# 2021 ASSESSMENT METHODOLOGY

COMMERCIAL - NEIGHBOURHOOD, POWER AND BOX RETAIL

A summary of the methods used by the City of Edmonton in determining the value of nieghbourhood shopping centres, power centres and box retail properties in Edmonton for assessment purposes.

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**Edmonton** 



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# Scope

This guide explains how Neighbourhood, Power & Box Retail properties are valued for assessment purposes. The guide is intended as a tool and complements the assessor's judgment in the valuation process.

# Introduction

Property assessments in the City of Edmonton are prepared in accordance with the requirements of the Municipal Government Act, R.S.A. 2000, c. M-26, (hereinafter "MGA") and the *Matters Relating to Assessment and Taxation Regulation*, 2018, Alta Reg 203/17, (hereinafter "MRAT"). The *MRAT* regulation establishes the valuation standard to be used, defines the procedures to be applied, and proposes objectives for the quality to be achieved in the preparation of assessments. The legislation requires the municipality to prepare assessments that represent market value by application of the mass appraisal process. All assessments are expected to meet quality standards prescribed by the province in the MRAT regulation.

Property assessments represent:

- an estimate of the value;
- of the fee simple estate in the property;
- as the property existed on December 31, 2020;
- reflecting typical market conditions;
- as if the property had been sold on July 1, 2020;
- on the open market;
- from a willing seller to a willing buyer.

The assessment is an estimate of the value that would result when those specific, defined conditions are met.

The legislation requires the City of Edmonton to assess the fee simple estate.

"Fee simple interest [is] absolute ownership unencumbered by any other interest or estate... leased fee interest [is] the ownership interest held by the lessor, which includes the right to the contract rent specified in the lease plus the reversionary right when the lease expires... leasehold interest [is] the interest held by the lessee (the tenant or renter) through a lease conveying the rights of use and occupancy for a stated term under certain conditions."

Appraisal Institute of Canada, **The Appraisal of Real Estate Third Canadian Edition**, Vancouver, Canada, 2010, page 6.4 Both market value and property, along with additional terms are defined in the MGA and MRAT:

### s.284(1)(r) "**property**" means

- (i) a parcel of land
- (ii) an improvement, or
- (iii) a parcel of land and the improvements to it

MGA.s.284(1)(r)

### s.1(k) "regulated property" means

- (i) land in respect of which the valuation standard is agricultural use value,
- (ii) designated industrial property, or
- (iii) machinery and equipment

MRAT s.1(k)

s.9(1) the **valuation standard** for the land and improvements is market value unless subsection (2)... applies

MRAT s.9(1)

s.1(1)(n) "market value" means the amount that a property, as defined in section 284(1)(r), might be expected to realize if it is sold on the open market by a willing seller to a willing buyer

MGA s. 1(1)(n)

- s.5 An assessment of property based on **market value** 
  - (a) must be prepared using mass appraisal,
  - (b) must be an estimate of the value of the fee simple estate in the property, and
  - (c) must reflect typical market conditions for properties similar to that property

MRAT s.5

- s.289(2) Each assessment must reflect
  - (a) the characteristics and physical condition of the property on **December 31** of the year prior to the year in which a tax is imposed

MGA s.289(2)(a)

s.6 Any assessment prepared in accordance with the Act must be an estimate of the value of a property on **July 1** of the assessment year

MRAT s.6

s.1(g) "mass appraisal" means the process of preparing assessments for a group of properties using standard methods and common data and allowing for statistical testing MRAT s.1(g)

# **Mass Appraisal**

Mass appraisal is the legislated methodology used by the City of Edmonton for valuing individual properties, and involves the following process:

- properties are stratified into groups of comparable properties
- common property characteristics are identified for the properties in each group
- a uniform valuation model is created for each property group

31(c) **"valuation model"** means the representation of the relationship between property characteristics and their value in the real estate marketplace using a mass appraisal process

*MRAT s.31(c)* 

The following two quotations indicate how the International Association of Assessing Officers distinguishes between mass appraisal and single-property appraisal:

"... single-property appraisal is the valuation of a particular property as of a given date: mass appraisal is the valuation of many properties as of a given date, using standard procedures and statistical testing."

"Also, mass appraisal requires standardized procedures across many properties. Thus, valuation models developed for mass appraisal purposes must represent supply and demand patterns for groups of properties rather than a single property."

Property Appraisal and Assessment Administration, pg. 88-89

For both mass appraisal and single-property appraisal, the process consists of the following stages:

Mass Appraisal	Single Appraisal		
Mass appraisal is used to determine the assessment base for property taxation in accordance with legislative requirements	The client specifies the nature of the value to be estimated, this includes: rights to be valued, effective date of valuation, and any limiting conditions.		
Mass appraisal requires a database of property characteristics and market information.	The extent of data collection is specific to each assignment and depends on the nature of the client's requirements.		
Mass appraisal is predicated on highest and best use.	Market analysis includes the analysis of highest and best use		
Valuation procedures are predicated on groups of comparable properties.	Subject property is the focus of the valuation. The analysis of comparable properties is generally six or less		
The testing of acceptable analysis and objective criteria	The reliability of the value estimate is more subjective. Acceptability can be judged by the depth of research and analysis of comparable sales		
	Mass appraisal is used to determine the assessment base for property taxation in accordance with legislative requirements  Mass appraisal requires a database of property characteristics and market information.  Mass appraisal is predicated on highest and best use.  Valuation procedures are predicated on groups of comparable properties.		

### Valuation Model

A valuation model creates an equation of variables, factors and coefficients that explains the relationship between estimated market value and property characteristics. An assessed value is then calculated by applying the appropriate valuation model to individual properties within a property type.

- s31 (a) "coefficient" means a number that represents the quantified relationship of each variable to the assessed value of a property when derived through a mass appraisal process
  - (b) "factor" means a property characteristic that contributes to a value of a property;
  - (d) **"variable"** means a quantitative or qualitative representation of a property characteristic used in a valuation model

**MRAT**, s.31 (a), (b) and (d)

s.33 Information prescribed ... does not include coefficients

**MRAT**, s.33(3)

## Valuation Model

- variables are identified from property characteristics
- statistical analysis determines how variables affect market value
- factors and coefficients are determined
- the resulting valuation models are applied to property characteristics

# **Commercial Property Types**

**Shopping centres** are commercial establishments related in location, size, and type. Shopping centre properties are grouped into two formats: open air and enclosed format properties. Enclosed format properties are malls, which include super-regional, regional, and community shopping centres. Open air format properties are described below:

**Power centres** are typically large shopping developments, with one or more anchor(s) and/or shadow anchor(s). Typically, these properties have direct exterior exposure and access. They are commonly situated along major arterial roads. Power centres typically occur over large commercial areas that include more than one parcel and it is not a requirement that an anchor be on each parcel. Refer to definition of shadow anchor\* below.

**Neighbourhood shopping centres** are anchored and/or shadow anchored by a grocery store or a drug store greater than 8,000 square feet. They typically provide for the sale of convenience goods and personal services for the day-to-day living needs of the immediate neighbourhood. Neighbourhood shopping centres typically occur over large commercial areas that include more than one legal parcel and it is not a requirement that the anchor(s) be on each parcel. Refer to definition of shadow anchor\* below.

**Box retail** is typically a single site or stand-alone property and might not be directly abutted by other retailers. They are commonly junior anchor sized spaces.

\*Shadow Anchors are anchors that are a draw to the area, but they exist on a different legal parcel. They can be seamlessly part of an adjacent shopping centre or in close proximity to a nearby centre. The overall concept is that nearby properties are not required to be on the same legal parcel as the anchor to benefit (e.g. through performance) from the traffic draw that the anchor generates to the area.

There are other commercial property types in the marketplace, however only the pertinent ones are summarized below:

**Office** buildings are designed for general commercial occupancy where the majority of the space type is office use. Some of the typical uses include the offices of lawyers, accountants, engineers, architects, real estate and insurance firms, health and government services, corporate uses, administration and similar office support services.

**Downtown Office Buildings** are office buildings that are located in the downtown districts. See 2021 Downtown Office Assessment Methodology.

**Suburban Office Buildings** are office buildings that are located in suburban districts. See 2021 Suburban Office Assessment Methodology.

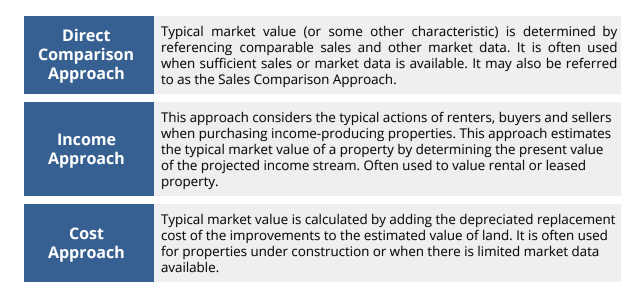
**Retail** properties are typically **unanchored** freestanding buildings. Multiple freestanding buildings can be found on the same property. This includes street-front retail that may be abutting other retail properties. They are typically pedestrian-oriented. In conjunction with retail space, various uses on other floors can be found, such as residential and/or office space. Some will have on-street parking with pedestrian traffic.

**Retail Plazas** are properties that consist of 3 or more retail spaces or units often laid out in a continuous straight line (strip), a 'U' or 'L' shape configuration and are typically **unanchored**. Each individual unit may have outside signage which can be seen from the street. They are typically vehicle-oriented while some will have on-street parking with pedestrian traffic. Generally, each unit has a separate customer entrance, some may be accessed through a common corridor area. One or more retail orientated buildings may be on the parcel.

Additional details are available in the 2021 Downtown Office, 2021 Suburban Office and 2021 Retail and Retail Plaza Assessment Methodology guides, which are provided online at Edmonton.ca.

# **Approaches to Value**

The approaches to determine market value are the direct comparison, income, and cost approaches.



# Income Approach

For this property type, the assessment is determined using the income approach. The income approach best reflects the typical actions of buyers and sellers when purchasing income-producing properties. The City of Edmonton requests financial information from owners during the annual Request for Information (RFI) process.

