Transportation in Nanaimo



April 29, 2019



Overview of Session Introduction to Session - Bill *Overview of Transportation *Partnerships *Planning, Education, and Marketing *Asset Management *Specific Topics *Capital Projects and Studies

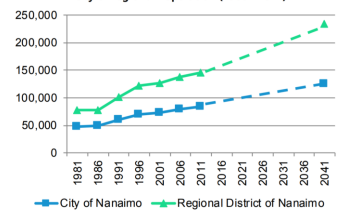


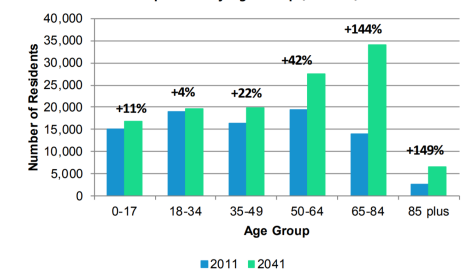
Governance and Priorities - Transportation Workshop

- Transportation Planning and the Nanaimo Transportation Master Plan
- Education and Marketing
- Partnerships (i.e. RDN, RCMP)
- Asset Management and Capital Projects
- Parking
- Traffic Calming

City of Nanaimo - Demographics

City & Regional Population (1986 - 2041)

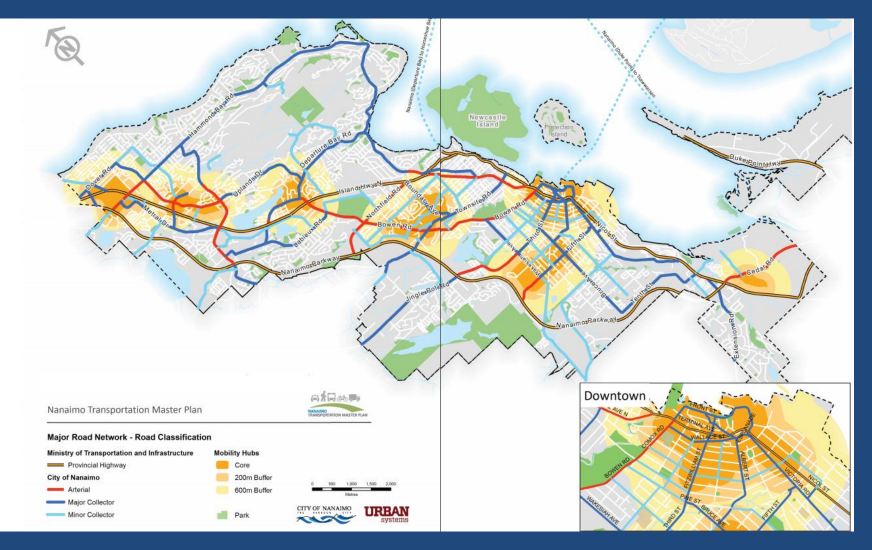




Population by Age Group (2011/41)

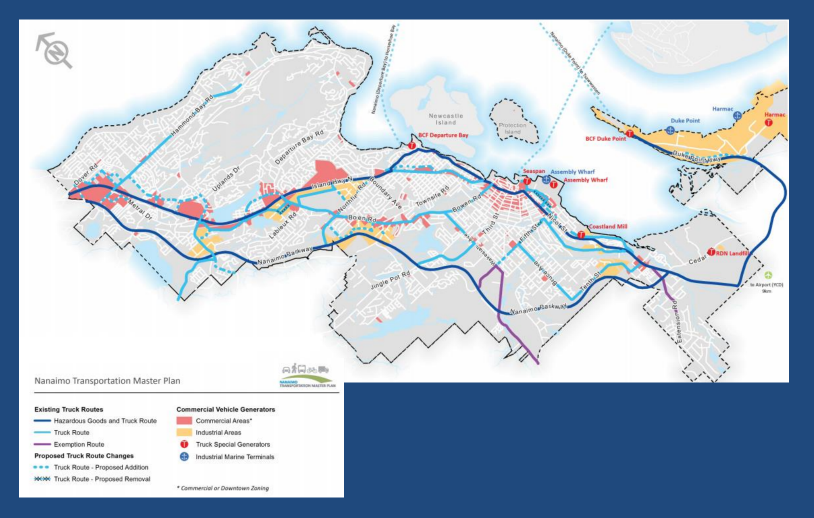


Functional Road Classification Plan (OCP)





