

Scarborough Centre for Healthy Communities: YouthREX Youth Programs Supports (YPS) Data Report – July 2018

By James Borland, PhD

How did We Compile This Data?

The purpose of this report is to provide the [Scarborough Centre for Healthy Communities](#) with a greater understanding about the demographic youth profiles for the Toronto neighbourhoods of Eglinton East, Ionview and Kennedy Park, as well as the broader Scarborough area. Tables and graphs provide a detailed picture of the three specific neighbourhoods of interest. Maps provide visualizations of the requested demographics as they apply across all neighbourhoods that comprise the Scarborough area. Map demographics are geographically distributed by their associated quartile percentages, or when necessary the most viable percentage distributions. Quartiles divide a range of data such as the ages of a specific population into five equal parts. The relationship between quartiles and percentiles is that the 25% quartile corresponds to the 25th percentile. The 50% quartile represents the median value in the data set. To assist reader in interpreting the results of discovered through this report, highlights are included in the written captions below each data visualization.

Definitions of Key Terms

Key terms drawn from Statistics Canada are hyperlinked in blue font type to the [2016 Statistics Canada Census dictionary](#). Simply click on the hyperlink to open a browser to the specific dictionary definition.

Key Highlights

- Among the three neighbourhoods of interest, the largest number of youth live in Eglinton East, followed by Kennedy Park.
- Across the different youth age groups 15-19, 20-24 and 25-29, in 2016 older youth across the Scarborough neighbourhoods of Eglinton East, Ionview and Kennedy Park, were choosing to complete a university education, instead of stopping their education at a high school diploma (Figure 17).
- Among the Scarborough neighbourhoods of Eglinton East, Ionview and Kennedy Park, the highest rate of unemployment is experienced by youth age 15-19 residing in Eglinton East at 35%, followed by youth age 20-24 living across all three neighbourhoods at approximately 20% each (Figure 26).
- While in 2013, youth in the city of Toronto were more apt to try alcohol, pain relief pills with a prescription, cannabis and cigarettes one or two times in a twelve-month period, across grades 7 to 12. In the same twelve-month period, youth across grades 7 to 12, were most frequently using prescribed ADHD medicine, followed by BZP (Benzylpiperazine) pills (which are illegal in Canada), and Methoxetamine at higher rates than Cannabis or Alcohol (Figure 35 and 36).

Age & Sex

Neighbourhood	Total - Sex		Female		Male	
Eglinton East	251	8.3%	129	4.3%	124	4.1%
Kennedy Park	269	7.5%	141	3.9%	128	3.6%
Ionview	258	6.8%	133	3.5%	122	3.2%

Table 1: Youth Age 15-19 in Scarborough neighbourhoods of interest. Data drawn from the 2016 Statistics Canada Census. Data compiled by Dr. James Borland, YouthREX, York University, Toronto, Ontario, Canada.

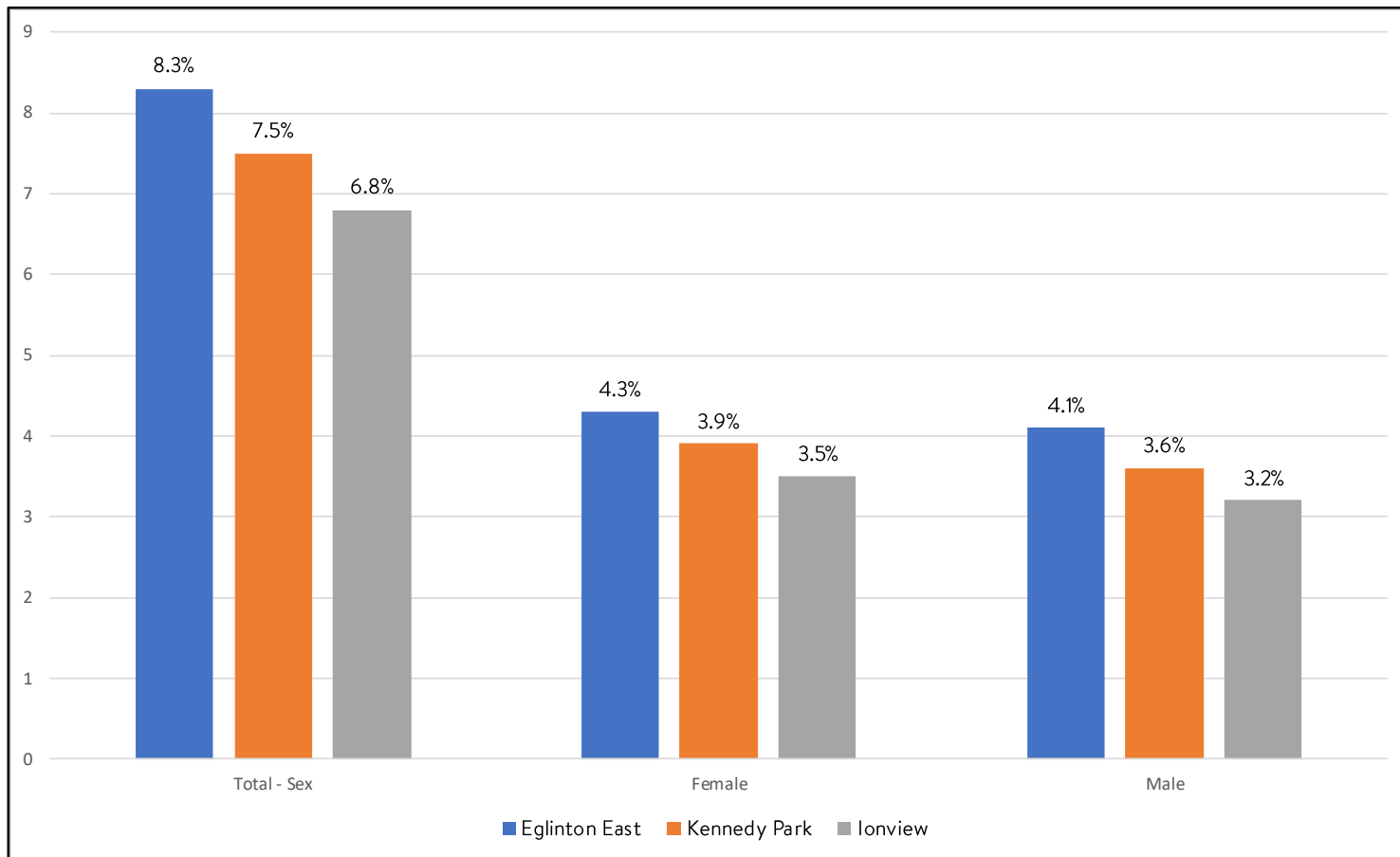


Figure 1: Scarborough neighbourhood Youth Age 15-19. Data visualization illustrates the biggest number of youth live Eglinton East. Data drawn from the 2016 Statistics Canada Census. Data compiled by Dr. James Borland, YouthREX, York University, Toronto, Ontario, Canada.

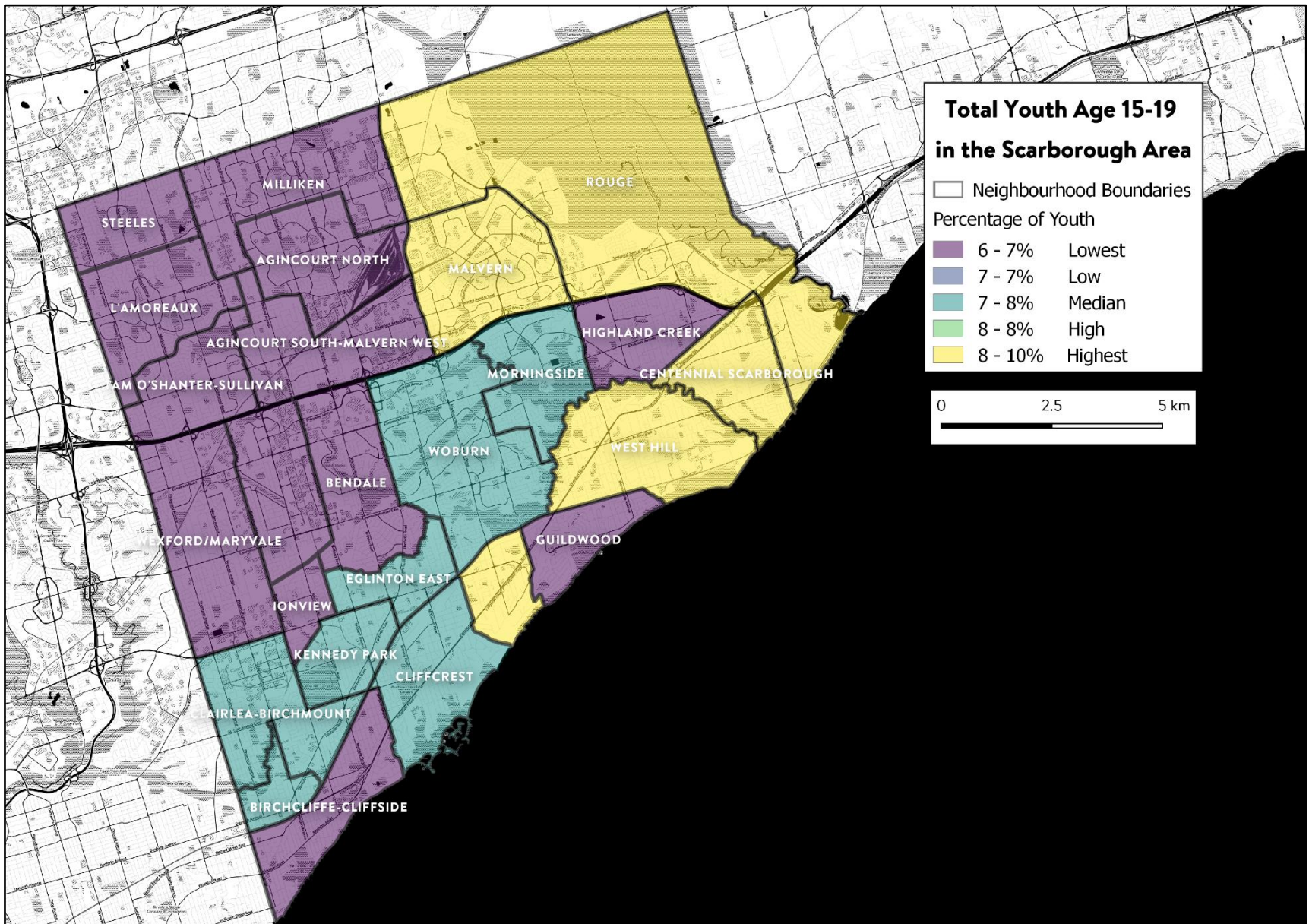


Figure 2: Total youth age 15-19 in the Scarborough area. Data visualization illustrates that the highest number of youth reside in Scarborough Village, West Hill, Centennial Scarborough, Malvern and Rouge Neighbourhoods. Data drawn from the 2016 Statistics Canada Census. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

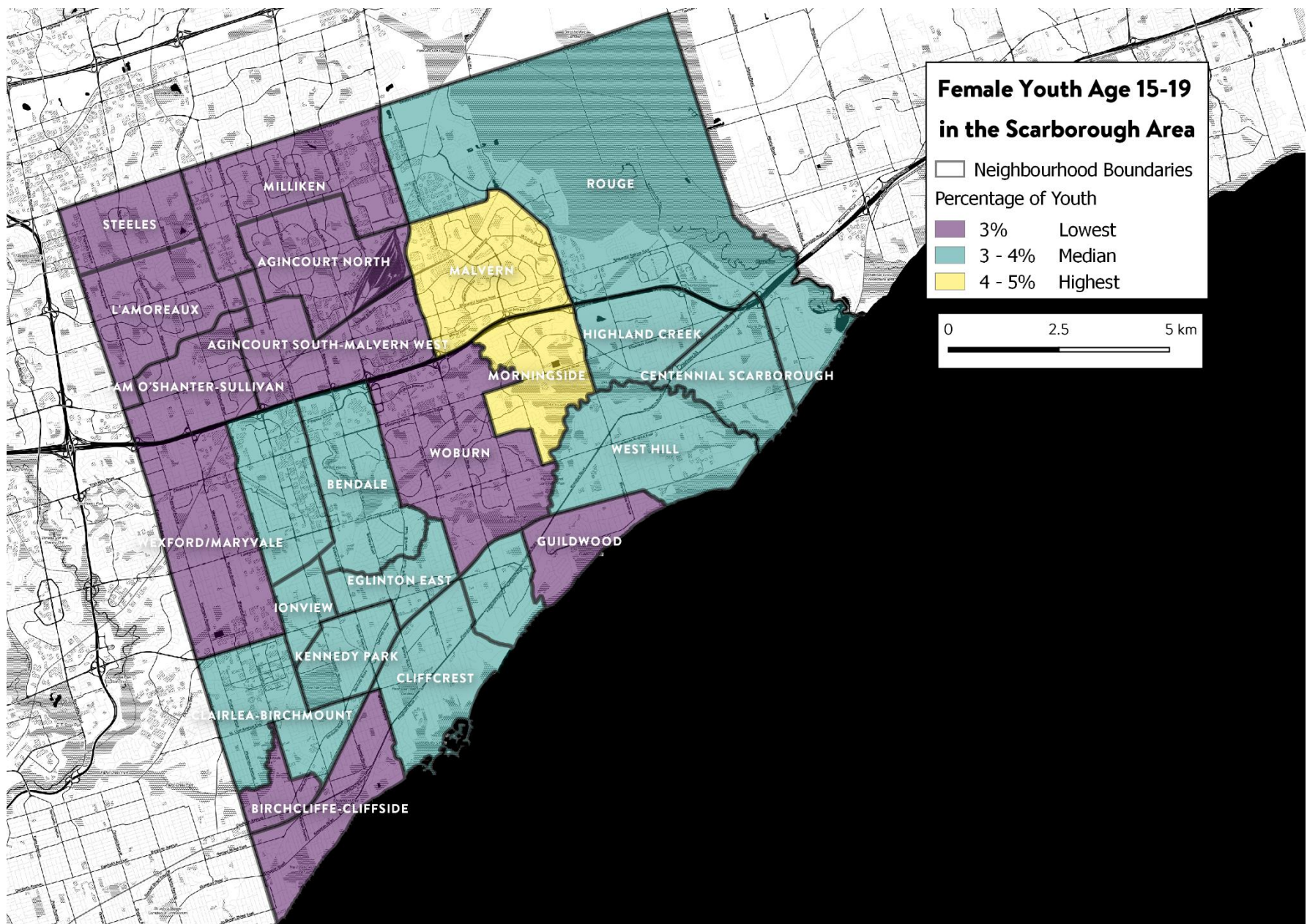


Figure 3: Female youth age 15-19 in the Scarborough area. Data visualization illustrates that the highest number of female youth reside in the Malvern and Morningside Neighbourhoods. Data drawn from the 2016 Statistics Canada. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

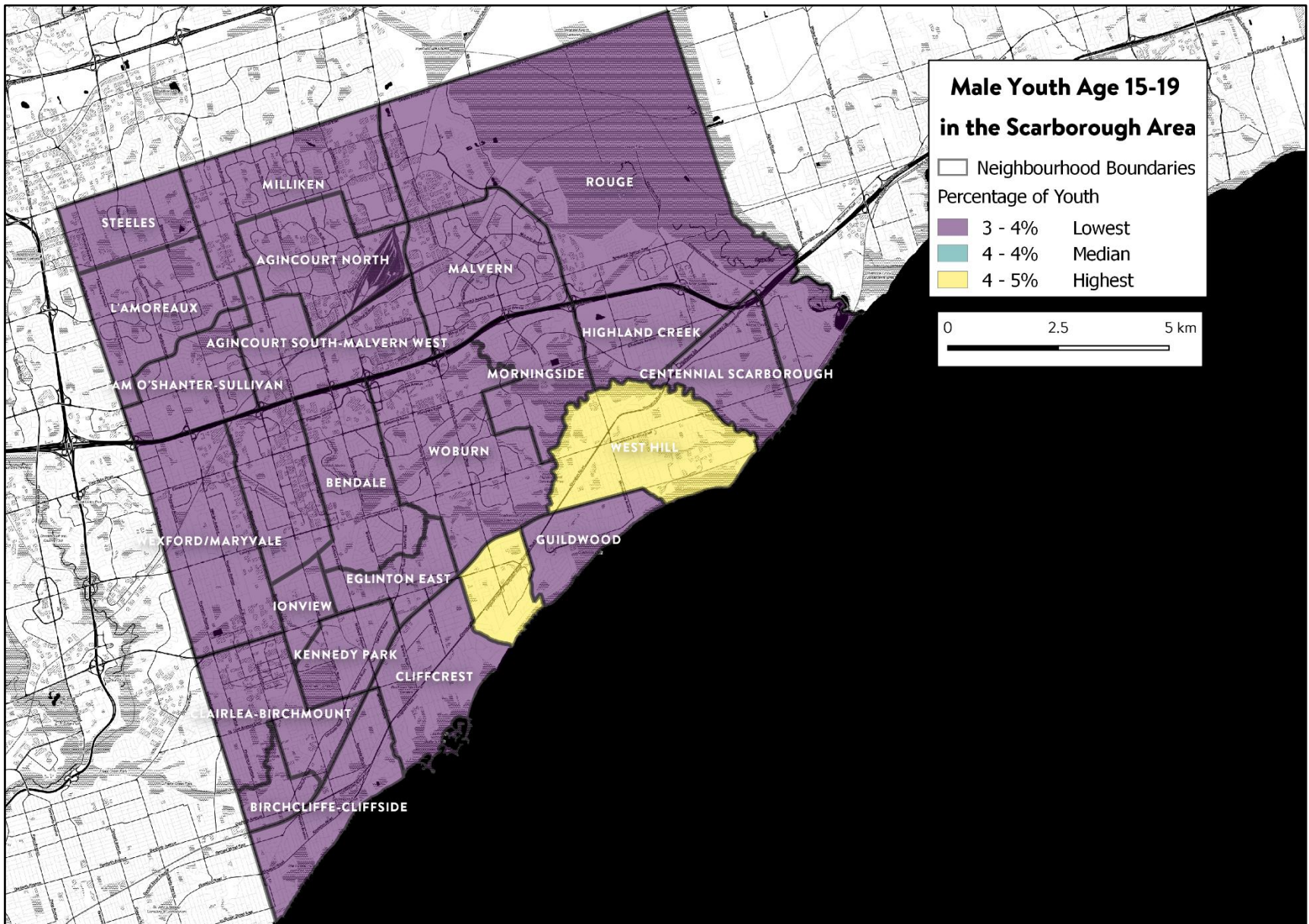


Figure 4: Male youth age 15-19 in the Scarborough area. Data visualization illustrates that the highest number of male youth reside in Scarborough Village and West Hill neighbourhoods. Data drawn from the 2016 Statistics Canada. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

Neighbourhood	Total – Sex		Female		Male	
Eglinton East	272	9.0%	127	4.2%	147	4.9%
Kennedy Park	282	7.9%	144	4.0%	142	4.0%
Ionview	327	8.7%	147	3.9%	177	4.7%

Table 2: Youth Age 20-24 in Scarborough neighbourhoods of interest. Data drawn from the 2016 Statistics Canada Census. Data compiled by Dr. James Borland, YouthREX, York University, Toronto, Ontario, Canada.

