<u>Draft Official Plan Amendment – Protected Major Transit Station Areas</u>

The Vaughan Official Plan 2010, is hereby amended by:

- Adding a new Schedule 1C attached as Schedule XX which identifies the boundaries of Protected Major Transit Station Areas (PMTSAs) and includes the minimum density target of people and jobs per hectare for each PMTSAs.
- 2. Adding the following after Volume 1 Policy 2.2.1.1.d:
 - 2.2.1.1.e: Protected Major Transit Station Area(s) (PMTSA(s)) are identified in Schedule 1C and is an area of land surrounding transit stations or stops and includes a minimum density target of people and jobs per hectare as identified in Schedule 1C. Where an Intensification Area as per Schedule 1 is within a PTMSA, the applicable Intensification Area designation and policies remain applicable except where a PMTSA policy has a higher standard or requirement.
- 3. Amending Volume 1 Policy 2.2.1.2. by adding the following underlined wording:
 - "That the areas identified on Schedule 1 as the Vaughan Metropolitan Centre, Primary Centres, Local Centres, Regional Intensification Corridors and Primary Intensification Corridors including PMTSAs identified on Schedule 1C are collectively known within this Plan as Intensification Areas.
- 4. Amending Volume 1 Policy 2.2.5. by adding the following underlined wording after the Local Centres point:
 - PMTSAs is an area of land surrounding transit stations or stops, with a specific minimum density target of people and jobs per hectare as identified in Schedule
 1C and can include the above Intensification Areas.

5. Adding the following new policies 2.2.5.15 to 2.2.5.24 after Volume 1 Policy 2.2.5.14:

"Protected Major Transit Station Areas

PMTSAs are generally defined as the area within an approximate 500 to 800 metre radius of a higher-order transit station (i.e., subway, bus rapid transit, or GO Transit), representing about a 10-minute walk. Schedule 1C identifies the PMTSAs that have been approved by York Region and the Province and are planned to achieve a specific minimum density target of people and jobs per hectare. Within the City of Vaughan, there are twenty PMTSAs.

Each PMTSA is unique with its own growth potential and planned based on local context and conditions to support planned intensification. PMTSAs are to accommodate a mix of high-density land uses and amenities to ensure that transit-oriented development acts as both an origin and destination for transit riders.

It is the policy of Council:

- 2.2.5.15. That the areas identified within Schedule 1C shall be considered PMTSAs;
- 2.2.5.16. That each PMTSAs identified on Schedule 1C includes within Schedule 1C a minimum number of people and jobs per hectare target to be accommodated within each PMTSA.
- 2.2.5.17. That within a PMTSA, the applicable Intensification Areas designations as per Schedule 1 and related policies shall apply.
- 2.2.5.18. That within a PMTSA, the applicable schedules, policies, and designations within VOP 2010 shall apply and shall determine the authorized uses of land in the area and of buildings or structures in the area.

2.2.5.19. The following minimum density based on an overall gross minimum Floor Space Index (FSI)) shall apply for the entirety of the buildings and structures within each PMTSA identified in Schedule 1C as follows:

Protected Major Transit Station Area	Minimum People and Jobs Per Hectare	Gross Minimum FSI for a PTMSA
PMTSA 52 – Ansley Grove BRT Station	200	1.1
PMTSA 53 – Atkinson BRT Station	160	0.9
PMTSA 54 – Commerce BRT Station	350	1.9
PMTSA 55 – Concord BRT Station	160	0.9
PMTSA 56 – Creditstone BRT Station	300	1.7

PMTSA 57 – Disera- Promenade BRT Station	200	1.1
PMTSA 58 – Dufferin BRT Station	160	0.9
PMTSA 59 Highway 407 Subway Station	0	0.0
PMTSA 60 – Keele BRT Station	160	0.6
PMTSA 62 – Maple GO Station	150	0.8
PMTSA 63 - Pine Valley BRT Station	160	0.8
PMTSA 64 - Pioneer Village Subway Station	200	1.1
PMTSA 65 – Rutherford GO Station	100	0.6
PMTSA 66 – Taiga BRT Station	160	0.9

PMTSA 67 - Vaughan Metropolitan Centre Subway Station	400	2.2
PMTSA 68 - Weston BRT Station	250	1.4
PMTSA 69 – Wigwoss-Hellen BRT Station	160	0.9
PMTSA 9 – Clark Subway Station	250	1.4
PMTSA 19 – Royal Orchard Subway Station	200	1.1
PMTSA 20 – Steeles Subway Station	300	1.7

2.2.5.20. The maximum densities that are authorized with respect to buildings and structures on lands within a PTMSA, are identified, where applicable within the policies, designations, and schedules of the VOP 2010.