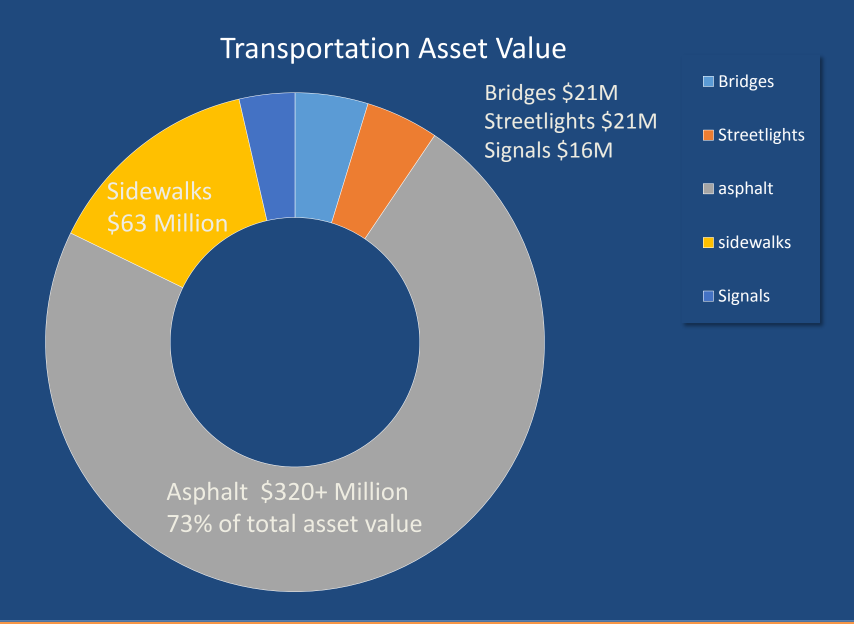
Truck routes



Transportation Assets

- 517 km of Roads, 434 km of sidewalks, 94 km of bike lanes
- 52 signalized intersections, three roundabouts, 19,000 signs
- 1576 pay parking spaces
- 18 bridges, 29 railroad crossings
- 4255 City owned streetlights, 4258 lease lights from BC Hydro
- 1293 marked crosswalks, 50 ped activated crosswalk warning beacons
- Current Asset Value \$441M





History of Transportation

Amalgamation - 1975

- Harewood Improvement District
- North Wellington Waterworks District
- Departure Bay Waterworks District
- Parkway 1996
- Development and System Fragmentation



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Example of fragmentation





Example of fragmentation



The HUB of the Island

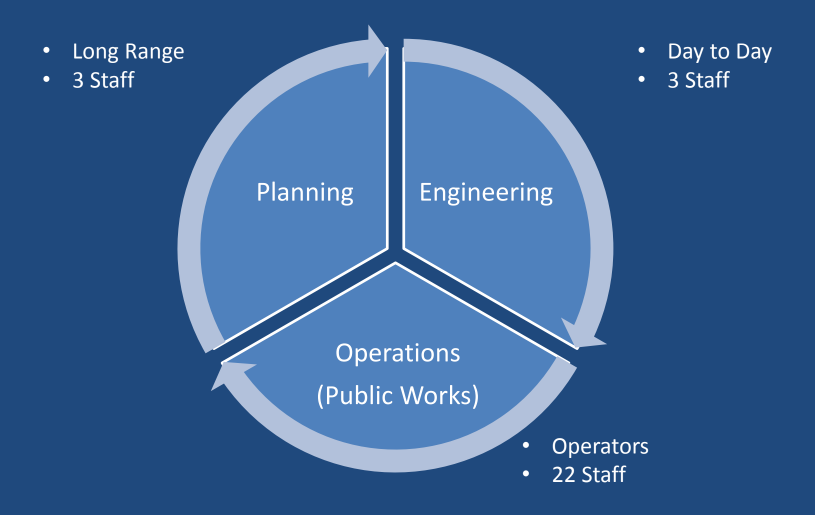


Roles and Responsibilities of Various Agencies

- City of Nanaimo –infrastructure and operations
- MoTI infrastructure and operations
- RDN Transit
- RCMP Enforcement
- SD68
- BC Ferries
- E&N, SVI
- Seaplanes, Helijet, cruise ships
- Working harbour
- Private Businesses, etc.



City of Nanaimo Transportation Overview





Transportation Planning

- What are we trying to do?
- Growth vs Development

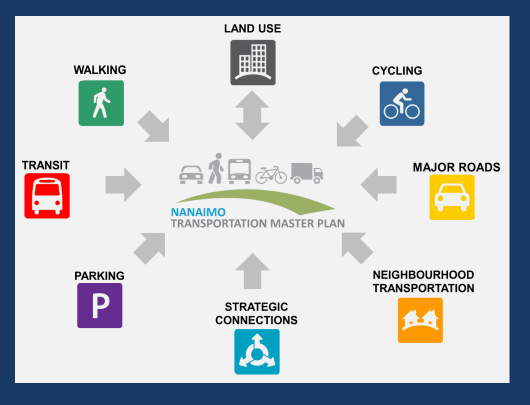




the Nanaimo Transportation Master Plan is...

- the City's first comprehensive multimodal transportation plan.

- a strategic plan, that
will guide
transportation choices
over the next 25+
years.





