2025 ASSESSMENT METHODOLOGY INDUSTRIAL WAREHOUSES

A summary of the methods used by the City of Edmonton in determining the value of industrial warehouse properties in Edmonton for assessment purposes.

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Scope

This guide explains how industrial warehouse properties are valued for assessment purposes. The guide is intended as a tool and complements the assessor's judgment in the valuation process. **Valuation Date** refers to the legislated date of July 1, 2024.

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, 2024;
- reflecting typical market conditions;
- as if the property had been sold on July 1, 2024;
- 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 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	
Definition and Purpose	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, including rights to be valued, effective date of valuation, and any limiting conditions	
Data Collection	Mass appraisal requires a continuing program to maintain a current 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	
Market Analysis	Mass appraisal is predicated on highest and best use	Market analysis includes the analysis of highest and best use	
Valuation Model	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	
Validation	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	

Assessment Classification

Section 297 of the MGA requires that a property must be assigned one or more of the following assessment classes:

- (a) class 1 residential;
- (b) class 2 non-residential;
- (c) class 3 farm land;
- (d) class 4 machinery and equipment.

The different assessment classes are defined in section 297(4) of the MGA. The *City of Edmonton Charter, 2018 Regulation*, Alta Reg 39/2018 (Charter), except for the purposes of section 359 and Division 5 of Part 9 of the MGA, modifies the section 297(4) definitions for the different assessment classes.

Pursuant to section 297(2) of the MGA and Bylaw 19519, the residential class has been divided into subclasses. Bylaw 19519 defines the Residential, Mature Area Derelict Residential, and Other Residential subclasses.

Assigning assessment classes requires a consideration of the class and subclass definitions and related sections in section 297 of the MGA, the Charter, Bylaw 19519, and the Edmonton Zoning Bylaw No. 20001, including Overlays.

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

Property Groups

Industrial

A property is included in the industrial inventory based on zoning and highest and best use. Industrial buildings are typically configured with office and warehouse space with overhead doors. As well, based on the principles of urban economics, properties of similar use typically cluster together, as the cluster attracts more suppliers and customers than a single firm could achieve alone.

Sub-Group

The Industrial property group is divided into two sub-groups- industrial warehouses and industrial condominiums. This guide is for the Industrial Warehouse sub-group.

Industrial warehouses primarily support uses of storage, light manufacturing, and product distribution. They can be constructed of different materials such as wood, concrete, or metal, and can be single or multiple tenants.

Industrial condominiums are legal condominium units within a warehouse building. Typically, the space is used for storage, light manufacturing and product distribution. They can be constructed of different materials such as wood, concrete, or metal.

Special purpose properties typically have limited utility and marketability other than for its original use. Often these properties are purpose-built with limited alternative uses. Typically, a special purpose property needs significant investment to be converted to an alternative use, making most conversions financially infeasible. With special purpose properties, it is the property itself, not the use, that is typically unique. Special purpose properties may include churches, schools, hospitals, manufacturing plants, correctional facilities, museums, legislative buildings and recreational facilities.

Approaches to Value

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

Direct Comparison Approach Typical market value (or some other characteristic) is determined by referencing comparable sales and other market data. It is often used when sufficient sales or market data is available. It may also be referred to as the Sales Comparison Approach.

Income Approach This approach considers the typical actions of renters, buyers and sellers when purchasing income-producing properties. This approach estimates the typical market value of a property by determining the present value of the projected income stream. Often used to value rental or leased property.

Cost Approach Typical market value is calculated by adding the depreciated replacement cost of the improvements to the estimated value of land. It is often used for properties under construction or when there is limited market data available.

Direct Comparison Approach

For this property group, the assessment is determined using the direct comparison approach. It is the most appropriate method of valuation for industrial warehouses in the City of Edmonton because it mirrors the actions of buyers and sellers in the marketplace and sufficient sales data exists in order to derive reliable market estimates. Support for the direct comparison approach comes from several reputable sources, for example:

This approach is usually the preferred approach for estimating values for residential and other property types with adequate sales.