- 2.2.5.21. The minimum and maximum heights that are authorized with respect to buildings and structures within a PTMSA are identified, where applicable within the policies, designations, and schedules of the VOP 2010.
- 2.2.5.22. That where a PMTSA overlaps with an existing or planned Intensification Area, Secondary Plan Area, Area Specific Policy, or Site-Specific Policy that defines density targets; the higher of the density target between the PMTSA and the Intensification Area, Secondary Plan Area, Area Specific Policies or Site-Specific Policy applies.
- 2.2.5.23. To require, through an inclusionary zoning by-law, that a certain proportion of residential units built within PMTSAs be affordable.
- 2.2.5.24. To monitor development activity and corresponding population and employment growth within PMTSAs on a regular basis."
- 6. That the following definition within Policy 10.2.2.2. be amended by adding the underlined wording:

Intensification Areas

Areas identified on Schedule 1 Urban Structure as Vaughan Metropolitan Centre, Primary Centres, Local Centres, Regional Intensification Corridors, Regional Intensification Corridors within Employment Areas, Primary Intensification Corridors and Primary Intensification Corridors within Employment Areas and the Protected Major Transit Station Areas identified in Schedule 1C.

The City of Vaughan makes every effort to ensure that Schedules are free of errors but does not assert that the schedules are spatially, tabularly or temporally accurate. The Schedules are provided by the City of Vaughan without warranties of any kind, either **SCHEDULE 1C** expressed or implied. **Station Areas Protected Major Transit** Station Areas NASHVIL MAPLE MAJOR MACKENZIE DR VELLORE CANADA'S WONDERLAN CARRVILLE WOODBRIDGE 66 CENTRE ST THORNHILL December, 2021 600 1,200 1,800 2,400 3,000

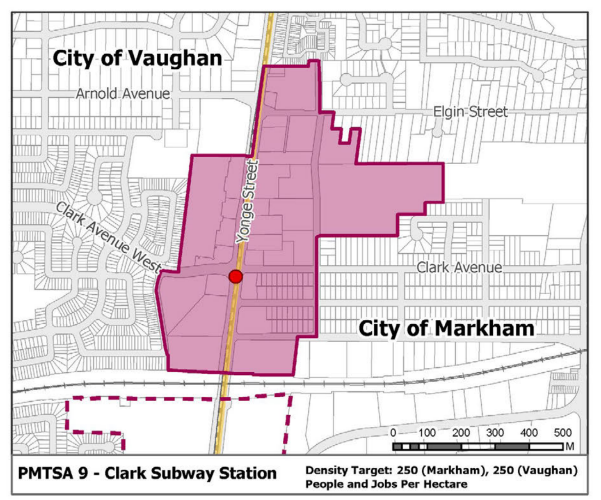
VAUGHAN

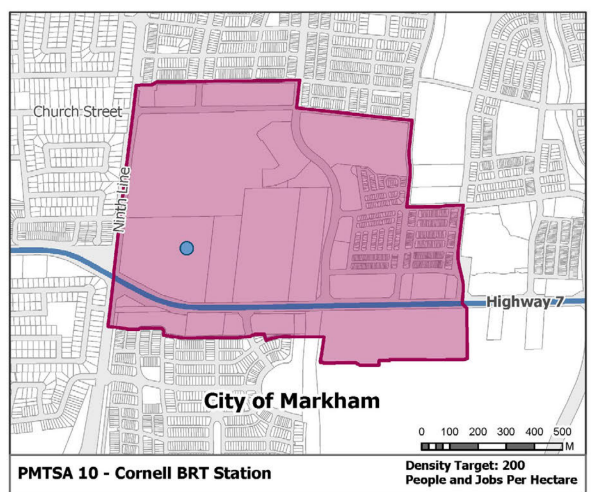
Protected Major Transit

Schedule 1C

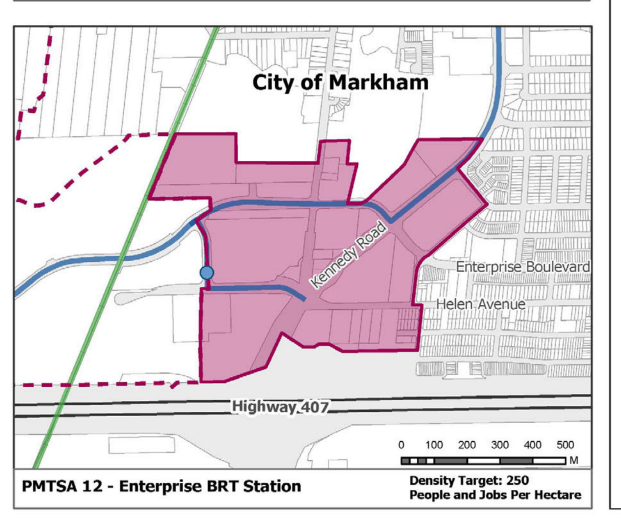
Protected Major Transit Station Areas in Vaughan and Minimum Density Targets