TARGET 1: Double the proportion of trips (12 to 24%) made by sustainable / active travel modes (i.e. walking, cycling and transit) by 2041.



251,000/day | 100%

365,000/day | 100% | 1.5x

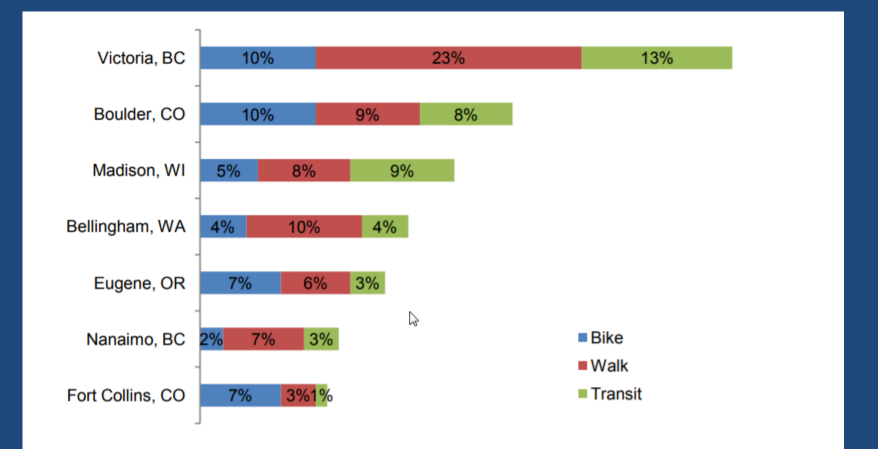


1996-2016 Census – main mode of commuting



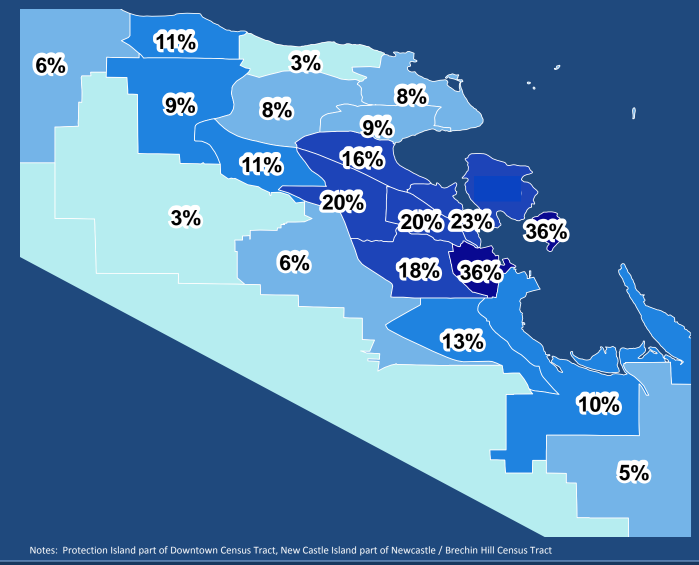


Peer City Comparison of Non-Automobile Mode Shares





2006 Census – Non-Auto Travel to/from Work



the Nanaimo Transportation Master Plan is...

-shift towards less vehicle use and a more sustainable transportation mix while supporting future growth and a vibrant economy.

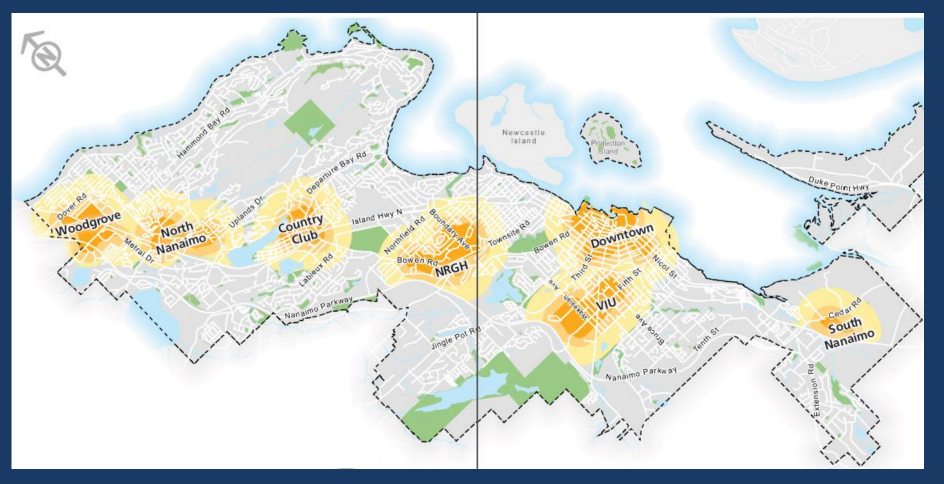


-supports planNanaimo (OCP) and the draft Strategic Plan in creating a more livable Nanaimo for everyone.

