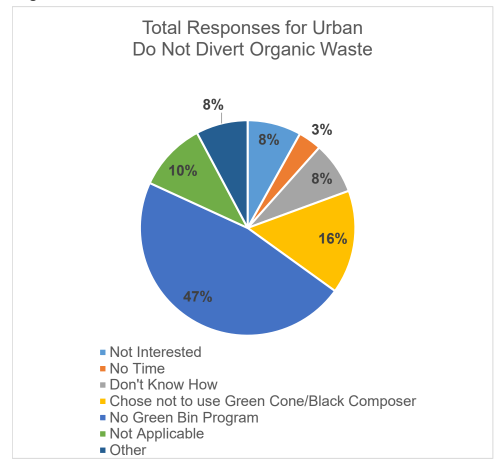
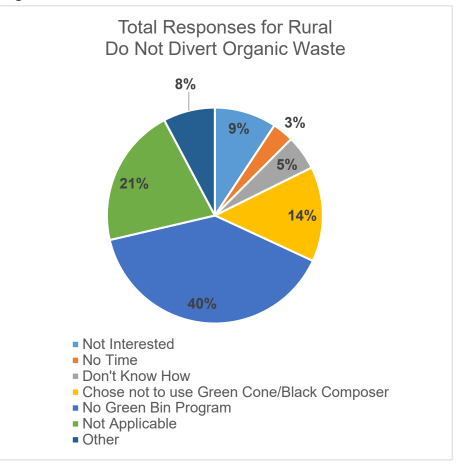


Figure 6.3



Question 7 - What do you feel are the most important considerations in deciding whether or not you will use an organics (green bin) collection service if it is offered in the future?

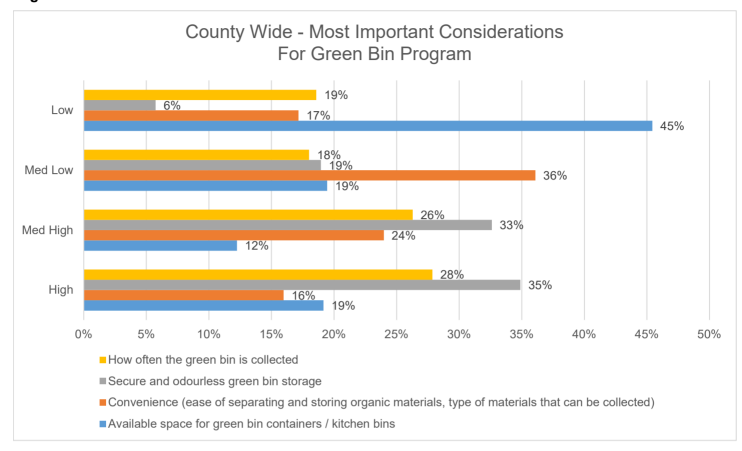
County	Available space for green bin containers / kitchen bins	Convenience (ease of separating and storing organic materials, type of materials that can be collected)	Secure and odourless green bin storage	How often the green bin is collected
No Data	150	274	314	373
High	770	642	1403	1120
Med High	492	964	1311	1057
Med Low	782	1451	762	724
Low	1827	690	231	747

County %	Available space for green bin containers / kitchen bins	Convenience (ease of separating and storing organic materials, type of materials that can be collected)	Secure and odourless green bin storage	How often the green bin is collected
No Data	4%	7%	8%	9%
High	19%	16%	35%	28%
Med High	12%	24%	33%	26%
Med Low	19%	36%	19%	18%
Low	45%	17%	6%	19%

Urban	Available space for green bin containers / kitchen bins	Convenience (ease of separating and storing organic materials, type of materials that can be collected)	Secure and odourless green bin storage	How often the green bin is collected
No Data	69	144	175	216
High	534	386	912	784
Med High	319	659	870	702
Med Low	523	975	528	457
Low	1201	482	161	487

Rural	Available space for green bin containers / kitchen bins	Convenience (ease of separating and storing organic materials, type of materials that can be collected)	Secure and odourless green bin storage	How often the green bin is collected
No Data	72	120	127	145
High	231	251	480	331
Med High	170	300	433	348
Med Low	251	468	233	262
Low	617	202	68	255

Figure 7.1



Question 8 - Do you have any comments to provide about this question? In reference to Question 7 - What do you feel are the most important considerations in deciding whether or not you will use an organics (green bin) collection service if it is offered in the future?