Annually, property owners are required to provide the following via the RFI process:

- A completed Commercial Tenant Roll Form including information about space types (office, retail, warehouse, storage); tenant location; lease term; lease rate; operating expenses; tenant inducements and type; landlord and tenant improvements; escalations; other rent (signage, percent rent) and vacant space.
- Year-end financial statements including the Income Statement, a Schedule of Income and Expenses, and Notes.
- A complete Parking Details form including parking location, the number and type of stalls and rate per stall.
- Yearly Expenses for owner occupied properties including power, water & sewer, gas, waste removal, insurance and structural repairs.

For 2021, a second RFI was sent to property owners. The City sent a second RFI to request current information reflecting the impact of COVID-19 from property owners. The City analyzed information provided by property owners in response to both RFIs, including information reflecting the impact of COVID-19.

The Income model analyzes the relationship between the variables of income producing properties and their income. The City of Edmonton uses **triple net rent** in its Income model. For 2021 valuation, income information from July 1, 2015 to July 1, 2020 was analyzed. The resulting model was then applied to the physical characteristics and attributes of every shopping centre property to estimate each property's market value assessment.

Sales information is received from the Land Titles Office. Sales are validated. Validation may include site inspections, interviews with involved parties, a review of land title documents, corporate searches, third party information, and sales validation questionnaires. The resulting validated sales are used to develop capitalization rates to use in the income approach. Sale price reflects the condition of a property on the sale date and may not be equal to the assessed value.

For 2021 valuation, sales occurring from July 1st, 2015 to June 30th, 2020 were analyzed. Time adjustments are applied to sale prices to account for any market fluctuations occurring between the sale date and the legislated valuation date.

### **Income Approach Definitions**

To provide a clear understanding of the terms used in the income approach, the following definitions are supplied.

**Typical Market Rent** is the rent currently prevailing in the market for properties comparable to the subject property (otherwise known as current economic rent). Current economic or market rents are used to form the basis of the valuation as opposed to actual rents, because in many cases actual rents reflect historical revenues derived from leases negotiated before the valuation date. In determining potential gross income, the assessor is not bound by the contractual rent between the landlord and tenant, but must determine rental income on the basis of what is typically paid in the market at the time of valuation.

**Base Rent / Net Rent** is the stipulated or contract rent exclusive of additional charges to the property (taxes, insurance, utilities and maintenance). Base and net rent do not include GST.

**Triple Net Rent** is the rental structure where the tenant (lessee) pays all charges to the property (e.g.: taxes, insurance, utilities, maintenance) in addition to the stipulated or contract rent. Structural repairs are excluded from the tenant responsibility.

**Effective Rent**, generally defined, is the rental amount in dollars per square foot net of financial concessions such as periods of free rent during the lease term. As explained below, the City does not adjust rental rates for Tenant Improvements. For 2021 valuation, there were no types of tenant inducements that were found to be typical in the marketplace for Neighbourhood, Power Centre and Box Retail properties. Therefore, no adjustments were applied when determining typical market rent. Please see Tenant Improvement Allowances and Tenant Inducements below.

**Lease types** include gross leases, modified gross leases, single net leases, double net leases, and triple net leases. These may not always mean the same thing in different markets. The expenses that are included in each type of rent vary from market to market. In general, the following distinctions can be made:

- Gross lease tenant pays the rent and property owner pays expenses
- Modified gross lease (sometimes semi-gross) tenant and property owner share expenses
- Single net lease tenant pays utilities and taxes or insurance, and property owner pays structural repairs, property maintenance, and property taxes or insurance
- *Double net lease* tenant pays utilities, taxes, and insurance, and property owner pays structural repairs and property maintenance
- *Triple net lease* tenant pays utilities, taxes, insurance, and maintenance, and property owner pays for structural repairs only
  - o **New** is a new lease agreement of a tenant occupying a space that was vacant or occupied by a previous tenant, may include tenant expansion.
  - o **Renewal** is when a lease expires and the existing tenant signs a new lease term.
  - o **Step-Up** is a scheduled change to the rental rate within the term of the existing lease.

**Tenant Improvement Allowances** is a dollar amount or allowance provided to the tenant by the landlord for the renovation or completion of the interior finish, which may or may not equal the full cost of construction or remodelling.

The City of Edmonton does not adjust for tenant improvement allowances. As the City is mandated through legislation to assess the *Fee Simple interest* of each property, it is inherent that the estimated market rent reflects fully finished space. When a tenant and landlord negotiate a base rental rate with a tenant improvement allowance as part of the rental agreement, they have agreed upon the rent that they believe the space can achieve as fully finished, not the rent it would achieve in its current state.

**Tenant Inducements** are incentives provided by landlords either to attract new tenants or retain existing tenants. Described below are the most common forms of tenant inducements:

- Common area expense or operating expense reimbursement is a form of tenant inducement where operating expenses in excess of a predetermined base amount are reimbursed.
- Relocation Allowance is a credit offered by a landlord to cover relocation expenses incurred

by tenants.

- A *buyout* is a termination of an existing lease whereby the landlord agrees to pay the remainder or terminate the original lease on behalf of the tenant.
- Cash payments are a signing bonus paid to tenants that enter into a new lease agreement.
- Free rent or discounted rent is an abatement of rent during some period of the lease term. Free rent is a reduction in the face rental rate, the amount appearing on the face of the lease, for a stated period of time. This adjustment is generally applied at the beginning of the lease term. For example, a lease is signed with free rent for the first three months of a five year lease.

Based on the information provided to the City of Edmonton through the RFI process, for 2021 valuation, there were no types of tenant inducements that were found to be typical in the marketplace for Neighbourhood, Power Centre and Box Retail properties. Therefore, no adjustments for tenant inducements were applied when determining typical market rent.

**Operating Expenses (OE)** are the periodic expenditures necessary to maintain the real property and continue the production of the effective gross income; these are accounted for by the vacancy shortfall and structural allowances in the Assessment Detail Report.

**Common Area Maintenance (CAM)** are the charges that reflect the costs of operating the interior and exterior common areas of a commercial property, and therefore include expenses for cleaning, utilities, heating, insurance, garbage & snow removal, and management fees.

**Potential Gross Income (PGI)** is the total current market rent for all space types that would be collected if the property were fully occupied at the date of valuation. In estimating PGI, the assessor distinguishes between market rent and contract rent. Market rent is the rate prevailing in the market for comparable properties and is used in calculating market value by the income approach. Contract rent is the actual amount agreed to by landlord and tenant.

Potential gross income is derived by multiplying all Gross Leasable Areas (GLA) in the building by the current market rent for each particular space type.



**Vacancy Allowance** is a deduction from the potential gross income for typical vacancy and collection losses, assuming current market conditions and typical management. Vacancy losses are best described as an allowance for vacant space. Collection losses are considered unpaid rents that the landlord is unlikely to recover. These allowances are usually expressed as a percentage of potential gross income.

Should a property demonstrate a history of higher than typical vacancy, the City may apply an adjusted stabilized vacancy allowance (chronic vacancy). In order to qualify for chronic vacancy, a property owner must provide the property's rent rolls from the last **3 consecutive years immediately preceding the valuation date** to show that the property has had a vacancy rate that falls within a range greater than the current typical. The rent rolls must show that the property has experienced a vacancy greater than typical in each of the 3 preceding years. If this is demonstrated, the average of the 3 years will determine which stabilized vacancy allowance is applied. The ranges

and the corresponding stabilized chronic vacancy allowances are demonstrated in the chart below. The stabilized vacancy is applied on a per building, per space type (office or CRU) basis. Storage space is not included in the vacancy allowance calculation.

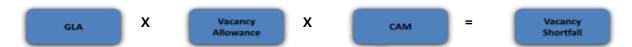
Note: the vacant space must be actively marketed.

Actual Vacancy (over three years)	Stabilized Vacancy
≥ 10% to < 20%	10%
≥ 20% to < 30%	15%
≥ 30% to < 40%	20%
≥ 40% to < 50%	25%
≥ 50% to < 60%	30%
≥ 60% to < 80%	<b>35%</b>
≥ 80% to < 100%	40%

**Effective Gross Income (EGI)** is the anticipated income from all operations of real property adjusted for vacancy and collection loss.



**Vacancy Shortfall** is an expense related to the cost of carrying vacant space. Though the space is vacant there are still costs associated with the space that the owner must pay, such as operating expenses, heating, security, property taxes, etc. Storage space is not included in the vacancy shortfall calculation.



**Net Operating Income (NOI)** is the actual or anticipated (before income tax) net income from the operation of the property after deducting all expenses from the effective gross income but before debt servicing costs. The term is often abbreviated to net income and sometimes stated as net income before recapture.



**Structural Allowance** is an allowance provided to cover items which require periodic replacement because they wear out more rapidly than the building itself. Typically, under the terms of conventional triple net leases, all operating expenses and property taxes are fully recouped by the landlord from the tenant. The only exception relates to items of a structural and or capital nature, which are normally excluded from such recoveries. **Rather than lump sum deductions, a structural allowance is applied annually over the economic life of the property regardless of whether any expenses were incurred in any given year.** 

**Overall Capitalization Rate (Cap Rate)** reflects the relationship between the anticipated net operating income from a single year (or an average of several years) and the total price or value of

the property. The Cap Rate converts net operating income into an indication of property value. The Cap Rate, in its basic formula, is found by dividing net operating income by the sale price. The City of Edmonton derives the typical cap rate by time-adjusting the sale prices of similar shopping centres from the past 5 years to the valuation date; deriving a net operating income for each of these sales using typical market rents, vacancy allowances and operating costs; and then dividing the estimated NOI's by the time-adjusted sale prices.



