Bylaw 20423

A Bylaw to amend Bylaw 15717, as amended, being the Edgemont Neighbourhood Area Structure Plan

WHEREAS pursuant to the authority granted to it by the <u>Municipal Government Act</u>, on June 22, 2011 the Municipal Council of the City of Edmonton passed Bylaw 15717, the Edgemont Neighbourhood Area Structure Plan;

WHEREAS Council found it desirable from time to time to amend the Edgemont Neighbourhood Area Structure Plan through the passage of Bylaws 16285, 16398, 16548, 17662, 18125, 18402, 18542, 18568, 18914, 19009, 19455, and 19558; and

WHEREAS an application was received by Administration to amend the Edgemont Neighbourhood Area Structure Plan;

WHEREAS Council considers it desirable to amend the Edgemont Neighbourhood Area Structure Plan; and

NOW THEREFORE after due compliance with the relevant provisions of the Municipal Government Act RSA 2000, ch. M-26, as amended, the Municipal Council of the City of Edmonton duly assembled enacts as follows:

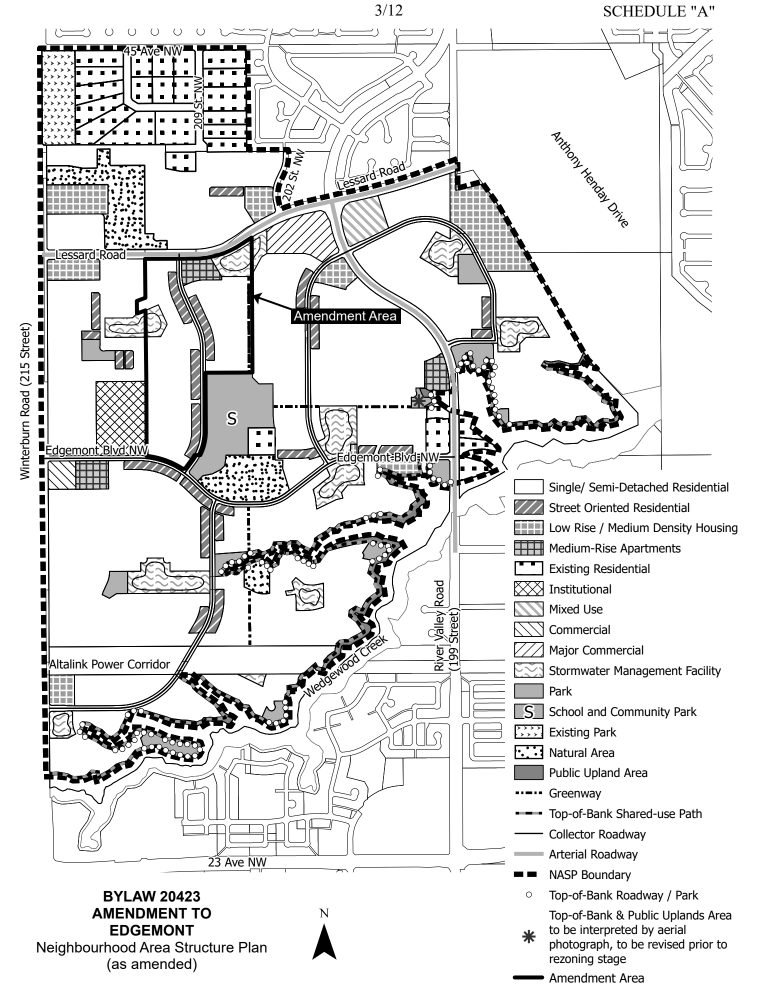
- 1) That Bylaw 15717, as amended, the Edgemont Neighbourhood Area Structure Plan is hereby amended by:
 - a) deleting the map entitled "Bylaw 19558 Approved Edgemont Neighbourhood Area Structure Plan" and substituting therefore with the map entitled "Bylaw 20423 – Amendment to Edgemont Neighbourhood Area Structure Plan" attached hereto as Schedule "A" and forming part of this Bylaw;
 - b) deleting the statistics entitled "Approved Edgemont Neighbourhood Area Structure Plan Land Use and Population Statistics Bylaw 19558" and substituting therefore with "Edgemont Neighbourhood Area Structure Plan Land Use and Population Statistics Bylaw 20423", attached hereto as Schedule "B" and forming part of this Bylaw;