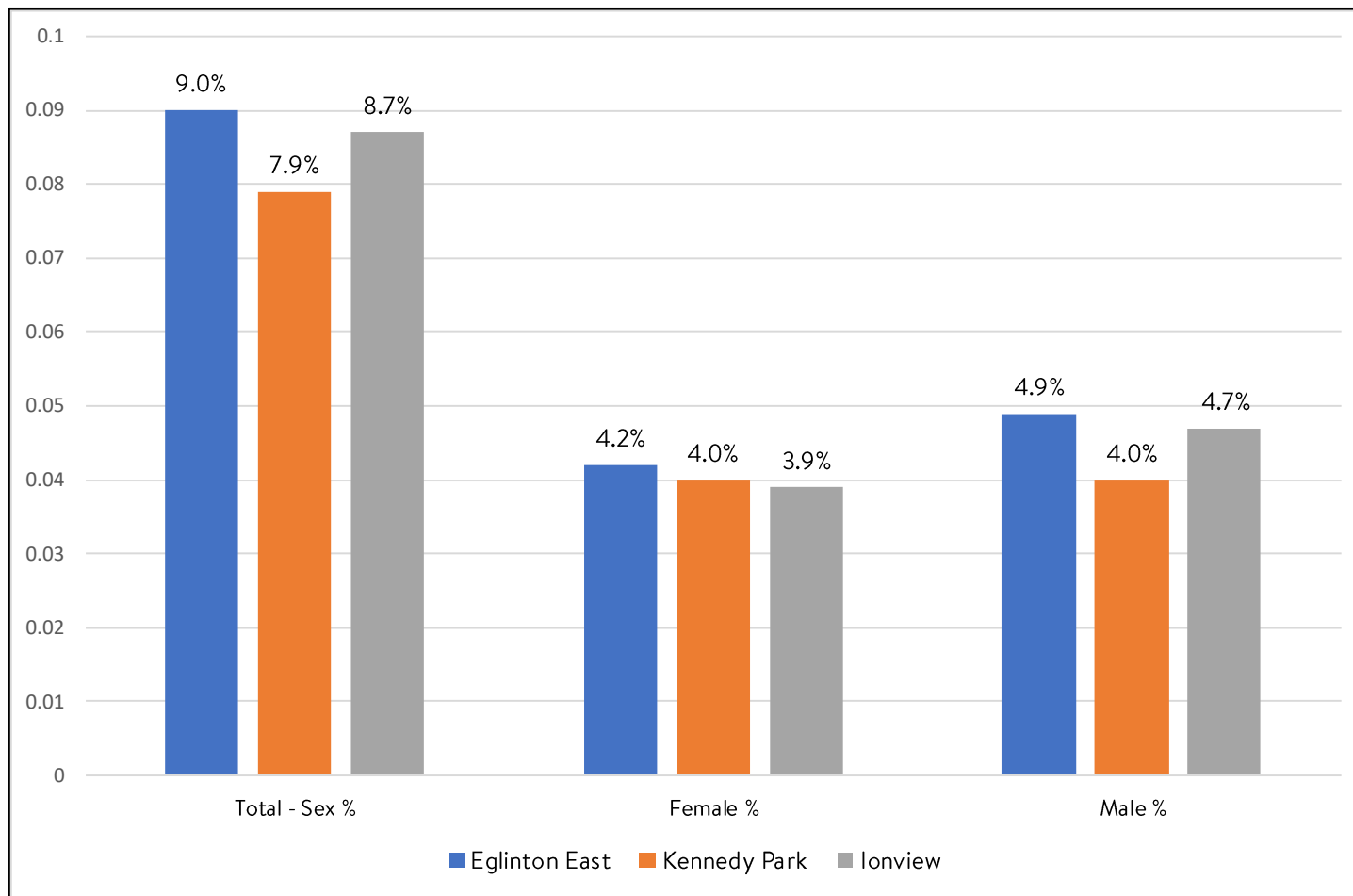


Figure 5: Youth Age 20-24 in Scarborough neighbourhoods of interest. Data illustrates that in a larger number of youth age 20-24 reside in the neighbourhoods of Eglinton East and Ionview, than Kennedy Park. Data drawn from the 2016 Statistics Canada Census. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

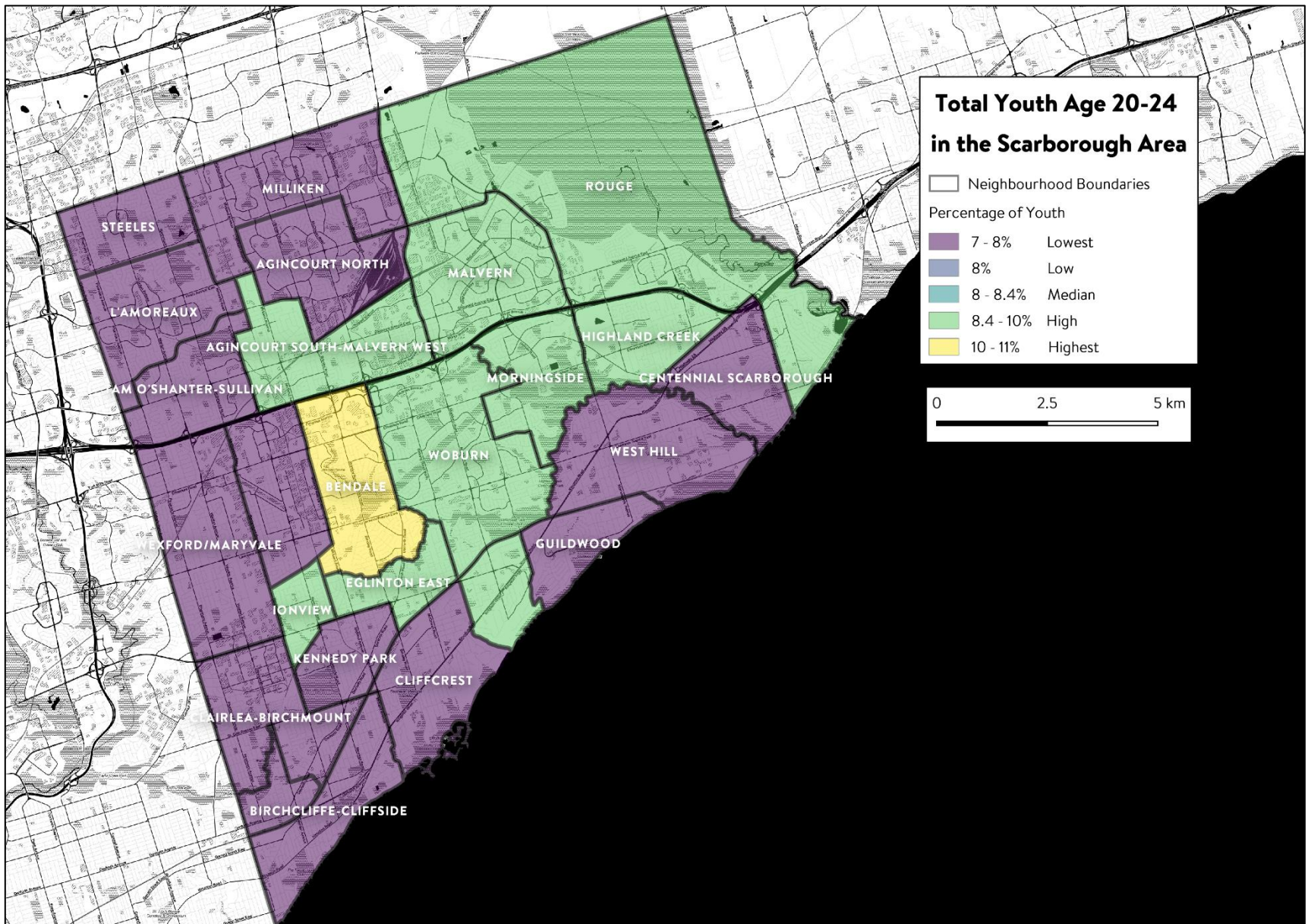


Figure 6: Total youth age 20-24 in the Scarborough area. Data visualization illustrates that the highest number of youth reside in the Bendale neighbourhood. Data drawn from the 2016 Statistics Canada Census. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

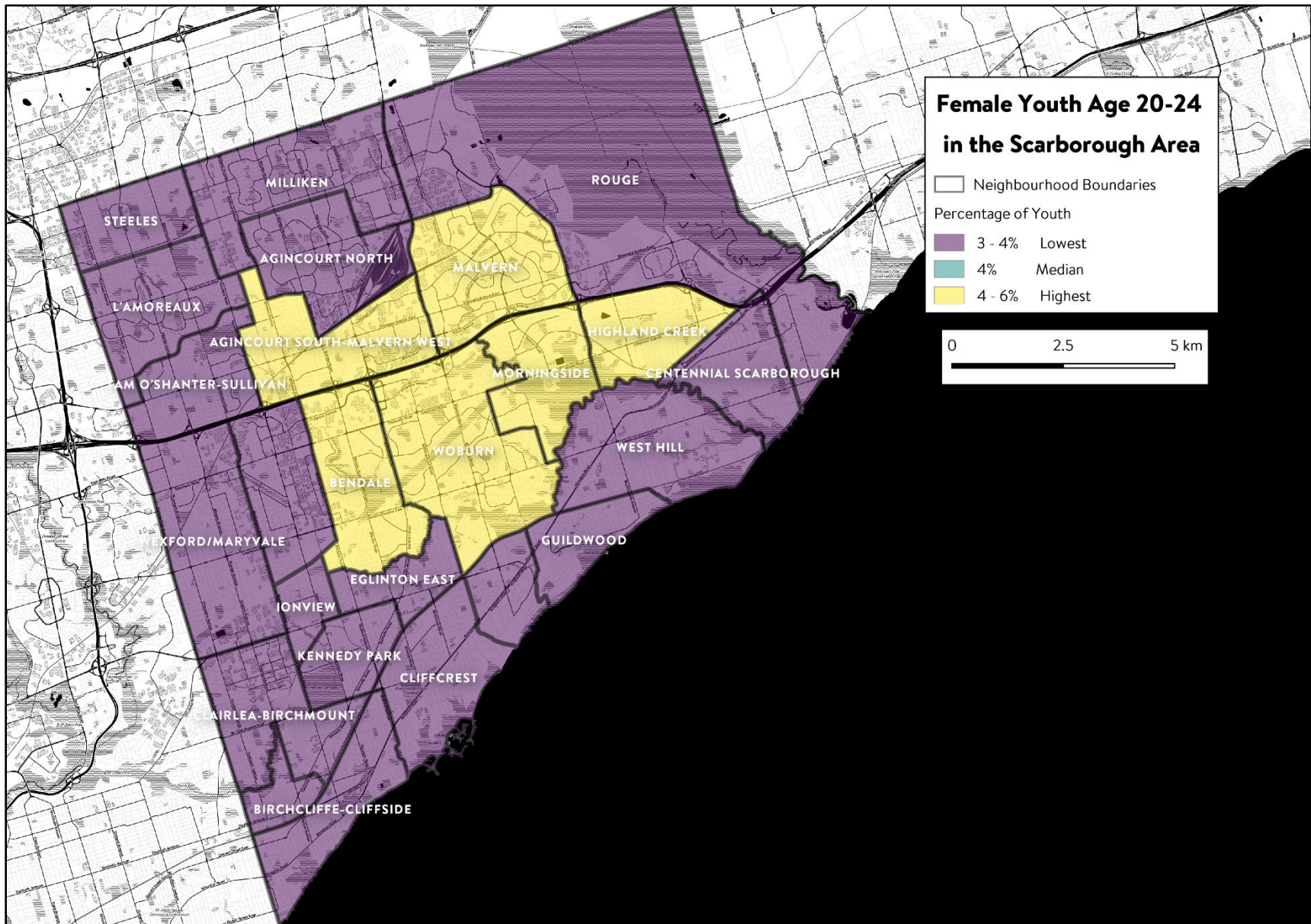


Figure 7: Female youth age 20-24 in the Scarborough area. Data visualization illustrates that the highest number of female youth reside in the Bendale, Agincourt South-Malvern West, Malvern, Highland Creek, Morningside and Woburn neighbourhoods. Data drawn from the 2016 Statistics Canada Census. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

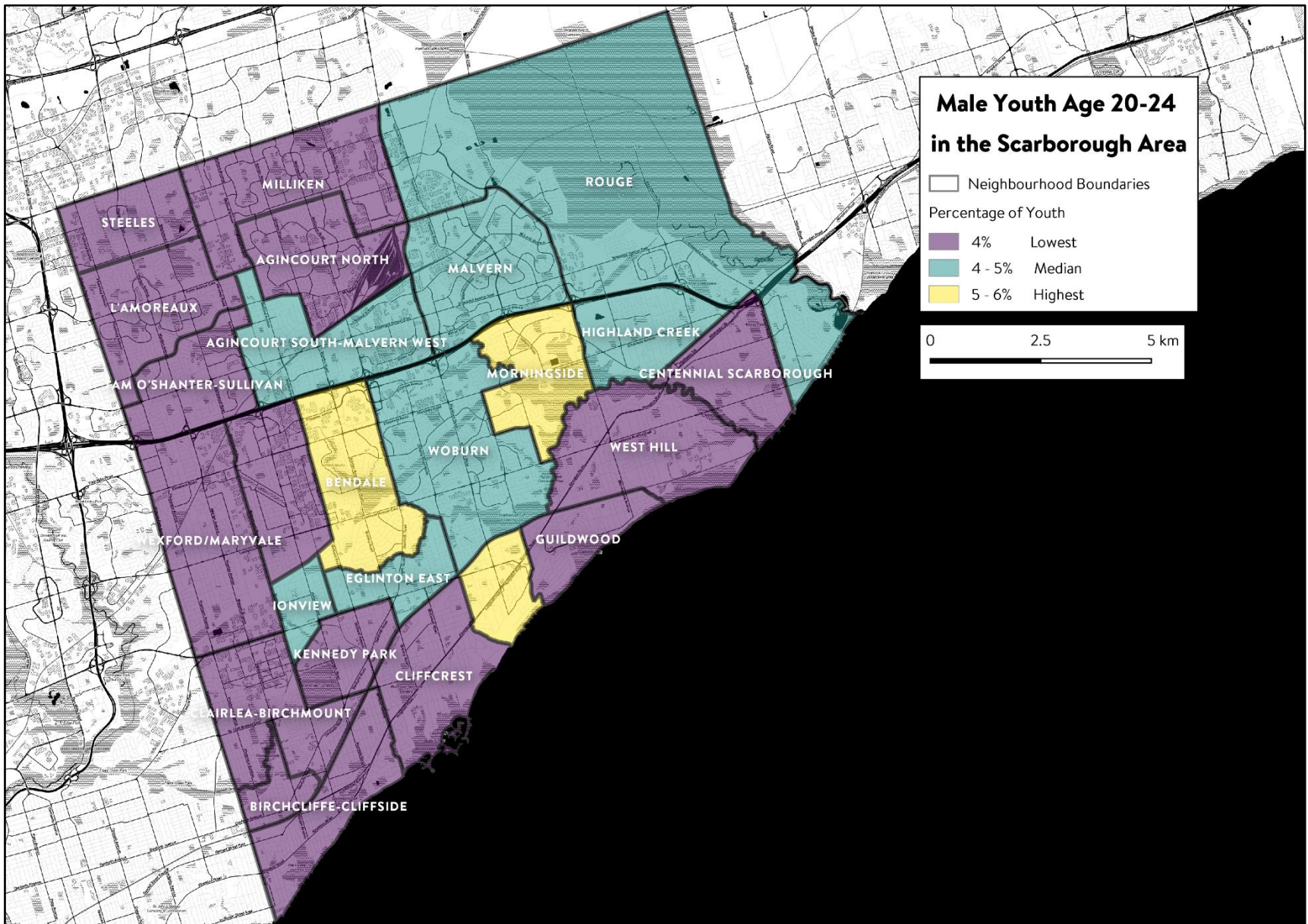


Figure 8: Male youth age 20-24 in the Scarborough area. Data visualization illustrates that the highest number of male youth reside in the Bendale, Morningside and Scarborough Village neighbourhoods. Data drawn from the 2016 Statistics Canada Census. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

Neighbourhood	Total – Sex		Female		Male	
Eglinton East	236	7.8%	135	4.5%	101	3.4%
Kennedy Park	308	8.2%	152	4.0%	160	4.2%
Ionview	271	7.6%	138	3.9%	134	3.7%

Table 3: Youth Age 25-29 in Scarborough neighbourhoods of interest. Data drawn from the 2016 Statistics Canada Census. Data compiled by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

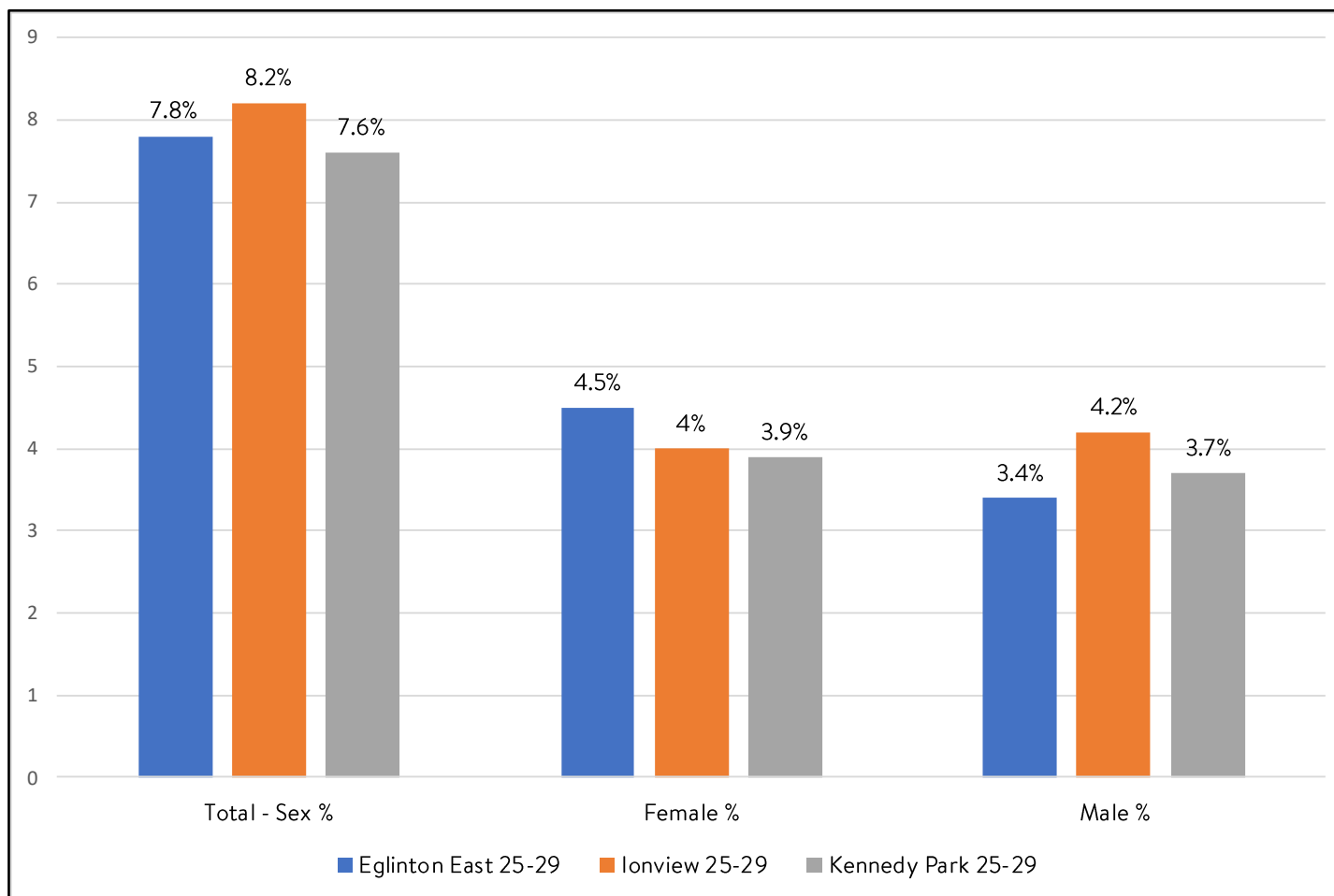


Figure 9: Youth Age 25-29 in Scarborough neighbourhoods of interest. Data illustrates that on average there are slightly more females than males in Eglinton East and Kennedy Park, while the opposite is indicated for the neighbourhood of Ionview. Data drawn from the 2016 Statistics Canada Census. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