Percentage of Total Surveys with Comments

33%

Out of 4021 survey responses, 1326 comments were left on this question. Common themes present in the comments were tallied and are as follows:

	% of Comments Mentioning	% of Surveys Mentioning
Excitement for program / Will participate	32%	11%
Concerned about pests (rats, crows, maggots, other critters)	14%	5%
Concerns about collection frequency and what issues may arise from collection frequency	11%	4%
Concerned about odours (both outside and inside / on hot summer days / during collection day)	8%	3%
Concerns about the program costs and how taxes and bag tags would be affected	8%	3%
Compost at home by dealing with organic waste entirely or partially with home composters	9%	3%
Will not participate (no organic waste, small household, would not use service)	9%	3%
Concerns about space (storage space for bin / no outside space or garage space for storage / apartment living)	6%	2%
Dislike the survey / Misunderstood the question / Felt question was misleading, etc.)	7%	2%
Overall pessimism about recycling and waste diversion / Believes all waste goes to landfill, etc.	6%	2%
Concerns about bin size / Number of bins needed, etc.	3%	1%
Suggesting different program(s) - Recycling / Carts / Home Composters / New Technologies etc.)	3%	1%
Concerns about convenience - how easy will the program be to use, understand, etc. / will there be depot collection	3%	1%

Concerns about Public Engagement (Would neighbors use program, will there be available information and public engagement, etc.)	3%	1%
Concerns about rural areas - would it be effective use of time and money to provide service to these areas	1%	0.5%
Concerns about being forced to use the program	1%	0.4%
Would like pet and sanitary waste included	1%	0.4%
Concerns about how this will affect other collections	1%	0.4%
Concerns about organics in winter months (material freezing)	1%	0.3%

Question 9 - Would you participate in an organics (green bin) collection program in your area if it is offered in the future?

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	#N/A	Other	Total For County
No	179	170	46	395	87	62	37	59	56	301	6	5	707
Not sure	198	149	52	399	60	41	23	45	61	230	2	2	633
Yes	996	463	339	1,798	175	214	86	149	161	785	5	5	2,593
#N/A	28	15	11	54	4	8	4	6	3	25	9		88
Total				2,646						1,341			4,021

Figure 9.1

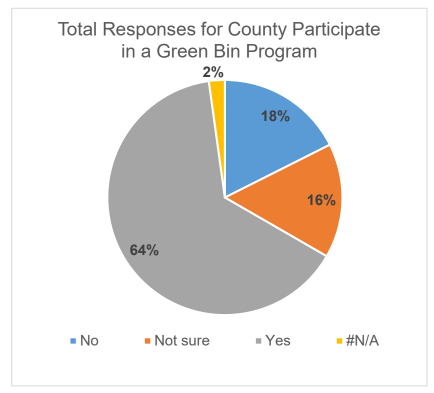


Figure 9.2

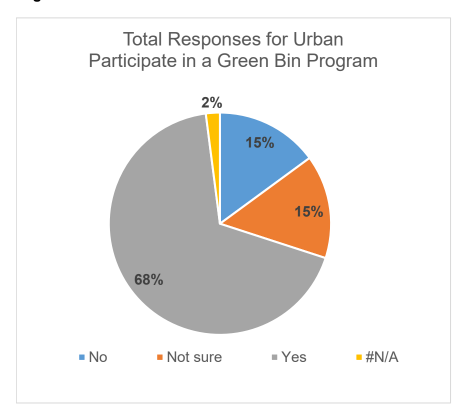
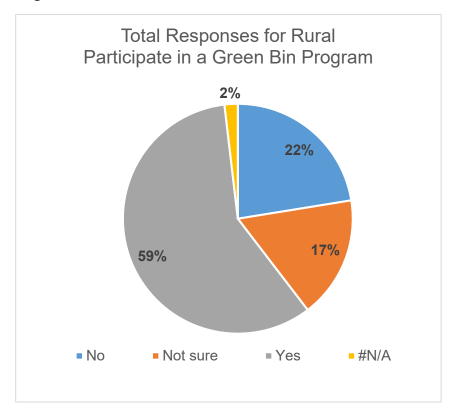


Figure 9.3



Question 10 - If you answered that you would participate in an organics / green bin program if it was offered in your area, please tell us where you live.

