Community Noise Survey for Off-Peak Deliveries in the Greater Toronto Area

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What is Off-Peak Delivery?

Off-peak delivery (OPD) refers to the delivery of goods during the evening and overnight hours





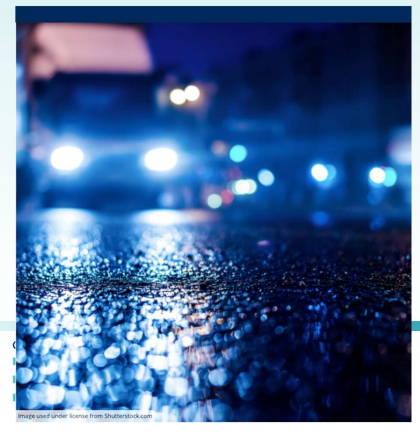
Participation:

- 3 large retail companies permitted to operate during off-peak hours in Peel Region
- 14 stores in Peel Region
- 6 month pilot
- ~1600 truck trips (30%) of trips to participating retail stores shifted to off-peak hours





Travel Times



15.3 percent lower travel times during off-peak hours



GHG emissions



10.6 percent decrease in GHG emission factors (grams/km) during off-peak hours



Air quality pollutants







Results

Number of Noise Complaints



City Logistics for the Urban Economy





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March 19, 2020 ... days after COVID-19 lockdown in Ontario

"The *Municipal Emergency Act, 2020* will ensure that for the near future, the delivery of goods to Ontario's businesses and consumers isn't impacted by municipal noise by-laws that may unintentionally be impeding such deliveries when they are most urgently needed."

Ontario – Office of the Premier





November 30, 2020

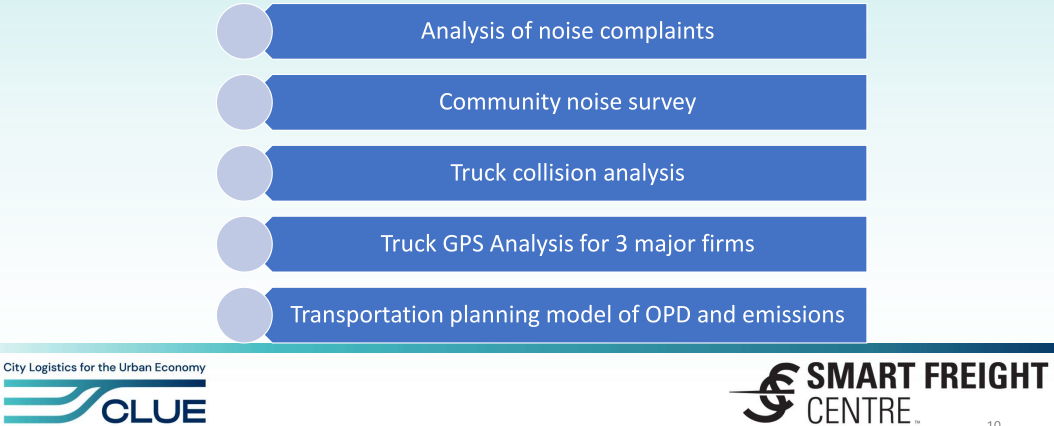
Bill 215, the Main Street Recovery Act,

- Provides that municipalities do not have the power to prohibit and regulate with respect to noise related to goods delivery to specified destinations...
- Concerns raised about
 - delivery noise and
 - truck collision rates and severity at night





Natural Experiment Assess off-peak deliveries at a regional scale







Noise Complaint Data and Community Noise Survey





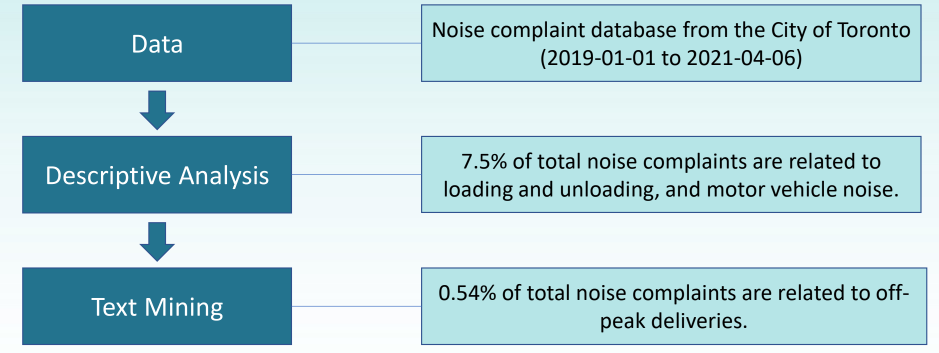
Noise complaint data

- Requested from the City of Toronto, Region of Peel and Region of York.
 - Detailed database from the City of Toronto





Analysis of the City of Toronto noise complaints







Caveats



1. Redeployment of City of Toronto staff between March 17 and June 24, 2020.



2. The recorded time of the complaint may not be a true reflection of when the noise occurred.



3. Noise complaints only recorded if an action can be taken by the City of Toronto





Community Noise Survey





Community Noise Survey

• An anonymous online questionnaire with 16 questions that take approximately 10 minutes to answer.