IAAO, 2013, sec.4.3

Cost buildings

For parcels valued on using the direct sales approach containing multiple buildings that include one or more buildings valued on the cost approach, the size of the cost building(s) is not included in the \$/square foot calculation. This is due to the fact that cost buildings are typically worth less per square foot than buildings valued on the direct sales approach, and therefore including cost building sizes in the \$/square foot calculation would dilute the \$/square foot

For properties with very new and/or very large cost buildings that have a resulting large impact on the value however, the value of these cost buildings should be removed from the value of the parcel when producing a \$/square foot rate for comparison purposes to properties without high value cost buildings. If the value of these cost buildings are not removed from the value the \$/square foot for these properties will be inflated and misleading.

Sales

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

The City of Edmonton used 409 sales of industrial warehouse properties occurring from July 1, 2019 to June 30, 2024 for 2025 valuation. Time adjustments are applied to sale prices to account for any market fluctuations between the sale date and the legislated valuation date. Through the review of sales, the collective actions of buyers and sellers in the marketplace are analyzed to determine the contributory value of specific property characteristics on market value. Once these values have been determined through the mass appraisal process, they are applied to the inventory to estimate the market value. Value estimates were calculated using multiple regression analysis, which replicates the forces of supply and demand in the marketplace.

See the appendix for the Time Adjustment Chart.

Zoning

Zoning regulates the use and development of a property and is set by the Edmonton Zoning Bylaw No. 20001.

s.8.20 **zone:** a specific group of listed Uses and Development Regulations that regulate the Use and Development of land within specific geographic areas of the City...

Zoning Bylaw 20001, 2024, s. 8.20

See the appendix for the Zone Summary. For further information see City of Edmonton Zoning Bylaw No. 20001 available online at <u>edmonton.ca</u>.

The actual zoning of a property may affect the property's classification; however, not all property conforms to the zoning set out in the Zoning Bylaw. In these cases, an effective zoning is applied to reflect the current use and development of the property. The effective zoning may differ from the actual zoning when the current use differs from the Zoning Bylaw (e.g., a legal nonconforming use).

If a development permit has been issued on or before the day on which a land use bylaw or a land use amendment bylaw comes into force in a municipality and the bylaw would make the development in respect of which the permit was issued a nonconforming use or nonconforming building, the development permit continues in effect in spite of the coming into force of the bylaw.

MGA, s.643(1)

In cases where a legal non-conforming use is discontinued for six (6) or more months, any future use must conform to the Zoning Bylaw.

643(2) A non-conforming use of land or a building may be continued but if that use is discontinued for a period of 6 consecutive months or more, any future use of the land or building must conform with the land use bylaw then in effect.

MGA, s.643(2)

Variables

Not all variables affect market value. Below is the list of variables that affect the assessment value for 2025. The variables are listed alphabetically and not listed in order of their impact on market value.

Main floor total area	Main floor finished area
Upper floor finished area	Industrial market area
Site coverage	Effective year built
Traffic influence (Yes or No)	Condition
Wall height	

All of the above variables were found to affect the assessment value for 2025. The variables work together and the significance of any of the above variables is relative to the characteristics of each property.

• In addition to the variables found to affect value, the following variables were tested to determine their impact on value: construction type, zoning, and tenancy. These three variables were found to not significantly affect value. For other variables, there is insufficient data to test their significance to affect value.

Main floor total area

Based on the exterior measurements of the footprint of the building. The main floor area of a multi-building industrial warehouse property is based on the exterior measurement of the accumulated main floor areas of each building valued using the direct sales approach. The Area of the buildings valued on the cost approach, see below, are excluded from the main floor area.