Approach to Mobility



Land Use - Mobility Hubs



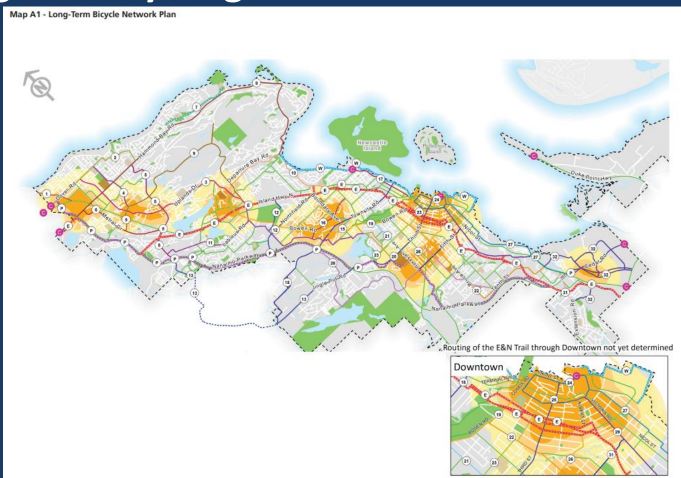


Future Major Road Improvements

Map A2 - Future Major Road Network Improvement Projects



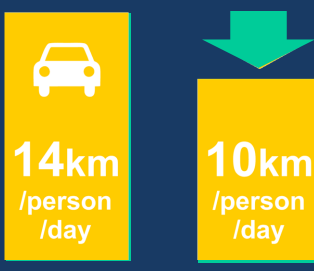
Long Term Cycling Network





TARGET 2: Reduce average distance driven per resident by 25%.

Shorter trips = less driving



Fewer driving trips per capita over shorter distances will help reduce traffic growth in the future.

Complete Streets

Streets should be good places to walk, bike, catch a bus, drive a bus, truck or car. They need to be designed to suit the land around them.

Traditional Street









Walking Encourage walking with better infrastructure and neighbourhood design.



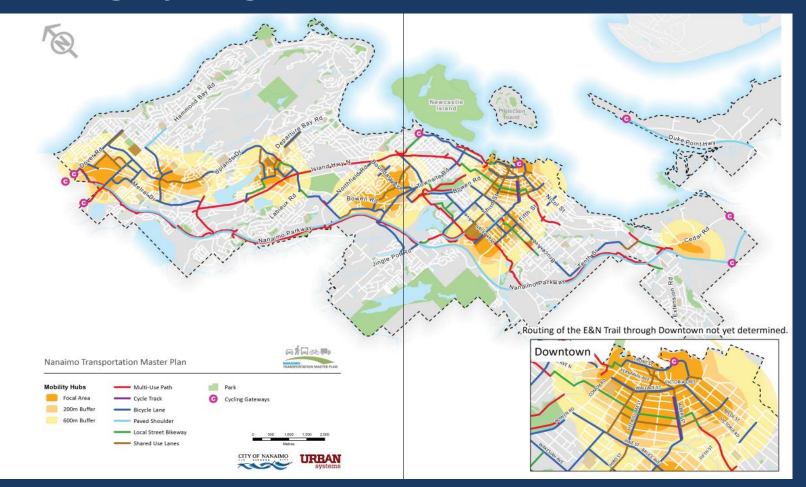


Cycling

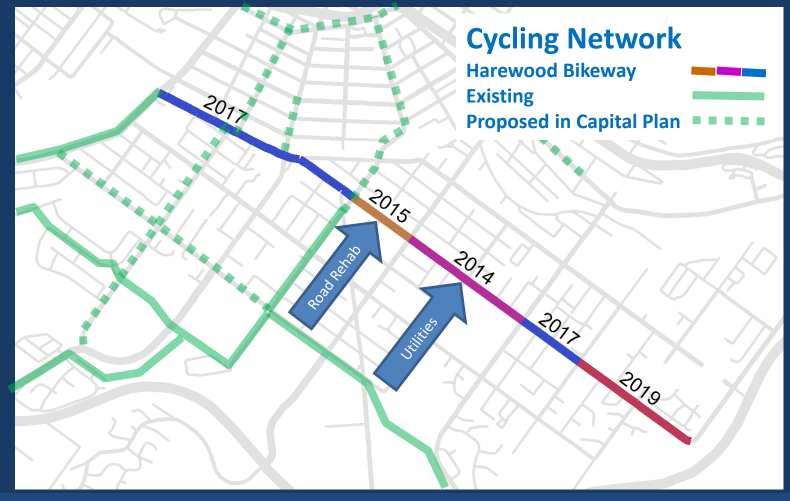
Create a network that makes cycling a practical way to move throughout the City.