Civil & Mineral Engineering UNIVERSITY OF TORONTO

Community Noise Survey

Welcome to the Community Noise Survey

Consent form

We are delighted that you have accessed this survey! Thank-you!

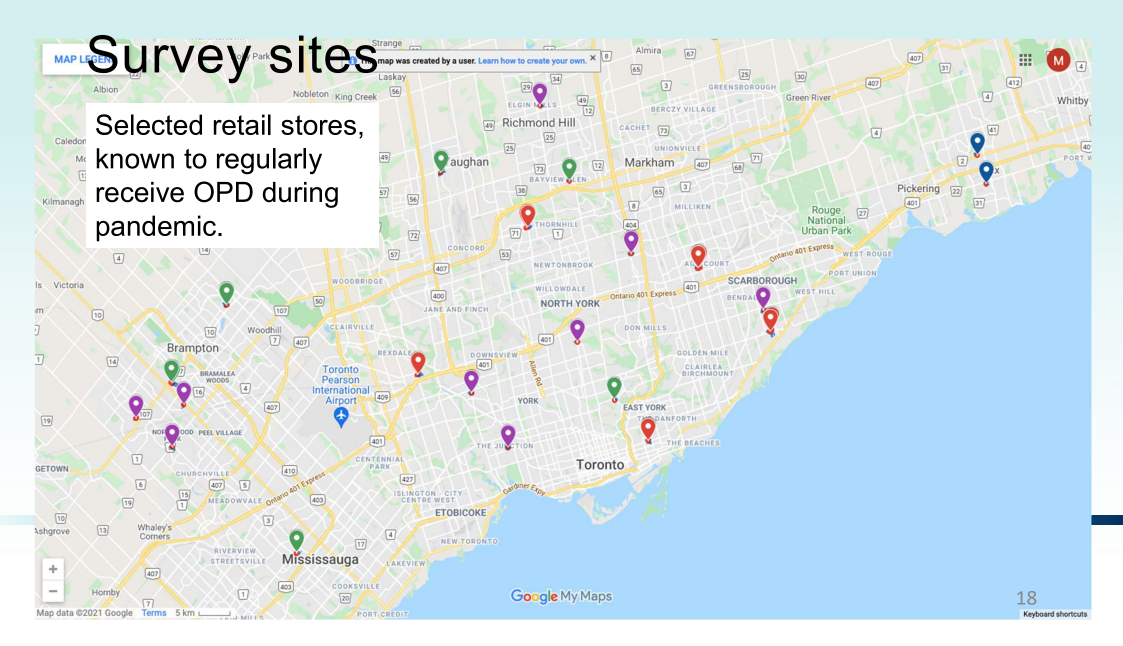
The purpose of this survey is to improve our understanding about how noise levels have changed during the COVID-19 pandemic. We hope to benefit your community by learning about important sources of noise and to influence noise-generating activities. This survey is conducted by the University of Toronto and is funded by the Atmospheric Fund, the Regions of Peel and York, the City of Toronto, and the Natural Science and Engineering Research Council.

Online questionnaire

- Noise related questions: where, when, and what source? (Q7 – Q12)
- Demographic information (Q13 Q16)
 - To assess representativeness of the survey sample.







Surveyed households

- Red: 150m radius circles centred on loading docks
- Red: 'experimental' households within 150m
- Blue: 'control' group, outside 150m
- Beyond 150m, noise is reduced by 40dB.



Recruiting

- Postcards delivered to residents adjacent to 22 retail sites
- \$1 incentive (loonie taped to the postcard!)



Complete the survey at <u>https://civmin.utoronto.ca/noise</u>

Thank you in advance!