MTSA ID	Station Name	Minimum Density Target
PMTSA 52	Anslsey Grove BRT Station	200 People and Jobs/Ha
PMTSA 53	Atkinson BRT Station	160 People and Jobs/Ha
PMTSA 54	Commerce BRT Station	350 People and Jobs/Ha
PMTSA 55	Concord Station BRT Station	160 People and Jobs/Ha
PMTSA 56	Creditstone BRT Station	300 People and Jobs/Ha
PMTSA 57	Disera-Promenade BRT Station	200 People and Jobs/Ha
PMTSA 58	Dufferin BRT Station	160 People and Jobs/Ha
PMTSA 59	Highway 407 Subway Station	0 People and Jobs/Ha
PMTSA 60	Keele BRT Station	160 People and Jobs/Ha
PMTSA 62	Maple GO Station	150 People and Jobs/Ha
PMTSA 63	Pine Valley BRT Station	160 People and Jobs/Ha
PMTSA 64	Pioneer Village Subway Station	200 People and Jobs/Ha
PMTSA 65	Rutherford GO Station	100 People and Jobs/Ha
PMTSA 66	Taiga BRT Station	160 People and Jobs/Ha
PMTSA 67	Vaughan Metropolitan Centre Subway Station	400 People and Jobs/Ha
PMTSA 68	Weston BRT Station	250 People and Jobs/Ha
PMTSA 69	Wigwoss-Helen BRT Station	160 People and Jobs/Ha
PMTSA 9	Clark Subway Station	250 People and Jobs/Ha
PMTSA 19	Royal Orchard Subway Station	200 People and Jobs/Ha
PMTSA 20	Steeles Subway Station	300 People and Jobs/Ha





City of Richmond Hill Highway 7 City of Markham _Highway 407 100 200 300 400 500 PMTSA 11 - East Beaver Creek Density Target: 200 (Markham), 200 (Richmond Hill) **BRT Station** People and Jobs Per Hectare



York Region Major Transit Station Areas

PMTSA 9 - 12

Major Transit Station Area

Adjacent Major Transit Station Area Parcels

Transit Station



Subway Station

Bus Rapid Transit

Transit Corridor

Subway GO Rail

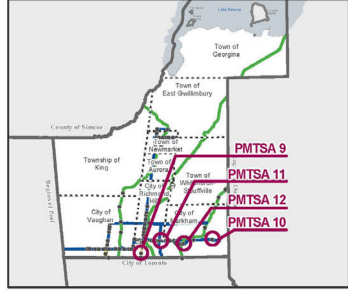
Bus Rapid Transit

Provincial Highways

Existing

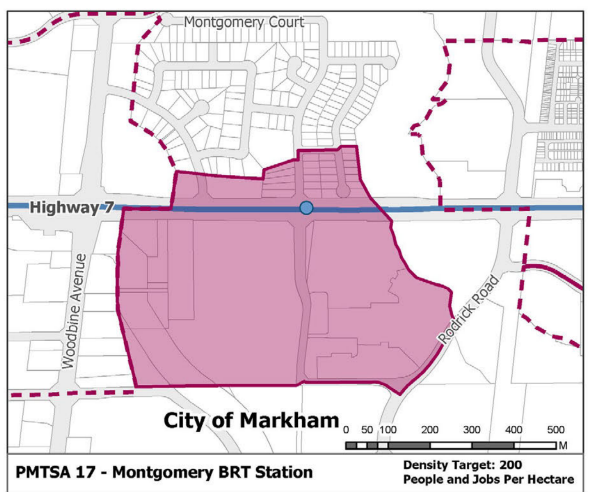
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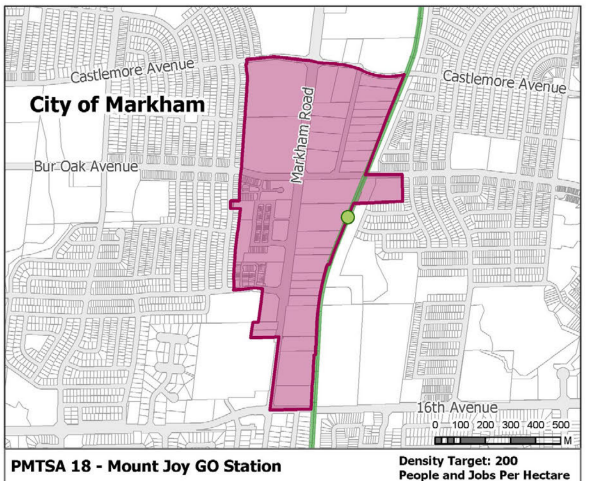
Local Municipal Boundary



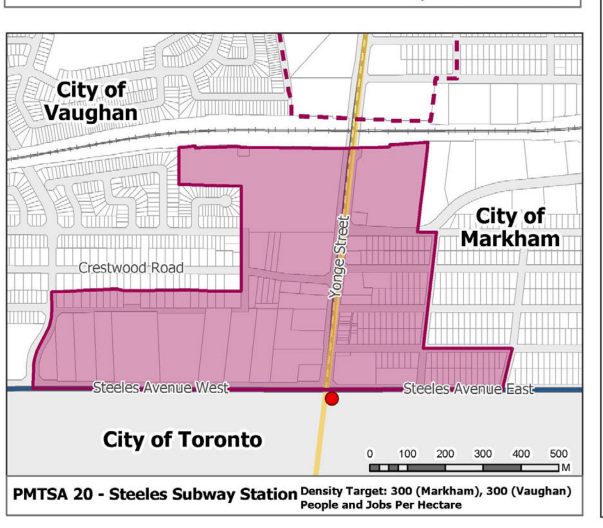








City of Vaughan City of Markham City of Markham O 100 200 300 400 500 PMTSA 19 - Royal Orchard Subway Station Density Target: 250 (Markham), 200 (Vaughan) People and Jobs Per Hectare