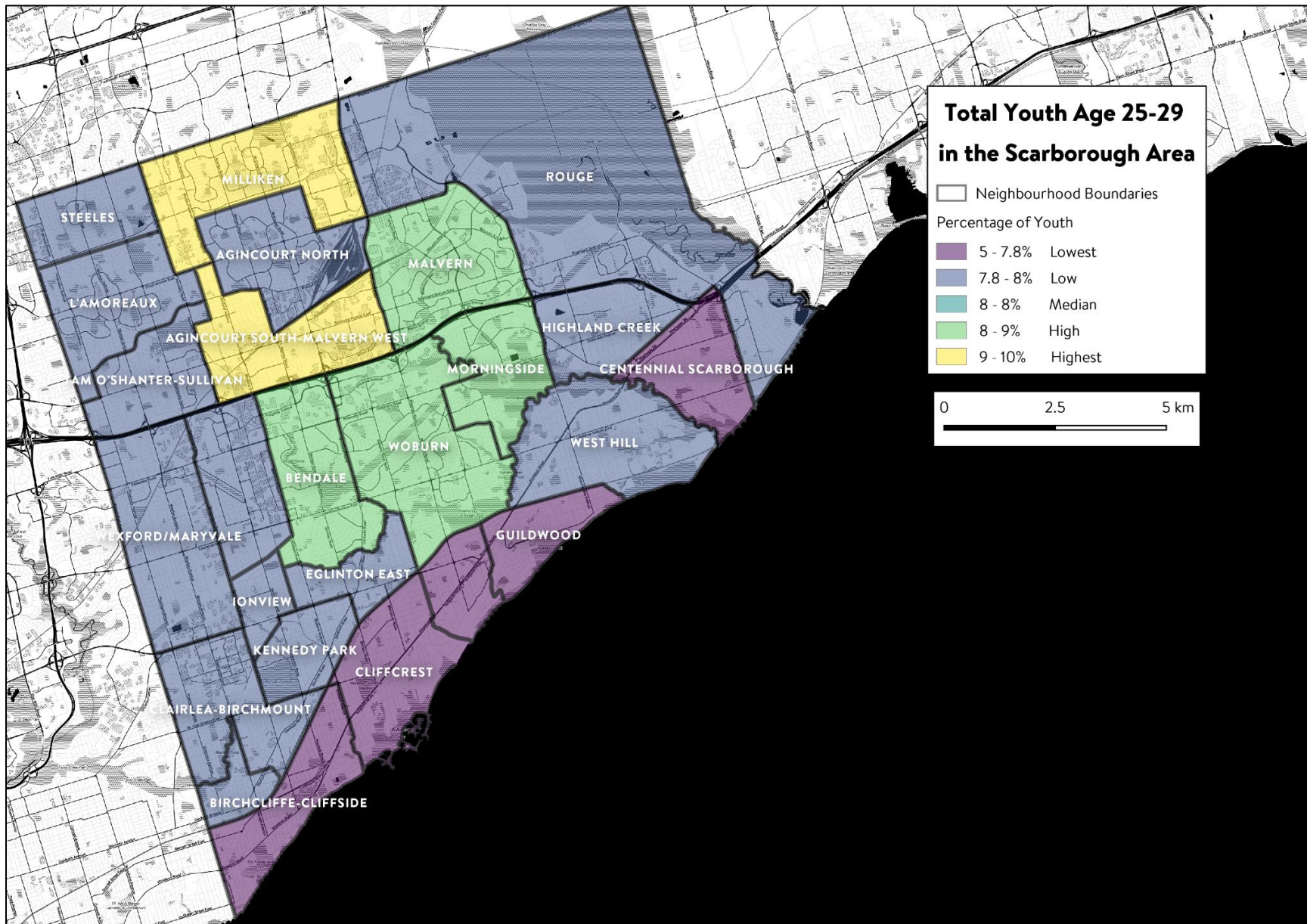


Figure 10: Total youth age 25-29 in the Scarborough area. Data visualization illustrates that the highest number of total youth reside in the Milliken and Agincourt South-Malvern-West neighbourhoods. Data drawn from the 2016 Statistics Canada Census. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

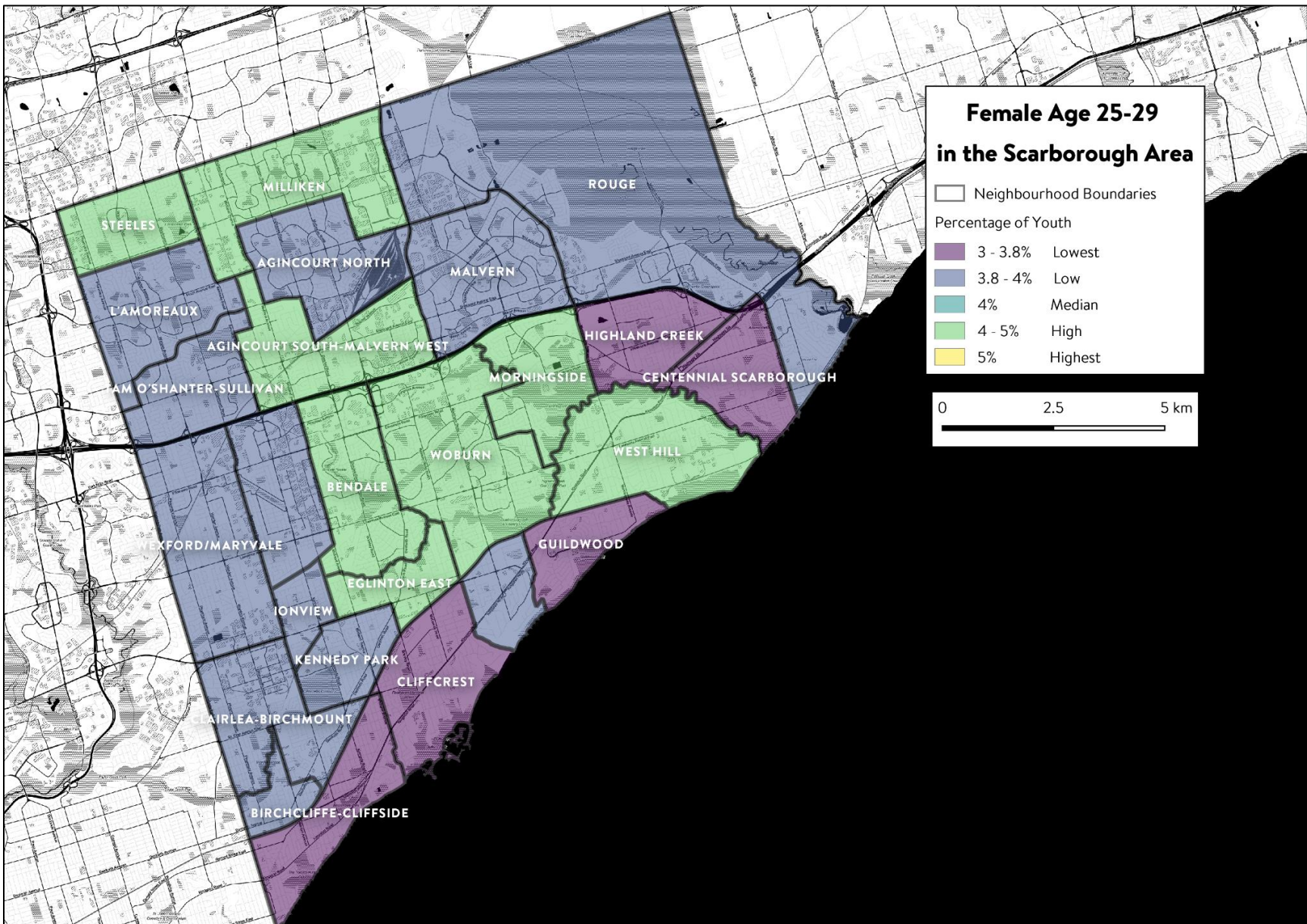


Figure 11: Female youth age 25-29 in the Scarborough area. Data visualization illustrates that a high number of female youth reside in the Steeles, Milliken, Bendale, Eglinton East, Woburn, Morningside and West hill neighbourhoods. Data drawn from the 2016 Statistics Canada Census. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

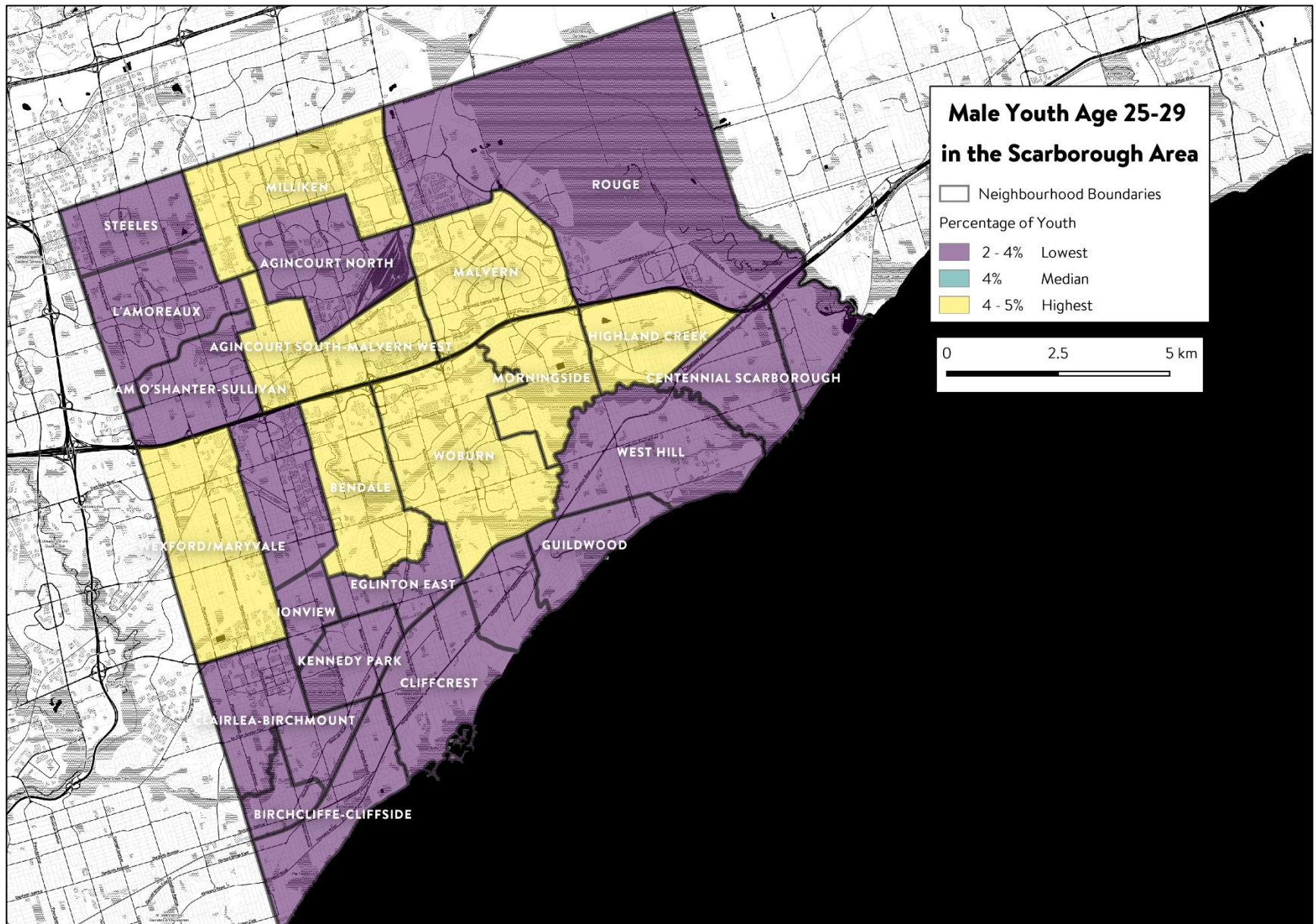


Figure 12: Male youth age 25-29 in the Scarborough area. Data visualization illustrates that the highest number of male youth reside in the Milliken, Agincourt South-Malvern West, Wexford/Maryville, Bendale, Woburn, Morningside and Highland Creek neighbourhoods. Data drawn from the 2016 Statistics Canada Census. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

School Attendance & Highest Certificate, Diploma or Degree

Age	Neighbourhood	Total Population	Attended School	Did Not Attend School
15-19	Eglinton East	253	230	91%
	Ionview	258	237	92%
	Kennedy Park	268	246	92%
20-24	Eglinton East	272	155	57%
	Ionview	328	180	55%
	Kennedy Park	285	174	61%
25-29	Eglinton East	234	74	32%
	Ionview	308	85	28%
	Kennedy Park	270	68	25%

Table 4: School attendance for youth age 15-29 across specific Toronto neighbourhoods in the Scarborough area. Data compiled by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

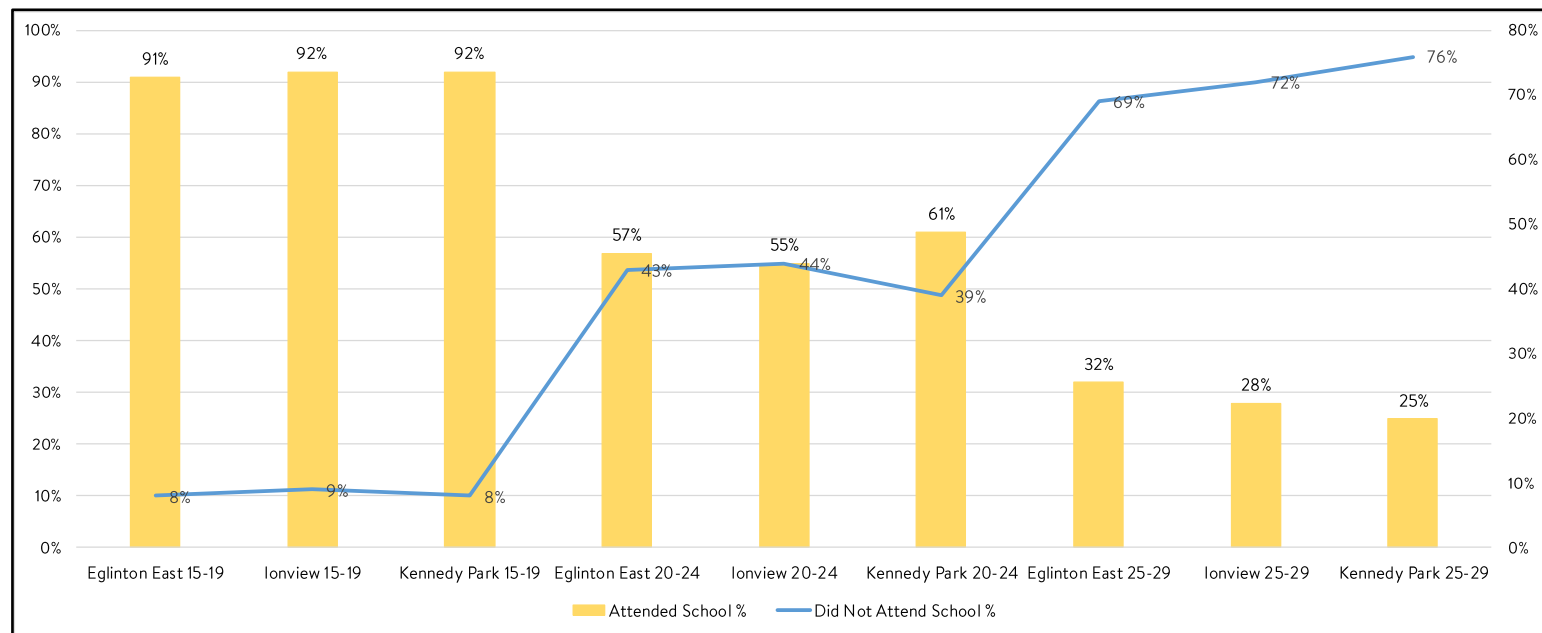


Figure 13: School Attendance for youth age 15-29 across specific Toronto neighbourhoods in the Scarborough area. Data visualization illustrates that from these three neighbourhoods approximately 8-9% of youth age 15-19 did not attend school in 2016. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