Planning Cycling – Short Term



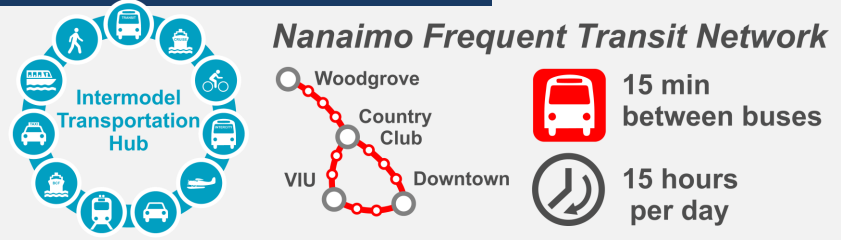
Example of Planning a Cycling Corridor



Transit Grow transit ridership, attracting choice riders, and make transit more competitive in areas with the highest transit potential.







Regional District of Nanaimo Transit





Presentation Overview

- Transit Exchange Study
- Express Bus Route Infrastructure Upgrades
- Service Expansions 3 Year Provincial Budget
- Transit Infrastructure Upgrades

www.rdn.bc.ca

Transit Exchanges

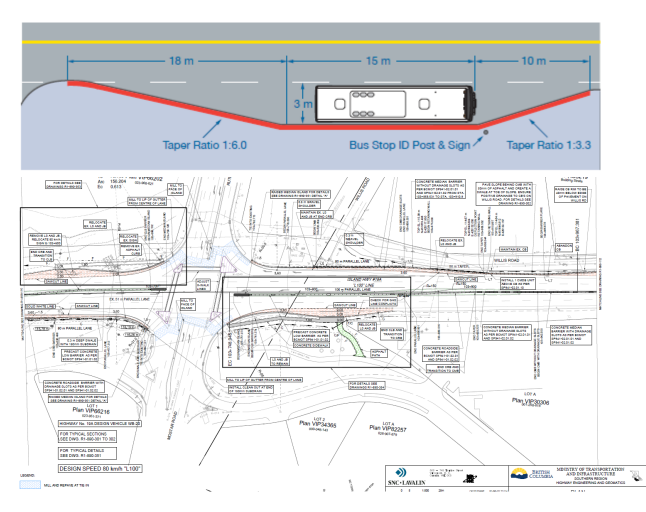
- RDN Transit Exchange
 Upgrades
 - Downtown Nanaimo
 - Country Club
 - North Nanaimo
- Pedestrian and other transportation mode linkages
- Safe and designed for transit operational efficiency



www.rdn.bc.ca

Rapid Bus Route

- Linking South RDN to North RDN
- RDN and MOTI partnership
- Two bus pull offs on Highway 19A at Rutherford and Mostar Road.



www.rdn.bc.ca

Transit Planning and Expansion's

- South Nanaimo Local Area Transit Plan
- Study of routes 5, 6, 7, 30 and 40
- Draft to the RDN Board in September 2019
- North RDN Local Area Transit Plan
- Study of North Nanaimo transit routes and the 91 intercity
- Public engagement over 2019
- BC Transit 3 year budget



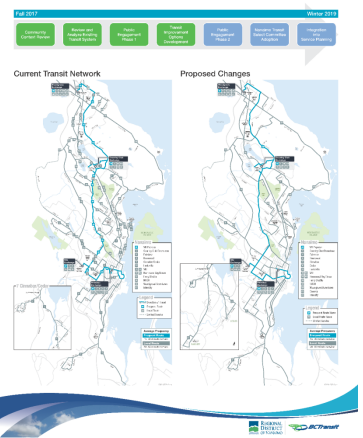
The Regional District of Nanaimo Transit Future Plan

envisions the transit network long-term and describes the services, infrastructure and investments that are needed to get there.

South Nanaimo Area Transit Plan

Your input will shape the Local Area Transit Plan for South Nanaimo. This plan will:

- Determine transit service and infrastructure priorities over the next 1–7 years.
- Support the Regional District of Nanaimo's Transit Future Plan goal to increase the transit mode share to 5%.



www.rdn.bc.ca

Infrastructure Upgrades



www.rdn.bc.ca

Thank you!

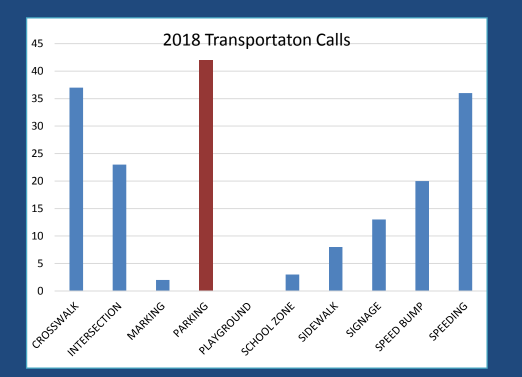
www.bctransit.com

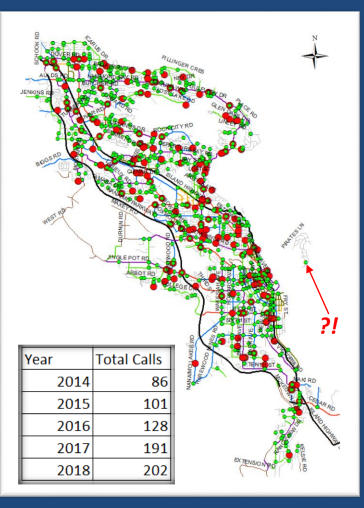
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RDN Transit

www.rdn.bc.ca

Calls from the Public







Transportation Chart toppers!