# **Sample Assessment Detail Report**

*********** <u>*</u>					nt Detail Report		
		2021 SHOP			ION SUMMARY	o:	
Roll Number: Name: Address:	1234567 Sample Building Sample Avenue		Valuation Date: Property Type: Condition:	roperty Type: Open Air Anchored			
Study Area: Lot Size (ft²):	SAMPLE1 123,456			Average Plan: 123456 Block: 78 Lot: 9 A			
Effective Year Built Actual Year Built	2021 2021	Effective Zoning: CB2 Actual Zoning: CB2	Property Ass	sessment:	\$20,856,500		
oace Types			Gross Leasable Area (ft²)	Market Rent /ft			
Anchor Tenant 1		Eff. Year Built 1998 Eff. Year Built	80,000	\$13.50 \$0.00	\$1,080,000 \$0		ANCHOR GLA x MARKET RENT = ANCHOR PGI EXAMPLE: 80,000 8QFT x \$13,60 = \$1,080,000
Anchor Tenant 2 CRU - Grocery Store		Eff. Year Built	0	\$0.00	\$0 \$0	15	AMPLE: 80,000 SQF1 X \$13.80 - \$1,000,000
CRU - Drug Store		En. Tea Date	0	\$0.00	50	ğ.	
	10,001 to 20,000 ft <sup>2</sup>		0	\$0.00	50		
	20,001 ft² to 59,999	it	0	\$0.00	SO SO		
CRUs <1,000 ft <sup>2</sup>			0	\$0.00	50		
CRUS 1,001 to 3,000	) ft²		2,500	\$28.00	\$70,000	0	CRU GLA X MARKET RENT = CRU PGI
CRUs 3,001 to 5,000	) ft²		0 0	\$0.00	\$0	E	EXAMPLE: 2,600 SQFT x \$28.00 = \$70,000
CRUS 5,001 to 10,00	00 ft²		0 9	\$0.00	\$0	8   7	70 - 2 - 20
CRU - Restaurants	to the second		0	\$0.00	\$0		
CRU - Restaurants F			0	\$0.00	\$0	3	
CRU - Restaurants G	Good		0	\$0.00	S0	Į I	
CRU - Banks			0 0	\$0.00	\$0	ž I	
CRU - Other			0 0	\$0.00	\$0	9	
CRU - Other 2			0	\$0.00	\$0 \$0		OFFICE GLA x MARKET RENT = OFFICE PGI
CRU - Auto Service	K		0	\$0.00 \$0.00	\$0 \$0		EXAMPLE: 1,100 SQFT x \$12.00 = \$13,200 ETORAGE GLA x MARKET RENT = STORAGE PGI
CRU - Theatre Office Space			1,100	\$0.00	\$13,200		TORAGE GLA x MARKET RENT = STORAGE PGI EXAMPLE: 1,600 SQFT x \$1.00 = \$1,600
Storage			1,500	\$1.00	\$1,500		AND LEASE MARKET RENT = LAND LEASE PGI
Land Lease			1,500	\$90,000.00	\$90,000		EXAMPLE: \$90,000 PER ANNUM
Parking Stall Count:		100		\$100.00	\$120,000		PARKING STALLS x MARKET RENT PER MONTH) x 12 = PARKING PGI
		Total Gross Leasable Area (ft	3: 85,100				EXAMPLE: (100 STALLS x \$100.00) x 12 = \$120,000
						E	PARKING PGI = TOTAL PGI EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,600 + \$80,000 + \$120,000 = 11,374,700
	wance			2.0%	524 500	A	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,600 + \$90,000 - \$120,000 = 1,374,700  NOTICE TYPICAL VACANCY RATE
Anchors	wance			2.0%	\$21,600 \$4,200		EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,500 + \$90,000 + \$120,000 = 11,374,700  NOCHOR PGI x TYPICAL VACANCY RATE EXAMPLE: \$1,080,000 x 0.02 = \$21,800
Anchors CRU	wance			6.0%	\$4,200	A E	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,600 + \$80,000 + \$120,000 = 1,374,700  NINDHOR POLX TYPICAL VACANCY RATE  EXAMPLE: \$1,080,000 x 0.02 = \$21,800  SRU POLX TYPICAL VACANCY RATE
Anchors CRU	wance		Effecti		\$4,200 \$660	A E	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,500 + \$90,000 - \$120,000 = 1,374,700  NNCHOR PGI x TYPICAL VACANCY RATE EXAMPLE: \$1,080,000 x 0.02 = \$21,800  RUP PGI x TYPICAL VACANCY RATE EXAMPLE: \$470,000 x 0.08 = \$4200
Anchors CRU	wance		Effecti	6.0% 5.0%	\$4,200 \$660	A E C C E	EXAMPLE: \$1,080,000 - \$70,000 - \$13,200 - \$1,600 + \$80,000 - \$120,000 = 1,374,700  NNOHOR POLX TYPICAL VACANCY RATE EXAMPLE: \$1,080,000 × 0.02 = \$21,800  REVAMPLE: \$1,080,000 × 0.02 = \$24,200  PÉFICE POLX TYPICAL VACANCY RATE  EXAMPLE: \$10,000 × 0.05 = \$4,200  PÉFICE POLX TYPICAL VACANCY RATE  EXAMPLE: \$10,200 × 0.05 = \$860
Anchors CRU Office	wance		Effecti	6.0% 5.0%	\$4,200 \$660	A E C C E C C E T	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,500 + \$90,000 - \$120,000 = 11,374,700  INCHOR PGI x TYPICAL VACANCY RATE EXAMPLE: \$1,080,000 x 0.02 = \$21,800  FRU PGI x TYPICAL VACANCY RATE EXAMPLE: \$70,000 x 0.08 = \$42,000  IFFICE PGI x TYPICAL VACANCY RATE  EXAMPLE: \$70,000 x 0.08 = \$42,000
Anchors CRU Office 88: Expenses			Effecti	6.0% 5.0% ve Gross Income	\$4,200 \$660 \$1,348,240	# # # # # # # # # # # # # # # # # # #	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$90,000 + \$120,000 = 1,374,700  INDHOR PGI X TYPICAL VACANCY RATE  EXAMPLE: \$1,080,000 x 0.02 = \$21,800  RUP PGI X TYPICAL VACANCY RATE  EXAMPLE: \$70,000 x 0.08 = \$4,200  DEFICE PGI X TYPICAL VACANCY RATE  EXAMPLE: \$13,200 x 0.05 = \$800  TOTAL PGI - \$TABILIZED VACANCY LOSS = EGI  EXAMPLE: \$13,200 x 0.05 = \$800  TOTAL PGI - \$TABILIZED VACANCY LOSS = EGI  EXAMPLE: \$13,274,700 - (\$21,800 = \$4,200 = \$800) = \$1,348,240
Anchors CRU Office 88: Expenses Structural Allowance			Effecti	6.0% 5.0%	\$4,200 \$660	A E C C E T T E	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,600 + \$80,000 + \$120,000 = 1,374,700  NNCHOR PGI x TYPICAL VACANCY RATE EXAMPLE: \$1,080,000 x 0.02 = \$21,800  RUP GI x TYPICAL VACANCY RATE EXAMPLE: \$70,000 x 0.08 = \$4,200  DEFICE PGI x TYPICAL VACANCY RATE EXAMPLE: \$13,200 x 0.05 = \$80  TOTAL PGI = \$73,470 - (\$21,900 + \$80) = \$1,348,240  EXAMPLE: \$1,374,700 - (\$21,900 + \$4,200 + \$80) = \$1,348,240  EGI x 2.0% = \$TRUCTURAL ALLOWANCE
Anchors CRU Office  88: Expenses Structural Allowance 88: Vacancy Shor				6.0% 5.0% ve Gross Income	\$4,200 \$660 \$1,348,240 \$26,965	A E C C C C C C C C C C C C C C C C C C	EXAMPLE: \$1,880,900 + \$70,000 + \$13,200 + \$1,600 + \$80,000 + \$120,000 = 11,374,700  NNCHOR PGI x TYPICAL VACANCY RATE EXAMPLE: \$1,880,900 x 0.02 = \$21,800  DIAMPLE: \$1,980,000 x 0.08 = \$4,200  DIFFICE PGI X TYPICAL VACANCY RATE  EXAMPLE: \$10,000 x 0.08 = \$4,200  DIFFICE PGI X TYPICAL VACANCY RATE  EXAMPLE: \$13,200 x 0.08 = \$4800  TOTAL PGI = \$13,481,240 x 0.08 = \$480  EXAMPLE: \$1,374,700 - (\$21,800+\$4,200+\$880) = \$1,848,240  EGI X 2.0% = \$TRUCTURAL ALLOWANCE  EXAMPLE: \$1,848,240 x 0.02 = \$26,886
Anchors  ORU  Office  88: Expenses  Structural Allowance 88: Vacancy Shor			1,600	6.0% 5.0% ve Gross Income	\$4,200 \$660 \$1,348,240 \$26,965	A E C C C C C C C C C C C C C C C C C C	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,600 + \$90,000 + \$120,000 = 1,374,700  NOCHOR PGI X TYPICAL VACANCY RATE  EXAMPLE: \$1,080,000 x 0.02 = \$21,800  RUP GIX TYPICAL VACANCY RATE  EXAMPLE: \$10,000 x 0.08 = \$4,200  FFFICE PGI X TYPICAL VACANCY RATE  EXAMPLE: \$13,200 x 0.05 = \$880  TOTAL PGI - \$74,800 + \$0,900 + \$0,900  EXAMPLE: \$13,200 x 0.05 = \$800  EXAMPLE: \$13,200 x 0.05 + \$100  EXAMPLE: \$13,200 x 0.05 + \$100  EXAMPLE: \$13,200 x 0.05 + \$100  EXAMPLE: \$10,200 x 0.05 + \$100  EXAMPLE: \$100 x 0.05 + \$100
Anchors CRU Office  88: Expenses Structural Allowance 88: Vacancy Shor Anchors CRU				6.0% 5.0% ve Gross Income	\$4,200 \$660 \$1,348,240 \$26,965	# A E E E E E E E E E E E E E E E E E E	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,500 + \$80,000 - \$120,000 = 1,374,700  NNCHOR PGI x TYPICAL VACANCY RATE EXAMPLE: \$1,080,000 x 0.02 = \$21,800  RUP GI x TYPICAL VACANCY RATE EXAMPLE: \$70,000 x 0.08 = \$4,200  DEFICE PGI x TYPICAL VACANCY RATE EXAMPLE: \$13,200 x 0.05 = \$80  TOTAL PGI : \$73,700 x 0.06 = \$6,200  EXAMPLE: \$13,700 x 0.06 = \$80  TOTAL PGI : \$74,700 - (\$21,800 - \$4,200 + \$80) = \$1,348,240  EGI x 2.0% = \$TRUCTURAL ALLOWANCE