It is not uncommon for industrial properties valued on the direct comparison approach to have an additional building on the property valued on the cost approach. Typically, a cost building is of lower quality than the main building(s) and therefore a lower assessment per square foot than the main building(s) is warranted. These are referred to as "cost buildings" and are valued using the Marshall & Swift Manual, which applies the depreciated replacement cost new.

Cost buildings typically include temporary structures such as arch rib fabric buildings, relocatable office trailers, unheated sheds, and storage buildings. Cost buildings may also lack heating, office finish, electricity, or flooring.

The floor area of any cost building on site is excluded from the main floor area when calculating site coverage.

Main floor finished area

It is based on the exterior measurements of the finished area and generally consists of finished flooring, ceiling, forced air HVAC systems, and windows. This finished space is valued at a premium in relation to unfinished area.

Upper floor finished area

It is typically based on the exterior measurements of an upper floor area and generally consists of finished flooring, ceiling, forced air HVAC systems, and windows. This also includes any finished basement area. The contributory value of the upper floor finished area and the basement finished area is less than that of the main floor unfinished area.

Industrial market area

Industrial warehouse market areas are geographic areas defined using location boundaries. See enclosed maps in the appendix titled 2025 Industrial Warehouse Market Area Groups. For 2025, the following market areas were grouped together:

Market Area 2 and Market Area 3

In sequence of desirability, the market areas are as follows:

- Market Area 1 Downtown
- Market Area 2 & 3 South/North Edmonton
- Market Area 4 Southeast and Clover Bar
- Market Area 5 Yellowhead Corridor
- Market Area 6 Winterburn

Site coverage

(total main floor area of the property ÷ lot size): the relationship between the main floor area of buildings not valued using the cost approach and lot size. It is expressed as a percentage. Typical site coverage is 33%. Lower site coverage indicates that a property has more land which typically increases the property's market desirability. Reasons for the increased desirability include potential future expansion of the improvements or subdivision of the parcel, improved storage capacity, functionality and access. By contrast, higher site coverage indicates that a property has less land which typically results in limited development potential.

Effective year built

The chronological age of a building, adjusted to reflect an addition or significant renovation that extends the improvement's remaining economic life. The exterior components that when replaced or extensively renovated affect the remaining economic life of a building, including 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). The effective age of a building can also be altered due to additions. The effective year built of a multi-building industrial warehouse property is calculated using the weighted average effective year built based on the building size of the individual buildings on the property.

Traffic influence

This attribute is only applied to properties that have access to a traffic influence. Access is having direct entry to the property from public roads including service roads.

The level of influence is based on the annual weekday traffic volume counts as reported by the City of Edmonton Transportation Planning Branch. The 2023 Average Annual Weekday Traffic Volumes Report is accessible on the City website, www.edmonton.ca/transportation/transportation-data, Average Annual Weekday Traffic (AAWDT) Volume Data. The 2023 column of data was used for the 2025 assessments.

Definitions for each individual traffic attribute are as follows:

None

Roads with the recorded traffic flow of less than 1,500 vehicles per day

Minor

Roads with the recorded traffic flow of 1,500-5,000 vehicles per day

Moderate

Roads with the recorded traffic flow of 5,001-15,000 vehicles per day.

Major

Roads with the recorded traffic flow of 15,001-50,000 vehicles per day (for example, 50th Street, 170th Street or 99th Street).

Extreme

Roads with the recorded traffic flow of more than 50,000 vehicles per day (for example, Whitemud Drive or Yellowhead Trail)

Accounts with Yes Traffic get a traffic attribute applied:

YES	Roads with recorded traffic flows of 15,000 - 50,000 vehicles per day e.g. 50th Street, 170th Street, 99th Street. • None, Minor, Moderate, Extreme Traffic.
VEC	Major Traffic Panda with recorded traffic flows of 15 000, 50 000 validac per day as

Extreme traffic has been grouped with no traffic adjustment.

Condition

The condition of a building is rated using the following categories, generally described as:

Poor:

- borderline derelict;
- far below average maintenance for the buildings' effective year built;
- numerous components need immediate repair.