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	Total For County
Yes to using a green bin program	79%	63%	84%	75%	61%	45%	58%	53%	65%	56%	68%
No and/or did not comment on using a green bin program				25%						44%	32%
Total				100%						100%	100%

Figure 10.1

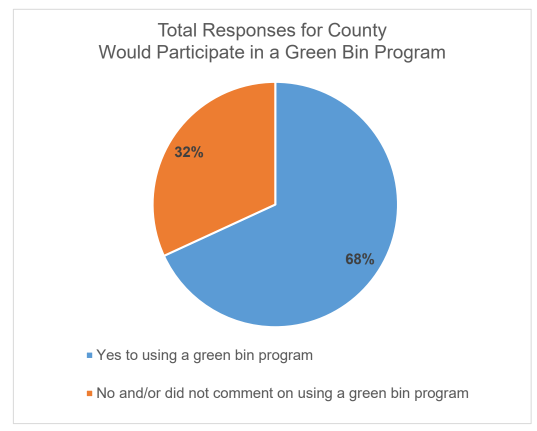


Figure 10.2

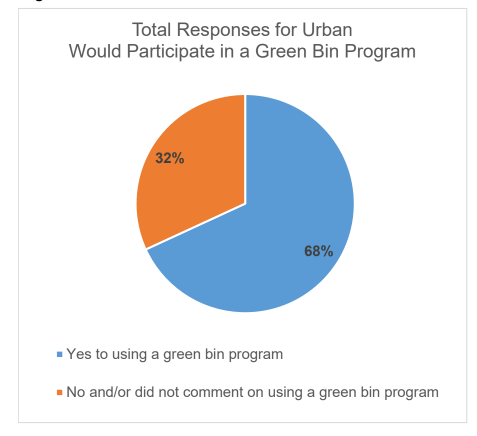
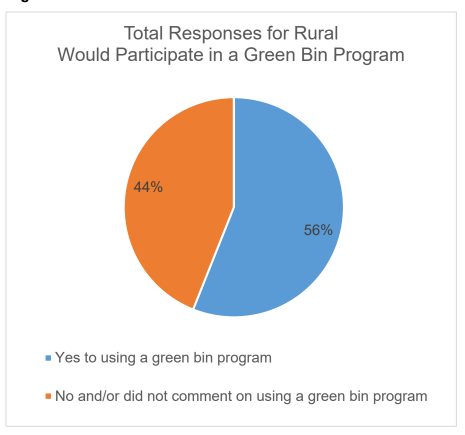


Figure 10.3



Question 11 - If you answered that you would not participate in an organics collection program or are not sure, please tell us why not. In reference to Question 9 - Would you participate in an organics (green bin) collection program in your area if it is offered in the future?

Percentage of Total Surveys with Comments

24%

Out of 4021 survey responses, 972 comments were left on this question. Common themes present in the comments were tallied and are as follows:

Confinents were tailled and are as follows.	% of Comments Mentioning	% of Surveys Mentioning
Compost at home (composters, feeding to live stock, other processes)	28%	7%
Concerned about pests (rats, crows, maggots, other critters)	19%	5%
Concerned about Odours (both outside and inside, on hot summer days, and during collection day)	17%	4%
do not want extra work/no time to separate, cant be bothered to manage another bin	13%	3%
No space for bins, both small kitchen totes and outside larger bins, don't have access to garage, lacking other storage solutions	12%	3%
Concern about cost of program	14%	3%
No interest (comments against with no discernable reason)	9%	2%
Concerned about Sanitation (keeping the bins clean, handling dirty organic waste, generally think its gross, etc)	5%	1%
Want more information before making decision	4%	1%
previous negative experience with SSO collection	3%	1%
Pessimism (think SSO is useless and wouldn't affect anything, money and resources better spent elsewhere, negative outlook on recycling programs, thinks material goes to landfill anyway, negative outlook on public services, etc.)	5%	1%

Concerned about how often green bins would be collected	4%	1%
Not needed for rural areas, not worthwhile to send trucks out there to collect small amounts that rural properties are better equipped to handle personally	3%	1%
Organics help break down garbage/produces gas we can use/doesn't affect waste tonnages, other waste myths and misunderstandings	2%	0.5%
already use green cone/black composter (specific mention of green cone, or purchasing composter from the County)	2%	0.4%
Have home composting unit (food cycler/garburator, in home solution, not composting outside)	2%	0.4%
Concerns about affecting other collections (i.e. if we collect green bins, we will collect garbage less frequently, or it'll affect collection times)	1%	0.3%
doesn't think material will be recycled and will end up in landfills anyway	1%	0.3%
Want curbside yard waste collection instead	1%	0.1%

Question 12 - Oxford County is considering an organics (green bin) program in Woodstock, Tillsonburg and Ingersoll. The additional cost to the average residential municipal tax payer living in one of these three communities is estimated to be approximately \$28 - \$36 per household per year. If an organics program is expanded County-wide to all eight area municipalities, the additional cost to an average municipal tax bill is estimated to be \$44 - \$52 per household per year for all Oxford County residents. Do you support a County-wide program, whereby all residents would be receiving the same service for curbside organics collection?

