

District Context Maps Supplementary Maps



The District Context maps below illustrate some of the assets and constraints that exist within the Ellerslie District. These maps provide a snapshot of the existing conditions in the District up to March 1, 2024.

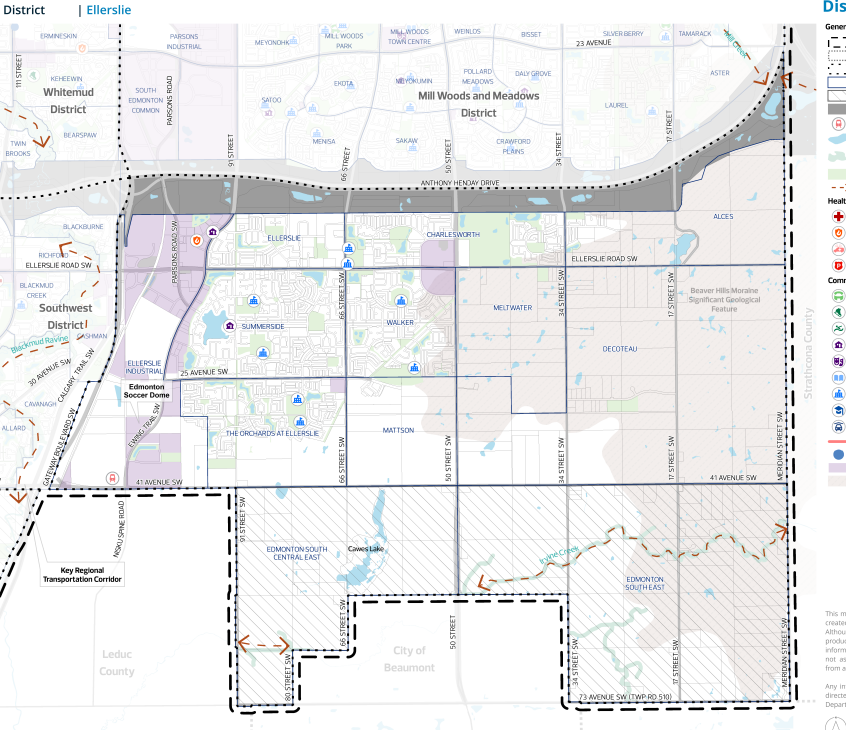
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District Context - Assets

The District Context - Assets map highlights some of the opportunities to implement 15-minute communities. The map includes employment areas, open spaces, emergency services, citywide mass transit routes and cultural, educational and recreational facilities.

District Context - Development Considerations

The District Context - Development Considerations map highlights some of the constraints to consider when working towards creating 15-minute communities. The map illustrates development considerations, such as deficits and risks.



District Context: Assets

General Information

Municipal Boundary

Adjacent Jurisdiction Boundary

District Plan Boundary

Neighbourhood Boundary Future Growth Area

Transportation/Utility Corridor

Intermodal Facility

Waterbody

North Saskatchewan River Valley and Ravine System

Open Area

Major Ecological Connection

Health and Emergency Services

Hospital and Health Centre

Fire Station

EMS Station

(Police Station

Community Assets

Recreation Centre

Arena

 (\boldsymbol{z}) Pool

Community Hall

U5 Arts and Cultural Facility

Library

School

Post Secondary School

Park and Ride - Current

Citywide Mass Transit - Current

Mass Transit Station - Current

Existing Employment Area

Significant Geological Feature

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Scale: 1:56,000 Data Updated: 2024 03 01