Fair:

- below average maintenance, typical for the buildings' effective year built;
- deferred maintenance requiring rehabilitation, replacement, or major repairs;
- reduced utility with signs of structural decay.

Average:

- average maintenance, typical for the buildings' effective year built;
- minor repairs or rehabilitation of some components required;
- within established norm for the era;

Good:

- well maintained with high desirability for the buildings' effective year built;
- may have slight evidence of deterioration in minor components;
- often components are new or as good as new;
- high utility, and superior condition.

The condition of a multi-building industrial warehouse property is calculated using the weighted average condition based on the building size of the individual buildings on the property.

Wall height

It is the vertical distance from the floor to the ceiling of warehouse space (not including the finished office area). When a property has multiple buildings, a weighted average is calculated to represent the wall height of the property. Generally, industrial properties with greater wall height are more desirable as higher walls allow for more vertical storage, making the space more versatile and suitable for tenants or owners needing high stacking or manufacturing capability.

Adjustments

Adjustments may be applied to properties with atypical influences on a property-specific basis to recognize their effect on value. Adjustments include but are not limited to:

Irregular lot shape

Irregular lot shape adjustments may be applied if the shape of a property hinders the developability of the property where it cannot be reasonably developed to a site coverage of 33%. Adjustments may be made by the percentage discount of

- Minor 5%
- Moderate 10%
- Major 15%
- Extreme 20%

Topography

Topography adjustments may be applied if a property has certain topographical constraints that are not typical for the area and negatively affect the overall suitability of the land for development. These constraints may include, but are not limited to, significant slopes or wetland subsoil conditions resulting from sloughs, ponds and natural drainage onto the property. Adjustments may be made by the percentage discount of

- Minor 5%
- Moderate 10%
- Major 15%
- Extreme 20%

or, in some cases, adjustments may be based on the size of the area impacted by these topographical constraints, where different land rates are applied and added into the overall assessed value.

Access to lot

Access to lot adjustments may be applied if a property does not have reasonable future accessibility to a city roadway.

Adjustments may be made by the percentage discount of

- Minor 5%
- Moderate 10%
- Major 15%
- Extreme 20%

Functional obsolescence

Functional obsolescence adjustments may be applied if there is a flaw in the structure, materials, or design that diminishes the function, utility, and value of the improvement.

Adjustments may be made by the percentage discount of

- Minor 5%
- Moderate 10%
- Major 15%
- Extreme 20%

Easement

Easement adjustments may be applied if a legal encumbrance is registered against the title of the property allowing the right to use and/or enter onto the real property of another without possessing it. Easements may include easements for access, locating utilities, or otherwise limiting or precluding the use of the area subject to the easement.

Adjustments may be made by the percentage discount of

- Minor 5%
- Moderate 10%
- Major 15%
- Extreme 20%

Contamination

Contamination adjustments may be applied if a property has been affected by environmental contamination, which includes adverse conditions resulting from the release of hazardous substances into the surface water, groundwater, or soil.

Adjustments may be made by the percentage discount of

- Minor 5%
- Moderate 10%
- Major 15%
- Extreme 20%

Servicing

Servicing adjustments may be applied to a property based on the servicing. Adjustments may be made by the percentage of (+/-) 5% up to 20%.

Definitions

Actual Zoning is set by the *Edmonton Zoning Bylaw 20001* and regulates the use and development of a property. This report can be found on the City of Edmonton website at edmonton.ca.

Effective Zoning: Effective zoning is an internal coding applied to reflect the current use and/or development potential of a property. Effective zoning will generally reflect the actual zoning of a property, but may differ on properties with a legal non-conforming use, Direct Control zoning or in other limited circumstances.