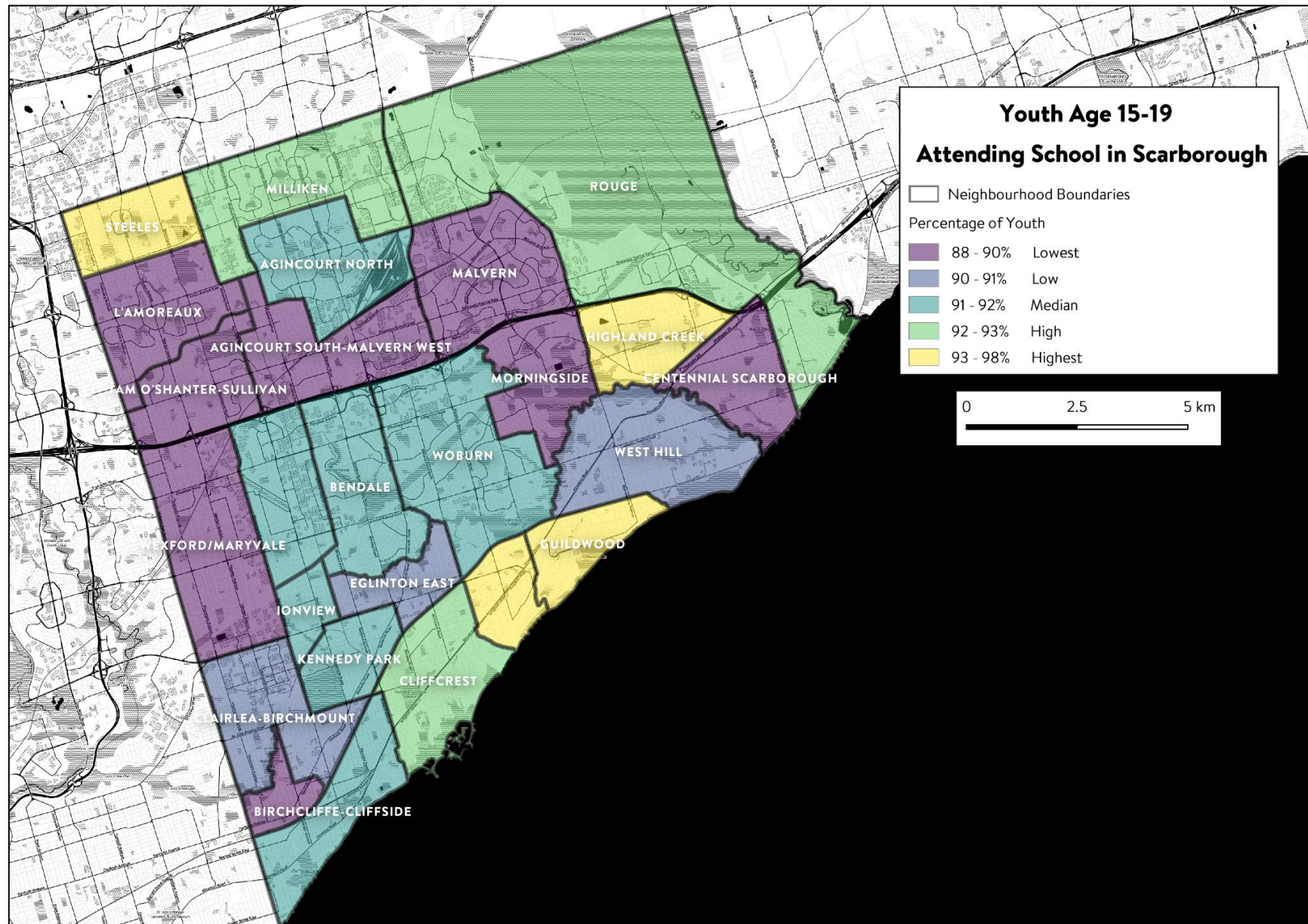


Figure 14: School attendance for youth age 15-19 across the Scarborough area of the city of Toronto. Data visualization illustrates that the highest number of youth attending school in 2016 are located in the neighbourhoods of Steeles, Scarborough Village, Guildwood and Highland Creek. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

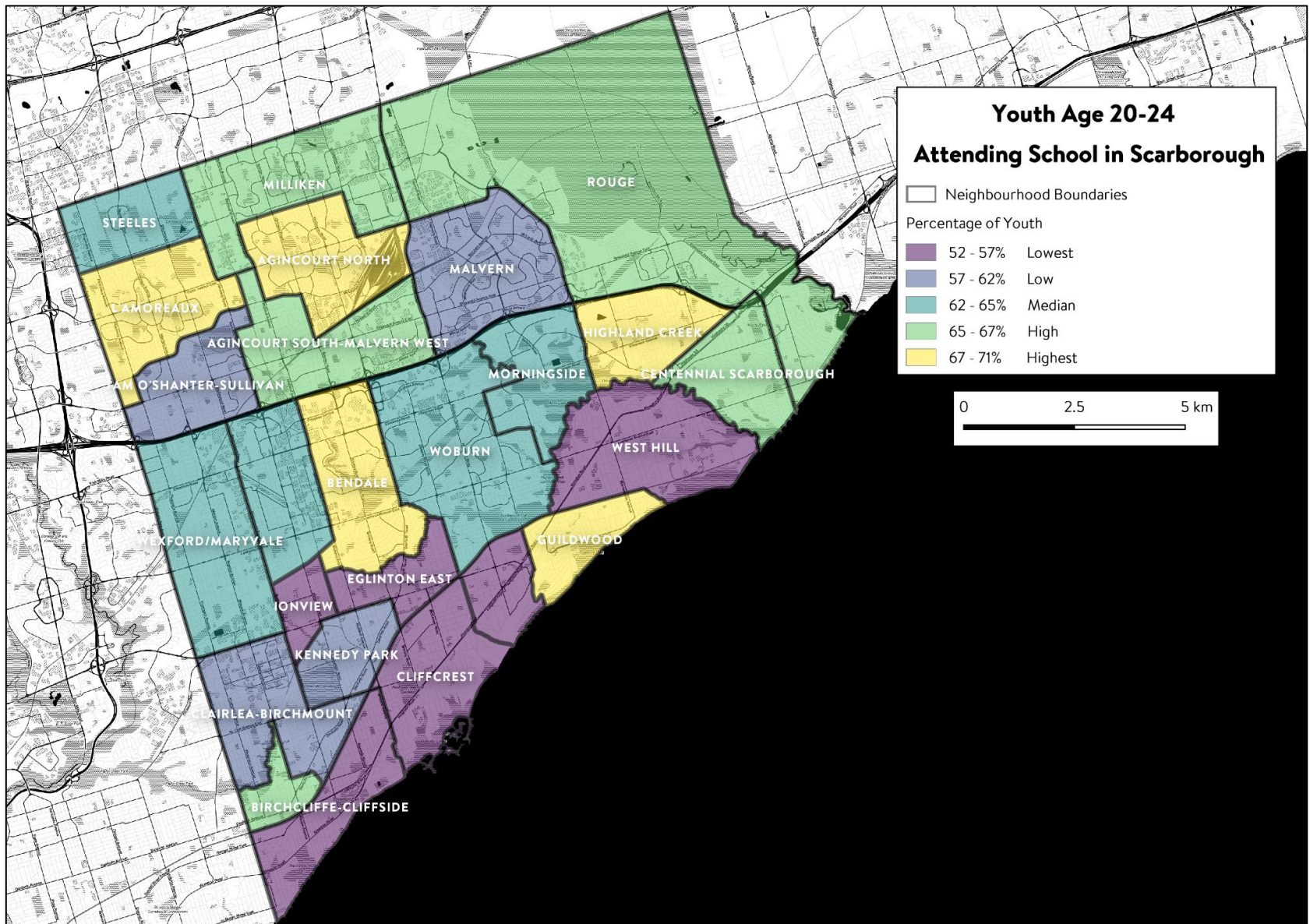


Figure 15: Youth age 20-24 attending a public education institution whether it be high school, college or university, across the area of Scarborough, in the city of Toronto. Data visualization illustrates that the highest number of youth attending an educational institution for this age group are located in the neighbourhoods of L'Amoreaux, Agincourt North, Bendale, Highland Creek, and Guildwood. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

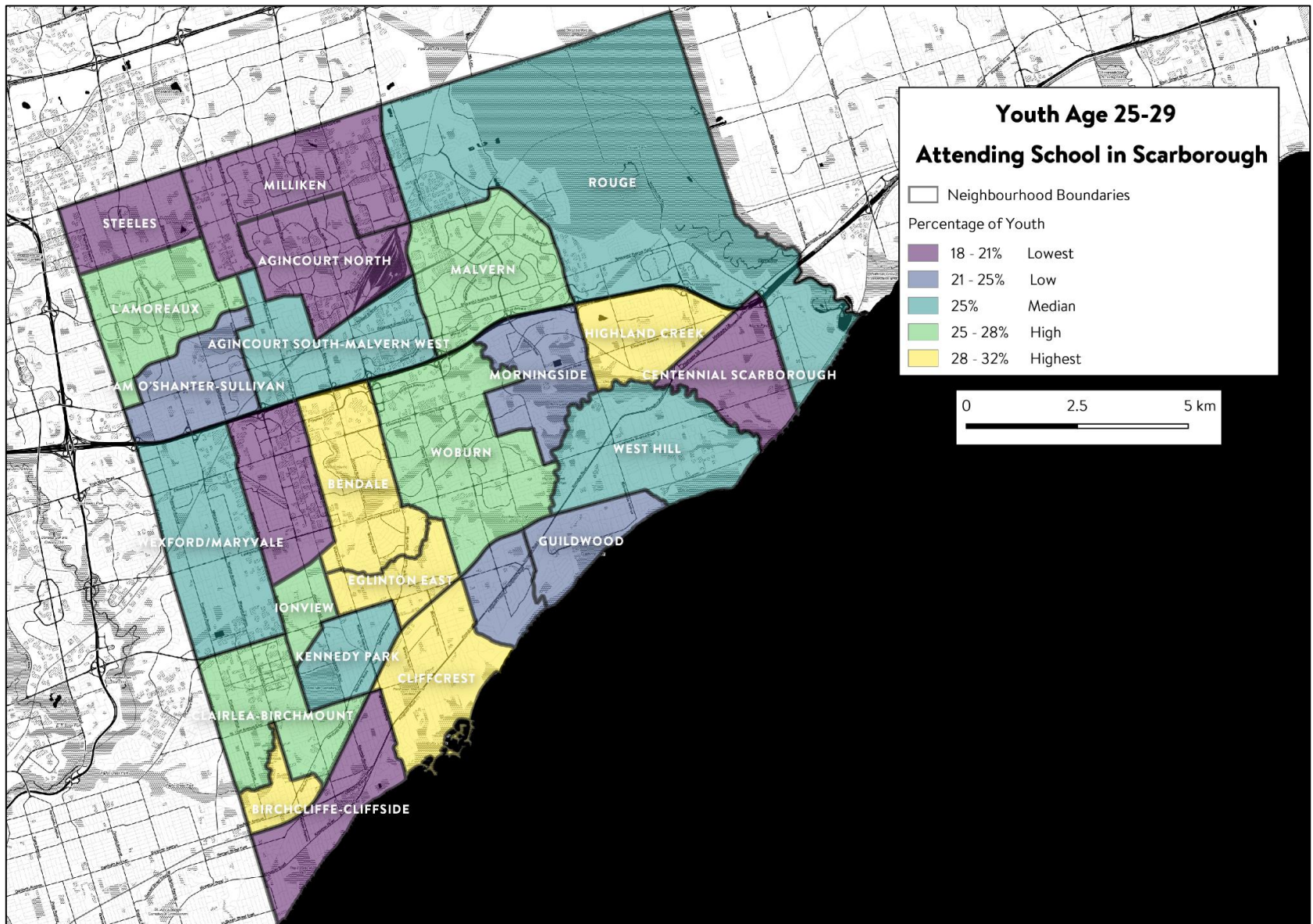


Figure 16: Youth age 25-29 attending a public education institution whether it be high school, college or university, across the area of Scarborough, in the city of Toronto. Data visualization illustrates that the highest number of youth attending an educational institution for this age group are located in the neighbourhoods of Bendale, Highland Creek, Eglinton East, Cliffcrest, and Oakridge. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

Age	Neighbourhood	Total Population	High School		Apprenticeship		College		University	
15-19	Eglinton East	252	98	38.9%	0	0.0%	2	0.8%	3	1.2%
	Ionview	258	77	29.8%	3	1.2%	10	3.9%	0	0.0%
	Kennedy Park	268	104	38.8%	0	0.0%	5	1.9%	0	0.0%
20-24	Eglinton East	272	150	55.1%	6	2.2%	39	14.3%	50	18.4%
	Ionview	325	153	47.1%	12	3.7%	63	19.4%	63	19.4%
	Kennedy Park	284	150	52.8%	5	1.8%	45	15.8%	61	21.5%
25-29	Eglinton East	234	69	29.5%	6	2.6%	46	19.7%	89	38.05
	Ionview	308	63	20.5%	12	3.9%	82	26.6%	117	38.0%
	Kennedy Park	270	72	26.7%	10	3.7%	69	25.6%	99	36.7%

Table 5: Highest Level of Education obtained by youth age 15-29 for specific city of Toronto neighbourhoods in the Scarborough area. Data compiled by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

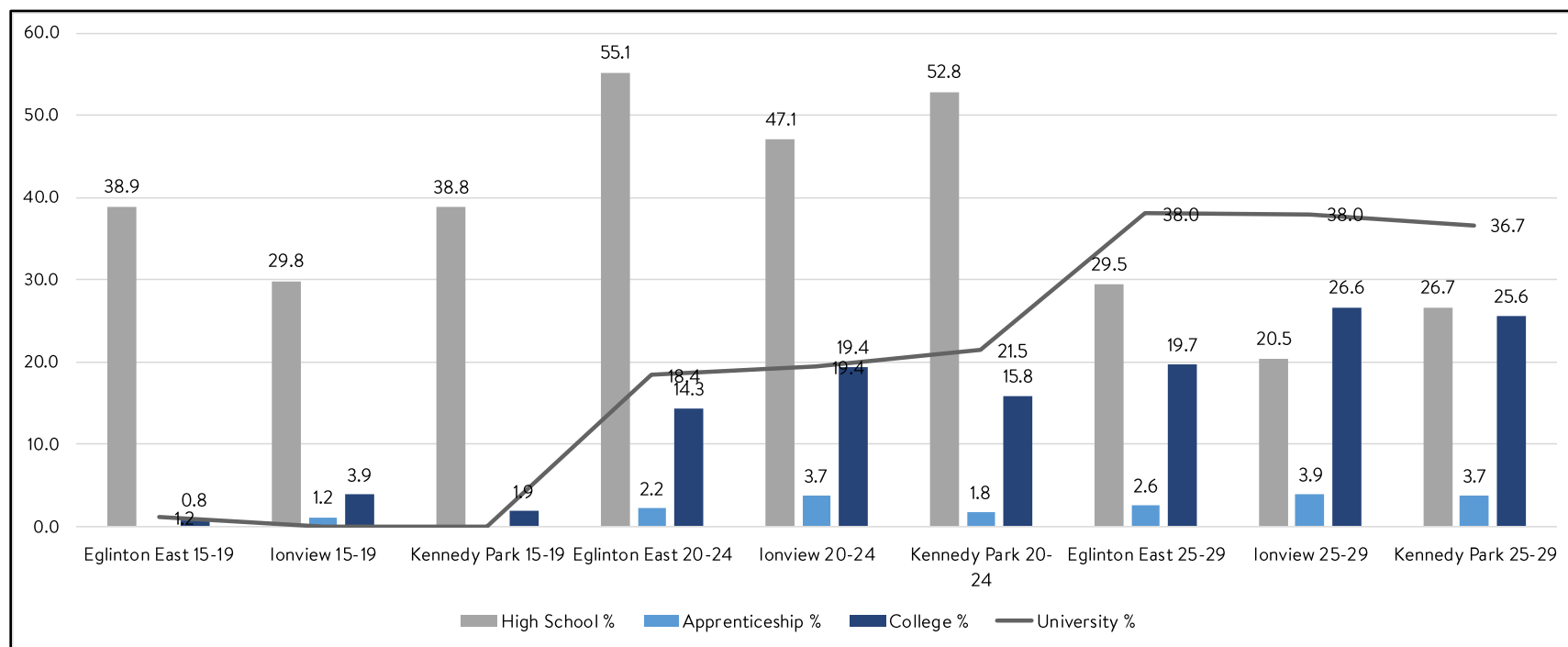


Figure 17: Highest Level of Education obtained by youth age 15-29 for specific city of Toronto neighbourhoods in the Scarborough area. Data visualization illustrates that in 2016, a higher number of older youth age 25-29 were enrolled in university, with high school coming in a close second for the neighbourhood of Eglinton East. Data visualized by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

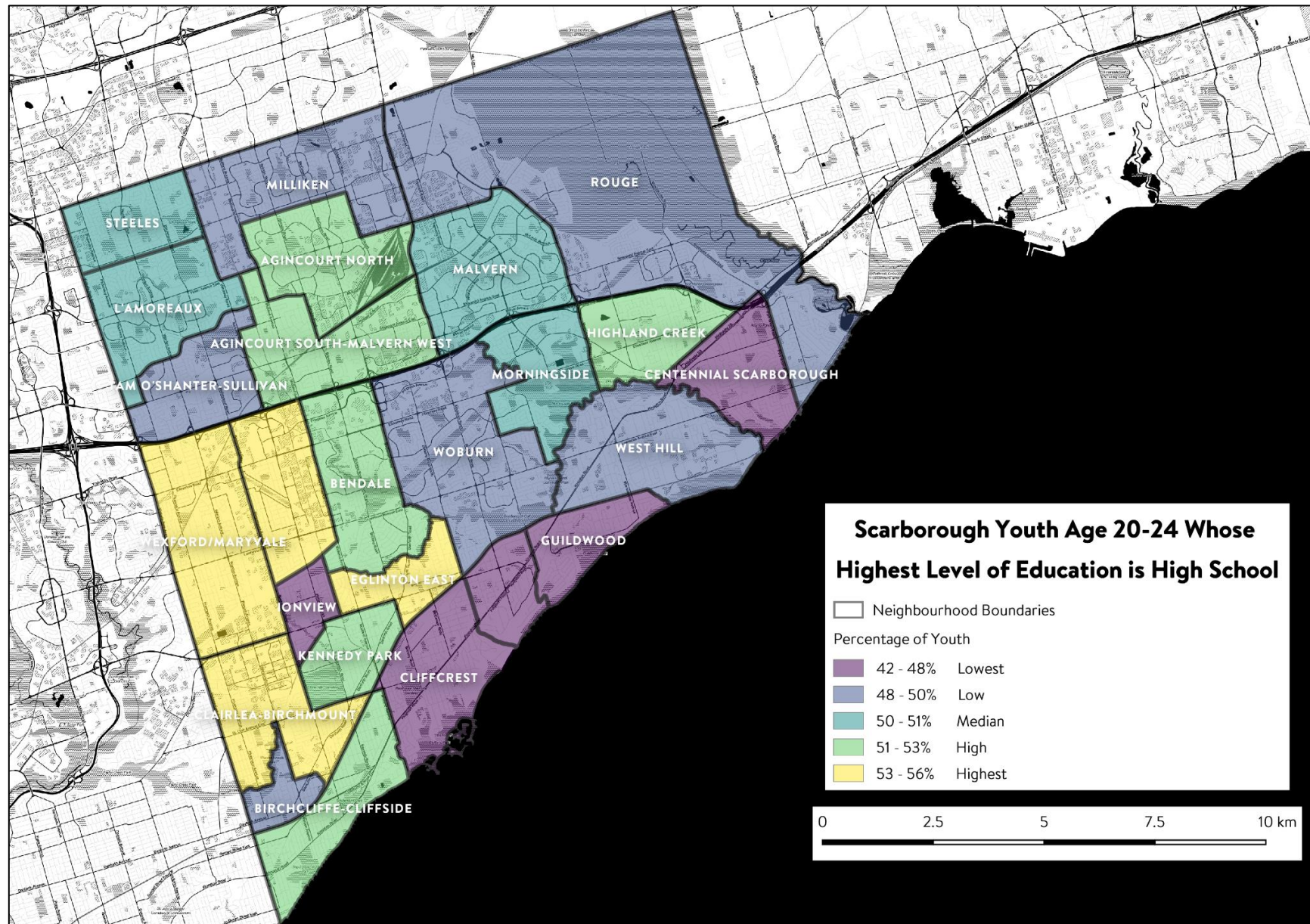


Figure 18: Scarborough youth age 20-24 whose highest level of education is high school. Data visualization illustrates that those within this age group with only high school most prevalently reside in the neighbourhoods of Wexford/Maryvale, Eglinton East, and Clairlea-Birchmount. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