Hello! University of Toronto is conducting the Community Noise Survey in your neighbourhood. We would be thrilled if you would participate. To learn more and to complete the survey please access <u>https://civmin.utoronto.ca/noise</u>. Please accept this loonie as a very small appreciation for your participation.

https://civmin.utoronto.ca/noise





Survey outcomes

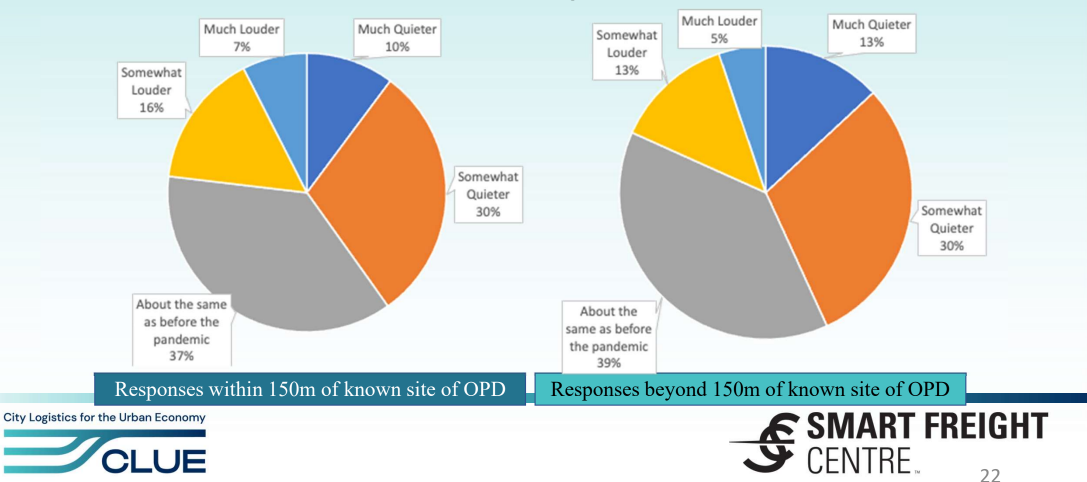
- 327 responses out of 3346 postcards distributed
- 48% experimental group, 52% control group

Response rate is 10%





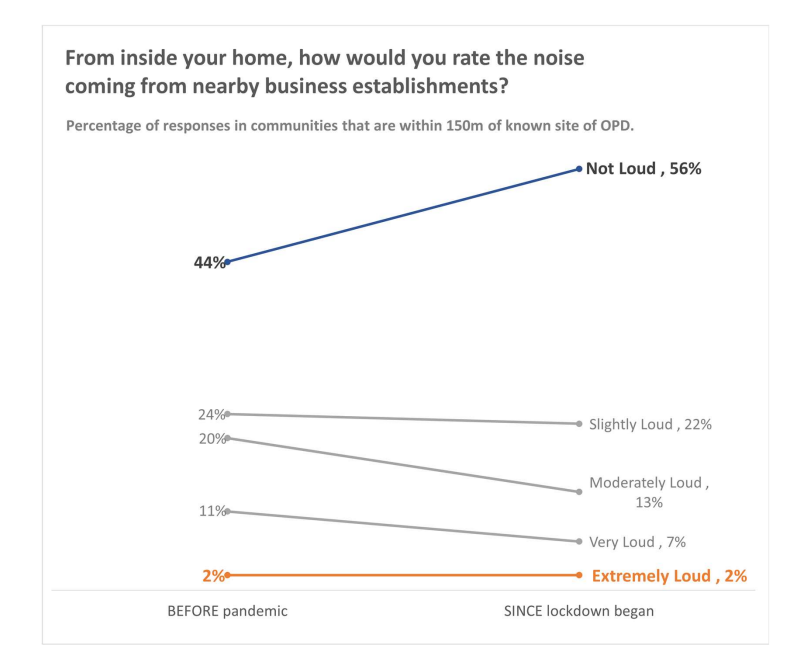
"How has the noise level where you live changed since the March 2020 pandemic lockdown began?"



Preliminary conclusions

Responses within '	150m of	known	site of C	PD	
Before the March 2020 pandemic loc would you rate t		-	•	ur hon	ne, how
	Not Loud	Slightly Loud	Moderately Loud	Very Loud	Extremely Loud
Your street	24.20%	28.80%	32.70%	11.80%	2.60%
Your neighbourhood	30.10%	26.10%	31.40%	11.10%	1.30%
Your nearby business establishments	43.80%	23.50%	20.30%	10.50%	2.00%
Tour nearby business establishments					
Inside your home	60.10%	30.70%	7.80%	1.30%	0.00%
	60.10%	30.70% gan, fron	n inside you		
Inside your home Since the March 2020 pandemic loci	60.10%	30.70% gan, fron	n inside you		
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Inside your home Since the March 2020 pandemic lock would you rate t	60.10% kdown beg the noise Not Loud	30.70% gan, fron coming f Slightly Loud	n inside you rom? Moderately Loud	ur hom Very Loud	e, how Extremely Loud
Inside your home Since the March 2020 pandemic lock would you rate t Your street	60.10%	30.70% gan, from coming f Slightly Loud 22.20%	n inside you rom? Moderately Loud 24.20%	Very Loud 9.20%	e, how Extremely Loud 3.90%

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Preliminary conclusions

Responses within 150m of known site of OPD

Before the March 2020 pandemic lockdown began, how would you rate the noise levels in your neighbourhood during these times?