York Region Major Transit Station Areas

PMTSA 17 - 20

Major Transit Station Area

A P

Adjacent Major Transit Station Area

Parcels

Transit Station

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Subway Station GO Rail

0

Bus Rapid Transit

Transit Corridor

Bus Rapid Transit

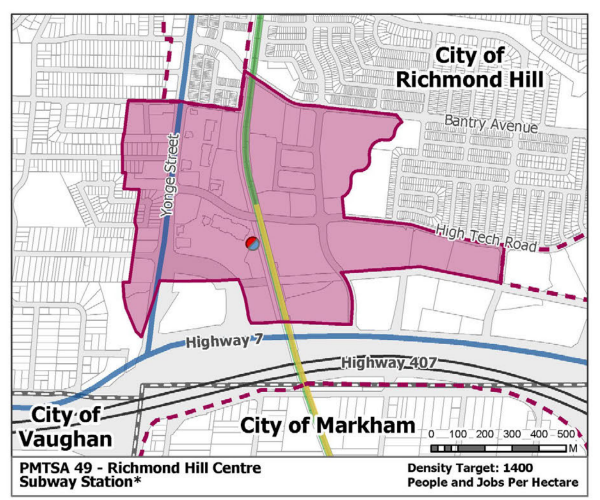
Subway GO Rail

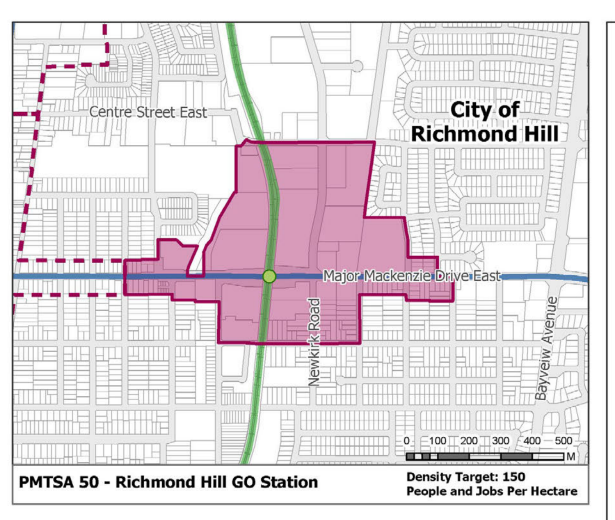
Municipal Boundaries

Regional Municipal Boundary Local Municipal Boundary

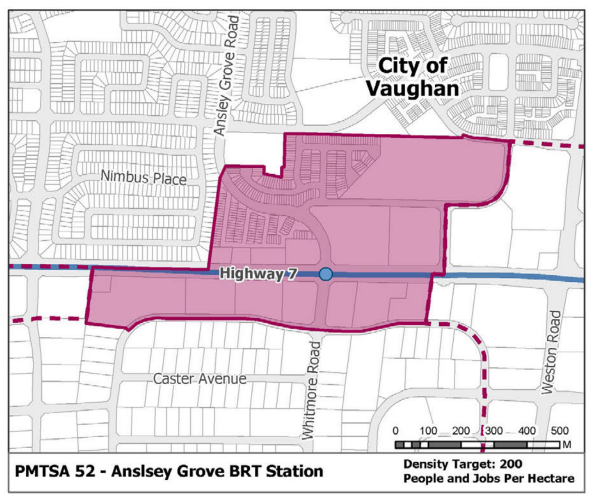








May Avenue Weldrick Road East City of **Richmond Hill** Weldrick Road West 100 200 300 400 500 **Density Target: 200** PMTSA 51 - Weldrick BRT Station **People and Jobs Per Hectare**