District Context: Development Considerations District Ellerslie **General Information** MILL MILL WOODS WEINLOS SILVER BERRY TAMARACK ERMINESKIN WOODS PARSONS TOWN CENTRE 23 AVENUE MEYONOHK Municipal Boundary INDUSTRIAL Adjacent Jurisdiction Boundary 111 STREET District Plan Boundary POLLARD ASTER KEHEEWIN MEYOKUMIN **MEADOWS** Neighbourhood Boundary EKOTA Whitemud Mill Woods and Meadows Future Growth Area SATOO EDMONTON LAUREL Transportation/Utility Corridor District COMMON District Intermodal Facility BEARSPAW TWIN CRAWFORD Waterbody SAKAW MENISA BROOKS PLAINS North Saskatchewan River Valley and Ravine System Open Area ANTHONY HENDAY DRIVE **Development Considerations** Water Network Capacity* Topographic Sag (Overland Flood Risk)** ALCES BLACKBURNE River Flood Risk CHARLESWORTH ELLERSLIE Railway Major Utility Corridor/High Pressure Pipeline RICHFORD ELLERSLIE ROAD SW ELLERSLIE ROAD SW Heavy Industry Noise Exposure Forecast (Level 30+) BLACKMUD Beaver Hills Moraine Heliport Approach Zone Significant Geological Southwest MELTWATER Significant Geological Feature Feature WALKER District SUMMERSIDE Blackmud Ravine CASHMAN DECOTEAU ELLERSLIE INDUSTRIAL 25 AVENUE SW ALLARD MATTSON THE ORCHARDS AT ELLERSLIE STREET 50 41 AVENUE SW 41 AVENUE SW This map has not been approved by City Council and was EDMONTON SOUTH created by City Administration for convenience only. CENTRAL EAST Although all reasonable attempts were made in the production of this map to accurately reflect the **EDMONTON** information provided, the City of Edmonton and EPCOR do not assume responsibility or accept any liability arising from any use of the information presented. Any interpretation or inquiries regarding the map can be directed to the Urban Planning and Economy (UPE) Department via 311. *Water Network Capacity is shown on this map within the Node and Corridor Area only, and where fow is less than 300 L/s. Refer to Open Data Average Fire Flow by City Block

3 AVENUE SW (TWP RD 510)

Scale: 1:56,000

Data Updated: 2024 03 01

Area Map at data.edmonton.ca for full dataset.

**Estimate extents of topographical sags, areas prone to

0 0.25 0.5 Km

planning analysis.

collect water during heavy rainfall, to be used for system

District | Ellerslie

Glossary of Terms

Consult the <u>District Policy</u> for map layers that are not defined in this glossary. All other map layers not defined in the District Policy should be interpreted using their ordinary meaning.

Arts and Cultural Facility

Facilities such as attractions, museums, galleries, libraries, auditoriums, cultural centres, or conference centres that offer artistic and cultural public exhibits, entertainment or programs that serve residents and groups from across the city.

See Map A: District Context - Assets



Community Hall

Community-level facilities such as community league buildings, residents association buildings or small cultural facilities that function as a community gathering space.

See Map A: District Context - Assets



Existing Employment Area

Existing areas with significant concentrations of employment such as post-secondary institutions, hospitals, major office towers, large shopping malls, industrial areas, business parks and shopping streets. See Map A: District Context - Assets



Heavy Industry

Heavy industrial developments that may have the potential to create nuisance conditions that extend beyond the boundaries of the site. See Map B: District Context - Development Considerations



Heliport Approach Zone

A helicopter flight corridor of demarcated air space used by a helicopter to take-off or approach landing at a heliport. Edmonton Garrison Heliport Zoning Regulations introduce limitations to land uses, heights, sizes and types of stormwater management facility developments and retention of wetlands to decrease the number of birds conflicting with heliport operations.

See Map B: District Context - Development Considerations



Intermodal Facility

A freight transportation facility with a rail yard where containers are transferred between trains and trucks.

See Map A: District Context - Assets or Map B: District Context - Development Considerations



Major Utility Corridor / High-Pressure Pipeline

Major overhead or underground systems that convey electricity, gas, oil or water.

See Map B: District Context - Development Considerations



Noise Exposure Forecast

A system used by Transport Canada to provide a measurement of the actual and forecasted aircraft noise in the vicinity of airports. Transport Canada recommends that where the Noise Exposure Forecast exceeds 30, new residential development should not proceed.

See Map B: District Context - Development Considerations



Significant Geological Feature

Unique landforms within the Edmonton region as identified through *surficial geological mapping* (Bayrosk and Hughes 1962)

See Map A: District Context - Assets or Map B: District Context - Development Considerations



Topographic Sag (Overland Flood Risk)

Low land areas where water can collect in large pools due to flooded drainage systems during intense rainfall. Low spots on the landscape that will collect water during heavy rainfall. Based on topography (locations can be designed or natural), these locations are highly correlated with where historical overland flooding and basement flooding occur during heavy rainfalls and may need additional attention for flood mitigation.

See Map B: District Context - Development Considerations



Water Network Capacity

The hydrant system's capacity to provide the required fire flows into the area in which the proposed development will be located. Areas indicated on the map have fire flow capacity less than 300 L/s and are shown only within the Node and Corridor Area as shown in the <u>District Plans</u>.

See Map B: District Context - Development Considerations