- c) deleting "Figure 6 Land Use Concept" and substituting therefore with "Figure 6 Land Use Concept", attached hereto as Schedule "C" and forming part of this Bylaw;
- d) deleting "Figure 7 Ecological Connectivity" and substituting therefore with "Figure 7 Ecological Connectivity", attached hereto as Schedule "D" and forming part of this Bylaw;
- e) deleting "Figure 8 Parkland, Recreational Facilities & Schools" and substituting therefore with "Figure 8 Parkland, Recreational Facilities & Schools", attached hereto as Schedule "E" and forming part of this Bylaw;
- f) deleting "Figure 9 Transportation Network" and substituting therefore with "Figure 9 Transportation Network", attached hereto as Schedule "F" and forming part of this Bylaw;
- g) deleting "Figure 10 Sanitary Servicing" and substituting therefore with "Figure 10 Sanitary Servicing", attached hereto as Schedule "G" and forming part of this Bylaw;
- h) deleting "Figure 11 Stormwater Network" and substituting therefore with "Figure 11 Stormwater Network", attached hereto as Schedule "H" and forming part of this Bylaw;
- i) deleting "Figure 12 Water Servicing" and substituting therefore with "Figure 12 Water Servicing", attached hereto as Schedule "I" and forming part of this Bylaw; and
- j) deleting "Figure 13 Staging Concept" and substituting therefore with "Figure 13 Staging Concept", attached hereto as Schedule "J" and forming part of this Bylaw.

READ a first time this	day of	, A. D. 2023;
READ a second time this	day of	, A. D. 2023;
READ a third time this	day of	, A. D. 2023;
SIGNED and PASSED this	day of	, A. D. 2023.