York Region Major Transit Station Areas

PMTSA 49 - 52

Major Transit Station Area

Adjacent Major Transit Station Area

Parcels

Transit Station

Subway Station / Bus Rapid Transit

GO Rail

Bus Rapid Transit

Transit Corridor

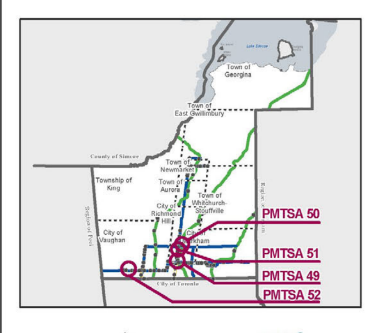
Subway GO Rail

Bus Rapid Transit

Municipal Boundaries

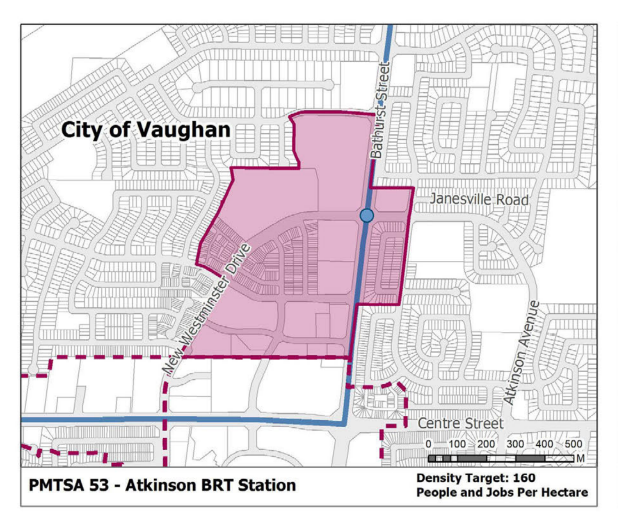
Local Municipal Boundary

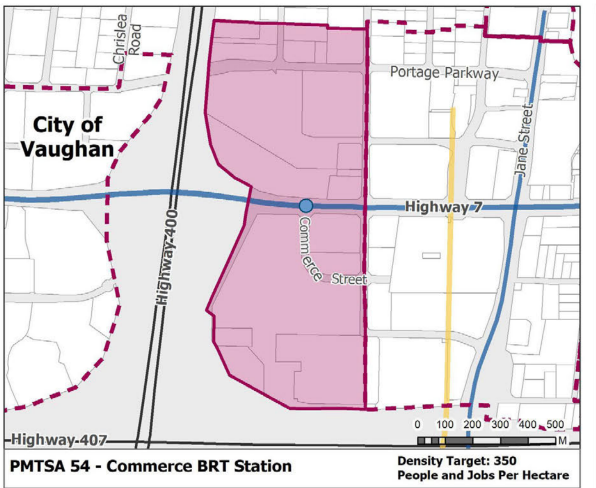
*See Policy 4.4.43 a)



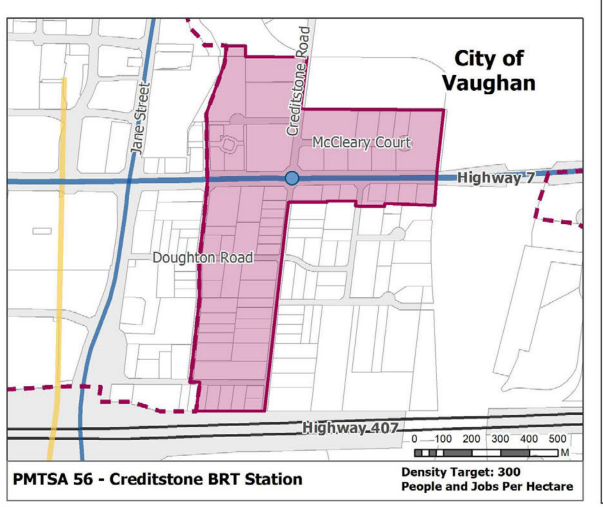








City of Vaughan Highway 7 Rockview Gardens 100 200 300 400 500 **Density Target: 160** PMTSA 55 - Concord Station BRT Station **People and Jobs Per Hectare**



