

City

All

Total Buildings Analyzed

3418

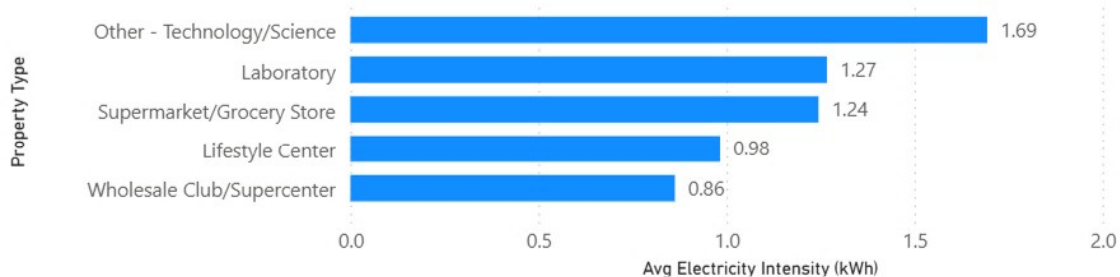
Count of EWRB_ID

Avg Electricity Intensity (kWh)

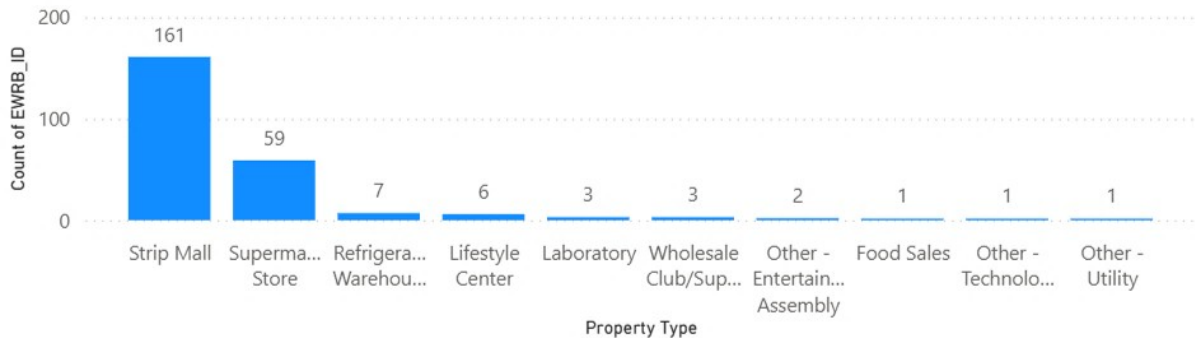
0.42

Average of Electricity Intensit...

