



Appendix D – Recycling Box Lid Survey Results

Response Counts

Completion Rate:	100%	
Complete		 6

Totals: 6


1. Do you feel that your neighbourhood has a litter problem?

Value		Percent	Responses
Yes		66.7%	4
No		33.3%	2

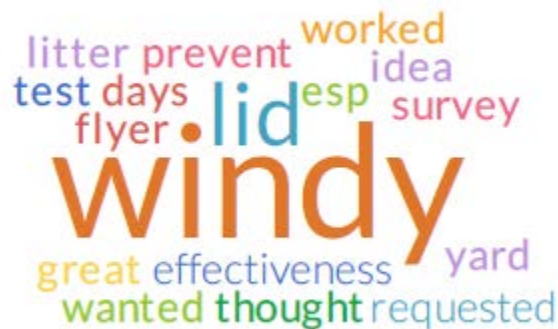
2. What do you think is the main source of litter in your neighbourhood?



3. Your household was supplied with one recycling Blue Box and one matching lid at the beginning of November (Nov. 4-8). Over the past two weeks, did you use the recycling box and lid together?

Value		Percent	Responses
Yes		100.0%	6
			Totals: 6


4. Why did you use it?



5. Why didn't you use it?

No data: No responses found for this question.



6. Did the recycling box / lid and information provided by Niagara Region help to avoid litter on windy days?

Value		Percent	Responses
Yes		100.0%	6
			Totals: 6

7. Do you have any comments on the effectiveness, use, or design of the provided recycling box and lid?



8. If you used the recycling box and lid that was provided, but previously used clear bags for your recycling, will you continue to use the recycling box and lid?




Value		Percent	Responses
Yes, I will continue to use the recycling box and lid		50.0%	3
Not applicable – I didn't previously use clear bags		50.0%	3

Totals: 6

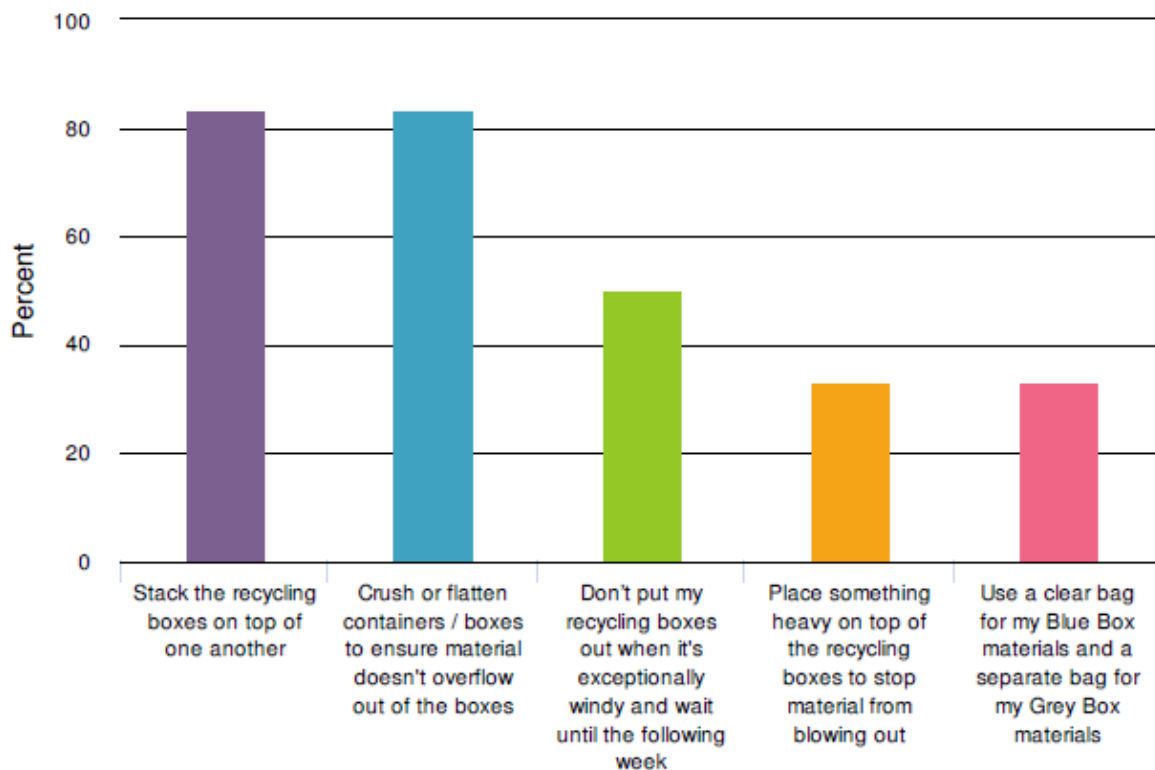
9. Why?








10. Before receiving the new recycling box and lid, were your recycling boxes usually full and overflowing when you put out your recycling boxes for collection?



Value		Percent	Responses
Yes		33.3%	2
No		33.3%	2
Sometimes		33.3%	2
Totals: 6			

11. Before receiving the new recycling box and lid, what would you do with your recycling to stop material from flying away on windy days? Check all that apply.





Value		Percent	Responses
Stack the recycling boxes on top of one another		83.3%	5
Crush or flatten containers / boxes to ensure material doesn't overflow out of the boxes		83.3%	5
Don't put my recycling boxes out when it's exceptionally windy and wait until the following week		50.0%	3
Place something heavy on top of the recycling boxes to stop material from blowing out		33.3%	2
Use a clear bag for my Blue Box materials and a separate bag for my Grey Box materials		33.3%	2

12. When do you usually put out your recycling boxes for collection?

Value		Percent	Responses
Night before collection		50.0%	3
Day of collection		50.0%	3

Totals: 6

13. Would you consider purchasing a recycling box lid or cover at retail prices between \$5 and \$10 from local vendors for additional recycling boxes you may have?

Value		Percent	Responses
Yes		66.7%	4
No		33.3%	2

Totals: 6

14. Why not?



A word cloud for question 14. The words are: grey, lot, live, 0, blue, box, put, recycling. The words are arranged in a cluster, with 'grey' and 'lot' at the top, 'live' and '0' in the middle, 'blue' and 'box' below them, 'put' to the right, and 'recycling' at the bottom.

15. Do you have any other suggestions for managing Blue / Grey Box litter on windy days that you would like to share with Niagara Region?



A word cloud for question 15. The words are: heavier, efforts, effective, hope, bags, attached, clear, bins, bin, continue, lid, current, educating, allowing, blow, boxes, blue, box, amp, empty, are, green, recycling, address, collector. The words are arranged in a cluster, with 'lid' and 'boxes' being the largest words in the center. Other words are scattered around them, with 'blue' and 'box' also being prominent.