Property Use (Land Use Code) defines the use of a property. Property Use also includes a percentage representing the assessed value of the area for each use relative to the total assessed value of the property. Industrial Improved properties may have the following LUCs:

Description

SMALL WAREHOUSE

MEDIUM WAREHOUSE

LARGE WAREHOUSE

Sample Industrial Warehouse Assessment Detail Report

January 14, 202x

100% Small warehouse

202x Property Assessment Detail Report

Assessment and Taxation

Account 1000000

Report Date



page 1 of 2

\$1,000,000 202x Assessed Value January 16, 202x Date of Issue 1000 100 AVENUE NW Property Address Plan: 1234567 Block: 0 Lot: 0 **Legal Description** IM - Medium Industrial Zone Zoning Effective Zoning IM - Medium Industrial Zone Mistatim Industrial Neighbourhood

10000.000 Lot Size NON-RESIDENTIAL Assessment Class

Property Use January 1 - December 31, 202x; FULLY Taxable Status TAXABLE IMPERIAL (feet, square feet) Unit of Measurement

Factors Used to Calculate Your 202x Assessed Value

		MARKET VALUE APPROACH DIRECT COMPARISON	
VARIABLE	FACTOR	ТҮРЕ	
Industrial market area	3	Account	
Main floor total area	5,000	Building - 1	
Main floor finished area	1,500	Building - 1	
Total building area	5,000	Building - 1	
Effective year built	1994	Building - 1	
Condition	AVERAGE	Building - 1	
Traffic influence	YES	Account	
Shape influence	NO	Account	
Topography influence	NO	Account	
Access influence	NO	Account	
Functional obsolescence influence	NO	Account	
Easement influence	N	Account	

202x Property Assessment Detail Report

Assessment and Taxation

Account 1000000



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		MARKET VALUE APPROACH DIRECT COMPARISON
VARIABLE	FACTOR	TYPE
Contamination influence	NO	Account
Site coverage (%)	50.00	Account

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"**Type"** as indicated above specifies whether the variable applies to the account, unit, site or a specific building:

- Account An adjustment that is applied to a property account. A property account includes the parcel of land and any improvements. .
- Unit An adjustment that is applied to a condominium unit.
- Site An adjustment that is applied to the parcel of land only.
- Building An adjustment that is applied to the improvement only.

Methods to Adjust Comparables

There are two types of techniques for reconciliation: **quantitative** and **qualitative**.

Quantitative Adjustments

Each characteristic of a property can be measured or quantified by a mathematical expression and adjusted for.

Several techniques are available to quantify adjustments to the sale prices of comparable properties: data analysis techniques such as paired data analysis, grouped data analysis, and secondary data analysis, statistical analysis, including graphic analysis...

(AIC, 2010, p. 14.2)

In the direct comparison approach, the best comparables are those sales that require the least **absolute** adjustment.

(AIC, 1995, p. 245).

Quantitative adjustments involve adjusting a known value (sale price for example) by adding or subtracting an amount that a given characteristic adds to or subtracts from that value. A quantitative adjustment should be made for each characteristic that differs between the subject property and the comparable property.

Due to the legislative requirement to use mass appraisal, the City has used statistical analysis to determine annual assessments.

"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.

MRAT s.31(a)

The City is not required to disclose the coefficients. In the absence of quantitative adjustments, an alternative technique is qualitative analysis.

Qualitative Analysis

Each comparable property is compared with the subject property on an overall basis. In a qualitative analysis, comparable properties are identified as inferior, similar, or superior overall to the subject property in order to bracket the probable value range of the subject property.

When a sale property is considered to offer important market evidence but finding the means to make quantitative adjustments is lacking, the appraiser may turn to other major direct comparison techniques, qualitative analysis.

(AIC, 2005, p. 19.10)

Qualitative analysis recognizes ... the difficulty in expressing adjustments with mathematical precision.

(AIC, 2010, p. 14.6)

...reliable results can usually be obtained by bracketing the subject between comparables that are superior and inferior to it.