Electricity Intensity by Property Type



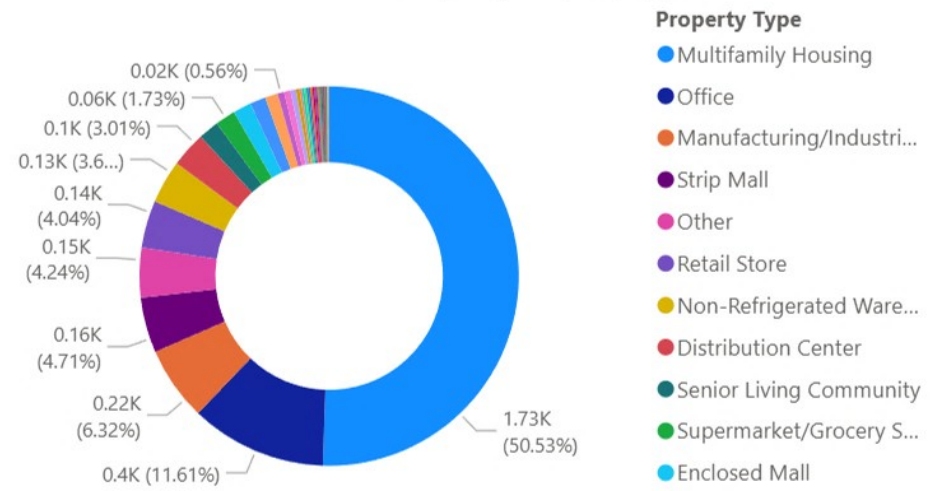
Number of Buildings by Property Type



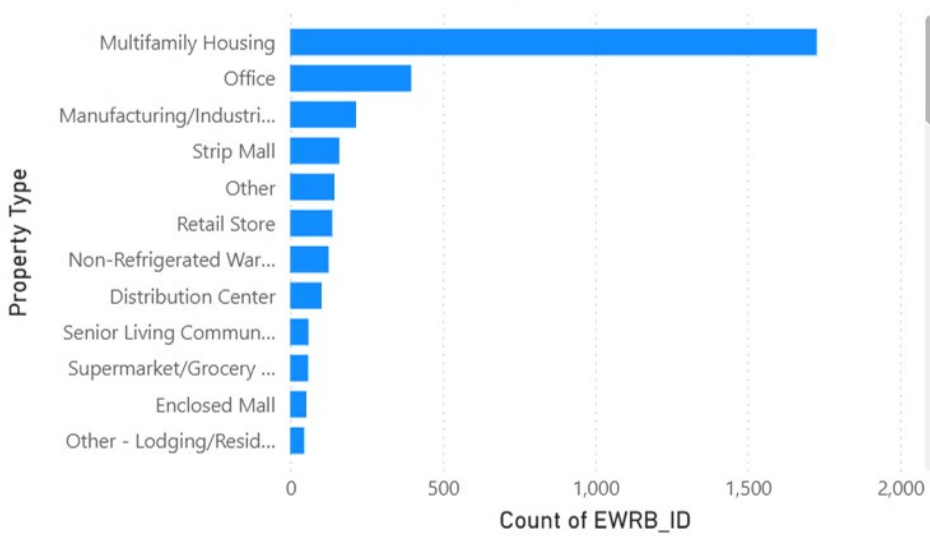
Highest Electricity Intensity Property Types

Property Type	Average of Electricity Intensity (kWh)
Self-Storage Facility	0.11
Other - Hébergement/résidence	0.20
Centre de distribution	0.21
Non-Refrigerated Warehouse	0.24
Other - Education	0.25
Other - Services	0.25
Residence Hall/Dormitory	0.25
Immeuble logements multiples	0.25
Multifamily Housing	0.27
Distribution Center	0.27
Museum	0.28
Performing Arts	0.29
Entrepôt non réfrigéré	0.31
College/University	0.33
Residential Care Facility	0.34
K-12 School	0.39
Senior Living Community	0.39
Parking	0.40
Movie Theater	0.43
Hotel	0.43
Other	0.47
Other - Public Services	0.48
tablissement de soins pour bénéficiaires internes	0.50
Convention Center	0.50
Urgent Care/Clinic/Other Outpatient	0.51
Retail Store	0.54
Repair Services (Vehicle, Shoe, Locksmith, etc.)	0.54
Manufacturing / Industrial Plant	0.57
Fitness Center/Health Club/Gym	0.57
Hôtel	0.58
Financial Office	0.60
Total	0.42

Share of Buildings by Property Type



Count of EWRB_ID by Property Type



City

York	WESTON	Vaughn	Toronto
Woodstock	Welland	Vaughan	Timmins
WOODBIDGE	Waterloo	Uxbridge	Tilbury
Windsor	Waterdown	Unionville	Thunder Bay
Whitby	Wallaceburg	Toronto	Thorold

Property Types: Count vs Electricity Intensity

Property Type	Average of Electricity Intensity (kWh)	Count
Other - Technology/Science	1.69	
Laboratory	1.27	
Supermarket/Grocery Store	1.24	
Lifestyle Center	0.98	
Wholesale Club/Supercenter	0.86	
Food Sales	0.84	
Refrigerated Warehouse	0.82	
Other - Entertainment/Public Assembly	0.73	
Other - Utility	0.72	
Strip Mall	0.72	
Manufacturing/Industrial Plant	0.70	
Medical Office	0.69	
Other - Mall	0.68	
Total	0.42	