York Region Major Transit Station Areas

PMTSA 53 - 56

Major Transit Station Area

Parcels

Adjacent Major Transit Station Area

Transit Station

GO Rail subject to further study / Bus Rapid Transit

Bus Rapid Transit

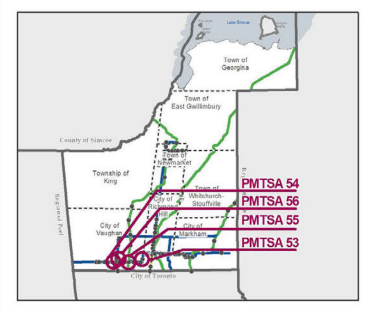
Transit Corridor

Subway GO Rail

Bus Rapid Transit

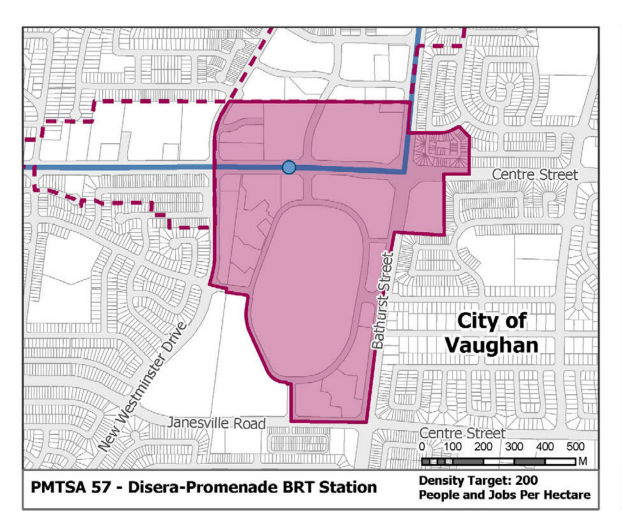
Provincial Highways

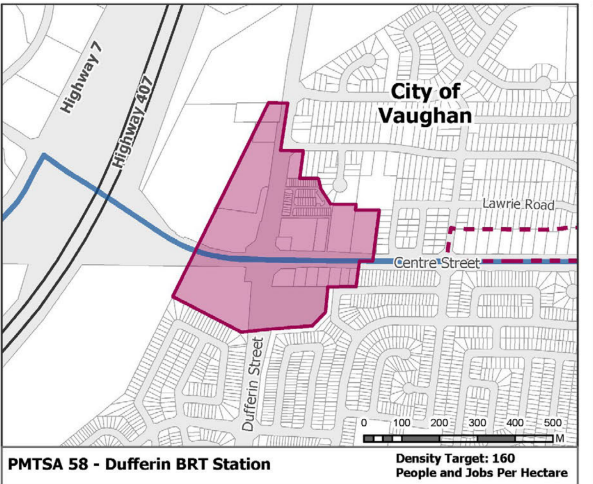
Existing



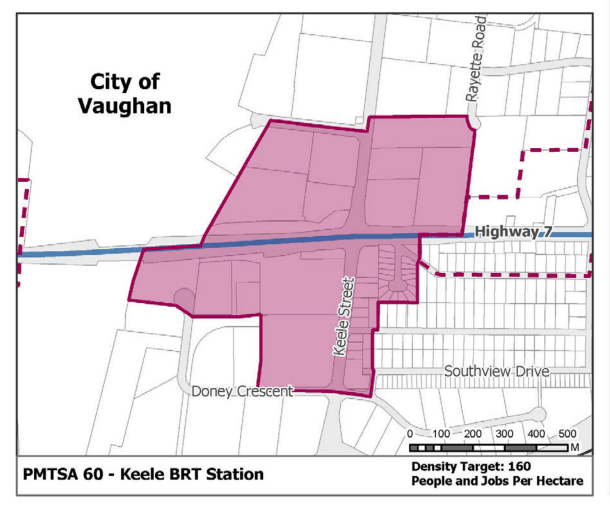








City of Vaughan O 100 200 300 400 500 PMTSA 59 - Highway 407 Subway Station Density Target: O People and Jobs Per Hectare



