

Transportation Master Plan







Project Overview

Primary Inputs

Municipal Development Plan

Land Use Growth (5, 10, 20, 25 Years)

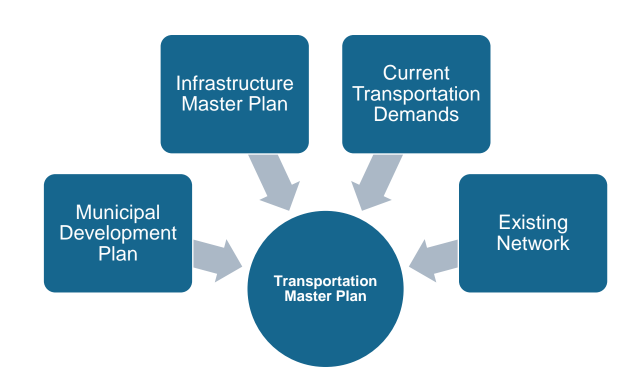
Intermunicipal Development Plan

Current Transportation Demands

- Travel Patterns
- Travel Demands

Existing Network

- Vehicles
- Transit
- Goods Movement
- Active Transportation





Project Overview

Primary Outcomes

Network Conditions

- Existing and Future Network Capacity
- Servicing Requirements (roads, intersections)
- Highway 28 Functional Study Review