THE CITY OF EDMONTON

MAYOR		

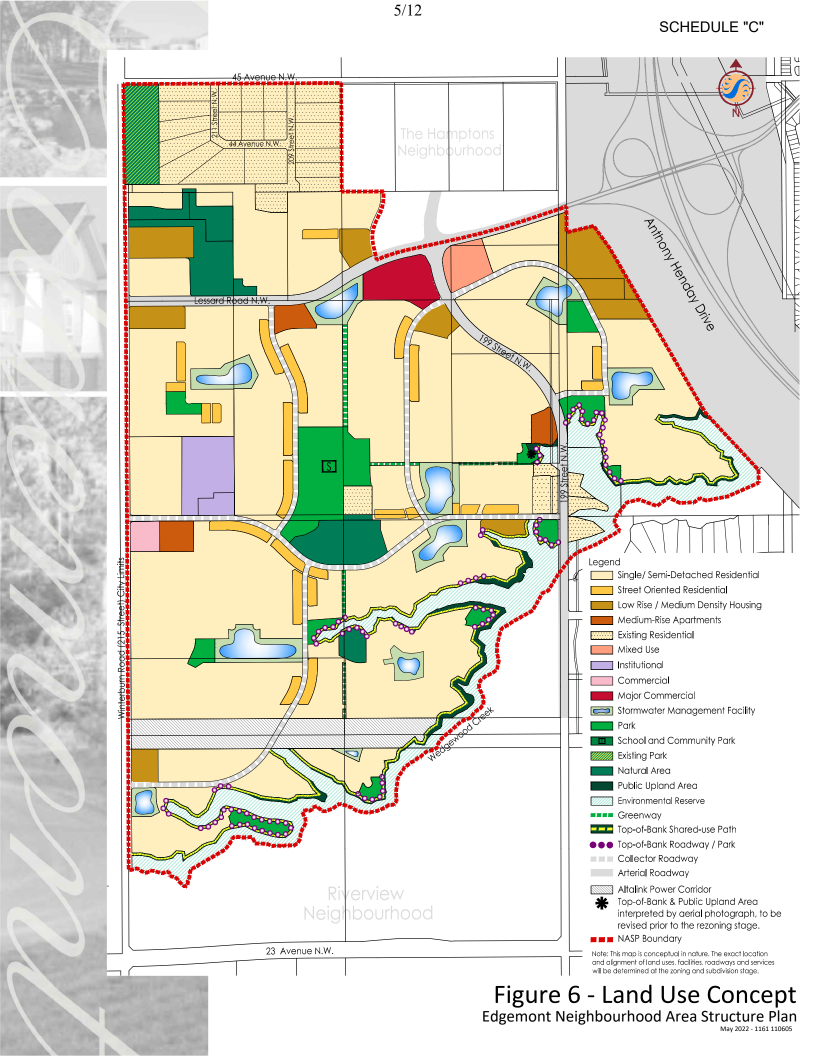


Note: In case of contradiction between the land use concept and other figures in the plan, the concept takes precedence.

EDGEMONT NEIGHBOURHOOD AREA STRUCTURE PLAN LAND USE AND POPULATION STATISTICS BYLAW 20423

				Area (ha)	% of GA	% of GDA
Gross Area				420.29	100.00%	
Environmental Reserve						
Environment Reserve (Existing)				4.13	1.0%	
Environmental Reserve				26.83	6.4%	
Public Upland Area (ER)				10.33	2.5%	
Lands between Urban Development Line	and Top-of-Bank	Roadway*		0.17	0.0%	
Existing Rural Residential				31.83	7.6%	
Altalink Power Corridor				11.44	2.7%	
Existing Municipal Reserve				4.87	1.2%	
Arterial Roads				13.09	3.1%	
Subtotal				102.69	24.4%	
Gross Developable Area				317.60		100.00%
Municipal Reserve (MR)**						
School/Community Park				8.43		2.7%
Pocket and Top-of-Bank Park				7.67		2.4%
Greenway				1.42		0.4%
Natural Area - NW 339 (North)				4.84		1.5%
Natural Area - NW 339 (South)				1.12		0.4%
Natural Area - NW 318***				7.50		2.4%
Total Parkland				30.98		9.8%
Commercial				_		
Major Commercial				3.96		1.2%
Convenience Commercial (CNC)				1.42		0.4%
Mixed Use *****				1.80		0.6%
Institutional****				5.43		1.7%
Transportation						-
Circulation				63.85		20.1%
Infrastructure / Servicing						20.276
Stormwater Management Facility				19.38		6.1%
Total Non-Residential Area				126.82		39.9%
Net Residential Area				190.78		60.1%
RESIDENTIAL LAND USE AREA, U	NIT &POPULA	TION COUN	T			
	Area (ha)	Units/ha	Units	People/Unit	Population	% of NRA
Single / Semi-Detached	158.99	25	3975	2.8	11,129	83.3%
Street Oriented Residential	11.68	40	467	2.8	1,308	6.1%
Low Rise / Medium Density Housing	15.49	90	1.394	1.8	2.509	8.1%
Medium-Rise Apartments						W. 4 / W
	3.82	225	860	1.5	1,289	2.0%
Mixed Use *****	0.80	225 225	860 180	1.5 1.5		
Mixed Use ***** Total Residential					1,289	2.0%
Total Residential	0.80		180		1,289 270	2.0% 0.4%
Total Residential SUSTAINABILITY MEASURES	0.80	225	180 6,876		1,289 270	2.0% 0.4%
Total Residential SUSTAINABILITY MEASURES Population Density	0.80	225	180 6,8 76		1,289 270	2.0% 0.4%
Total Residential SUSTAINABILITY MEASURES Population Density Units Density	0.80	225 87 36	180 6,876	1.5	1,289 270	2.0% 0.4%
Total Residential SUSTAINABILITY MEASURES Population Density Units Density LDR/MDR/HDR Ratio:	0.80	225 87 36 65%	180 6,876		1,289 270	2.0% 0.4%
Total Residential SUSTAINABILITY MEASURES Population Density Units Density LDR/MDR/HDR Ratio: Population (%) within 500m of Parkland	0.80 190.78	225 87 36 65% 100%	180 6,876	1.5	1,289 270	2.0% 0.4%
Total Residential SUSTAINABILITY MEASURES Population Density Units Density LDR/MDR/HDR Ratio: Population (%) within 500m of Parkland Population (%) within 400m of Transit Ser	0.80 190.78	225 87 36 65% 100% 97%	180 6,876	1.5	1,289 270	2.0% 0.4%
Total Residential SUSTAINABILITY MEASURES Population Density Units Density LDR/MDR/HDR Ratio: Population (%) within 500m of Parkland	0.80 190.78	225 87 36 65% 100%	180 6,876	1.5	1,289 270	2.0% 0.4%
Total Residential SUSTAINABILITY MEASURES Population Density Units Density LDR/MDR/HDR Ratio: Population (%) within 500m of Parkland Population (%) within 400m of Transit Ser Population (%) within 600m of Commercia	0.80 190.78	225 87 36 65% 100% 97% 63%	180 6,876	1.5	1,289 270 16,506	2.0% 0.4% 100.0%
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Total Residential SUSTAINABILITY MEASURES Population Density LDR/MDR/HDR Ratio: Population (%) within 500m of Parkland Population (%) within 600m of Commercia STUDENT GENERATION COUNT Public School Board Elementary School 6 Junior / Senior High 66 Separate School Board Elementary School 3	0.80 190.78	87 36 65% 100% 97% 63% *As per TOB Development Exact areas with area is subject **Area dedict **** NW318 sproperty exch	Policy CS-Line shall ill be confirt to ARA a sated as an hange, or oidesignated	1.5 35% 12, the area between the be deducted from the general at the time of sub-tend PAC. unicipal reserve to be or quired through combins	1,289 270 16,506 t TOB madway as press area to reductivision and through the confirmed by legal tion of MR dediction arrangement (see	2.0% 0.4% 100.0% 100.0% ad the Urban tee the MR entitlement. tigh legal survey. This survey. ation, purchase, land the Policy 3.3.9.4).
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residential