York Region Major Transit Station Areas

PMTSA 57 - 60

Major Transit Station Area

Adjacent Major Transit Station Area Parcels

Transit Station



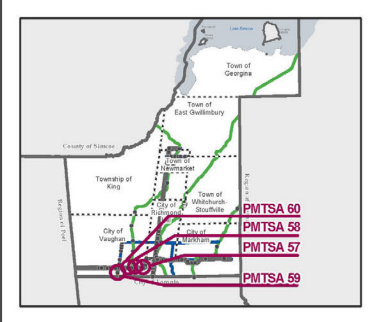
Subway Station

Bus Rapid Transit



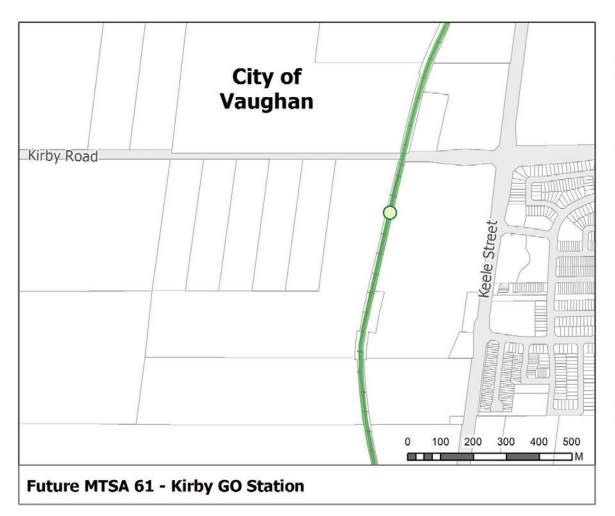
Subway

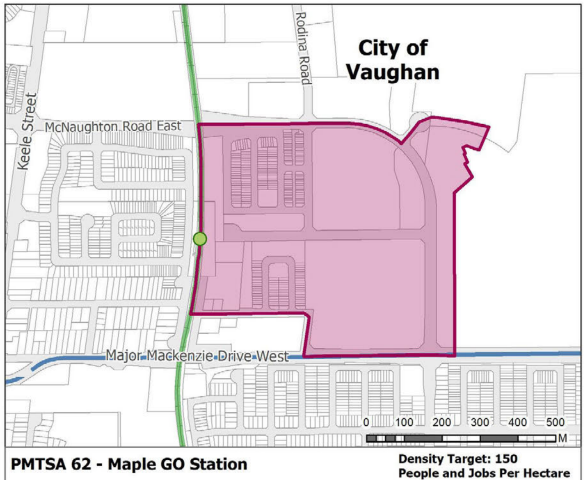
Bus Rapid Transit

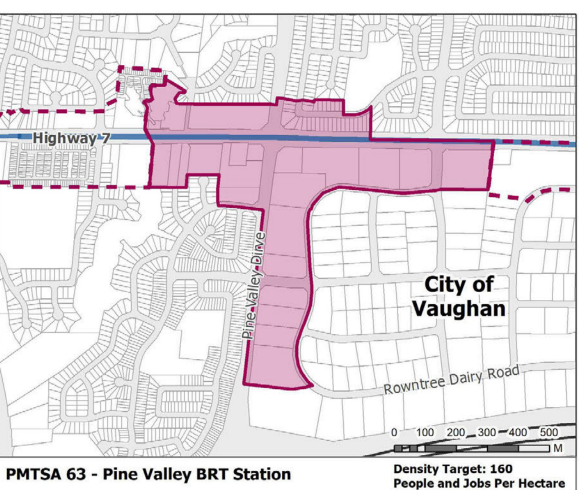


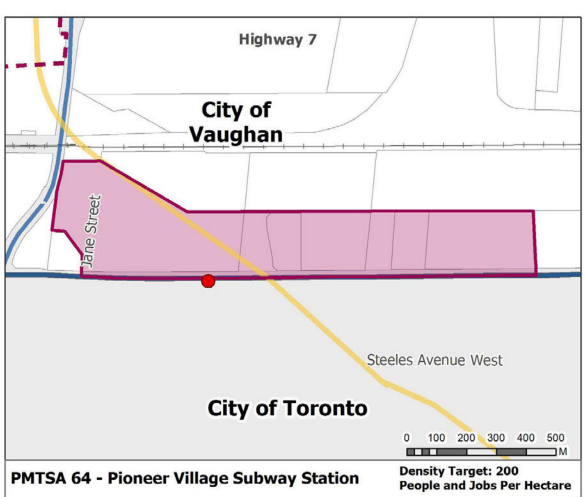












York Region Major Transit Station Areas

Future MTSA 61 and PMTSA 62 - 64

Major Transit Station Area

Adjacent Major Transit Station Area

Transit Station

Subway Station

GO Rail Station subject to futher study

GO Rail

Bus Rapid Transit

Subway

Transit Corridor

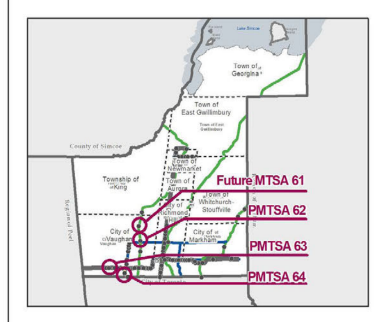
GO Rail

Bus Rapid Transit

Provincial Highways

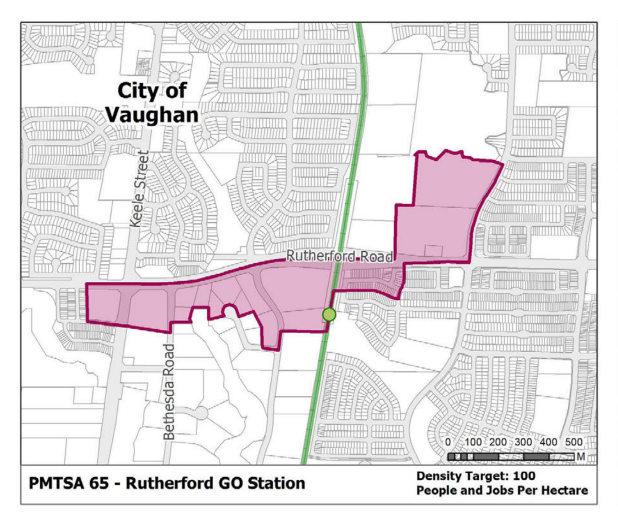
Municipal Boundaries

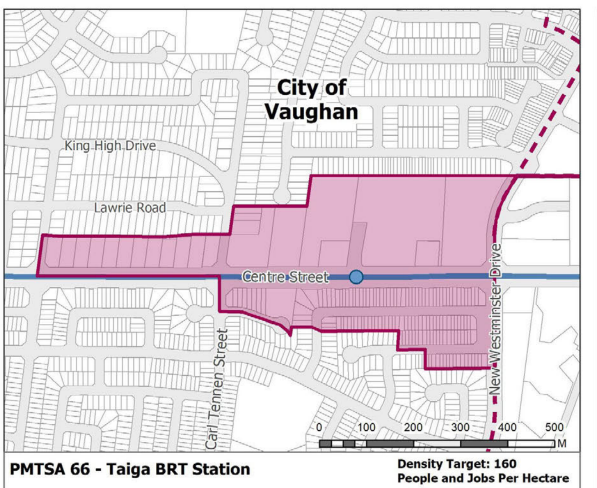
Regional Municipal Boundary



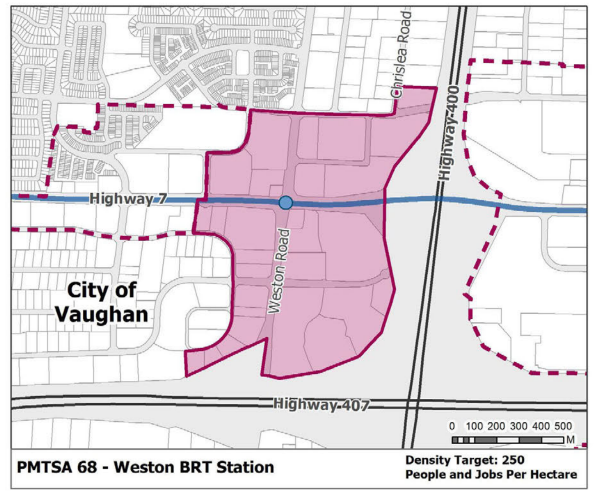