(AIC, 2010, p. 14.7)

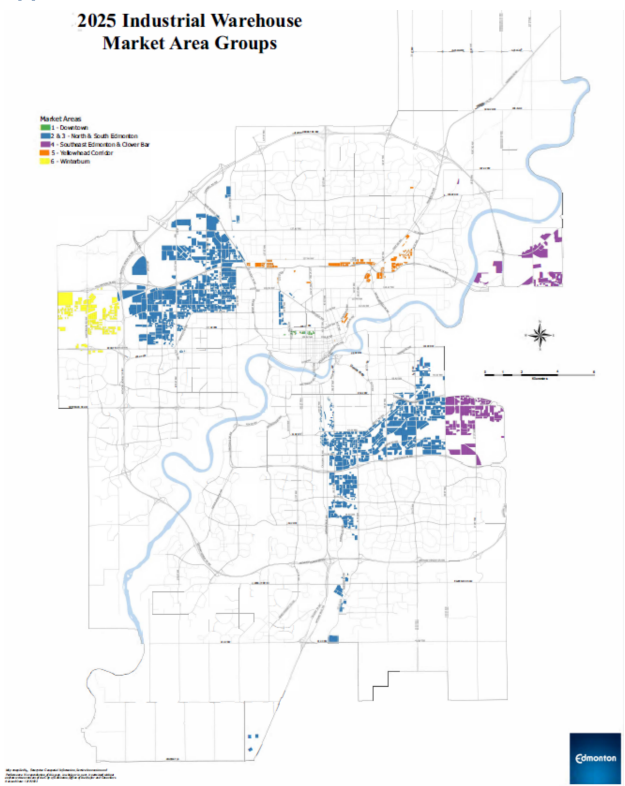
If one or two comparable properties require fewer total adjustments than the other comparable transactions, an appraiser may attribute greater accuracy and give more weight to the value indications obtained from these transactions, particularly if the magnitude of the adjustments is approximately the same.

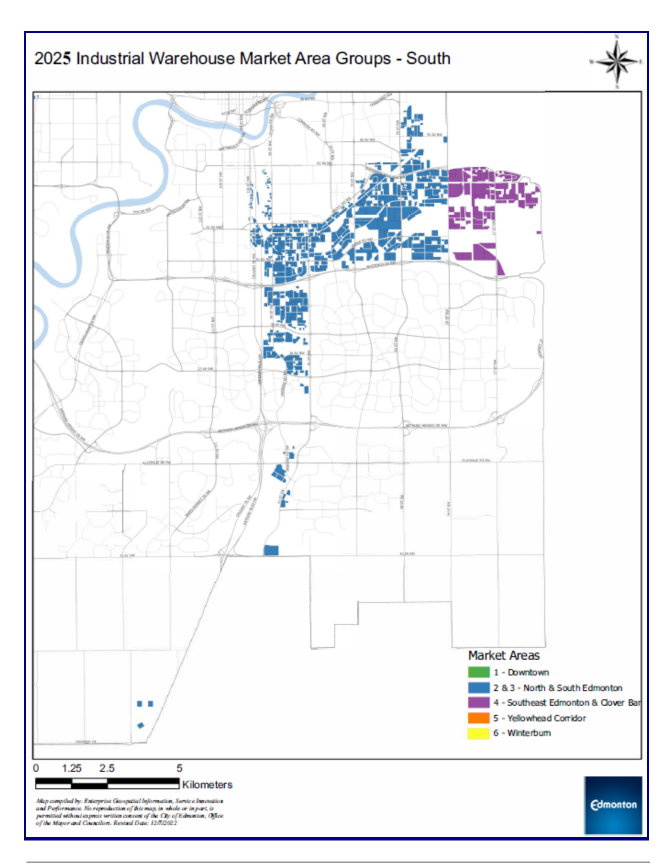
(AIC, 2010, p. 13.16)