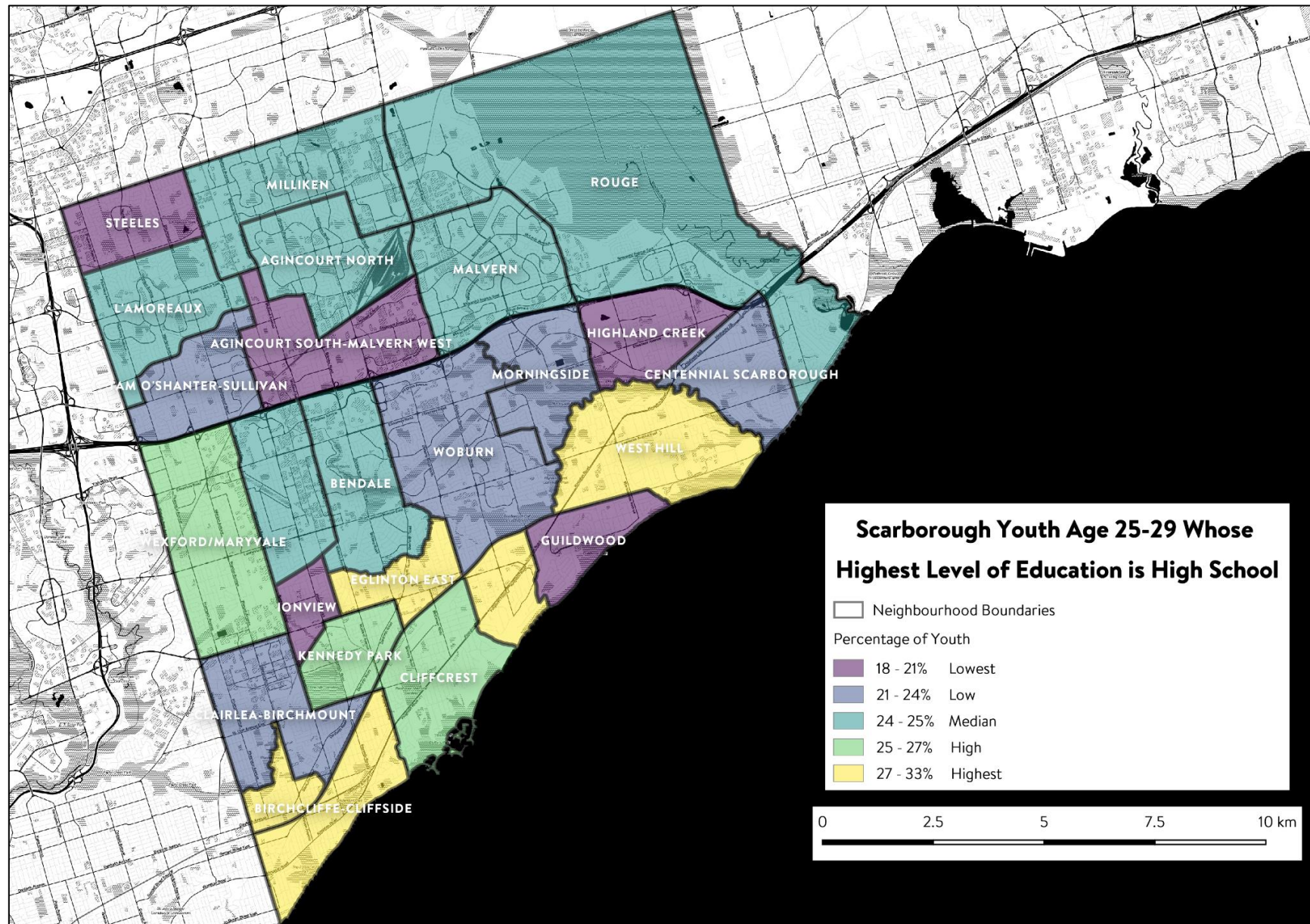


Figure 19: Scarborough youth age 25-29 whose highest level of education is high school. Data visualization illustrates that those within this age group with only high school most prevalently reside in the neighbourhoods of Eglinton East, Oakridge, Clairlea-Birchmount, Scarborough Village and West Hill. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

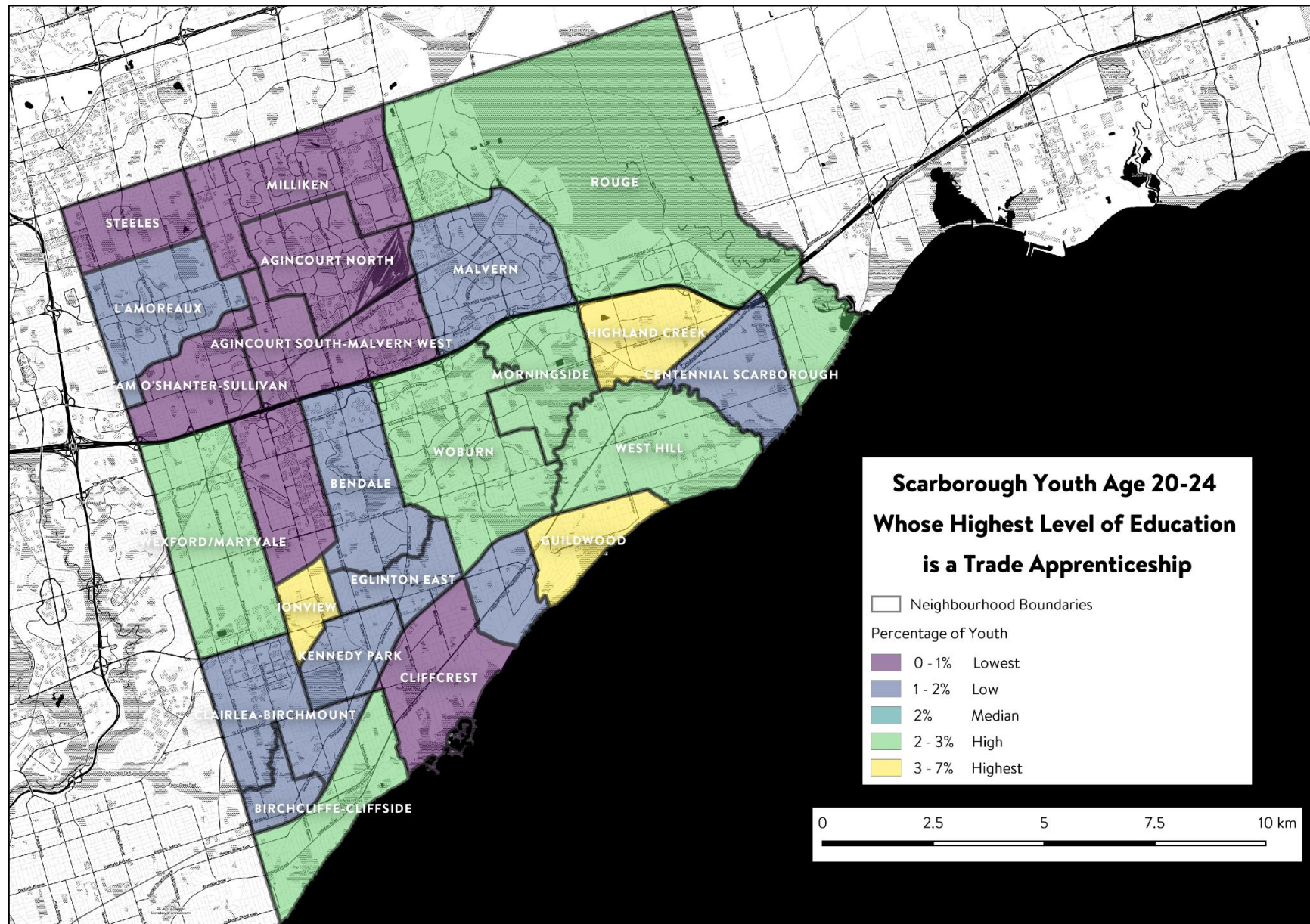


Figure 20: Scarborough youth age 20-24 whose highest level of education is a trade apprenticeship. Data visualization illustrates that those within this age group who have completed a trade apprenticeship are highest in the neighbourhoods of Ionview, Guildwood and Highland Creek. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

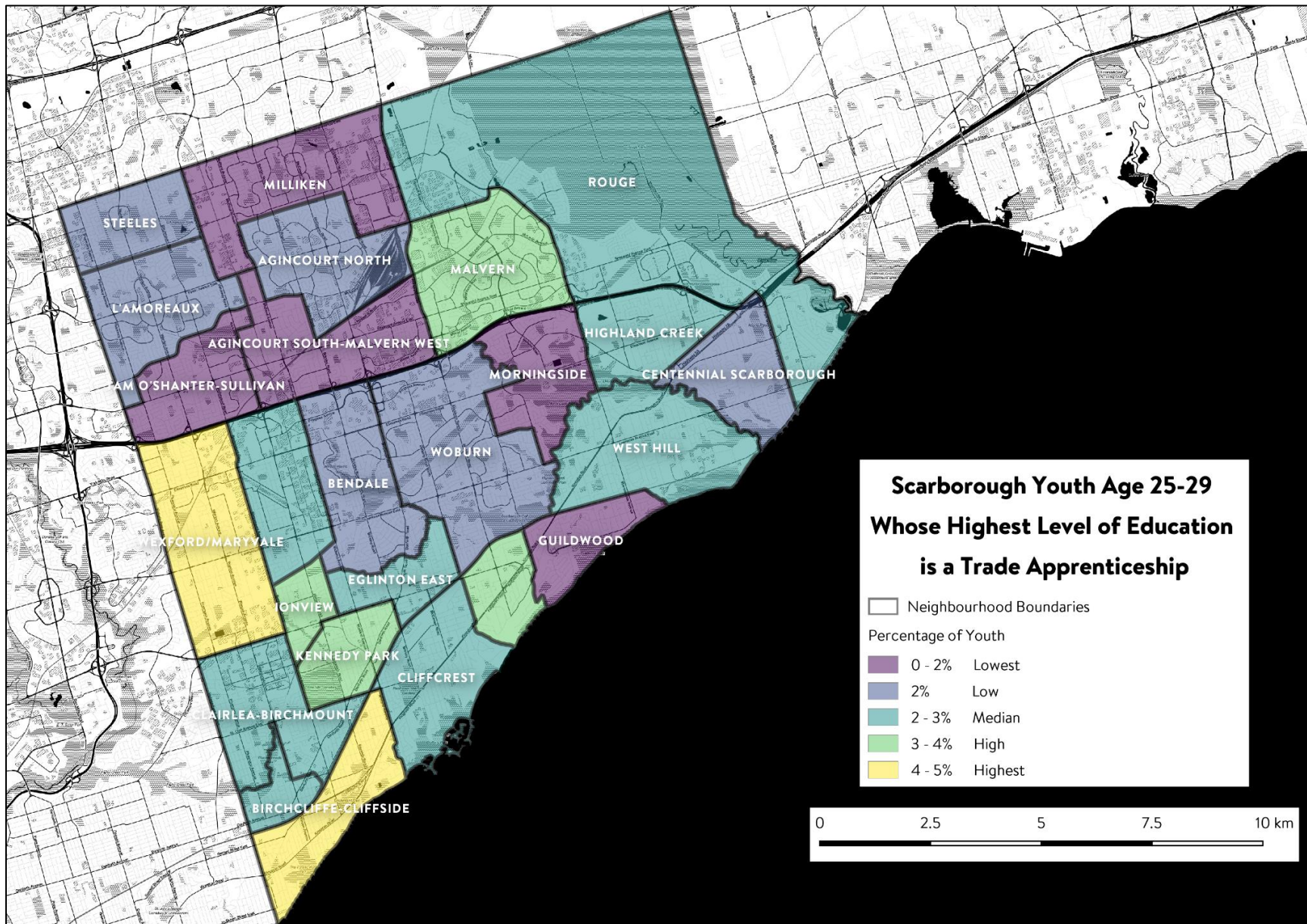


Figure 21: Scarborough youth age 25-29 whose highest level of education is a trade apprenticeship. Data visualization illustrates that those within this age group who have completed a trade apprenticeship are highest in the neighbourhoods of Wexford/Maryvale and Birchcliffe-Cliffside. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

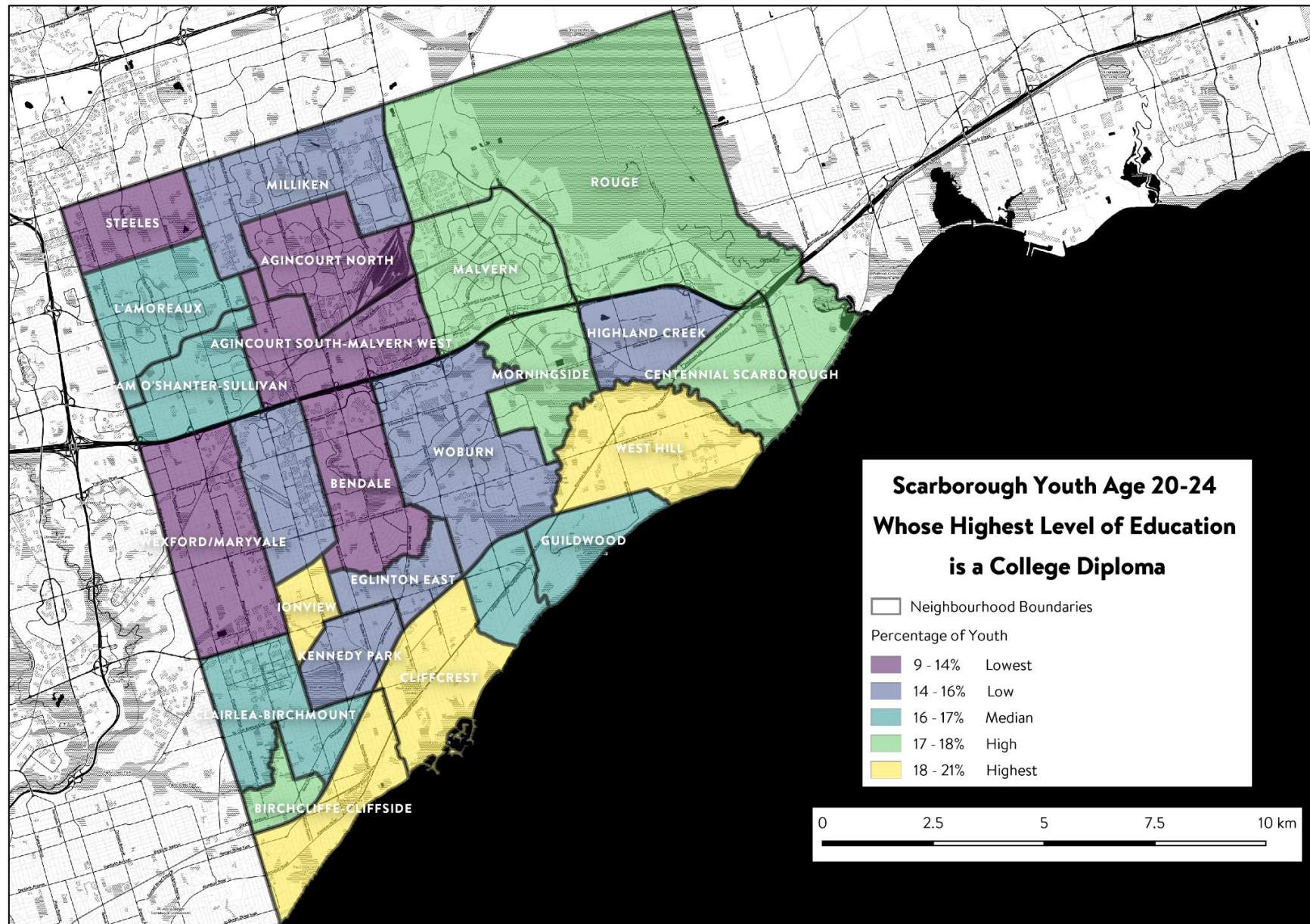


Figure 22: Scarborough youth age 20-24 whose highest level of education is a College diploma. Data visualization illustrates that those within this age group who have completed a college diploma are highest in the neighbourhoods of Ionview, Birchcliffe-Cliffside, Cliffcrest and West Hill. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

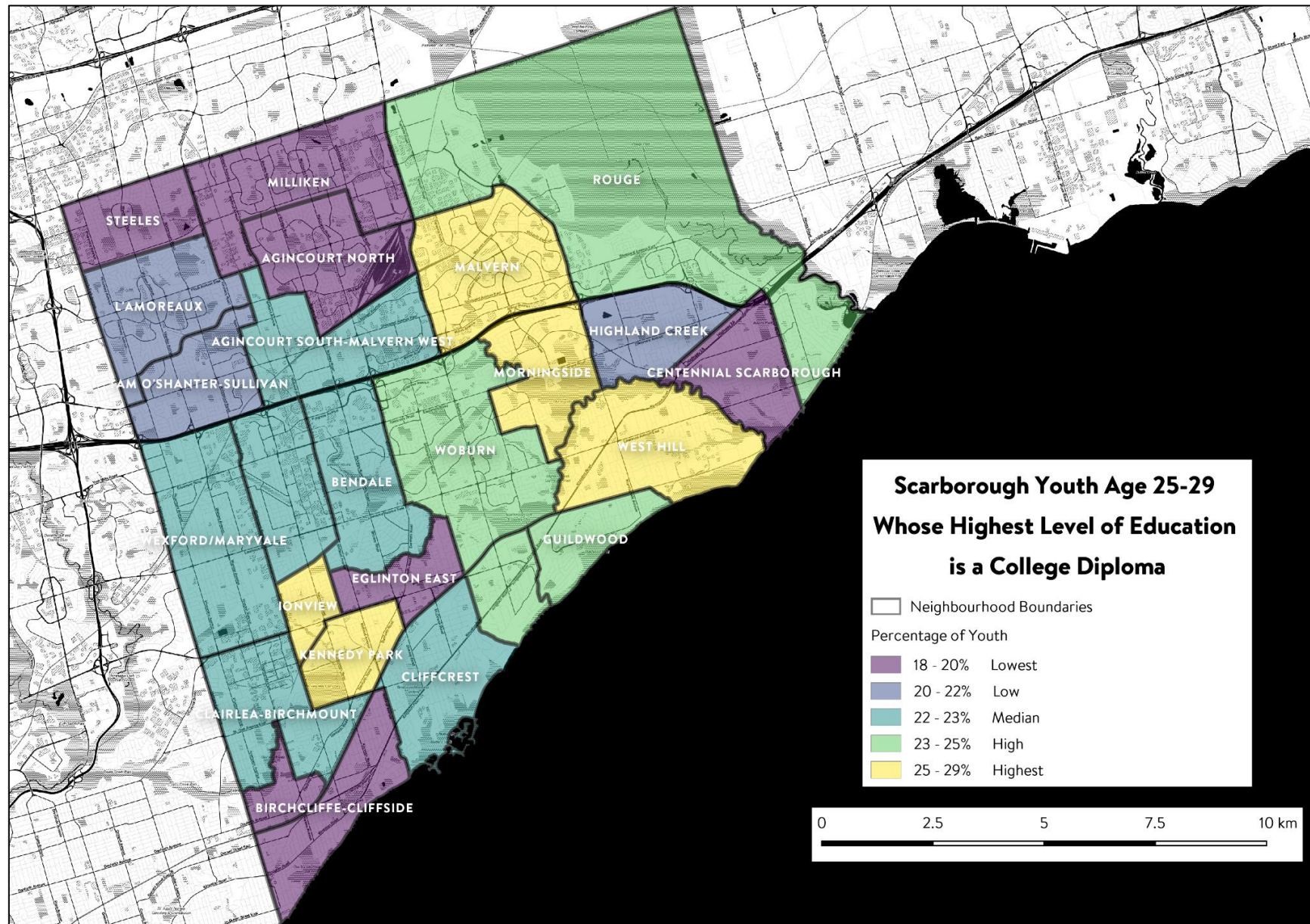


Figure 23: Scarborough youth age 25-29 whose highest level of education is a College diploma. Data visualization illustrates that those within this age group who have completed a college diploma are highest in the neighbourhoods of Ionview, Kennedy Park, Malvern, Morningside and West Hill. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