Highway-4.07 PMTSA 67 - Vaughan Metropolitan Centre Subway Station People and Jobs Per Hectare



York Region Major Transit Station Areas

PMTSA 65 - 68

Major Transit Station Area

Adjacent Major Transit Station Area

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Transit Station

O

Subway Station / Bus Rapid Transit

GO Rail

Bus Rapid Transit

Transit Corridor

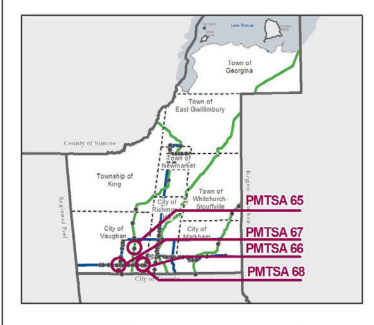
Subway GO Rail

Bus Rapid Transit

Provincial Highways

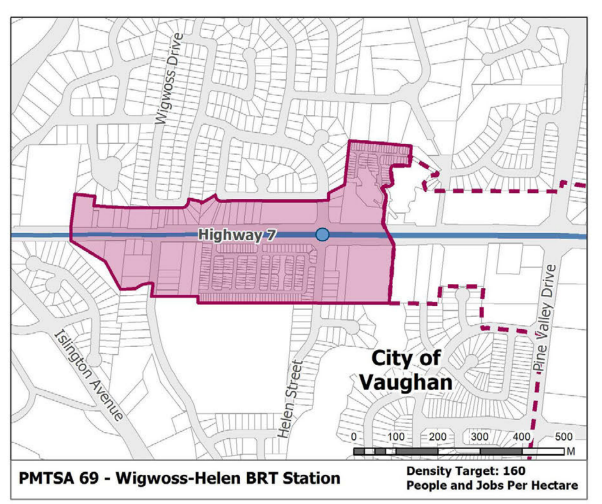


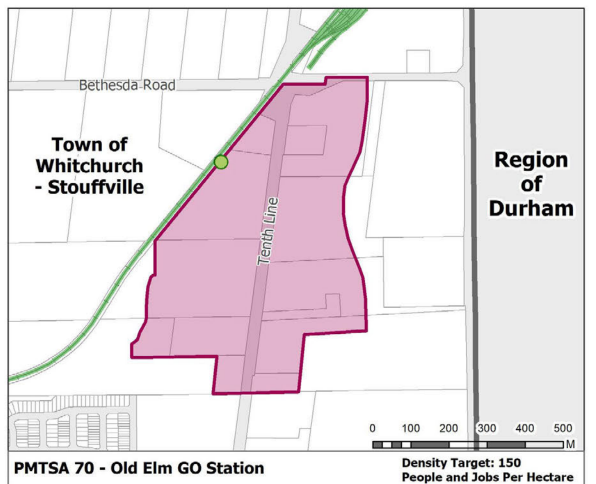
Existing



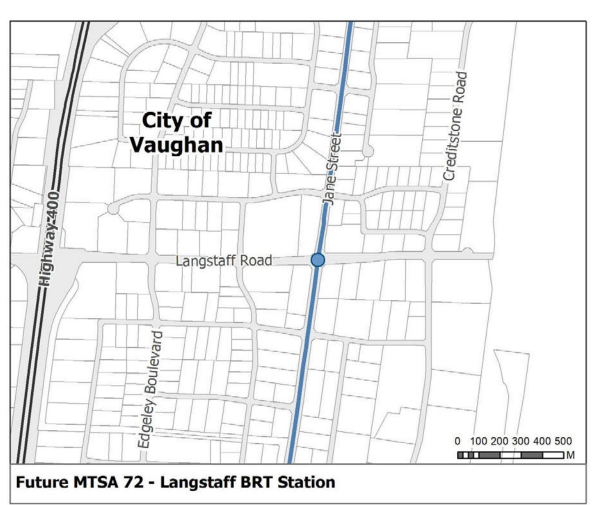








Town of Whitchurch - Stouffville Main Street Density Target: 150 People and Jobs Per Hectare



York Region Major Transit Station Areas

PMTSA 69, 70, 71 and Future MTSA 72

Major Transit Station Area

Adjacent Major Transit Station Area

Parcels

Transit Station



Bus Rapid Transit

Transit Corridor



Bus Rapid Transit

Provincial Highways

Existing

Municipal Boundaries

Regional Municipal Boundary