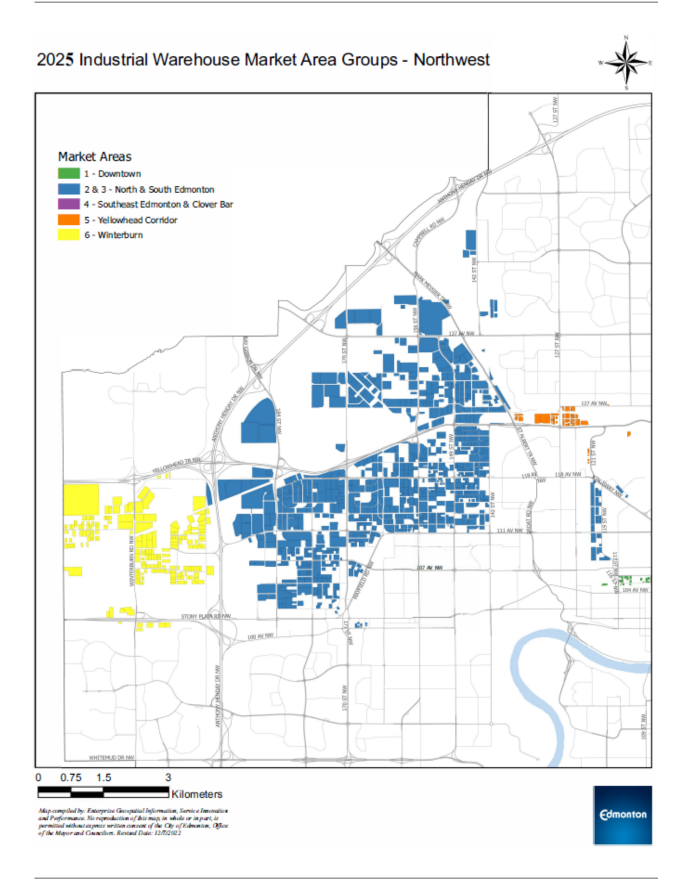
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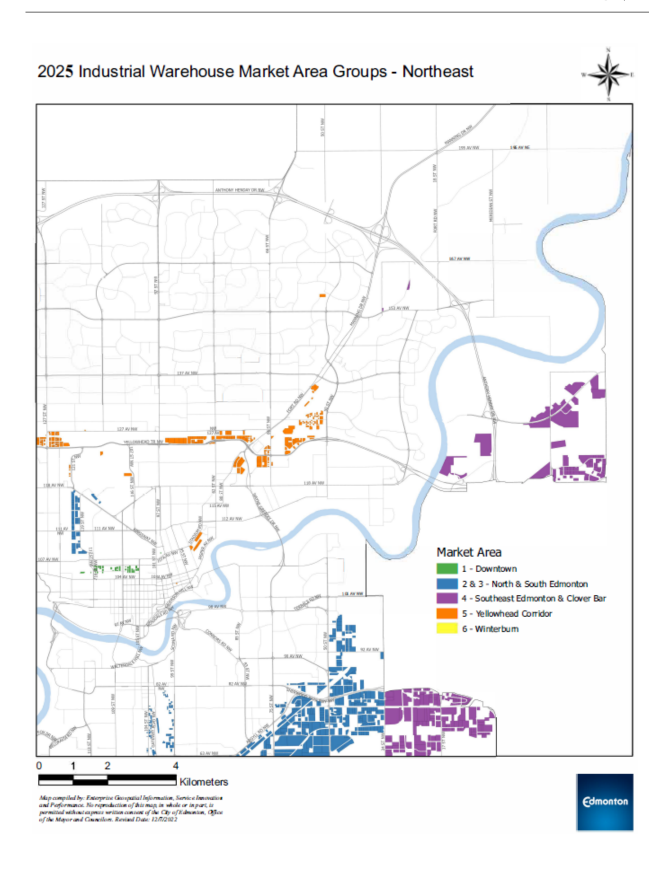
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Appendix