Anchors CRU Office  88: Expenses Structural Allowance 88: Vacancy Shor Anchors CRU			1,600 150 55	6.0% 5.0% ve Gross Income 2.0% \$9.00 \$17.00 \$14.00	\$4,200 \$660 \$1,348,240 \$26,965 \$14,400 \$2,550 \$770	# E C C C C C C C C C C C C C C C C C C	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,500 + \$80,000 + \$120,000 = 1,374,700  INDHOR POI x TYPICAL VACANCY RATE EXAMPLE: \$1,080,000 x 0.02 = \$2,1800  ERU POI x TYPICAL VACANCY RATE EXAMPLE: \$10,000 x 0.00 = \$4,200  FIFICE POI x TYPICAL VACANCY RATE EXAMPLE: \$10,000 x 0.00 = \$4,200  FIFICE POI x TYPICAL VACANCY LOSS = EGI  EXAMPLE: \$10,200 x 0.00 = \$4,200 + \$800) = \$1,348,240  EXAMPLE: \$1,374,700 - (\$21,800 + \$4,200 + \$800) = \$1,348,240  EXAMPLE: \$1,374,700 - (\$21,800 + \$4,200 + \$800) = \$1,348,240  EXAMPLE: \$1,384,240 x 0.02 = \$28,886  TOTAL ANCHOR OLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY INORTHALL EXAMPLE: \$10,000 \$20 FT x 0.02 x \$8,00 = \$14,400
Anchors  RU  Office  88: Expenses  Structural Allowance 88: Vacancy Shor Anchors  RU			1,600 150 55	6.0% 5.0% Ive Gross Income 2.0% \$9.00 \$17.00	\$4,200 \$660 \$1,348,240 \$26,965 \$14,400 \$2,550 \$770	# # # # # # # # # # # # # # # # # # #	EXAMPLE: \$1,080,000 + \$70,000 + \$1,200 + \$1,600 + \$80,000 - \$120,000 = 1,374,700  NNCHOR PGI x TYPICAL VACANCY RATE EXAMPLE: \$1,080,000 x 0.02 = \$21,800  RUP GI x TYPICAL VACANCY RATE EXAMPLE: \$70,000 x 0.08 = \$4,200  DEFICE PGI x TYPICAL VACANCY RATE EXAMPLE: \$13,200 x 0.05 = \$80  TOTAL PGI : \$73,000 x 0.06 = \$4,200  EXAMPLE: \$13,700 x 0.05 = \$80  TOTAL PGI : \$73,000 x 0.05 = \$80  TOTAL PGI : \$74,700 - (\$21,800 + \$4,200 + \$80) = \$1,348,240  EGI x 2.0% = \$TRUCTURAL ALLOWANCE EXAMPLE: \$1,348,240 x 0.02 = \$28,886  TOTAL ANCHOR OLD X TYPICAL VACANCY RATE) x TYPICAL VACANCY HORITALL = ANCHOR VACANCY SHORTFALL
Anchors  RU  Office  88: Expenses  Structural Allowance 88: Vacancy Shor Anchors  RU			1,600 150 55	6.0% 5.0% ve Gross Income 2.0% \$9.00 \$17.00 \$14.00	\$4,200 \$660 \$1,348,240 \$26,965 \$14,400 \$2,550 \$770	A E O E E E E E E E E E E E E E E E E E	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,600 + \$90,000 + \$120,000 = 1,374,700  INCHOR PGI X TYPICAL VACANCY RATE  EXAMPLE: \$1,080,000 x 0.02 = \$21,800  RUP GIX TYPICAL VACANCY RATE  EXAMPLE: \$10,000 x 0.08 = \$4,200  FFICE PGIX TYPICAL VACANCY RATE  EXAMPLE: \$12,00 x 0.06 = \$4,200  FOTAL PGI X TYPICAL VACANCY LOSS = EGI  EXAMPLE: \$1,200 x 0.05 = \$800  TOTAL PGI = \$74,700 - (\$21,800-\$4,200-\$800) = \$1,248,240  EGI X 2.0% = \$TRUCHURAL ALLOWANCE  EXAMPLE: \$1,374,700 - (\$21,800-\$4,200-\$800) = \$1,248,240  EGI X 2.0% = \$1,348,240 x 0.02 = \$20,866  TOTAL ANCHOR GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY  HORITALL = ANCHOR VACANCY SHORTFALL  EXAMPLE: \$1,040,000 SGFT x 0.02) x \$9.00 = \$14,400  TOTAL ORU GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY
Anchors  RU  Office  88: Expenses  Structural Allowance 88: Vacancy Shor Anchors  RU			1,600 150 55	6.0% 5.0% ve Gross Income 2.0% \$9.00 \$17.00 \$14.00	\$4,200 \$660 \$1,348,240 \$26,965 \$14,400 \$2,550 \$770	A E E E E E E E E E E E E E E E E E E E	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,600 + \$90,000 + \$120,000 = 1,374,700  NNCHOR POI X TYPICAL VACANCY RATE EXAMPLE: \$1,080,000 x 0.02 = \$21,800  RUP IOI X TYPICAL VACANCY RATE EXAMPLE: \$1,000 x 0.08 = \$4,200  PERIOE POI X TYPICAL VACANCY RATE EXAMPLE: \$1,000 x 0.08 = \$4,200  EXAMPLE: \$1,374,700 - (\$21,800 - \$4,200 + \$980) = \$1,548,240  EXAMPLE: \$1,374,700 - (\$21,800 - \$4,200 + \$980) = \$1,548,240  EXAMPLE: \$1,374,700 - (\$21,800 - \$4,200 + \$980) = \$1,548,240  EXAMPLE: \$1,384,240 x 0.02 = \$28,886  EXAMPLE: \$1,300,000 \$1,0
Anchors CRU Office  88: Expenses Structural Allowance 88: Vacancy Shor Anchors CRU			1,600 150 55	6.0% 5.0% ve Gross Income 2.0% \$9.00 \$17.00 \$14.00	\$4,200 \$660 \$1,348,240 \$26,965 \$14,400 \$2,550 \$770	A A B C C C C C C C C C C C C C C C C C	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,600 + \$90,000 + \$120,000 = 1,374,700  INDHOR POI X TYPICAL VACANCY RATE EXAMPLE: \$1,080,000 x 0.02 = \$21,800  EXAMPLE: \$1,080,000 x 0.02 = \$42,800  EXAMPLE: \$10,000 x 0.09 = \$42,000  FFICE POI X TYPICAL VACANCY RATE EXAMPLE: \$13,200 x 0.05 = \$480  FOTAL POI - \$74,801,000 x 0.05 = \$480  FOTAL POI - \$74,801,000 x 0.05 = \$800  EXAMPLE: \$1,374,700 - (\$21,800 + \$800) = \$1,348,240  EXAMPLE: \$1,374,700 - (\$21,800 + \$800) = \$1,348,240  EXAMPLE: \$1,382,740 x 0.02 = \$28,866  TOTAL ANCHOR OLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY HORITALL = ANCHOR VACANCY SHORTFALL  EXAMPLE: \$1,382,740 x 0.02 = \$80,00 = \$14,400  TOTAL CRU GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY LIORTFALL = CRU VACANCY SHORTFALL  EXAMPLE: \$1,2600 30FT x 0.09 x \$17.00 = \$2,560
Anchors ORU Office ss: Expenses Structural Allowance ss: Vacancy Shor Anchors Office			1,600 150 55	6.0% 5.0% ve Gross Income 2.0% \$9.00 \$17.00 \$14.00	\$4,200 \$660 \$1,348,240 \$26,965 \$14,400 \$2,550 \$770	A E C C E C C C C C C C C C C C C C C C	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,600 + \$90,000 + \$120,000 = 1,374,700  INCHOR PGI X TYPICAL VACANCY RATE  EXAMPLE: \$1,080,000 x 0.02 = \$21,800  REPRIOR PGI X TYPICAL VACANCY RATE  EXAMPLE: \$2,000 x 0.06 = \$4,200  FFICE PGI X TYPICAL VACANCY RATE  EXAMPLE: \$1,000 x 0.06 = \$4,200  FFICE PGI X TYPICAL VACANCY LOSS = EGI  EXAMPLE: \$1,374,700 - (\$2,800-\$4,200-\$800) = \$1,348,240  EGI X 2.0% = STRUCTURAL ALLOWANCE  EXAMPLE: \$1,348,240 x 0.02 = \$20,806  FOTAL ANCHOR GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY  HIGHTRALL = ANCHOR VACANCY SHORTFALL  EXAMPLE: \$1,048,240 x 0.02 x \$9.00 = \$14,400  TOTAL GRU GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY  HIGHTRALL = CRU VACANCY SHORTFALL  EXAMPLE: \$2,500 SIGFT x 0.08) x \$17.00 = \$2,560  TOTAL CRU GLAS X TYPICAL VACANCY RATE) X TYPICAL VACANCY  HIGHTRALL = CRU VACANCY SHORTFALL  EXAMPLE: \$2,500 SIGFT x 0.08) x \$17.00 = \$2,560  TOTAL OFFICE GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY
unchors RU  Jimos  ss: Expenses Structural Allowance ss: Vacancy Shor Anchors RU  Jimos			1,600 150 55	6.0% 5.0% ve Gross Income 2.0% \$9.00 \$17.00 \$17.00 \$14.00 perating Income	\$4,200 \$660 \$1,348,240 \$1,348,240 \$2,595 \$14,400 \$2,550 \$770 \$1,303,555	E E C S E C	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,600 + \$80,000 + \$120,000 = 1,374,700  INDHOR PQI X TYPICAL VACANCY RATE EXAMPLE: \$1,080,000 x 0.02 = \$21,800  ERU PGI X TYPICAL VACANCY RATE EXAMPLE: \$1,080,000 x 0.08 = \$4,200  FRICE PGI X TYPICAL VACANCY RATE EXAMPLE: \$10,000 x 0.08 = \$4,200  FRICE PGI X TYPICAL VACANCY RATE EXAMPLE: \$10,200 x 0.06 = \$800  FRICE PGI X TYPICAL VACANCY LOSS = EGI EXAMPLE: \$10,200 x 0.06 = \$800  FRICE PGI X TYPICAL VACANCY LOSS = EGI EXAMPLE: \$1,000 x 0.06 = \$800  FRICE PGI X TYPICAL VACANCY RATE EXAMPLE: \$1,000 x 0.00 = \$800  FRICE PGI X 2.0% = \$TRUCTURAL ALLOWANCY PGI X TYPICAL VACANCY HORTFALL EXAMPLE: \$1,000 x 0.00 x 0.00 = \$8,000 = \$14,400  TOTAL GRU GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY HORTFALL EXAMPLE: \$60,000 x 0.00 x 0.00 x 0.00 = \$14,400  TOTAL GRU GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY HORTFALL EXAMPLE: \$60 x 0.00 x 0.
Anchors  PRU  Diffice  88: Expenses Structural Allowance 88: Vacancy Shor Anchors PRU  Diffice			1,600 150 55	6.0% 5.0% ve Gross Income 2.0% \$9.00 \$17.00 \$14.00	\$4,200 \$660 \$1,348,240 \$1,348,240 \$2,595 \$14,400 \$2,550 \$770 \$1,303,555	E E E C C C C C C C C C C C C C C C C C	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,600 + \$80,000 + \$120,000 = 1,374,700  INDHOR PGI X TYPICAL VACANCY RATE  EXAMPLE: \$1,080,000 x 0.92 = \$21,800  RUP PGI X TYPICAL VACANCY RATE  EXAMPLE: \$10,000 x 0.08 = \$42,000  PFFICE PGI X TYPICAL VACANCY RATE  EXAMPLE: \$10,200 x 0.06 = \$800  TOTAL PGI - \$74,000 x 0.06 = \$800  TOTAL ANCHOR GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY HORITALL = ANCHOR VACANCY SHORTFALL  EXAMPLE: \$1,000 SIGF x 0.09 x \$17,00 = \$12,600  TOTAL OFFICE GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY INDRIFALL  EXAMPLE: \$1,000 SIGF x 0.09 x \$17,00 = \$12,600  TOTAL OFFICE GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY INDRIFALL  EXAMPLE: \$1,100 SIGF x 0.09 x \$14,00 = \$1770