Transit

Existing Services Review

Safety Reviews

Collision History (mapping), hot spotting

Downtown Core Review

Pedestrian network, parking strategies and intersections

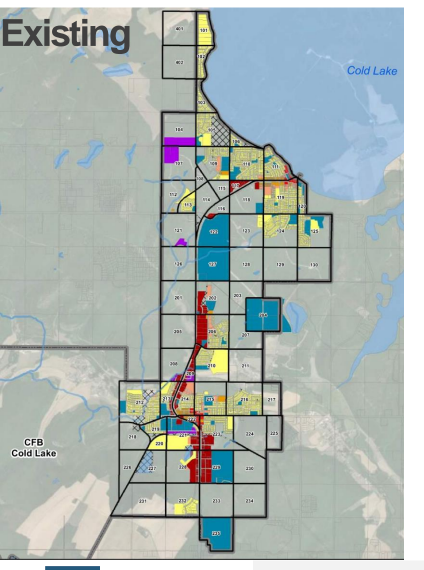
Traffic Calming Considerations

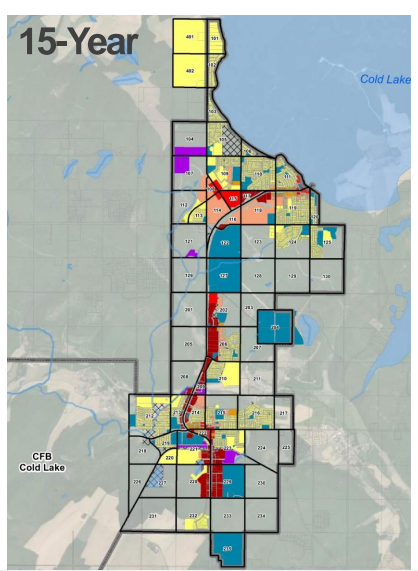
Trucks and Dangerous Goods Routes

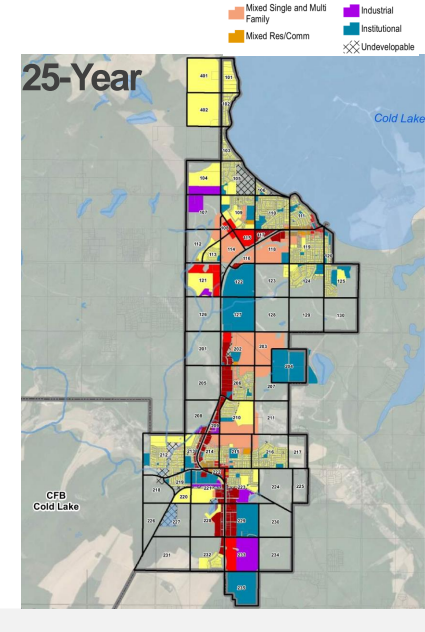




Land Use Projections



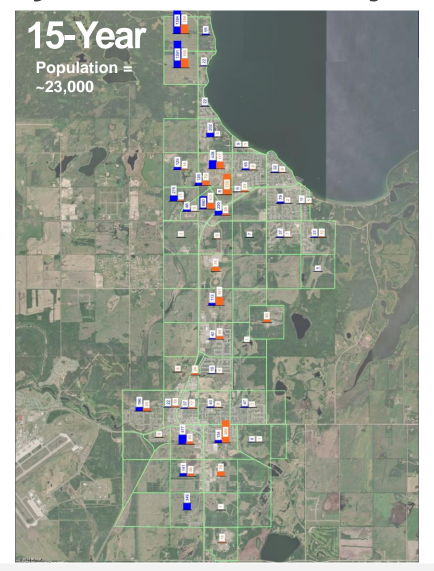


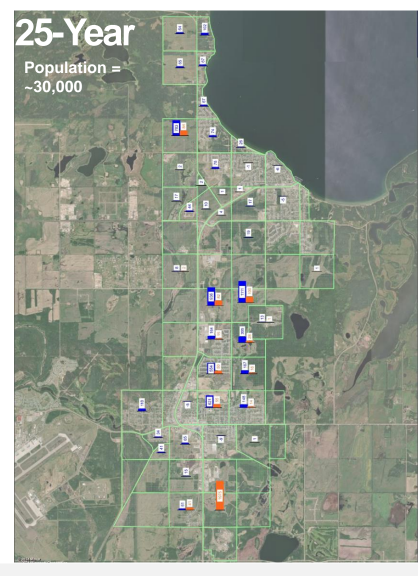


Land Use*
Single Family

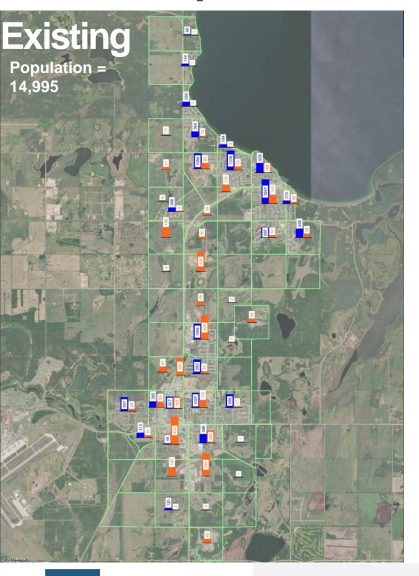


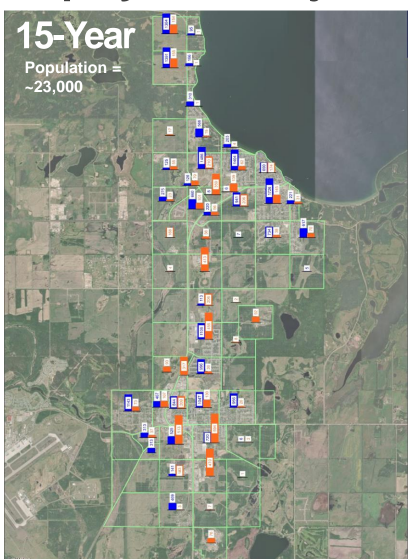
Population and Employment Growth Projections