Time Adjustment Chart

2025 Time Adjustments for Industrial Warehouse Model

	2025 Tim	ne Adjustments fo	r Industrial Wa	rehouse Mo	del
YEAR	MONTH	ADJUSTMENT	YEAR	MONTH	ADJUSTMENT
2019	Jul	1.0321	2022	Jan	1
2019	Aug	1.0407	2022	Feb	1
2019	Sep	1.0494	2022	Mar	1
2019	Oct	1.0582	2022	Apr	1
2019	Nov	1.0670	2022	May	1
2019	Dec	1.0759	2022	Jun	1
2020	Jan	1.0849	2022	Jul	1
2020	Feb	1.0940	2022	Aug	1
2020	Mar	1.1031	2022	Sep	1
2020	Apr	1.1123	2022	Oct	1
2020	May	1.1216	2022	Nov	1
2020	Jun	1.1310	2022	Dec	1
2020	Jul	1.1405	2023	Jan	1
2020	Aug	1.1500	2023	Feb	1
2020	Sep	1.1596	2023	Mar	1
2020	Oct	1.1693	2023	Apr	1
2020	Nov	1.1791	2023	May	1
2020	Dec	1.1889	2023	Jun	1
2021	Jan	1.1988	2023	Jul	1
2021	Feb	1.1792	2023	Aug	1
2021	Mar	1.1600	2023	Sep	1
2021	Apr	1.1410	2023	Oct	1
2021	May	1.1223	2023	Nov	1
2021	Jun	1.1040	2023	Dec	1
2021	Jul	1.0859	2024	Jan	1
2021	Aug	1.0682	2024	Feb	1
2021	Sep	1.0507	2024	Mar	1
2021	Oct	1.0335	2024	Apr	1
2021	Nov	1.0166	2024	May	1
2021	Dec	1	2024	Jun	1

Zone Summary

Industrial

ΒE

2.120 - Business Employment Zone is to allow for light industrial and a variety of small commercial businesses with a higher standard of design that carry out their operations in a manner where no nuisance is created or apparent outside an enclosed building. This Zone is intended to be compatible with any Abutting non-industrial Zone, while also serving as a transition Zone to buffer medium and heavy industrial Zones. This Zone is generally located on the periphery of industrial areas, Abutting Arterial and Collector Roads, or along mass transit routes.

IM

2.130 - Medium Industrial Zone is to allow for light to medium industrial developments that may carry out a portion of their operation outdoors or require outdoor storage areas, with limited supporting commercial businesses. Any nuisance conditions associated with such developments are minimal. This Zone is intended to be used as a transition Zone to buffer between light industrial and heavy industrial Zones and is generally located on the interior of industrial areas Abutting Collector and Local Roads and separated from non-industrial Zones

ΙH

2.140 - Heavy Industrial Zone is to allow for heavy industrial developments that may have the potential to create Nuisance conditions that extend beyond the boundaries of the Site, and to allow for industrial operations that have large land requirements. This Zone is generally located in the interior of industrial areas or other locations where it does not present a major risk to the health and safety of the general public, the enjoyment of abutting developments, or the integrity of the natural environment.

Future Urban Development Zones

FD

Future Urban Development Zone (p.2.240) is to allow for agricultural and rural Uses that do not prejudice future use until the lands are required in accordance with a Statutory Plan

Direct Control Provisions (s.700)

DC1

Direct Development Control is to provide for detailed, sensitive control of the use, development, siting and design of buildings and disturbance of land where this is necessary to establish, preserve or enhance:

- a. areas of unique character or special environmental concern
- b. areas or sites of special historical, cultural, paleontological, archaeological, prehistoric, natural, scientific or aesthetic interest

DC2

Site Specific Development Control is to provide for direct control over a specific proposed development where any other Zone would be inappropriate or inadequate.

Through statistical analysis, it was determined that zoning does not affect value for 2025 assessments.

For additional zoning details, please refer to the Zoning Bylaw 20001 found at edmonton.ca.