Anchors CRU CRU Diffice  88: Expenses Structural Allowance 88: Vacancy Shor Anchors CRU Diffice  abilitzed Value Capitalization Rate	traii		1,600 150 55	6.0% 5.0% ve Gross Income 2.0% \$9.00 \$17.00 \$17.00 \$14.00 perating Income	\$4,200 \$660 \$1,348,240 \$1,348,240 \$2,595 \$14,400 \$2,550 \$770 \$1,303,555	E E E C C C C C C C C C C C C C C C C C	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,600 + \$80,000 + \$120,000 = 1,374,700  INCHOR PGI X TYPICAL VACANCY RATE  EXAMPLE: \$1,080,000 x 0.02 = \$21,800  RUP GIX TYPICAL VACANCY RATE  EXAMPLE: \$1,000 x 0.08 = \$4,200  FFICE PGI X TYPICAL VACANCY RATE  EXAMPLE: \$2,000 x 0.08 = \$4,200  FFICE PGI X TYPICAL VACANCY RATE  EXAMPLE: \$1,200 x 0.06 = \$8,000  FOTAL PGI - \$74,700 - (\$21,800 + \$4,200 + \$800) = \$1,348,240  EGI X 2.0% = \$TRUCTURAL ALLOWANCE  EXAMPLE: \$1,374,700 - (\$21,800 + \$4,200 + \$800) = \$1,348,240  EGI X 2.0% = \$TRUCTURAL ALLOWANCE  EXAMPLE: \$1,348,240 x 0.02 = \$20,806  FOTAL ARCHOR GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY  HIORITALL = ANCHOR VACANCY SHORTFALL  EXAMPLE: \$0,000 \$GFT x 0.02) x \$9.00 = \$14,400  TOTAL CRU GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY  HIORITALL = CRU VACANCY SHORTFALL  EXAMPLE: \$2,500 \$GFT x 0.08) x \$17.00 = \$2,560  TOTAL OFFICE GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY  HIORITALL = CRU FACANCY SHORTFALL  EXAMPLE: \$1,500 \$GFT x 0.08) x \$17.00 = \$2,560  TOTAL OFFICE GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY  HORITALL = CFFICE VACANCY SHORTFALL  EXAMPLE: \$1,100 \$GFT x 0.06) x \$14.00 = \$770  EGI - \$TRUCTURAL ALLOWANCE - VACANCY SHORTFALL = NOI
Anchors PRU Diffice  88: Expenses Structural Allowance 88: Vacancy Shor Anchors CRU Diffice  abilitzed Value Lapitalization Rate her Value Adjustin	traii		1,600 150 55	6.0% 5.0% ve Gross Income 2.0% \$9.00 \$17.00 \$17.00 \$14.00 perating Income	\$4,200 \$660 \$1,348,240 \$1,348,240 \$2,595 \$14,400 \$2,550 \$770 \$1,303,555	E E E E E	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,600 + \$90,000 + \$120,000 = 1,374,700  INCHOR PGI X TYPICAL VACANCY RATE  EXAMPLE: \$1,080,000 x 0.02 = \$21,800  RUP GIX TYPICAL VACANCY RATE  EXAMPLE: \$1,000 x 0.08 = \$4,200  FFICE PGIX TYPICAL VACANCY RATE  EXAMPLE: \$1,000 x 0.08 = \$4,200  FFICE PGIX TYPICAL VACANCY RATE  EXAMPLE: \$1,000 x 0.08 = \$4,000  FOTAL PGI - \$74,700 - (\$21,800-\$4,200-\$800) = \$1,348,240  EGIX 2.09 = \$TRUCTURAL ALLOWANCE  EXAMPLE: \$1,374,700 - (\$21,800-\$4,200-\$800) = \$1,348,240  EGIX 2.09 = \$1,248,240 x 0.02 = \$20,806  FOTAL ARCHOR GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY  HORITALL = ANCHOR VACANCY SHORTFALL  EXAMPLE: \$1,040,240 x 0.02 x \$9,00 = \$14,400  TOTAL CRU GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY  HORITALL = CRU VACANCY SHORTFALL  EXAMPLE: \$1,260 SGFT X 0.08) x \$17.00 = \$2,650  TOTAL OFFICE GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY  HORITALL = OFFICE VACANCY SHORTFALL  EXAMPLE: \$1,348,240 - \$20,808 + \$14,400 + \$2770  EGI - \$TRUCTURAL ALLOWANCE - VACANCY SHORTFALL = NOI  EXAMPLE: \$1,348,240 - \$28,896 - (\$14,400 + \$2,660 + \$770) = \$1,303,656   MARKET VALUE = NOI / CAP RATE
Anchors  PRU  Office  88: Expenses Structural Allowance 88: Vacancy Shor Anchors  Charles  Anchors  Charles  Anchors  Charles  Anchors  An	traii		1,600 150 55	6.0% 5.0% ve Gross Income 2.0% \$9.00 \$17.00 \$17.00 \$14.00 perating Income	\$4,200 \$660 \$1,348,240 \$1,348,240 \$2,595 \$14,400 \$2,550 \$770 \$1,303,555	E E E E E	EXAMPLE: \$1,080,090 + \$70,000 + \$13,200 + \$90,000 + \$90,000 = \$120,000 = 1,374,700  NOHOR PQI x TYPICAL VACANCY RATE EXAMPLE: \$1,080,090 x 0.02 = \$21,800  SET PGI X TYPICAL VACANCY RATE EXAMPLE: \$10,000 x 0.09 = \$4,200  SPRICE PGI X TYPICAL VACANCY RATE EXAMPLE: \$10,200 x 0.09 = \$4,200  SPRICE PGI X TYPICAL VACANCY RATE EXAMPLE: \$10,200 x 0.05 = \$800  TOTAL PGI - \$TABILIZED VACANCY LOSS = EGI EXAMPLE: \$10,200 x 0.05 = \$800  TOTAL PGI - \$TABILIZED VACANCY LOSS = EGI EXAMPLE: \$1,380,700 - (\$21,800 + \$4,200 + \$800) = \$1,348,240  EXAMPLE: \$1,348,240 x 0.02 = \$28,865  TOTAL ANCHOR GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY HORITALL = ANCHOR VACANCY SHORTFALL  EXAMPLE: \$1,260 30 56FT x 0.09 x \$17.00 = \$2,560  TOTAL CRU GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY HORITALL = CRU VACANCY SHORTFALL  EXAMPLE: \$1,260 30FT x 0.09 x \$17.00 = \$2,560  TOTAL OFFICE GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY HORITALL ECRU VACANCY SHORTFALL  EXAMPLE: \$1,000 30FT x 0.09 x \$17.00 = \$2,560  TOTAL OFFICE GLA X TYPICAL VACANCY SHORTFALL  EXAMPLE: \$1,000 30FT x 0.09 x \$14.00 = \$770  EGI - \$TRUCTURAL ALLOWANCE - VACANCY SHORTFALL = NOI  EXAMPLE: \$1,348,240 - \$28,866 - (\$14,400 + \$2,560 + \$770) = \$1,303,556
Anchors CRU Office  88: Expenses Structural Allowance 88: Vacancy Shor Anchors CRU Office  abilitzed Value Capitalization Rate her Value Adjustn Additional Building Associated Lots	tfall		1,600 150 55	6.0% 5.0% ve Gross Income 2.0% \$9.00 \$17.00 \$17.00 \$14.00 perating Income	\$4,200 \$660 \$1,348,240 \$1,348,240 \$2,595 \$14,400 \$2,550 \$770 \$1,303,555	E E E E E	EXAMPLE: \$1,080,000 + \$70,000 + \$13,200 + \$1,600 + \$90,000 - \$120,000 = 1,374,700  INCHOR PGI X TYPICAL VACANCY RATE  EXAMPLE: \$1,080,000 x 0.02 = \$21,800  RUP GIX TYPICAL VACANCY RATE  EXAMPLE: \$1,000 x 0.08 = \$4,200  IFFICE PGI X TYPICAL VACANCY RATE  EXAMPLE: \$2,000 x 0.08 = \$4,200  IFFICE PGI X TYPICAL VACANCY RATE  EXAMPLE: \$1,374,700 - (\$1,800-\$4,200-\$800) = \$1,348,240  EGI X 2.09 = BTRUCTURAL ALLOWANCE  EXAMPLE: \$1,374,700 - (\$21,800-\$4,200-\$800) = \$1,348,240  EGI X 2.09 = BTRUCTURAL ALLOWANCE  EXAMPLE: \$1,374,270 - (\$21,800-\$4,200-\$800) = \$1,748,240  EGI X 2.09 = BTRUCTURAL ALLOWANCE  EXAMPLE: \$1,384,240 x 0.02 = \$20,806  TOTAL ANCHOR GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY  HORITALL = ANCHOR VACANCY SHORTFALL  EXAMPLE: \$1,384,240 x 0.09 x \$17,00 = \$2,650  TOTAL OFFICE GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY  HORITALL = CRU VACANCY SHORTFALL  EXAMPLE: \$1,300 3GFT X 0.09 x \$17,00 = \$2,650  TOTAL OFFICE GLA X TYPICAL VACANCY RATE) X TYPICAL VACANCY  HORITALL = OFFICE VACANCY SHORTFALL  EXAMPLE: \$1,348,240 - \$28,896 - (\$14,400 + \$2,660 + \$770) = \$1,303,656   MARKET VALUE = NOI / CAP RATE
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The information is collected for property assessment interpretation purposes only. While The City of Edmonton provides this information in good falth, it does not warrant, coverant, or guarantee the completeness and accuracy of the information. The City does not assume responsibility articing from any use other than assessment interpretation. The information is maintained on a regular basis and reflects the contents of the Assessment per the stated date/time of this accuract. This information is correlative and may not be reproducted without connecting from The City of Edmonton.