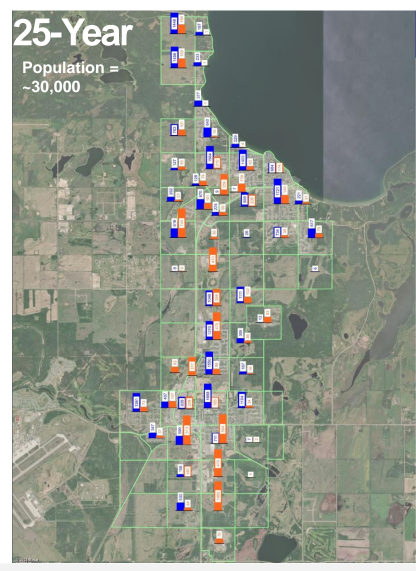


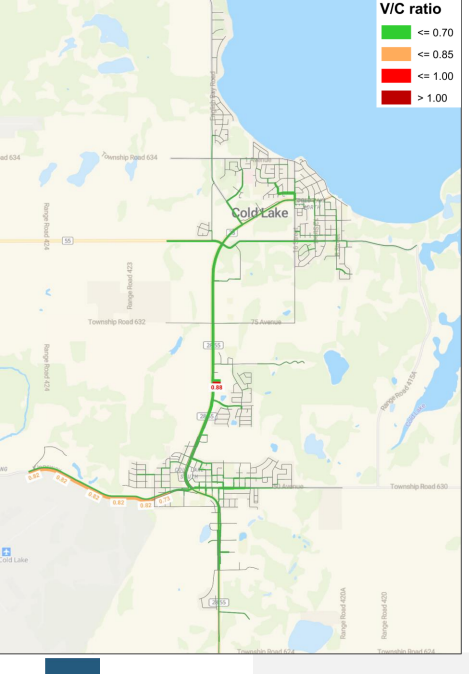


Total Population and Employment Projections





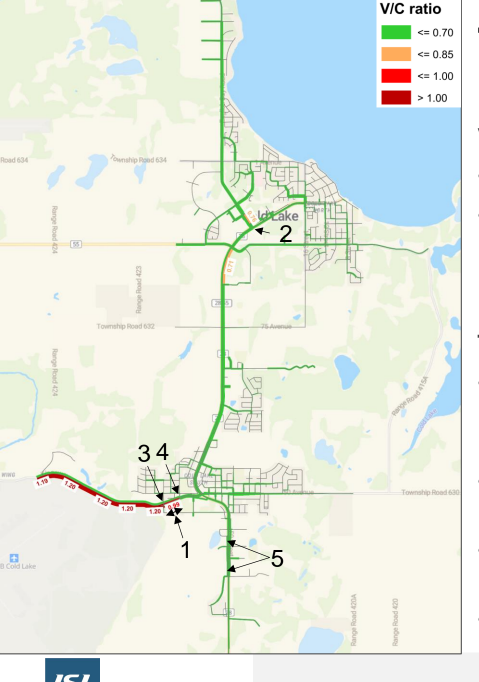




Transportation Servicing Requirement – Existing Conditions (14,995)

- Good operations, meeting performance thresholds
- Some low volume congestion (stop controlled intersections, with other routes available)
- Capacity for growth with no immediate improvements recommended
- Concept/Functional Planning Studies (by priority)
 - Veterans Way Twinning (Highway 28 to 59 Street)
 - Highway 28/55/16 Avenue
 - 16 Street Extension (50 Avenue to 16 Avenue)
 - West Bypass





Transportation Servicing Requirement – 10 - 15 Year (~23,000)

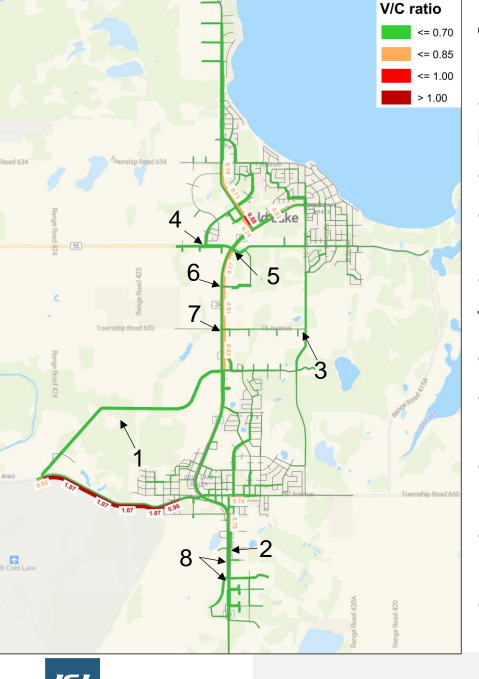
Veterans Way – Congestion

- Shortcutting at 59 Street through 46 Avenue.
- Mitigation
 - 1 Twinning between 57 Street and 59 Street
 - Transit Improvements (improved frequency, network services)
 - Collaborate with Regional Partners

Traffic Signals and Geometric

- 2 Highway 28 and 25 Street
 - Signals (10-year)
 - Southbound right turn lane (5-Year)
- 3 Veterans Way and 59 Street (10-year)
 - Signals, East/West Left Turn, Right Turn Lane
- 4 Veterans Way and 57 Street (10-year)
 - East/West Left Turn Lanes
- 5 Highway 28, 34 Avenue and 40 Avenue (10-year)
 - North/south left turn lanes





Transportation Servicing Requirement – 20 - 25 Year (~30,000)

Major Improvements (20-year)

- 1 West bypass to 69 Avenue (To be determined)
- 2 Twinning Highway 28, 43 Avenue to ~200 m south of 34 Avenue,
 Other Functional Planning Study Improvement
- 3 New 2-lane Connection, 16 Street extension to 50 Avenue

Traffic Signals and Geometry (20-year)

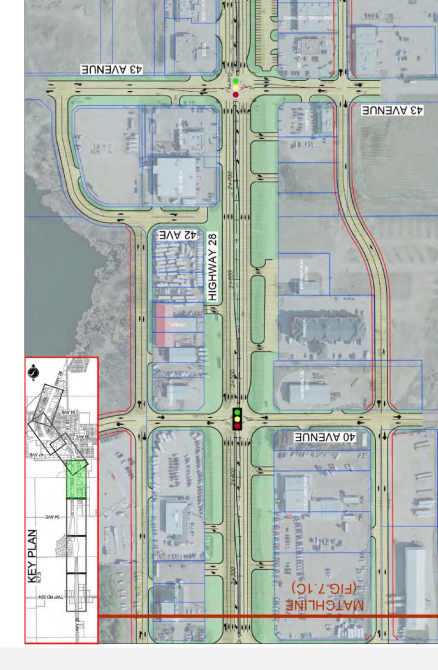
- 4 Highway 55 and English Bay Road Signals
- 5 Hwy 55/28 and 16 Avenue
 - Northbound dual left, widening east/west
- 6 Highway 28 and Energy Centre
 - East/west left turn lane
- 7 Highway 28 and 75 Avenue
 - Signals, East/west left turn lane
- 8 Highway 28 and 40 Avenue, 34 Avenue (20-year)
 - Signals