SCHEDULE "D"

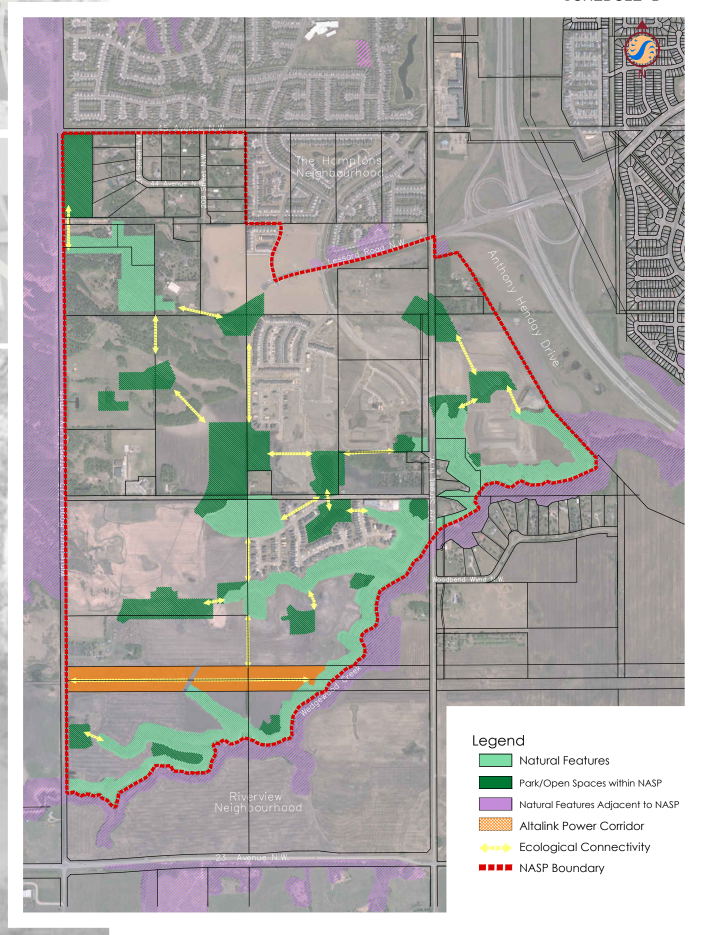


Figure 7 - Ecological Connectivity
Edgemont Neighbourhood Area Structure Plan
May 2022 - 1161 110605