# **Variables**

Not all variables affect market value. Below is the list of variables that affect the assessment of Neighbourhood, Power Centre and Box Retail for 2021.

Investment Classification	Location
Condition	Size
Effective Year Built	Space Type

### Investment Classification

Investment classification is based on **best fit** using the following criteria:

### Class A

Part of a development that

- Includes one or more anchor(s) or grocery store or drugstore anchor
- Attracts national and premier occupants
- Located in new and/or desirable areas
- Typical effective age is 1998 and newer

### Class B

Part of a development that

- Includes one or more anchor(s) or grocery store or drugstore anchor
- Includes a wide range of occupants and may include some national occupants
- Located in proximity to fully-developed areas
- Typical effective age is 1974 and newer

### Class C

- Generally no anchor
- Compete for occupants seeking functional space
- Located in less desirable areas
- Typical effective age is 1958 and newer

Capitalization rates are based on the investment class.

### Condition

The overall property condition has been rated using the following categories, generally described as:

### Good

- well maintained with high desirability;
- may have slight evidence of deterioration in minor components;
- often components are new or as good as new;
- high utility and superior condition.

### Average:

- moderate maintenance;
- minor repairs or rehabilitation of some components required;
- within established norm for the era;
- normal deterioration for age.

### Fair:

- below average maintenance;
- deferred maintenance requiring rehabilitation and/or replacement;
- discernible deterioration;
- reduced utility with signs of structural decay.

### Poor:

- borderline derelict;
- far below average maintenance;
- major repairs and/or replacements are required.

Unless otherwise noted, properties in this inventory are in average condition. Condition affects rental rates.

### Effective Year Built

**Effective Year Built** is the chronological age of a property adjusted to reflect an addition or significant renovation that extends the improvement's remaining economic life. The components that when replaced or extensively renovated affect the remaining economic life of a property include the roof, the building envelope (windows and doors, exterior siding, walls including insulation and vapor barrier, and other structural components), the foundation, and mechanical components (electrical, plumbing and HVAC). Completed additions to existing improvements will alter the effective age of a property.

### Location

Open air format shopping centre properties are stratified based on geographic areas referred to as study areas (see Study Area maps attached). Study Areas typically encompass a group of properties that are more or less equally subject to similar economic forces. Economic forces are affected by location, traffic influence (vehicular and/or transit and/or pedestrian), effective age of construction, and/or proximity to a particular population demographic. The Study area affects rental rates for certain space types (see Space Types description).

### Size

**Gross Building Area (GBA)** is the total floor area of a building, including below-grade space but excluding unenclosed areas, measured from the exterior of the walls. All enclosed floors of the building including basements, mechanical equipment floors, penthouses, and the like are included in the measurement. Parking spaces and parking garages are excluded.

**Gross Leasable Area (GLA)** is the total area designed for the occupancy and exclusive use of the tenants, including basements and mezzanines; measured from the centre of joint partitioning to the outside wall surface. For shopping centres, typically the GLA reported by owners on their returned Request for Information (RFI) documents, is the size used. Size affects rental rates for certain space types.

### **Space Types**

### The following five space types have city-wide rental rates:

**Anchor** space typically has a gross leasable area of at least 60,001 square feet on the main floor, has exterior access, and is often occupied by national retailers. They increase the attraction of neighbouring commercial retail unit spaces. Anchor units have been further stratified based on effective age. Older anchor spaces (1980 to 1997) have a lower rental rate than newer (1998 and newer) anchor spaces. If upper level retail space is present for anchor space, it may be reflected on a separate line on the Assessment Detail Report and receive a lower rental rate than the main floor, based on 70% of the main floor rental rate.

**Auto service** is an unfinished space designed for vehicles to enter the structure and generally there are large bay doors. They may contain service pits or lifts. Typically, it consists of automobile service bays, auto body repair and detailing, muffler, glass, oil, tire, or mechanical repair services. Auto service space is stratified by size. Smaller auto service spaces (up to 3,000 square feet main floor area) have a higher rental rate than the larger ( > 3,000 square feet main floor area) auto service spaces.

**Drug stores** are specialized space for medical service and their construction will include secured areas for controlled pharmaceuticals and may include clinic and retail area. Drug stores are larger than 3,500 square feet and are stratified by Investment Classification.

**Grocery stores**, also known as food stores, are self-service shops offering a wide variety of food and household products, organized into aisles. They typically comprise meat, fresh produce, dairy, baked goods along with shelf space reserved for canned and packaged goods, as well as for various non-food items such as kitchenware, household cleaners, pharmacy products, and pet supplies. Grocery stores are typically 12,000 to 60,000 square feet and are stratified by effective age. Older grocery stores (effective aged 1989 and older) have a lower rental rate than newer (effective aged 1990 and newer) grocery store space.

**Theatres** are spaces dedicated for film viewing, projection, and supporting retail. Theatres have been further stratified based on effective age. Older theatres (1995 to 1999) have a lower rental rate than newer (2000 and newer) theatres.

### The following space types have rental rates that vary by study area location:

**Commercial Retail Units (CRUs)** are finished spaces designed to offer utility to an array of commercial users. These units are typically located on the main floor with direct exterior or common area access. They have been stratified based on gross leasable area as follows:

CRU < 1,001 ft<sup>2</sup>

CRU 1,001 to 3,000 ft<sup>2</sup>

CRU 3,001 to 5,000 ft<sup>2</sup>

CRU 5,001 to 10,000 ft<sup>2</sup>

**CRU - Bank and Bank Pads** is space that has advanced security measures such as; reinforcement of walls, safes and electronic deterrents and other features to keep the space secure.

**CRU - Junior Anchors** are not as large as anchor tenants but are still large enough to be considered a draw for the shopping centre. They are stratified by size (GLA of 10,001 to 20,000 square feet or 20,001 to 60,000 square feet).

**Land lease** is a lease for a specific portion of land subject to specified terms. Land lease rates are stratified by Investment Class. On the shopping centre Assessment Detail Report, land leases are typically used for gas stations. The improvements are valued based on their depreciated cost to construct under service station equipment (SSE).

**Office** is space that is utilized, designed or intended for office use, and typically located on the second floor or higher levels of a structure. Main floor office that experiences similar access and exposure as retail units is treated as a CRU space for the purpose of valuation.

**CRU - Other** is miscellaneous uses not identified under a space type category. Specific to Shopping Centre properties, this commercial retail unit space could include CRU space in the basement, finished mezzanine, seasonal, garden centre, basement, cold storage, shed, or lumber yard. Mezzanine space is an intermediate floor between floors of a building and usually smaller than the main floor. A mezzanine typically has a low ceiling and projects in the form of a balcony.

**Parking Stall Count** is applied to properties with underground parkades when the stalls are not required to satisfy the operation of the property.

**CRU - Restaurant** is a food or beverage service establishment that contains a dedicated food or beverage preparation area. May also contain a commercial kitchen area with improved ventilation, electrical and plumbing. This space type is stratified based on gross leasable area as follows:

CRU-Restaurant ≤ 3,000 ft<sup>2</sup> CRU-Restaurant ≥ 3,001 ft<sup>2</sup>

**CRU - Restaurant Fast Food** is a food or beverage service establishment that has one or more drive-thru windows. May also contain a commercial kitchen area with improved ventilation, electrical and plumbing.

**Storage** is unfinished space that can only be used as storage as it does not offer utility for other uses due to its small size, low ceiling height, lack of windows, lack of loading access, or its location within the structure. Storage space offers less utility than warehouse space.

**Upper level retail space** is finished and utilized as an integral part of customer service space to generate revenue. It can only be accessed from the main floor space through a stairwell and is unlikely to be leased separately from the main floor. It receives a lower rental rate than the main floor, based on 70% of the main floor rental rate.

# **Other Value Adjustments**

**Additional Building** is the assessed value added for other buildings situated on the subject parcel.

**Associated Lots** is a reduction to a primary improved property based upon a separate but related associated parcel(s). This adjustment is applied when all, or part, of the land from the associated parcel(s) is required to satisfy the parking requirement of the primary property. The associated parcel(s) must be owned by the same individual/corporation as the primary improved property or have a lease in place with the primary improved property. The *Edmonton Zoning Bylaw No.12800* outlined the requirements to satisfy the operations of the primary property.

**Buildings Under Construction** are improvements that are not complete as of the condition date. The adjustment is based on the cost rates from the Marshall & Swift manual, for the portion completed (also called percent complete).