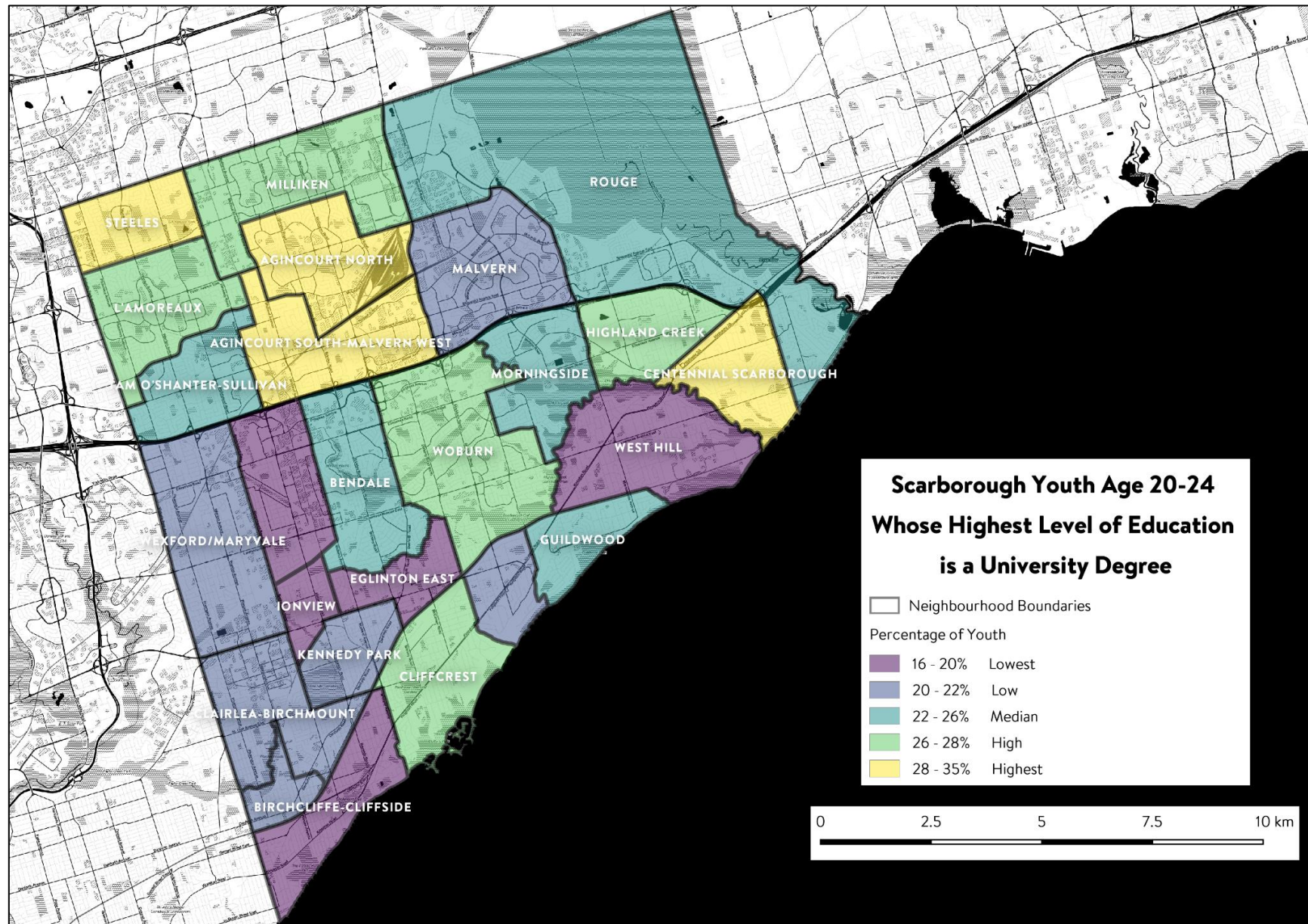


Figure 24: Scarborough youth age 20-24 whose highest level of education is a university degree. Data visualization illustrates that those within this age group who have completed a university degree are highest in the neighbourhoods of Steeles, Agincourt North, Agincourt South-Malvern West and Centennial Scarborough. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

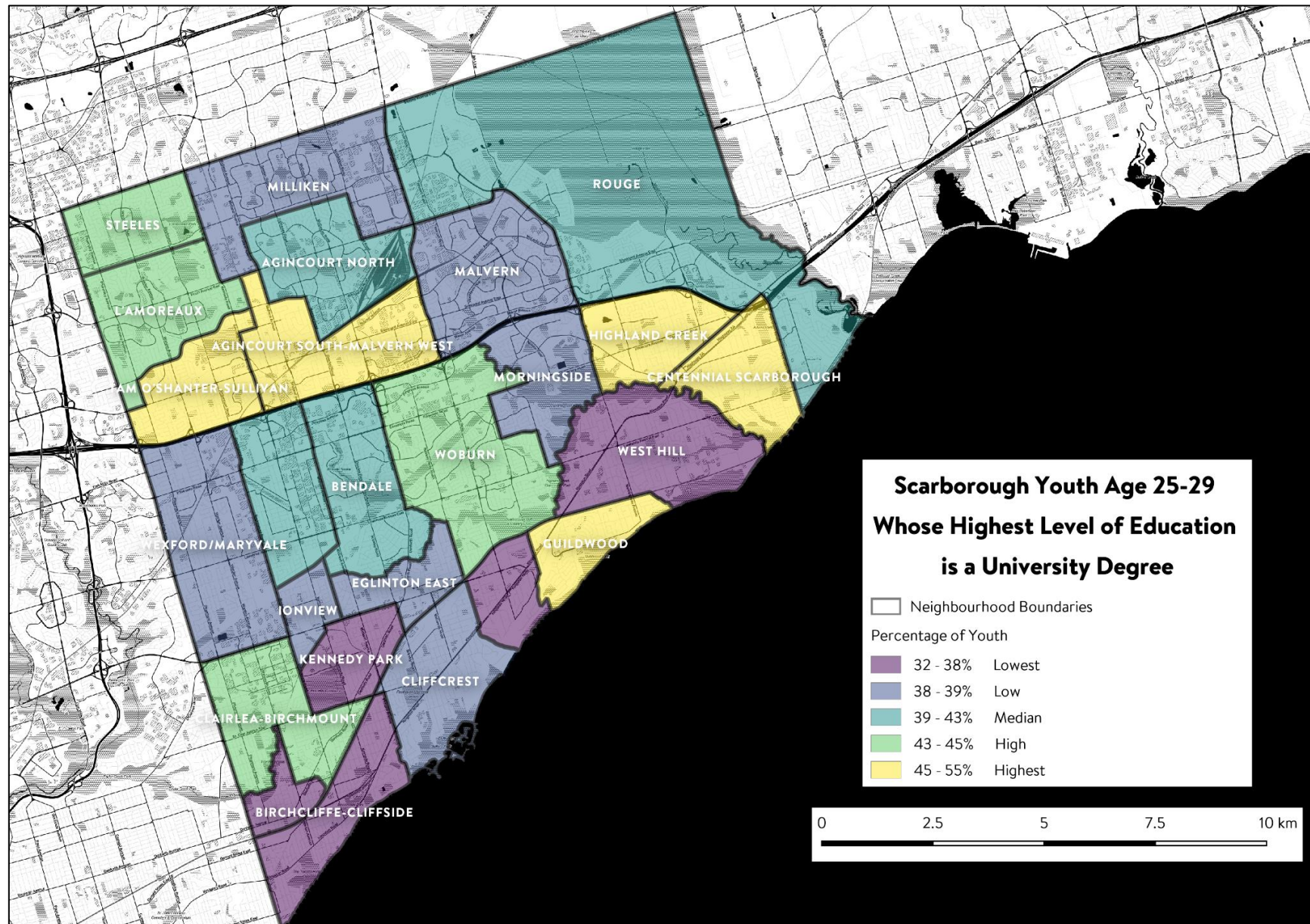


Figure 25: Scarborough youth age 25-29 whose highest level of education is a university degree. Data visualization illustrates that those within this age group who have completed a university degree are highest in the neighbourhoods of Tam O'Shanter-Sullivan, Agincourt South-Malvern West, Highland Creek, Centennial Scarborough and Guildwood. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

Unemployment Rate & Class of Worker

Age	Neighbourhood	Unemployment Rate %
15-19	Eglinton East	35%
	Ionview	11%
	Kennedy Park	16%
20-24	Eglinton East	20%
	Ionview	20%
	Kennedy Park	19%
25-29	Eglinton East	10%
	Ionview	12%
	Kennedy Park	13%

Table 6: Unemployment rate for youth age 15-29, in specific city of Toronto neighbourhoods in the Scarborough area. Data compiled by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

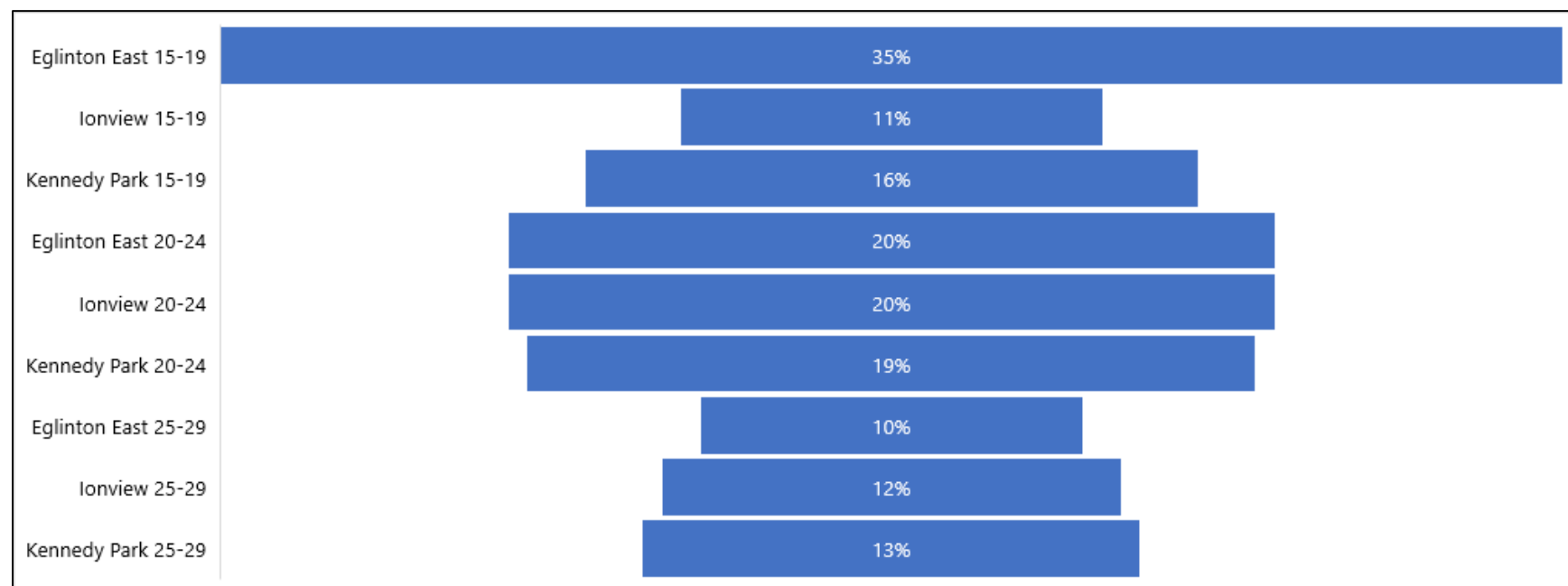


Figure 26: Unemployment rate for youth age 15-20 in specific city of Toronto neighbourhoods in the Scarborough area. Data visualization illustrates that the high unemployment rate for youth in these three neighbourhoods is for youth age 15-19, residing in Eglinton East, followed by all three neighbourhoods for youth age 20-24. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

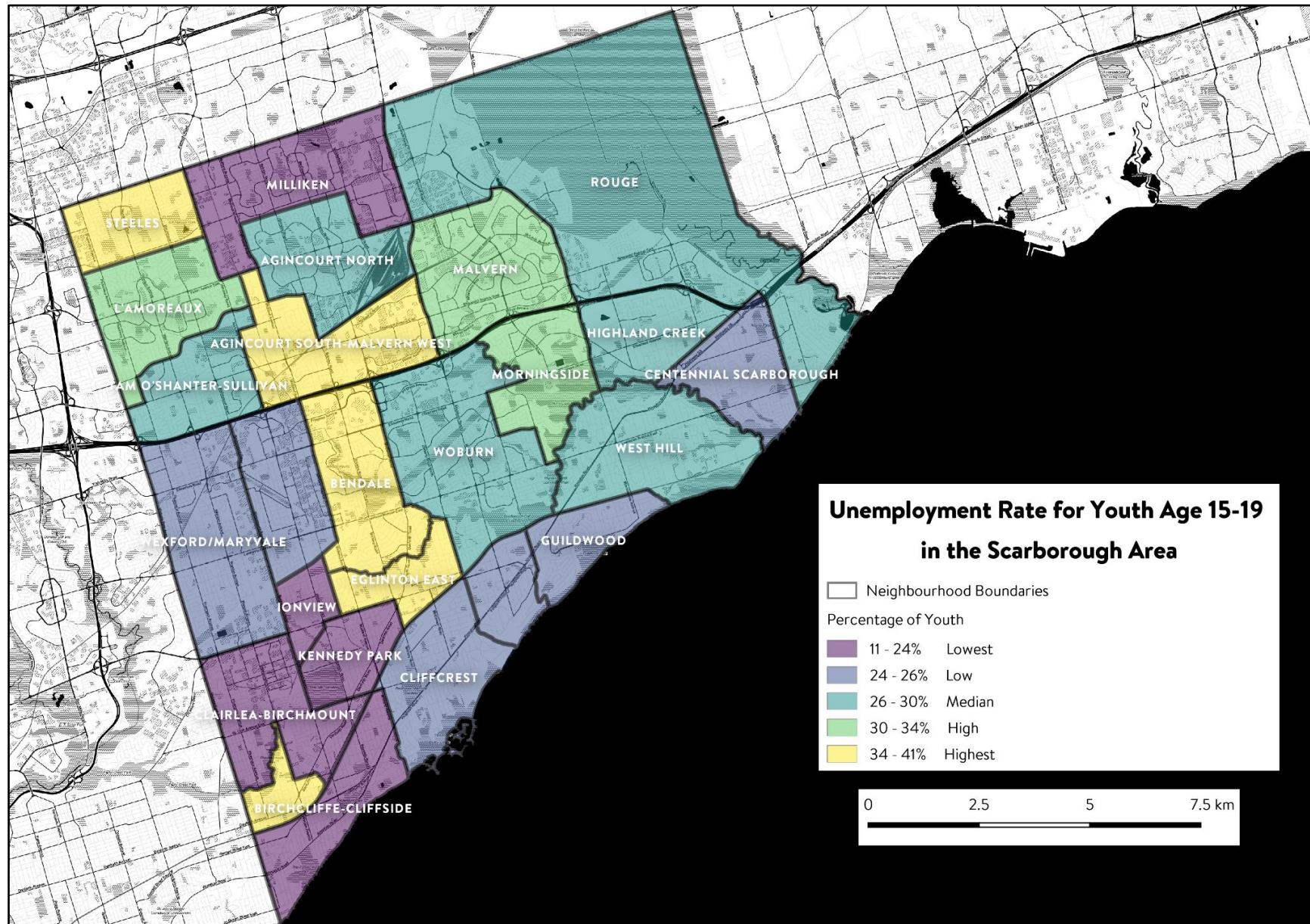


Figure 27: Unemployment rate for youth age 15-19 across Scarborough neighbourhoods in the city of Toronto. Data visualization illustrates that the highest unemployment rates for this age group are experienced by those living in the neighbourhoods of Oakridge, Eglinton East, Bendale, Agincourt South-Malvern West, and Steeles. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