- Parking
- Speeding Traffic calming
- Pedestrian or Cyclist safety
- Traffic, delay, safety
- Goods movements truck routes



Transportation safety – the three E's

- Engineering
- Education
- Enforcement





Kungsgatan in Stockholm on Dagen H.

5:00am September 3, 1967

Traffic Calming

CITY OF NANAIMO

Neighbourhood Traffic Calming Guidelines

FINAL REPORT



1000.0012.00/October 2003



URBAN #3153 LISES Communit Account. W., VAN 1887 Process 088-273 2007 Why? Where? H<u>ow?</u>



Opal Road 2019

Vancouver V1.0

Education and Enforcement



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Parking...

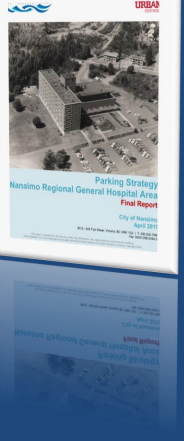
Why?!

What has changed?

What do people want?

How are we moving forward?

Quote: "I had to park a block away from the gym...what are you going to do about it?"



Parking Favorites...

Just another day on Protection

and

If I can, I will...





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ByLaw Review and Update

- Traffic and Highways Regulation Bylaw ByLaw (ByLaw 5000) ۲
- Crossing Control ByLaw (ByLaw 5174) •
 - Regulates driveway access to property



INDEX - TRAFFIC AND HIGHWAYS BYLAW

Double Parking - 4(12)

Do Not Enter - 47(10)

Do Not Pass - 47(13)

Drag or Skid - 3(11)

Driveway - 4(2)

Election Signs - 23

Effluent from Drains - 33(5)

· Cutting Timber - 33(1)

Extraordinary Traffic - 24-28

Exemptions (Size and Weight) - 57(1)

Fail to Stop for Peace Officer - 3.2

Fire Zone - 4(33), 17(2), 47(30)

Garbage on Highway - 3(15)

Hazards (on Sidewalk) - 22(2)

Highway Divider - 3(38)

Hotel Loading Zone - 4(36)

Extraordinary Traffic - 24

Highway Signs - 52

Hydrant - 4(5)

Inspection - 15

Insurance - 43

· General - 2

Intersection - 4(4)

Jay Walking - 3(20)

Keep Right - 47(14)

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Load - 55(7) (8), 61.4

Loading Zone - 4(30) 7(2) 47(15)

Leaflets - 3(18)

Littering - 3(23)

Interpretation:

Fail to Yield/Disobey Green Arrow - 3(32)

Fees/Removal of Vehicle or Chattel - 19(3)

Highway Closure (Extraordinary Traffic) - 25

Incorporation of Existing Regulations - 63

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· Open - 3(4)

Fire Hose - 3(44)

GENERAL: 62 - 65

Guideposts - 50

Alter Sign - 50 Amend Order - 49 Angle Parking - 4(19) (40), 47(23) Appeal Order - 64 pplications Extraordinary Traffic - 25 · Safety - 30 Director Permission - 32 Traffic Control Devices - 46 General Vehicle Regulations - 54 As-Built Plans - 39

All signs to Apply - 58

Bonding · Against Damage to Highway - 34 Building Permit holder - 24(2) · Work within City Streets - 38 3ridge - 4(13) 3ridges (Weight) - 59 Building Permits - 34(2) 3us Stop - 4(32), 17(1), 47(18)

Closing Street Temporarily - 51 Commercial Vehicles (Parking) - 7 Compensation (Extraordinary Traffic) - 27 Condition of Director Permission - 35-45 Construction - 3(9) Construction Zone (Signs) - 47(6) Control - 50 Corner Lots - 3(13) Crosswalk - 4(6), 47(22) Cutting Timber - 33(1) Cycles or Pedestrian Zones - 4(27)

Damage (Extraordinary Traffic) - 26 Damage to Boulevards - 33(2), 34 Debris - 3(3) Default - 14, 34(4), 41 Deposit: Bonding - 34(1)(2) Irrevocable Letter of Credit - 38 Designated Parking Area - 4(25) Dimensions