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	#N/A	Other	Total For County
No	446	320	107	873	121	94	60	102	95	472	9	7	1,361
Not sure (please explain)	144	89	64	297	37	33	23	38	27	158		1	456
Yes	807	383	277	1,467	165	198	67	118	158	706	6	4	2,183
#N/A	4	5		9	3			1	1	5	7		21
Total				2,646						1,341			4,021

Figure 12.1

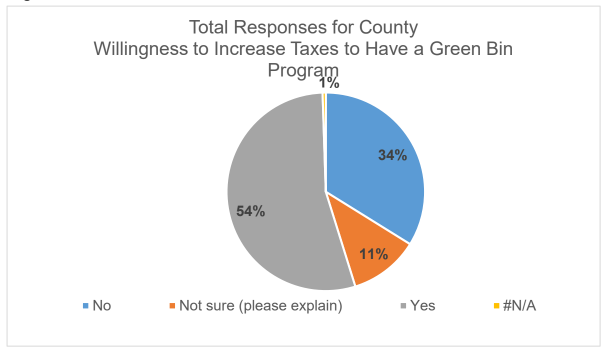


Figure 12.2

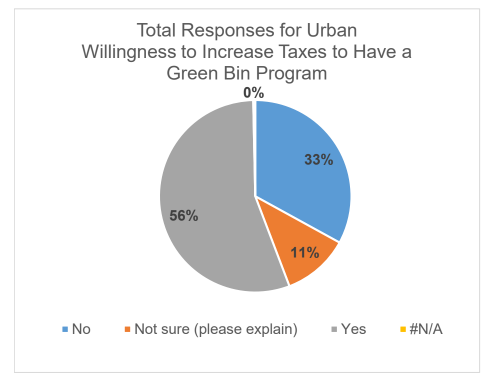
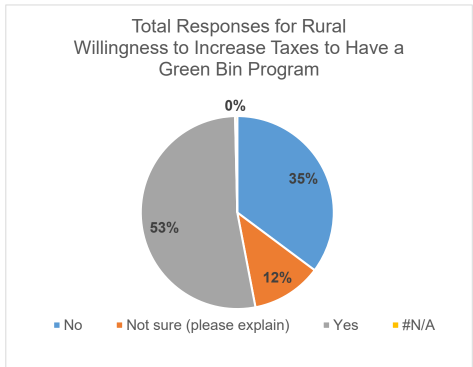


Figure 12.3



Question 13 - Based on the two options described above for a 5-day collection cycle vs. a 6-day collection cycle, which do you prefer?

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	#N/A	Other	Total For County
I have no preferred collection cycle.	212	128	79	419	72	56	27	46	60	261	4	1	685
Option 1: A 5-day collection cycle	870	464	287	1,621	180	203	96	88	158	725	8	9	2,363
Option 2: A 6-day collection cycle	287	165	72	524	64	59	21	119	55	318	3	2	847
#N/A	32	40	10	82	10	7	6	6	8	37	7		126
Total				2,646						1,341			4,021