	Not	Slightly	Moderately	Very	Extremely
	Loud	Loud	Loud	Loud	Loud
Weekday DAY-TIME (7am - 7pm)	25.5%	32.7%	30.7%	8.5%	2.6%
Weekday EVENING (7pm – 11pm)	33.3%	31.4%	26.1%	7.8%	1.3%
Weekday NIGHT-TIME (11pm - 7am)	53.6%	33.3%	10.5%	2.0%	0.7%
Weekend DAY-TIME (7am – 7pm)	24.2%	36.6%	30.1%	6.5%	2.6%
Weekend EVENING (7pm – 11pm)	30.7%	33.3%	24.8%	10.5%	0.7%
Weekend NIGHT-TIME (11pm - 7am)	46.4%	35.3%	13.1%	3.9%	1.3%

Since the March 2020 pandemic lockdown began, how would you rate the noise levels in your neighbourhood during these times?

	Not	Slightly	Moderately	Very	Extremely
	Loud	Loud	Loud	Loud	Loud
Weekday DAY-TIME (7am - 7pm)	30.7%	37.9%	22.2%	7.2%	2.0%
Weekday EVENING (7pm – 11pm)	39.9%	34.0%	17.0%	7.2%	2.0%
Weekday NIGHT-TIME (11pm - 7am)	59.5%	24.8%	11.8%	2.6%	1.3%
Weekend DAY-TIME (7am – 7pm)	33.3%	38.6%	19.6%	6.5%	2.0%
Weekend EVENING (7pm – 11pm)	39.9%	31.4%	18.3%	7.8%	2.6%
Weekend NIGHT-TIME (11pm - 7am)	54.9%	24.8%	13.1%	5.2%	2.0%

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In the past year during the pandemic, how often did you hear these sounds from inside your home?

Within 150m of OPD

Ambulance, police, and fire trucks

Garbage pick-up, Street sweepers

Road/highway traffic

Day-time truck deliveries to nearby businesses

Car horns and car alarms

Construction

Evening/night-time truck deliveries to nearby businesses

Loud music and party

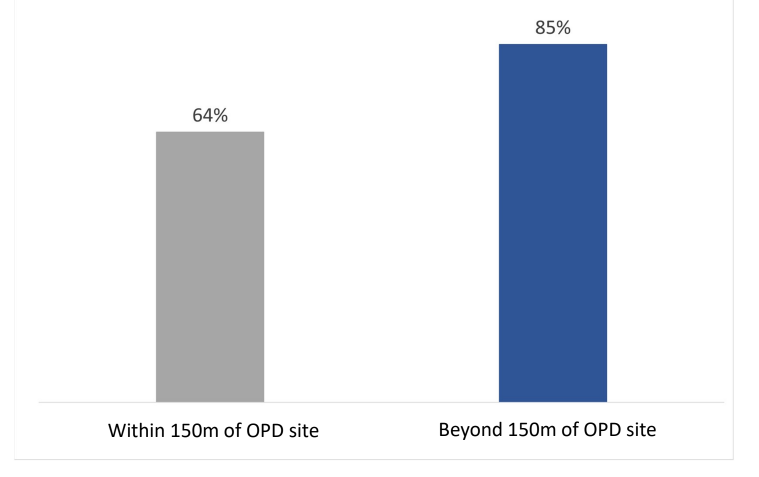
Train / streetcar noise

Airport noise

	Beyond 150m from OPD
Most Often	Garbage pick-up, Street sweepers
Heard	Ambulance, police, and fire trucks
	Construction
	Car horns and car alarms
	Road/highway traffic
	Loud music and party
	Day-time truck deliveries to nearby
	businesses
	Airport noise
Least	Train / streetcar noise
Often	Evening / night-time truck deliveries to
Heard	<mark>nearby businesses</mark>

In the past year during the pandemic, how often did you hear evening / night-time truck deliveries to nearby businesses from inside your home?

Percentage of Never' and 'Rarely' responses in in two communities beyond and within 150m of known site of OPD.



Community Noise Survey conclusions

- Decrease in perception of noise during the pandemic in the vicinity of off-peak delivery sites.
- Reduction in the noise perception from 'nearby business establishments' during the pandemic, despite introduction of offpeak deliveries
- 70-85% of respondents in the experimental group, reported evening and night-time noise levels as 'not loud' or 'slightly loud' during the pandemic.
- 64% of respondents in the experimental group and 85% of respondents in the control group, 'never' or 'rarely' heard evening/nighttime deliveries to the nearby businesses.
- No clear evidence that OPD are problematic for people living in neighbouring communities.





Thank you!

Funding Partners:

Natural Science and Engineering Research Council The Atmospheric Fund Region of Peel City of Toronto