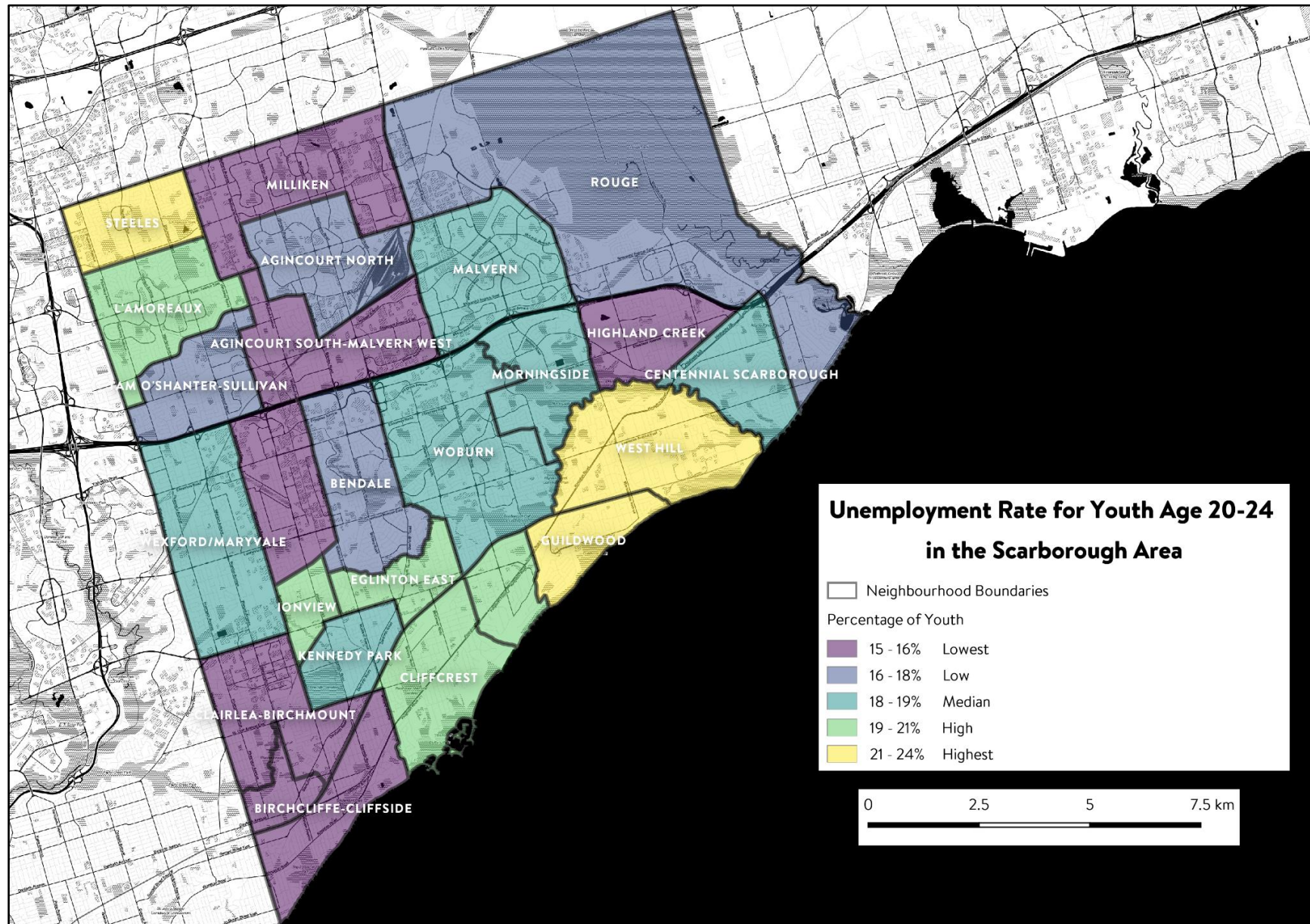


Figure 28: Unemployment rate for youth age 20-24 across Scarborough neighbourhoods in the city of Toronto. Data visualization illustrates that the highest unemployment rates for this age group are experienced by those living in the neighbourhoods of Steeles, Guildwood and West Hill. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

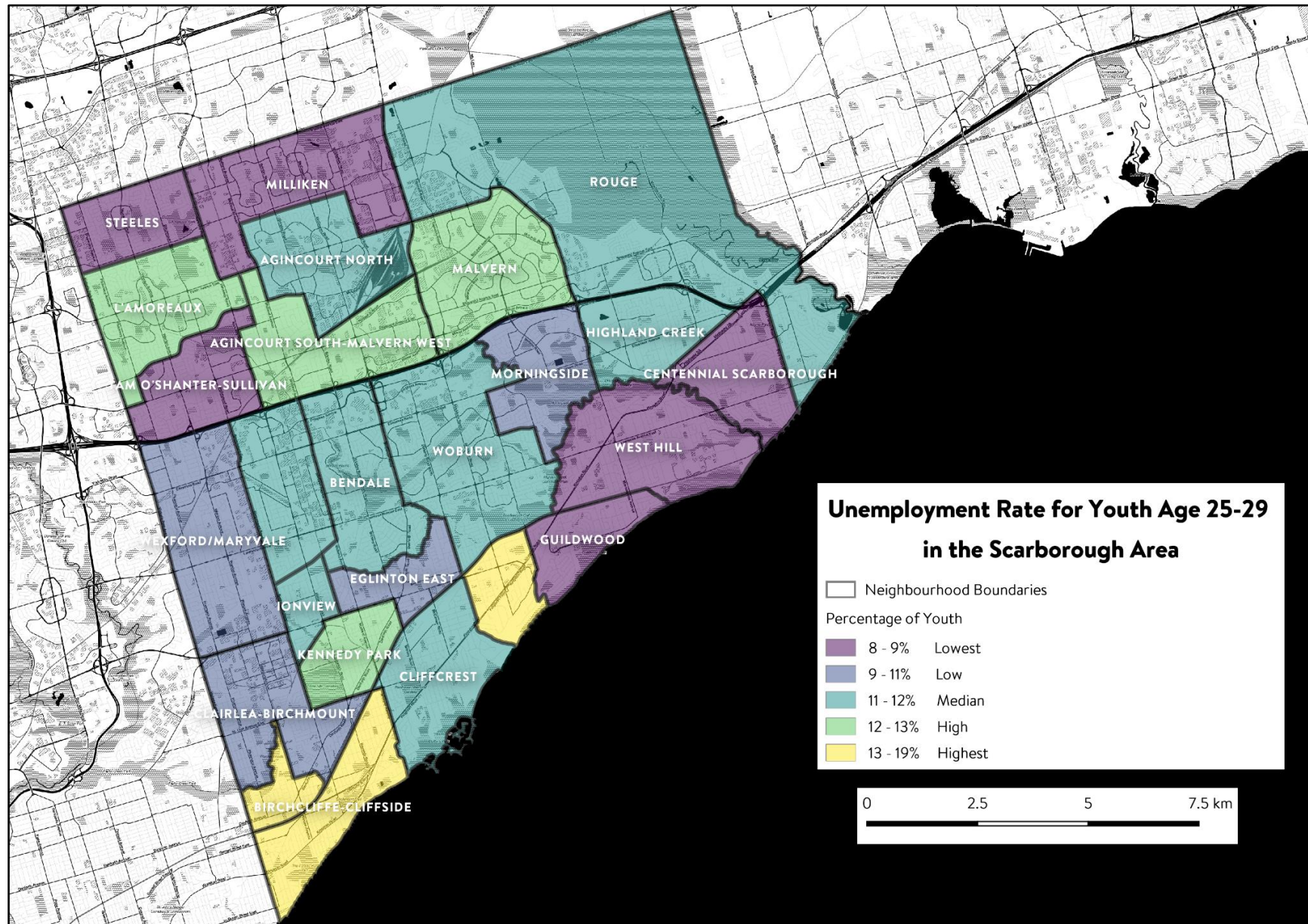


Figure 29: Unemployment rate for youth age 25-29 across Scarborough neighbourhoods in the city of Toronto. Data visualization illustrates that the highest unemployment rates for this age group are experienced by those living in the neighbourhoods of Oakridge, Birchcliffe-Cliffside and Scarborough Village. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

Age	Neighbourhood	Total Population		Never worked		Employee		Self employed unincorporated		Self employed incorporated		Unpaid family workers		
15-19	Eglinton East	76	12	16%	63	83%	0	0%	0	0%	0	0%	0	0%
	Ionview	57	3	5%	53	93%	0	0%	0	0%	0	0%	0	0%
	Kennedy Park	78	9	12%	64	82%	4	0%	5	0%	0	0%	0	0%
20-24	Eglinton East	186	18	10%	166	89%	0	0%	0	0%	2	1%	0	0%
	Ionview	227	8	4%	215	95%	3	0%	1	0%	0	0%	0	0%
	Kennedy Park	211	12	6%	194	92%	5	0%	2	0%	0	0%	0	0%
25-29	Eglinton East	174	8	5%	162	93%	0	0%	0	0%	0	0%	0	0%
	Ionview	227	3	1%	207	91%	12	3%	5	1%	0	0%	0	0%
	Kennedy Park	212	11	5%	192	91%	9	2%	4	1%	2	1%	0	0%

Table 7: Class of worker for youth age 15-29 across specific Scarborough neighbourhoods in the city of Toronto. Data compiled by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

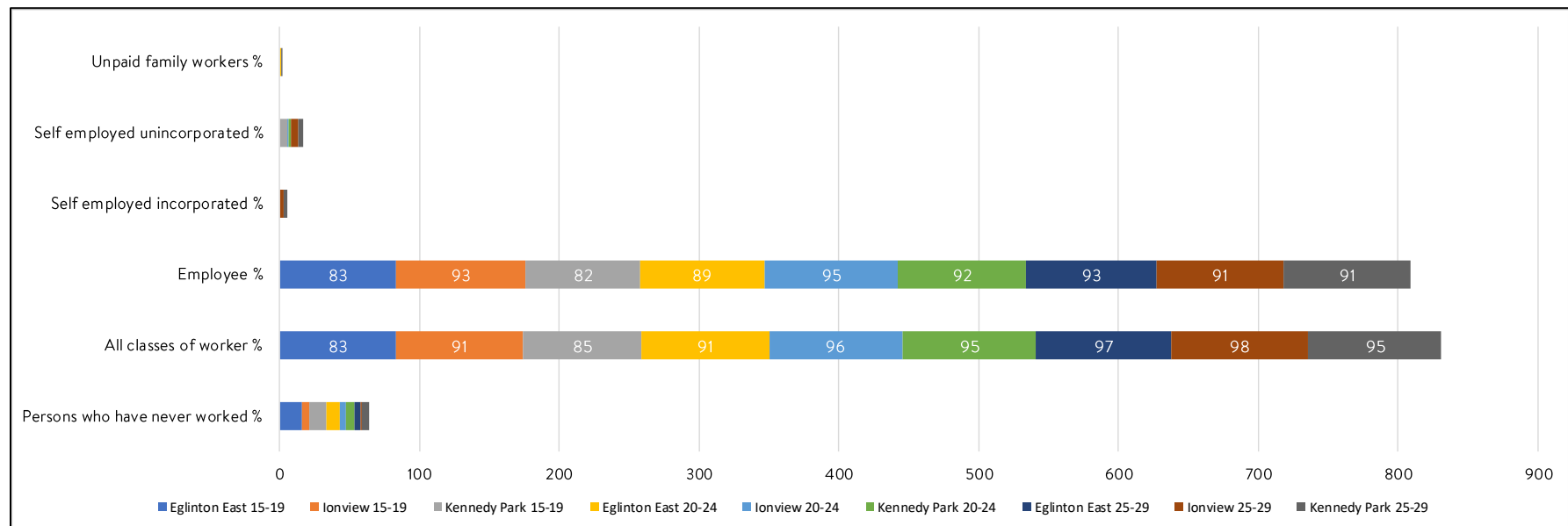


Figure 30: Class of worker for youth age 15-29 across specific Scarborough neighbourhoods in the city of Toronto. Data visualization illustrates that most workers in these three neighbourhoods, regardless of age, are employed as paid employees. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

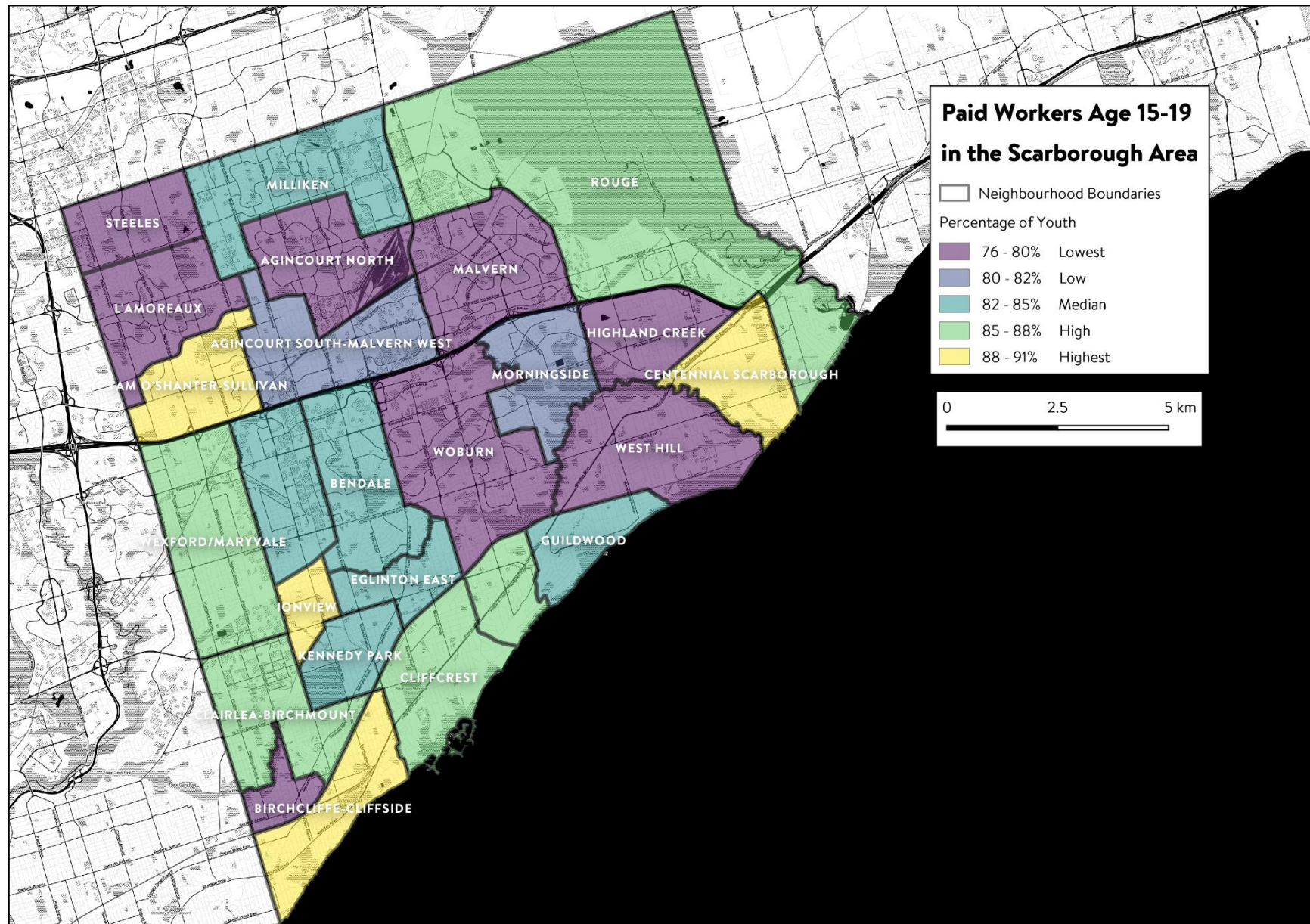


Figure 31: Paid workers age 15-19 across Scarborough neighbourhoods in the city of Toronto. Data visualization illustrates that the highest number of paid workers for this age group reside in the neighbourhoods of Birchcliffe-Cliffside, Ionview, Tam O'Shanter-Sullivan and Centennial Scarborough. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

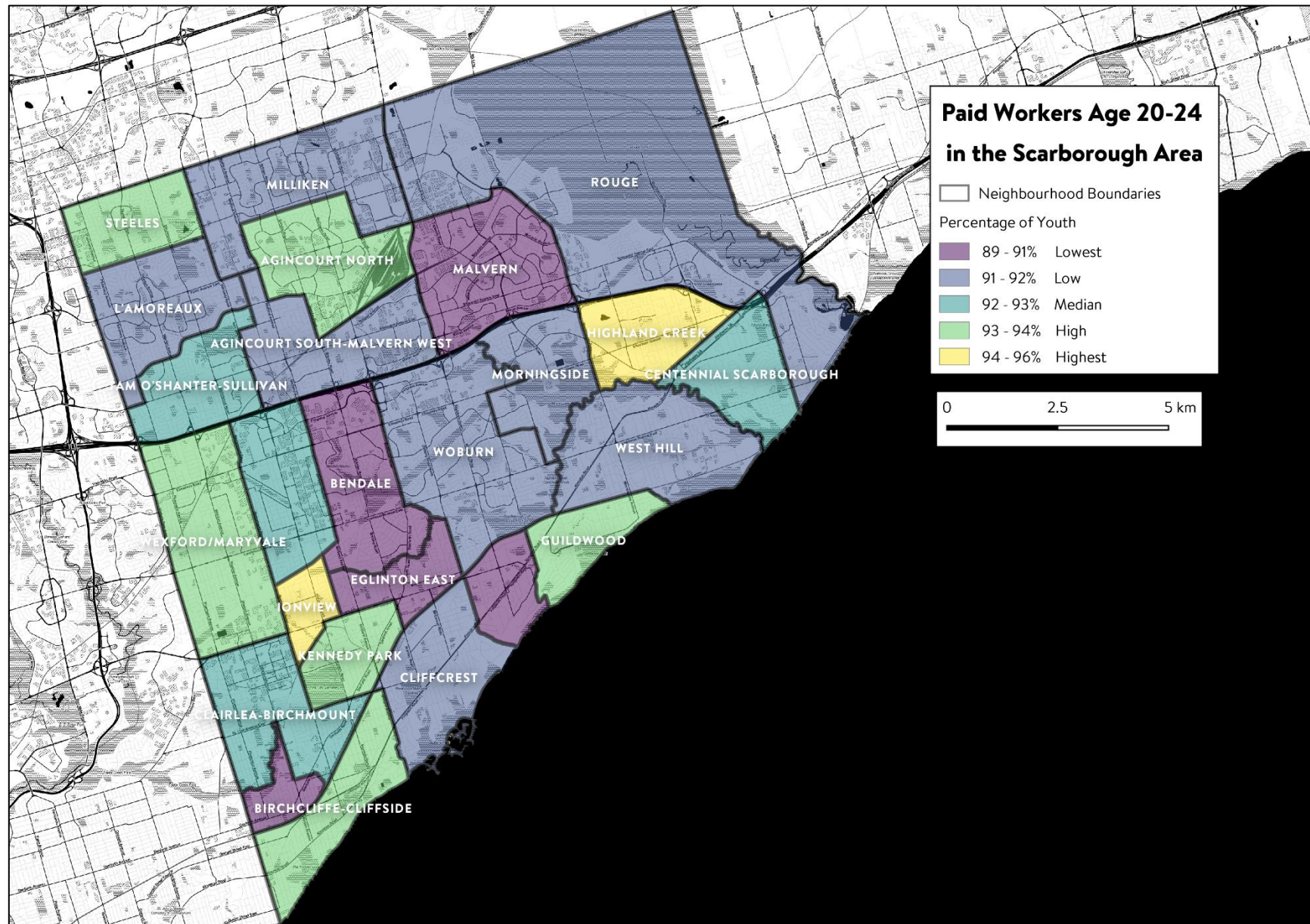


Figure 32: Paid workers age 20-24 across Scarborough neighbourhoods in the city of Toronto. Data visualization illustrates that the highest number of paid workers for this age group reside in the neighbourhoods of Ionview and Highland Creek. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