Figure 13.1

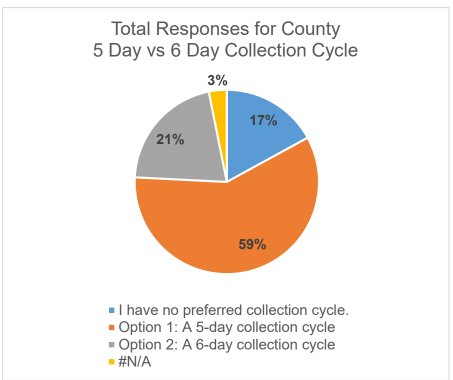


Figure 13.2

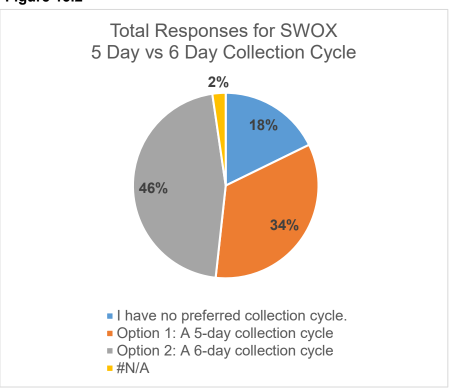


Figure 13.3

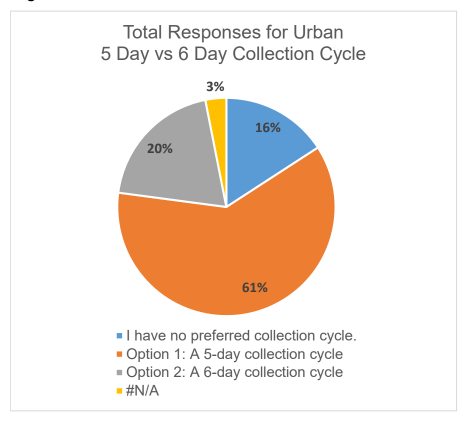
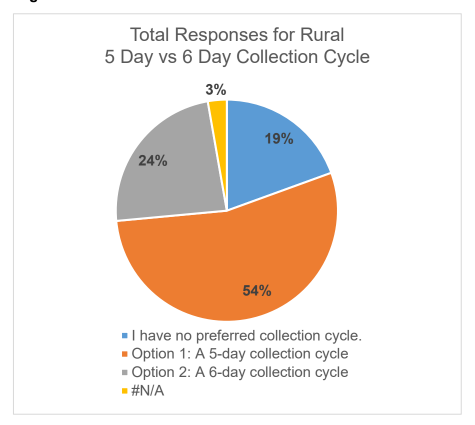


Figure 13.4



Question 14 - Do you have comments you would like to provide about the options described above? In reference to Question 13 - Based on the two options described above for a 5-day collection cycle vs. a 6-day collection cycle, which do you prefer?)

Percentage of Total Surveys with Comments

34%

Out of 4021 survey responses, 1387 comments were left on this question. Common themes present in the comments were tallied and are as follows:

Comments were tallied and are as follows.	% of Comments Mentioning	% of Surveys Mentioning
Want weekly garbage collection	18%	6%
6 Day collection is hard to remember/ Too complicated (dislike option 2)	17%	6%
Taxes and cost - what impact will it have on my taxes	15%	5%
Dislike both schedules (Did not like bi-weekly garbage and 6-day collection)	13%	4%
Concerns over the recycling program / How it will be affected / Should focus on recycling not green bins, etc.	7%	3%
Overall pessimism over the program and what it will achieve	6%	2%
Do not want to change from current systems / Do not want green bin collection	6%	2%
Want consistency in collection (same day same time, predictability, etc.)	6%	2%
Positive comments (Think change is good / In favour of environmental and economic improvements, etc.)	7%	2%
Keep is simple / Do not over complicate waste collection	2%	1%
Want more information about the collection program before deciding	2%	1%
Concerns and threats regarding increased illegal dumping and burning if people are not complaint with collection	2%	1%
Survey questions are misleading and manipulative and do not think they will be looked at	2%	1%
Complaint about reduction of service	1%	0.5%

Concerns about carbon emission / landfill space / environmental impact	1%	0.4%
Want cart collection	1%	0.3%
Recommends Depot Collection	0%	0.1%

Question 15 - What do you feel are the most important factors when considering an organic (green bin) and garbage collection program?

County	Cost to Oxford County and taxpayers	Reducing carbon footprint (greenhouse gas emissions)	How easy the program is to use and understand	How often green bins and garbage are picked up	Diversion from the landfill (environmental sustainability)
No Data	124	208	287	258	285
Very High	1496	499	502	834	629
High	566	652	981	1032	650
Med	698	593	1066	821	641
Low	456	872	655	691	1084
Very Low	681	1197	530	385	732
	4021	4021	4021	4021	4021

County %	Cost to Oxford County and taxpayers	Reducing carbon footprint (greenhouse gas emissions)	How easy the program is to use and understand	How often green bins and garbage are picked up	Diversion from the landfill (environmental sustainability)			
No Data	3%	5%	7%	6%	7%			
Very High	37%	12%	12%	21%	16%			
High	14%	16%	24%	26%	16%			
Med	17%	15%	27%	20%	16%			
Low	11%	22%	16%	17%	27%			
Very Low	17%	30%	13%	10%	18%			

Urban	Cost to Oxford County and taxpayers	Reducing carbon footprint (greenhouse gas emissions)	How easy the program is to use and understand	How often green bins and garbage are picked up	Diversion from the landfill (environmental sustainability)			
No Data	76	126	176	159	182			
Very High	995	328	329	573	393			
High	359	411	660	710	423			
Med	450	387	698	549	437			
Low	304	607	427	419	723			
Very Low	462	787	356	236	488			

Rural	Cost to Oxford County and taxpayers	Reducing carbon footprint (greenhouse gas emissions)	How easy the program is to use and understand	How often green bins and garbage are picked up	Diversion from the landfill (environmental sustainability)			
No Data	38	73	100	90	93			
Very High	490	169	171	252	234			
High	203	237	316	313	223			
Med	244	201	358	268	203			
Low	148	261	226	270	349			
Very Low	218	400	170	148	239			