Highway 28 Functional Study Review

Scope: Comparison of 2015 Functional Study and TMP

- 46 Avenue Modeling confirms proposed conversion to all-directional signalized intersection is recommended (20 Year)
- 42 Avenue Low demand, changing to right-in only per study is expected to have minimal impact on other intersections
- No major changes from the Study (proposed addition or exclusion of turn lanes at some intersections)
- Functional Study extension from 34 Avenue to south development boundary



Transit Service Review

Two existing routes

- Bidirectional routes connecting CFB, North and South Cold Lake
- ~50-minute headway

Considerations

- Express Route (Limited stops, Tri-City Mall, CFB, 2 3 Cold Lake North/South)
- Increased Frequency
- Replace low ridership areas with on-demand service
- Recommend comprehensive review





Trucks and Dangerous Goods Routes

Existing Conditions

No Trucks and Dangerous Goods Routes currently

Potential Routes

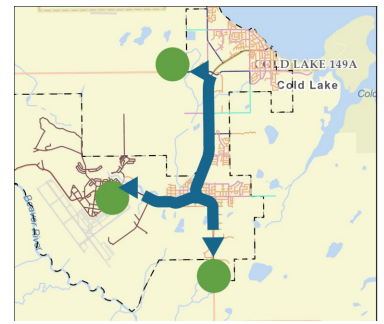
Existing highways

Constraints

- Lakeland Catholic Schools building less than 20 m from Hwy 28
- Kingsway Avenue passes by neighbourhoods and schools

Future Route (from previous TMP)

Range Road 23/34 Avenue









Urban Design

Overall Good Connectivity

- Upgrade with redevelopment
- Fill in gaps as needed

Recommend a Comprehensive Parking Strategy

- Input to future Area Redevelopment Plan
- Encourage Shared Parking
- Review parking supply and demand
- Assess potential strategies (parking pricing, parking time limits, connectivity to off-street)
- Consultation with businesses and visitors

Future Intersections

- Maintain all-way stops
- Curb Extension (to improve sightlines)





Missing Sidewalks



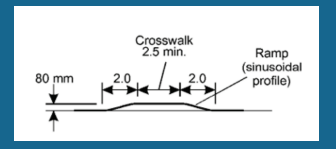
Traffic Calming Measures

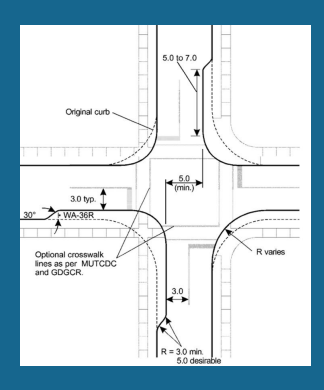
Specific Locations

- 51 Avenue (41 Street to 45 Street) Speed concerns
- 45 Street and 54 Avenue Bypass/school zone
- 47 Avenue (59 Street to Highway 28) Bypass route

Considerations

- Strategy: Consider measures to control speeds
- Guidance: Canada Traffic Calming Guide
- Examples:
 - Curb Extensions: Standardize lane widths near intersections, improve sightlines for active modes, reduce speeds to 8 km/hr
 - Raised Crosswalks: 80 mm vertical deflection, Canada standard (considering emergency and snow clearing), reduce speeds by up to 13 km/h
- Implement Measures on Noted Routes (and others as needed)







Safety Review

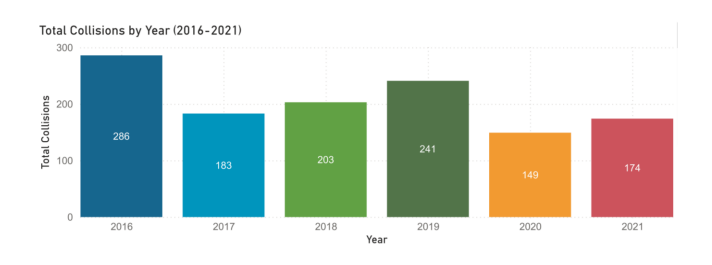
Data Range: 2016 – 2021 (6 years)

Total Collisions: 1,236 records, involving 2,488

separate road users

Observations:

- 40% reduction since 2016
- November to March, 45% higher than April through October
- 93% are property damage only
- 7% involve and injury





Safety Review

Locations

Hotspots

- Parking Lots Tri-city Mall, Walmart, Energy Centre
- Highway 28 and 50 Avenue
- Highway 28 and Highway 55
- Complete In-service Road Safety Study (x 2)
 - With ongoing study (1 to 2 intersections/year on average)
- Note Data limitations (reference locations difficult to process, only 67% processed)