· Maximum Width - 56(1) Maximum Height - 56(2) (3) **Disabled Parking Permits - 8** Disposal of Vehicle - 19(2) DIRECTOR PERMISSION REQUIRED: 33

· Excavations, Cutting Timber - 33(1) · Construction - 33(10)

· Damage to Boulevards - 33(2) · Defacing - 33(6)

- . Effluent from Drains 33(5)
- · Signs 33(7)
- Stopping Water 33(3) · Structures - 33(4)
- Tracked Vehicles 33(8)
- Vehicles and Animals 33(9)

Location of Traffic Control Devices - 47 Disobey Direction of Peace Officer - 3.1 Distance from Curb - 4(18), 33(8) Logging Truck - 55(6) Ditches (Water Flow) - 3(17) Market Value less than \$100. - 21 Materials - 44 Maximum: · Height - 56(2) (3) Drive Contrary to Signs - 3(26) · Weight - 3(19), 47(16), 59.2, 61.4 Drive on Sidewalk or Boulevard - 3(1) · Speed - 3(8), 3(9), 47(17) Drive w/Person in Cargo Compartment - 3(45) · Speed/Solid Tires - 55(4) Drive over Newly-Painted Lines - 3(34) Speed/Unloaded Pole Trailer - 55(6) • Width of Vehicle - 55(1), 56(1) Men Working (Signs) - 47(5) Motorcycle Parking - 4(26) Merchandise Left on Highway - 3(10) Motor Vehicle Act Regulations - 53 Enforcement (Peace Officer) - 61.1, 61.2

> Noise - 3.3, 29 NO PARKING: 4

· 24 Hours Maximum - 4(21) · Angle parking - 4(19) · Angle parking (on Highway) - 4(40) · Bridge - 4(13) · Bus Stop - 4(32 · Crosswalk - 4(6) · Cycle or Pedestrians - 4(27) Designated Parking Area - 4(25) Distance from Curb - 4(18) Double Parking - 4(12) · Driveway - 4(2) · Exit - 4(8) Fire Zone - 4(33) Hotel Loading Zone - 4(36) · Hydrant - 4(5) Intersection - 4(4) · Lane - 4(3) (23) · Loading Zone - 4(30) Motorcycle Parking - 4(26) Obstruct (Traffic or Pedestrian) - 4(24) · Obstruct Visibility - 4(16) · Obstruction - 4(11) Off-Street Parking Facility - 4(29) Overnight Abode - 4(37) · Overtime Parking - 4(28) Parking Lots - 4(29) · Prohibited by Sign - 4(14) · Railway - 4(9) · Reserved Parking - 4(20) Residential Areas Sales - 4(10) · Restricted Zone - 4(41 School Ground - 4(31) Sidewalk - 4(1) Stop Sign - 4(7) · Taxi Zone - 4(34) · Trailers - 4(39) Trucks - 4(22) Unlicenced Vehicle - 4(38) Violation of Traffic Control Device - 4(15)

Transportation YouTube Videos

- LED Streetlights
- Cycling series:
 - Cycling with Traffic
 - 2-4-1 Helmets
 - Cycling and Route Planning
 - Cycling and Changing Weather
 - GoByBike 2018
- Roundabouts
- Bike to Work Week 2018
- Project 529 (Protect Your Bike)
- Pedestrian Safety
- Snowplow Ride-along
- Snow & Catchbasins
- And more...at https://www.youtube.com/user/CityOfNanaimc

Video	Views
LED Street Lights	75
Cycling with Traffic	138
2-4-1 Helmets	125
Cycle and Route Planning	51
Cycling and Changing Weather	81
Go By Bike 2018	111
Roundabouts	419
Bike to Work Week 2018	28
Project 529	258
Pedestrian Safety	105
Snowplow Ride Along	362
Snow and Catchbasins	215

Nanaimo RCMP Road Safety 2018-2019



Nanaimo Detachment April 2019

2018 Annual Ticket Stats

- 2735 Traffic Tickets
- 843 Traffic Warnings or Vehicle Safety Violations.
- 668 Park Bylaws
- 283 Bylaws
- 213 Liquor Bylaws or Violation Tickets
- 509 Seatbelt Violations
- 249 Electronic Device Violations
- 11 Cannabis Tickets
- TOTAL 5511 Offences

2018 Annual Impaired Driving Stats

- 70 Suspension (24hr) by alcohol or drug
- 34 Three day (3) IRP
- 4 Seven day (7) IRP
- 2 Thirty day (30) IRP
- 157 Ninety (90) day IRP / Refusal
- 2 Criminal Impaired Crashes
- 2 Criminal Impaired by Drugs
- 271Total Alcohol Related Investigations

Serious and Fatal Crashes

- 6 Serious or Fatal MVI's this year as of April, 2019.
- There have been 12 fatal collisions in the last 12 months.
- 8 of these occurring over the last 4 winter months of 2018/2019.