Figure 15.1

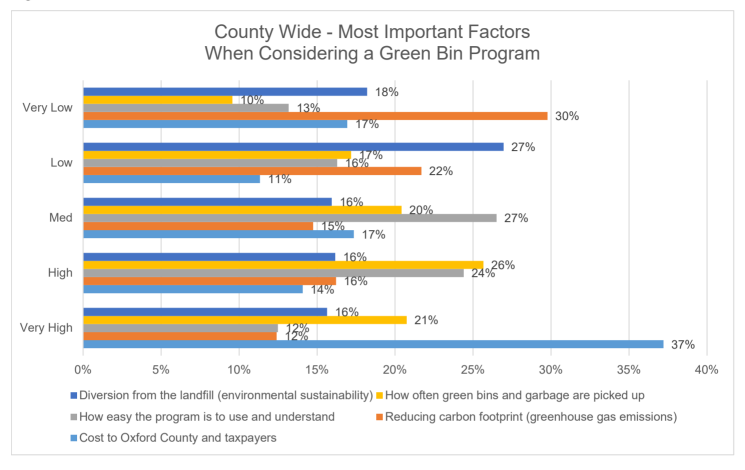


Figure 15.2

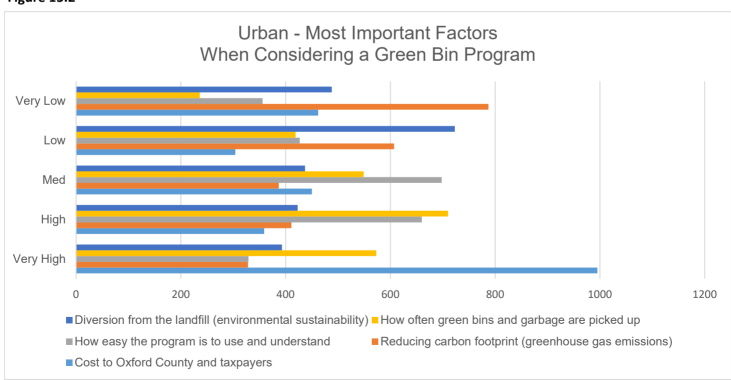
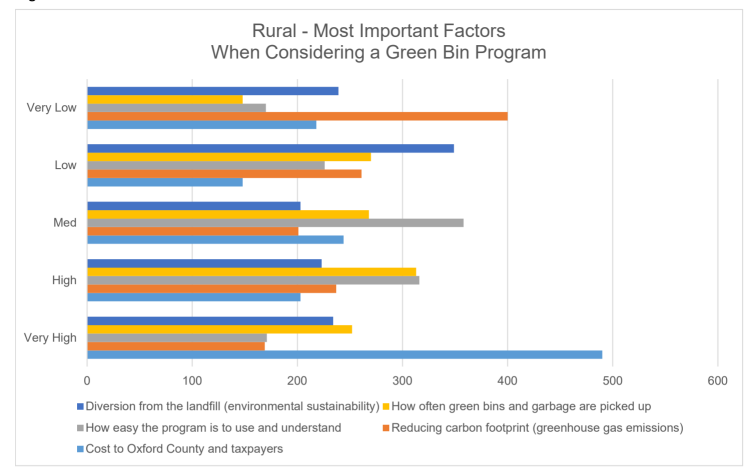


Figure 15.3



Question 16 - Clear plastic garbage bags are often used in curbside collection programs to promote recycling. This means garbage bags may not be collected if they contain a certain amount of material that could otherwise be recycled or put in a green bin. For privacy, residents would be allowed to use one small opaque bag (e.g., small black bag) that could be included in the clear garbage bag. Would you support Oxford County considering this as an option in the future?

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	#N/A	Other	Total For County
Maybe / Not sure	286	162	109	557	54	71	42	49	57	273	3	3	836
No	761	467	209	1,437	199	168	69	134	145	715	13	8	2,173
Yes	350	161	127	638	72	84	37	74	76	343	1	1	983
#N/A	4	7	3	14	1	2	2	2	3	10	5		29
Total										1,341			4,021