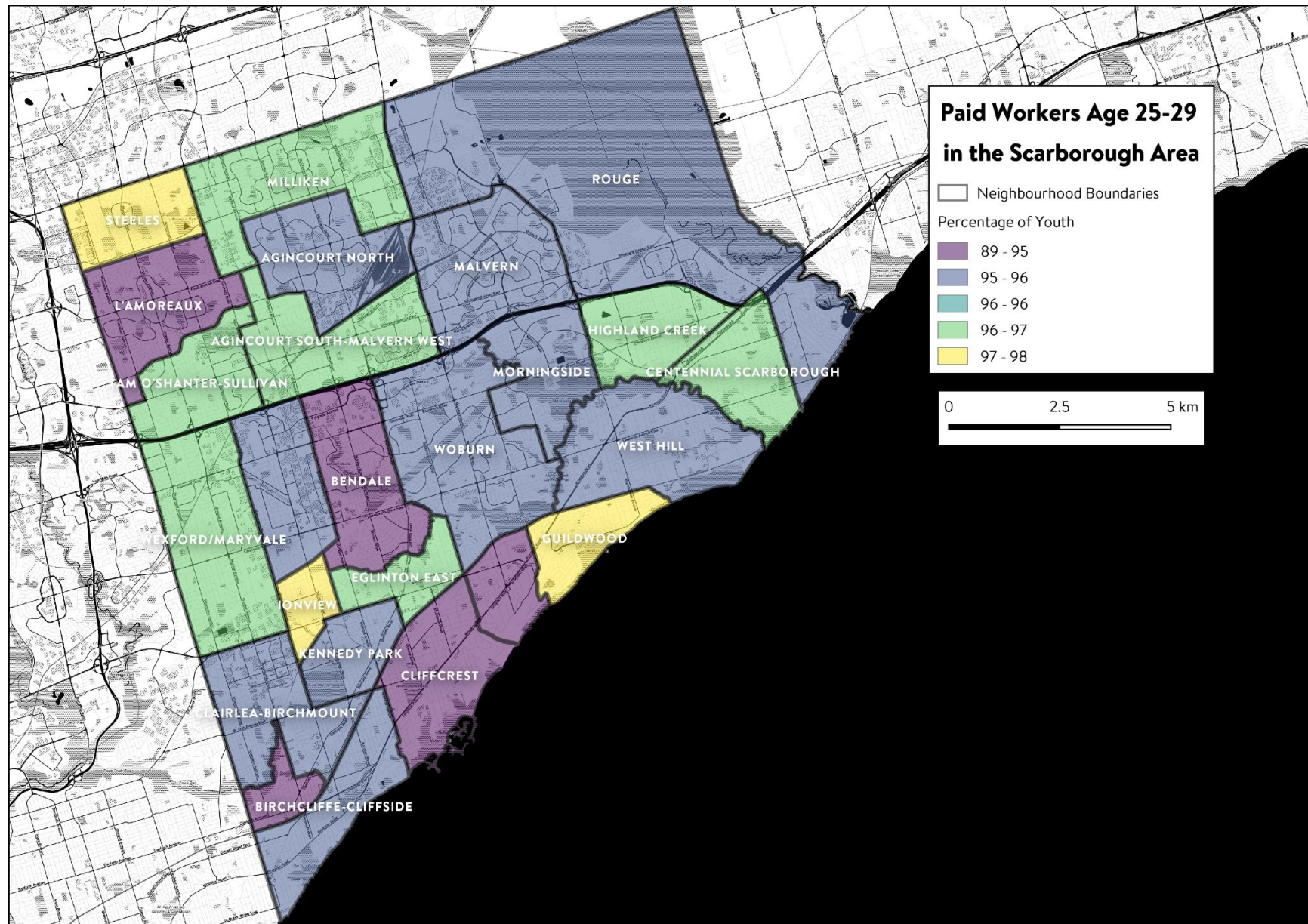


Figure 33: Paid workers age 25-29 across Scarborough neighbourhoods in the city of Toronto. Data visualization illustrates that the highest number of paid workers for this age group reside in the neighbourhoods of Ionview, Guildwood and Steeles. Data visualization created by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

Drug Use

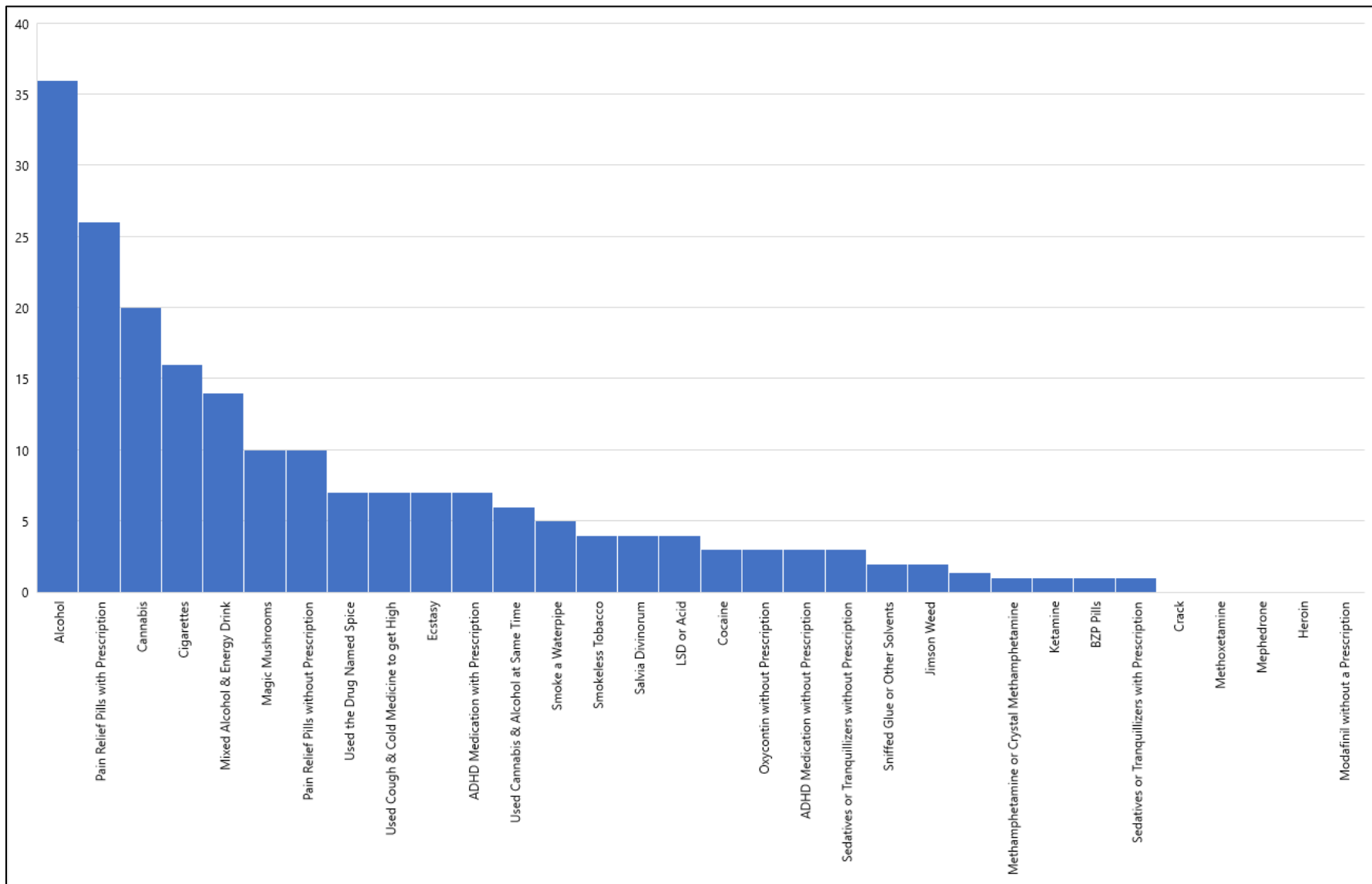


Figure 34: Drug use that youth in grades 7-12, across the city of Toronto have used 1-2 times in the past 12 months in 2013. Data visualization illustrates that the most frequent drugs youth have tried 1-2 times in the past 12 months are alcohol and pain relief pills, followed by cannabis and cigarettes. Data drawn from the 2013 Ontario Student Drug Use & Health Survey public datasets. Data compiled by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

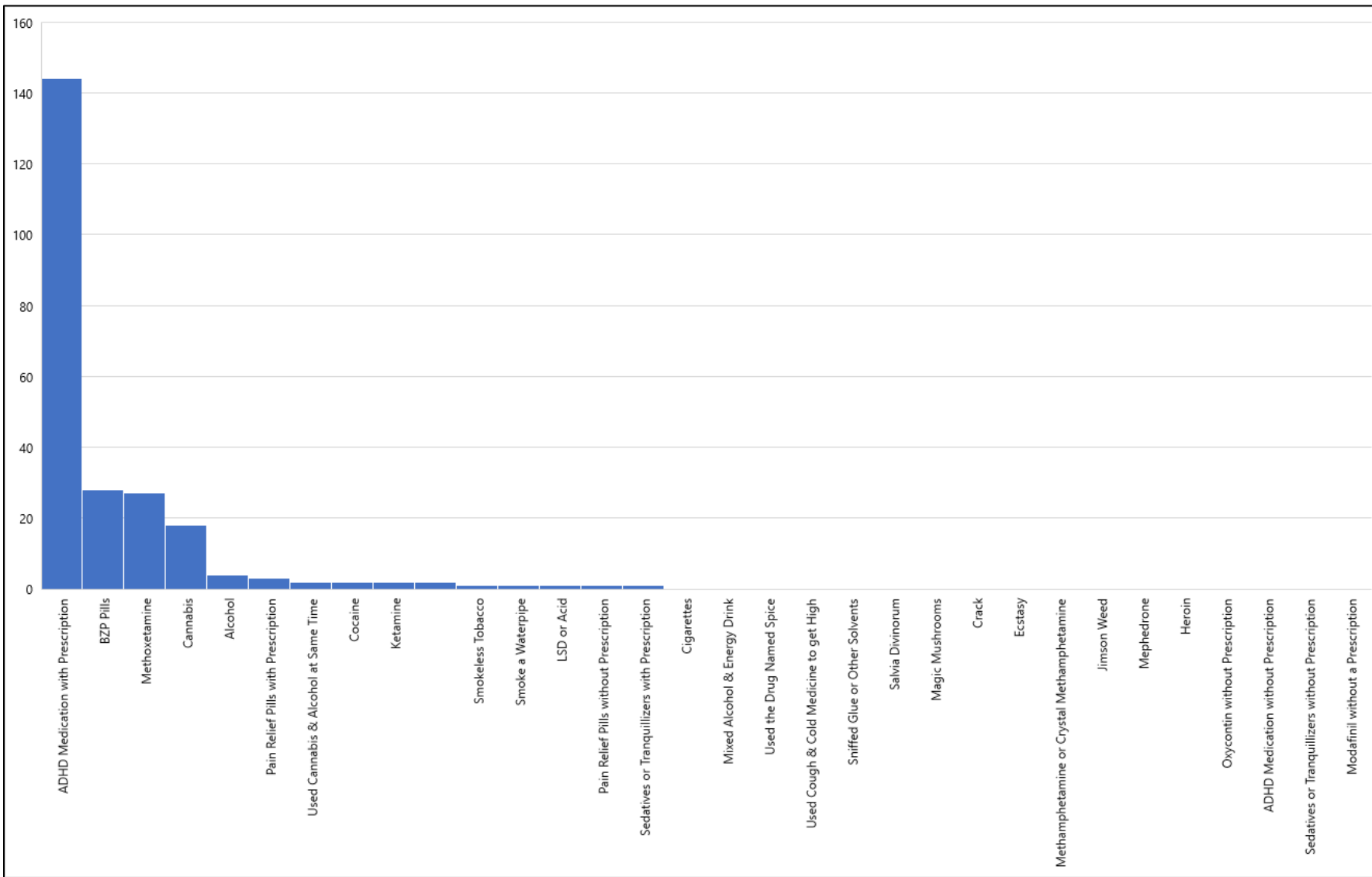


Figure 35: Drugs that High School Youth in the city of Toronto have used 40 or more times in the past 12 months in 2013. Data visualization illustrates that prescribed ADHD medical is the most frequently used drug among youth, followed by BZP (Benzylpiperazine) pills (that are illegal across Canada), and Methoxetamine, prior to Cannabis and Alcohol. Data drawn from the 2013 Ontario Student Drug Use & Health Survey original publicly accessible SPSS datasets. Data compiled by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

Drug	1-2 times	3-5 times	6-9 times	10-19 times	20-39 times	40 + times	Used, but in 12 months	Never used	Don't know about this drug
Cigarettes	16	18	3	11	2	0	0	0	0
	8.74%	9.84%	1.64%	6.01%	1.09%	0.00%	0.00%	0.00%	0.00%
Smokeless Tobacco	4	0	0	0	0	1	3	77	7
	4.35%	0.00%	0.00%	0.00%	0.00%	1.09%	3.26%	83.70%	7.61%
Smoke a Waterpipe	5	5	1	0	0	1	2	2	63
	5.43%	5.43%	1.09%	0.00%	0.00%	1.09%	2.17%	2.17%	68.48%
Alcohol	36	41	18	30	13	4	0	0	5
	19.67%	22.40%	9.84%	16.39%	7.10%	2.19%	0.00%	0.00%	2.73%
Mixed Alcohol & Energy Drink	14	4	3	0	0	0	2	48	21
	15.22%	4.35%	3.26%	0.00%	0.00%	0.00%	2.17%	52.17%	22.83%
Cannabis	20	8	5	10	6	18	8	105	3
	10.93%	4.37%	2.73%	5.46%	3.28%	9.84%	4.37%	57.38%	1.64%
Used Cannabis & Alcohol at Same Time	6	4	9	1	4	2	3	31	31
	6.59%	4.40%	9.89%	1.10%	4.40%	2.20%	3.30%	34.07%	34.07%
Used the Drug Named <u>Spice</u>	7	2	0	0	0	0	1	116	56
	3.85%	1.10%	0.00%	0.00%	0.00%	0.00%	0.55%	63.74%	30.77%
Used Cough & Cold Medicine to get High	7	8	3	2	1	0	4	157	7
	3.85%	4.40%	1.65%	1.10%	0.55%	0.00%	2.20%	86.26%	3.85%
Sniffed Glue or Other Solvents	2	0	1	0	0	0	2	87	2
	2.17%	0.00%	1.09%	0.00%	0.00%	0.00%	2.17%	94.57%	2.17%
Salvia Divinorum	4	3	0	1	0	0	2	46	36
	4.35%	3.26%	0.00%	1.09%	0.00%	0.00%	2.17%	50.00%	39.13%
Magic Mushrooms	10	7	0	0	0	0	1	101	15
	7.46%	5.22%	0.00%	0.00%	0.00%	0.00%	0.75%	75.37%	11.19%
LSD or Acid	4	0	1	0	0	1	1	112	15
	2.99%	0.00%	0.75%	0.00%	0.00%	0.75%	0.75%	83.58%	11.19%
Cocaine	3	1	0	0	0	2	0	126	2
	2.24%	0.75%	0.00%	0.00%	0.00%	1.49%	0.00%	94.03%	1.49%
Crack	0	0	0	0	0	0	0	132	2
	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	98.51%	1.49%

Table 8: Part A - Drug use among youth in grades 7-12 across the city of Toronto. Data drawn from the 2013 Ontario Student Drug Use & Health Survey public datasets.
Data compiled by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

Drug	1-2 times	3-5 times	6-9 times	10-19 times	20-39 times	40 + times	Used, but in 12 months	Never used	Don't know about this drug
Ecstasy	7	3	3	1	0	0	2	111	8
	5.19%	2.22%	2.22%	0.74%	0.00%	0.00%	1.48%	82.22%	5.93%
Methamphetamine or Crystal Methamphetamine	1	0	0	0	0	0	0	126	8
	0.74%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	93.33%	5.93%
Jimson Weed	2	0	0	0	0	0	1	37	28
	2.94%	0.00%	0.00%	0.00%	0.00%	0.00%	1.47%	54.41%	41.18%
Ketamine	1	0	1	0	0	2	51	13	1
	1.47%	0.00%	1.47%	0.00%	0.00%	2.94%	75.00%	19.12%	1.47%
Methoxetamine	0	0	0	0	41	27	0	0	0
	0.00%	0.00%	0.00%	0.00%	60.29%	39.71%	0.00%	0.00%	0.00%
BZP Pills	1	0	0	0	39	28	1	0	0
	1.47%	0.00%	0.00%	0.00%	57.35%	41.18%	1.47%	0.00%	0.00%
Mephedrone	0	0	0	0	0	0	52	15	0
	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	77.61%	22.39%	0.00%
Heroin	0	0	1	1	0	0	130	3	0
	0.00%	0.00%	0.74%	0.74%	0.00%	0.00%	96.30%	2.22%	0.00%
Pain Relief Pills with Prescription	26	11	5	1	3	3	28	94	10
	14.36%	6.08%	2.76%	0.55%	1.66%	1.66%	15.47%	51.93%	5.52%
Pain Relief Pills without Prescription	10	5	6	4	1	1	1	142	11
	5.52%	2.76%	3.31%	2.21%	0.55%	0.55%	0.55%	78.45%	6.08%
Oxycontin without Prescription	3	1	2	0	1	0	1	126	48
	1.65%	0.55%	1.10%	0.00%	0.55%	0.00%	0.55%	69.23%	26.37%
ADHD Medication with Prescription	7	1	0	0	1	144	30	7	1
	3.83%	0.55%	0.00%	0.00%	0.55%	78.69%	16.39%	3.83%	0.55%
ADHD Medication without Prescription	3	2	1	0	1	0	0	146	30
	1.64%	1.09%	0.55%	0.00%	0.55%	0.00%	0.00%	79.78%	16.39%
Sedatives or Tranquillizers with Prescription	1	1	0	0	0	1	2	124	5
	0.75%	0.75%	0.00%	0.00%	0.00%	0.75%	1.49%	92.54%	3.73%
Sedatives or Tranquillizers without Prescription	3	1	1	0	0	0	0	122	7
	2.24%	0.75%	0.75%	0.00%	0.00%	0.00%	0.00%	91.04%	5.22%

Table 9: Part B - Drug use among youth in grades 7-12 across the city of Toronto. Data drawn from the 2013 Ontario Student Drug Use & Health Survey public datasets.
Data compiled by James Borland, YouthREX, York University, Toronto, Ontario, Canada.

Data Request Prepared for: Scarborough Centre for Healthy Communities

Data Request Prepared by: James Borland

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Borland, J. (2018). *Scarborough Centre for Healthy Communities: YouthREX Youth Programs Supports (YPS) Data Request Report*. Data drawn from 2016 Statistics Canada Census Tracts, using YouthREX customized data sets from the Statistics Canada 2016 Census & Centre for Addiction and Mental Health [CAMH] (2014) 2013 Ontario student drug use and health survey dataset. Stamen Toner base layer maps for GIS generated maps used under a creative commons license [CC BY 3.0](#) by [Stamen Design](#). Data tables and visualizations created at YouthREX, York University, Toronto, Ontario, Canada.