**Construction Allowance (Shell Space Allowance)** is an allowance provided for leasable space that is without dividing walls, floor coverings, ceiling or other finishes. The adjustment is based on the cost rates from the Marshall & Swift manual. The construction allowance will be applied to the difference when the amount of unfinished leasable space is greater than the vacancy shortfall area applied (typical or chronic). If the amount of unfinished leasable space is less than the vacancy shortfall area, an adjustment for shell space will not be made.

**Contamination:** Contamination refers to property that has been affected by environmental contamination which includes adverse conditions resulting from the release of hazardous substances into surface water, groundwater, or soil.

**Excess Land** on an improved parcel is the area of land not needed to meet the legal requirements for the existing improvement. It is also the area of the parcel not needed to accommodate the parcel's primary highest and best use. Excess land may be separated from the larger parcel (subdivided) and have its own highest and best use, or it may allow for future expansion of the existing or anticipated improvement. **Excess land value is derived from assessed commercial land values. Please refer to the 2021 Commercial Land Assessment Methodology.** 

Edmonton Zoning Bylaw No.12800 was used to determine the appropriate parking requirements for calculating the amount of excess land in the Neighbourhood, Power Centre and Box Retail properties.

**Road Allowance** is the deduction for the private road that services the development. It is prorated based on a portion of the total assessment for the development it serves. Higher vacancy shortfall might be applied in association of the private road.

**Service Station Equipment (SSE)** is the cost value of the service station equipment, including pumps, underground tanks, canopy structures, car wash structures and equipment. The cost value is based on the Marshall & Swift Manual.

**Surplus Land** is the land not necessary to support the highest and best use of the existing improvement but, because of physical limitations, building placement, or neighborhood norms, cannot be sold off separately. Surplus land may or may not contribute positively to value, and may or may not accommodate future expansion of an existing or anticipated improvement. For the 2021 assessment, a 50% discount to the excess land rate was applied.

# **Other Definitions**

**Actual Year Built** is the year the property was constructed also known as the chronological age of a property.

**Actual zoning** is set by the Edmonton Zoning Bylaw 12800 and regulates the development of a parcel. Edmonton Zoning Bylaw 12800 is available online at Edmonton.ca.

**Effective zoning** is applied to reflect the current use and development of a parcel. The effective zoning may differ the actual zoning when current use differs from that which is permitted by the actual zoning as updated by Edmonton Zoning Bylaw 12800 (ie. legal nonconforming use).

**Land Use Code** defines the use of a property. The amount of a property subject to any specific Land Use will be expressed as a percentage (%). Land Uses may be used for administrative reasons and are not used in the valuation of Neighborhood, Power & Box Retail Inventory.

# References

Appraisal Institute of Canada (2010). *The Appraisal of Real Estate Third Canadian Edition.* Vancouver, Canada.

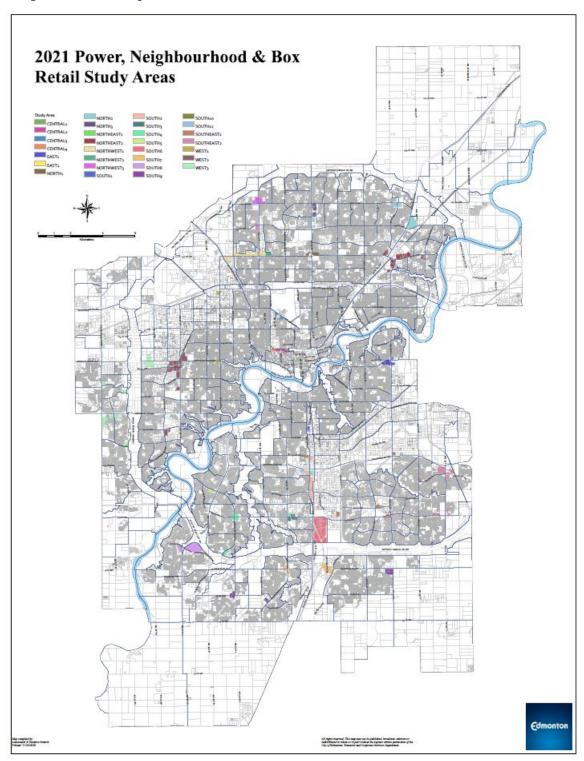
Eckert, J., Gloudemans, R., & Almy, R. (1990). Property Appraisal and Assessment Administration. Chicago, Illinois: International Association of Assessing Officers.

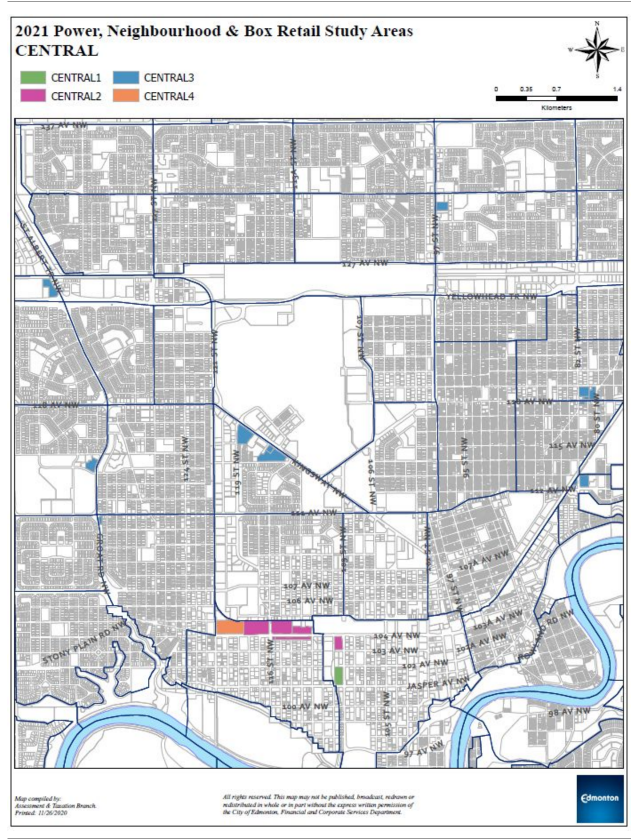
Marshall and Swift Valuation Service, 2018, Corelogic Inc.

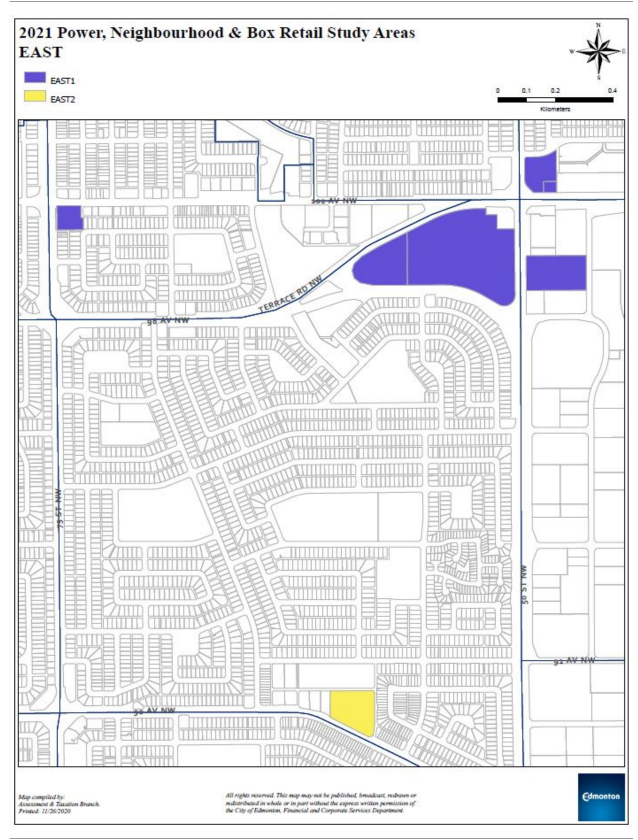
Province of Alberta. *Matters Relating to Assessment and Taxation Regulation (2018).* Edmonton, AB: Queen's Printer.

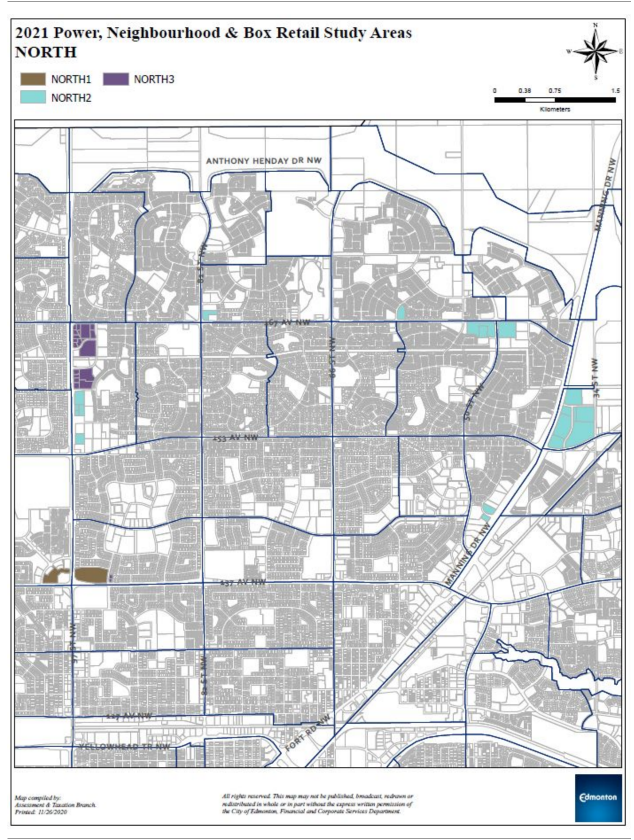
Province of Alberta. *Municipal Government Act (2018).* Edmonton, AB: Queen's Printer.