Figure 16.1

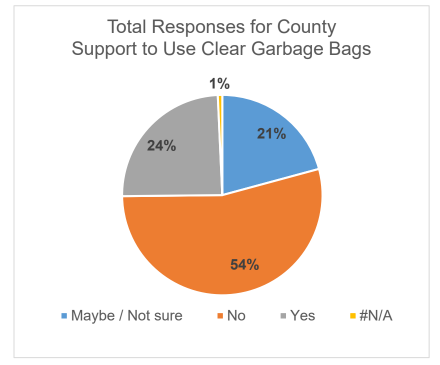


Figure 16.2

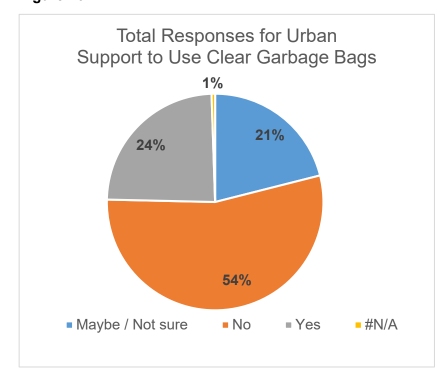
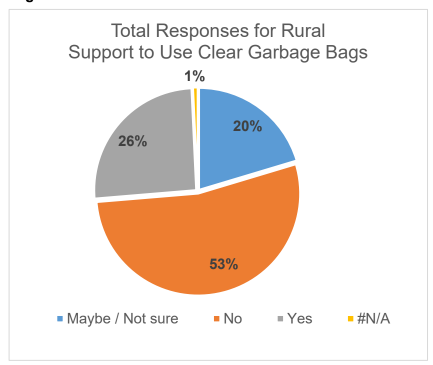


Figure 16.3



Question 17 - Do you have comments about the use of clear garbage bags you would like to provide? In reference to Question 16 - Clear plastic garbage bags are often used in curbside collection programs to promote recycling. This means garbage bags may not be collected if they contain a certain amount of material that could otherwise be recycled or put in a green bin. For privacy, residents would be allowed to use one small opaque bag (e.g., small black bag) that could be included in the clear garbage bag. Would you support Oxford County considering this as an option in the future?

Percentage of Total Surveys with Comments

39%

Out of 4021 survey responses, 1552 comments were left on this question. Common themes present in the comments were tallied and are as follows:

	% of Comments Mentioning	% of Surveys Mentioning
Privacy Concerns / Hygiene Products / Identity Theft / Do not want people seeing personal items, receipts, etc.	22%	8%
Cost of Bags / Where to purchase clear bags / Want bags to be supplied	14%	6%
General Outrage / Object to policy without out a clearly defined reason	11%	4%
A user pay system should grant residents the right to set their waste out the way they want / If implemented, bag tags should be discontinued	9%	3%
Do not want to see garbage / Do not want others to see their garbage / Viewing garbage is unappealing	9%	3%
How will the use of clear bags be enforced / Will the use of clear bags affect collection time / What will be considered too much contamination / What process will there be to remedy issues	7%	3%
Support for clear bags	4%	2%
This policy is overreaching / Outside of municipal jurisdiction / Is a form of public shaming / Should trust people to do the right thing	6%	2%
Have a stockpile of opaque bags to use / Use bins for garbage set out / Reuse bags for garbage set out / Will there will be a transitionary period to use up opaque bags	5%	2%
Concerns of and threats to Dump/Burn waste / Resident may not bring in rejected waste	6%	2%

Mistaking clear bags for recycling pickup / Comments on recycling frequency	6%	2%
Concerned about community uptake / Concerned neighbors will not understanding program or choose not participate	2%	1%
Confusion about clear bags (do not understand concept / want additional information before making a decision)	2%	1%
Scavenging / Crime Concerns	3%	1%
Does not think the use of clear bags will positively affect diversion from landfill / Use of bags will add plastic to landfill	3%	1%
Want more education / public engagement for the program to ensure compliance and ease of use	3%	1%
Clear bags are not study enough / Not available in appropriate sizes, etc.	4%	1%
Suggesting other service (cart collection, film plastic recycling, raising the cost of bag tags, etc.)	3%	1%
Dislike the program but understand the merits, and would reluctantly support it	2%	1%

Question 18 - Municipalities that have placed a limit on the number of garbage bags that can be placed at the curb at any one time have been successful in reducing the amount of organics and recycling materials that end up in the landfill. Would you support having a garbage bag limit in the County to encourage recycling and the use of green bins for organics?