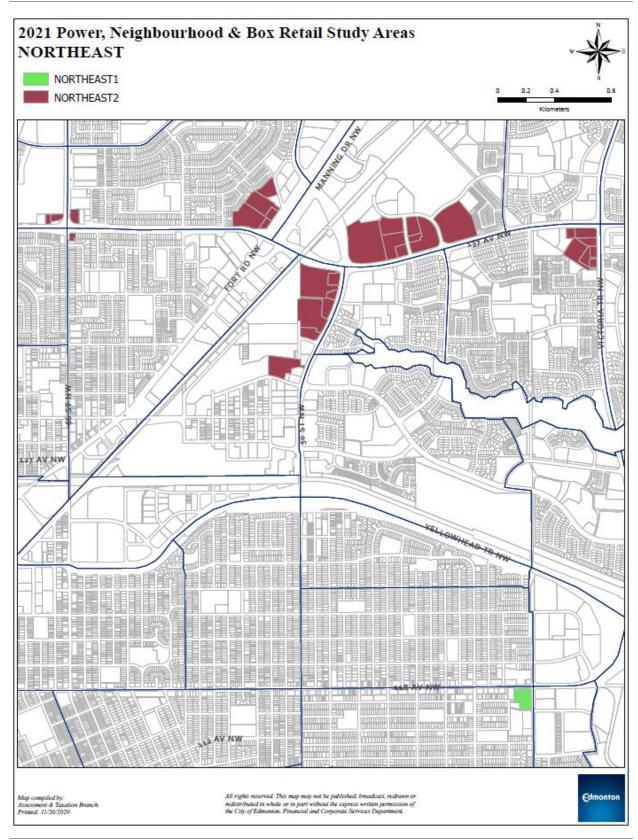
# **Study Area Maps**

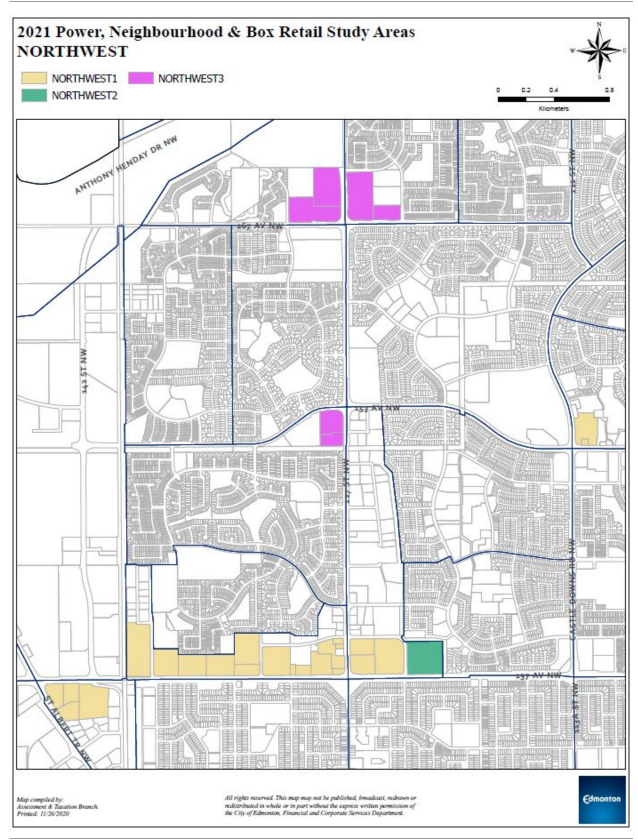


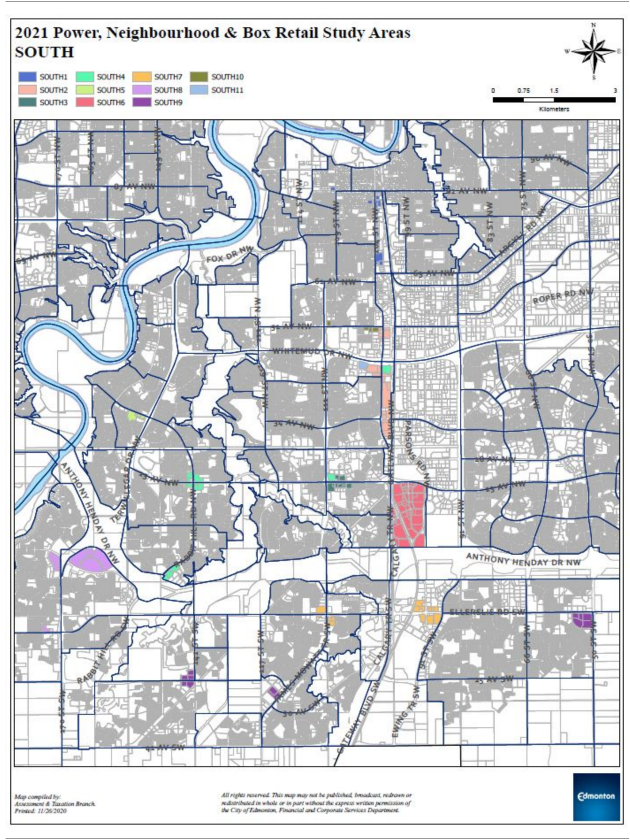


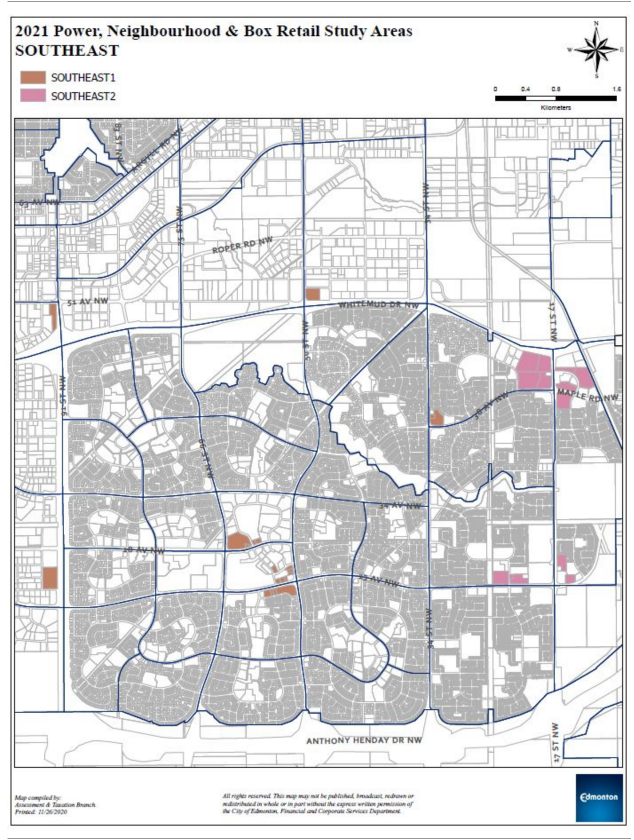


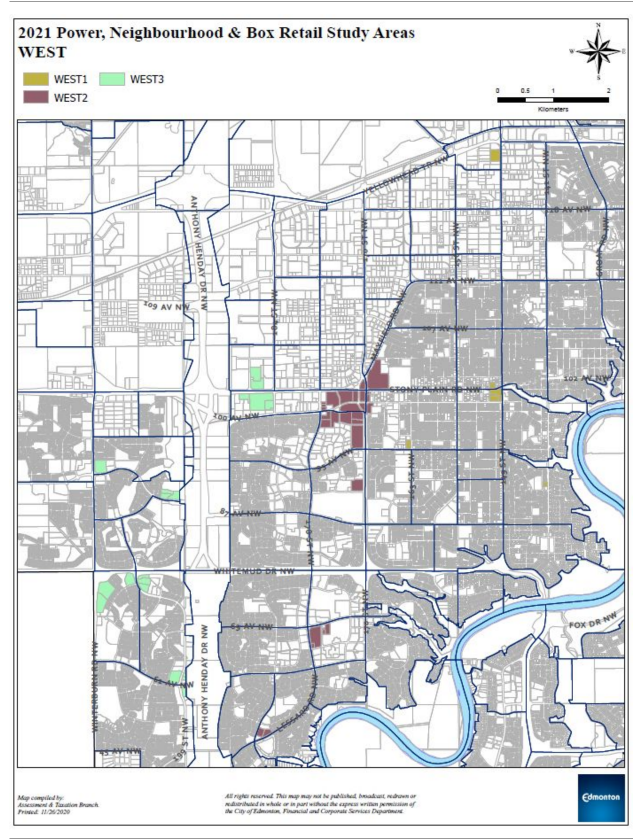












# **Time Adjustment Factors**

YEAR	MONTH	ADJUSTMENT	YEAR	MONTH	ADJUSTMENT
2015	Jul	0.9084	2018	Jan	0.9084
2015	Aug	0.9084	2018	Feb	0.9084
2015	Sep	0.9084	2018	Mar	0.9084
2015	Oct	0.9084	2018	Apr	0.9084
2015	Nov	0.9084	2018	May	0.9084
2015	Dec	0.9084	2018	Jun	0.9084
2016	Jan	0.9084	2018	Jul	0.9084
2016	Feb	0.9084	2018	Aug	0.9084
2016	Mar	0.9084	2018	Sep	0.9124
2016	Apr	0.9084	2018	Oct	0.9164
2016	May	0.9084	2018	Nov	0.9204
2016	Jun	0.9084	2018	Dec	0.9244
2016	Jul	0.9084	2019	Jan	0.9285
2016	Aug	0.9084	2019	Feb	0.9325
2016	Sep	0.9084	2019	Mar	0.9366
2016	Oct	0.9084	2019	Apr	0.9407
2016	Nov	0.9084	2019	May	0.9448
2016	Dec	0.9084	2019	Jun	0.9490
2017	Jan	0.9084	2019	Jul	0.9530
2017	Feb	0.9084	2019	Aug	0.9573
2017	Mar	0.9084	2019	Sep	0.9615
2017	Apr	0.9084	2019	Oct	0.9657
2017	May	0.9084	2019	Nov	0.9699
2017	Jun	0.9084	2019	Dec	0.9741
2017	Jul	0.9084	2020	Jan	0.9784
2017	Aug	0.9084	2020	Feb	0.9827
2017	Sep	0.9084	2020	Mar	0.9870
2017	Oct	0.9084	2020	Apr	0.9913
2017	Nov	0.9084	2020	May	0.9957
2017	Dec	0.9084	2020	Jun	1.0000