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	#N/A	Other	Total For County
Maybe / Not sure	203	109	64	376	48	52	23	45	41	209	1	4	590
No	522	332	147	1,001	131	105	54	93	95	478	14	5	1,498
Yes	640	333	227	1,200	136	159	64	110	141	610	1	2	1,813
#N/A	36	23	10	69	11	9	9	11	4	44	6	1	120
Total				2,646						1,341			4,021

Figure 18.1

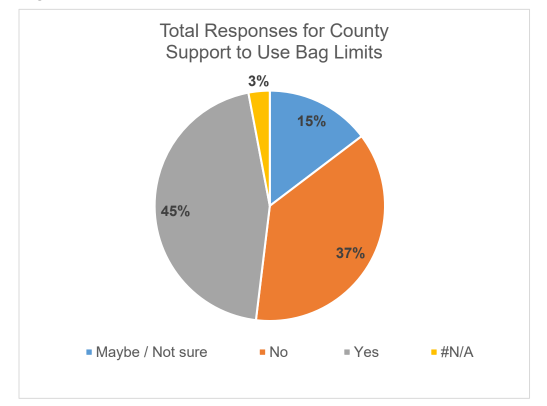


Figure 18.2

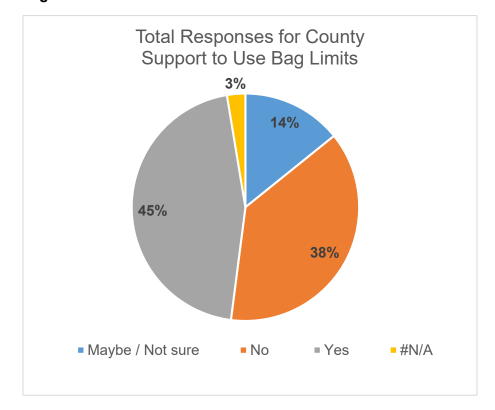
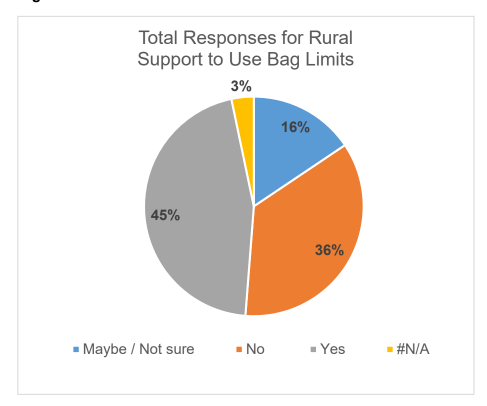


Figure 18.3



Question 19 - If Oxford County does put a garbage bag limit in place, how many bags of garbage should be allowed at the curb per collection week?

	WDK	TLL	ING	Urban Mun.	BI-BI	EZT	NOR	swox	ZOR	Rural Mun.	#N/A	Other	Total For County
1 bag	118	69	62	249	28	37	16	25	37	143	1		393
2 bags	392	258	152	802	95	111	45	78	103	432	1	4	1,239
3 bags	190	90	41	321	37	36	14	35	33	155	1	2	479
4 bags	64	34	18	116	9	11	3	7	5	35	1		152
Other (please explain)	181	86	47	314	37	32	24	37	26	156	4	2	476
There should not be a bag limit	453	258	127	838	119	98	48	77	77	419	9	4	1,270
#N/A	3	2	1	6	1					1	5		12
Total				2,646						1,341			4,021

Figure 19.1

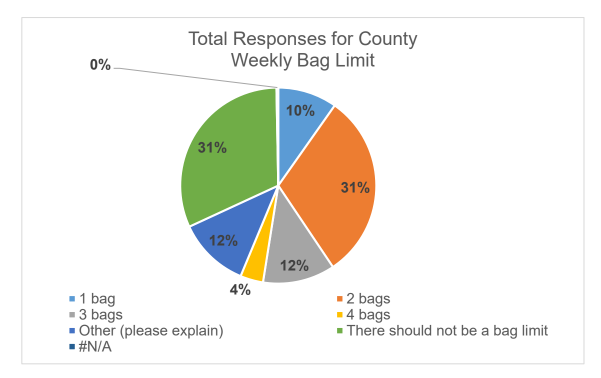


Figure 19.2

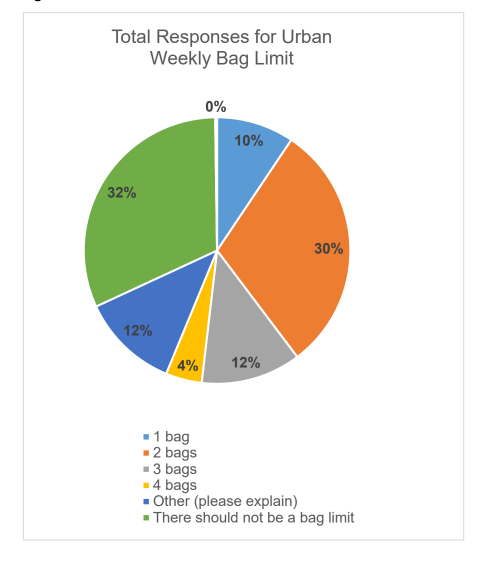


Figure 19.3