2018/2019 School Year Enforcement

- Over 95 School Zone enforcement operations – typically conducted before or after school in school zones.
- HASTe program "Think of Me Campaigns", with ICBC, RCMP Traffic and Youth, City Engineering.
- Input and resulting from various School Admin requests as well as PAC requests.

Streets; more than roads...

- Making Streets Places...
- Using Streets to support Business







Road and Traffic Services

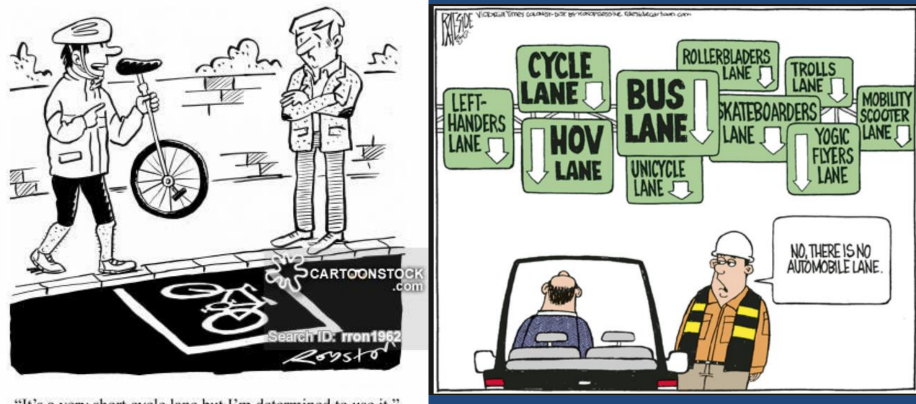
Snow and Ice Control Maintenance of:

- Roads
- Bridges
- Signals
- Sidewalks
- Signs and Lines



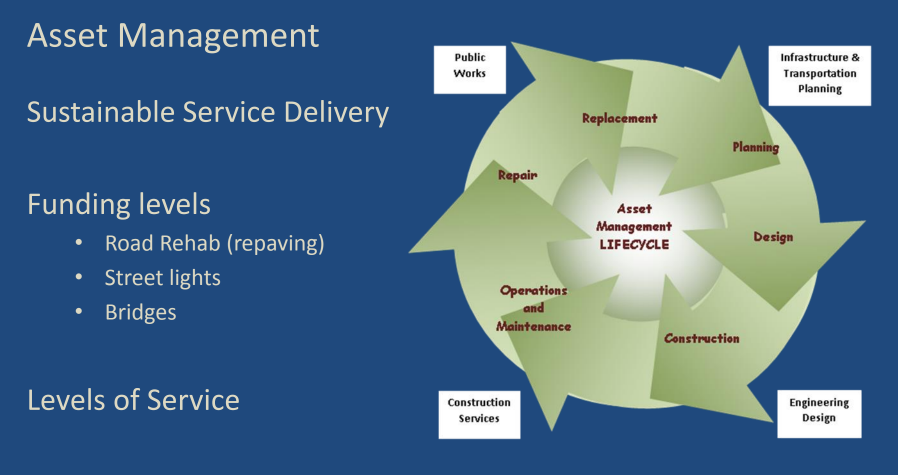


Take a break – mid point



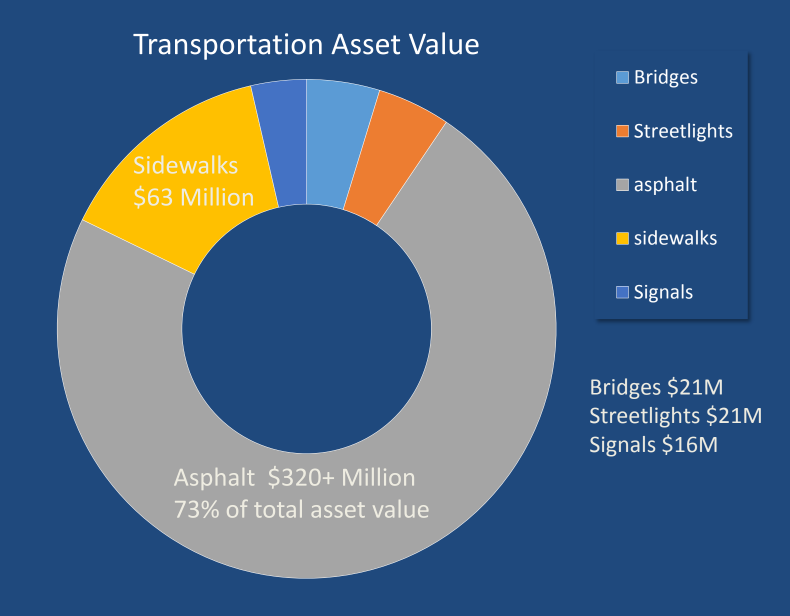
"It's a very short cycle lane but I'm determined to use it."





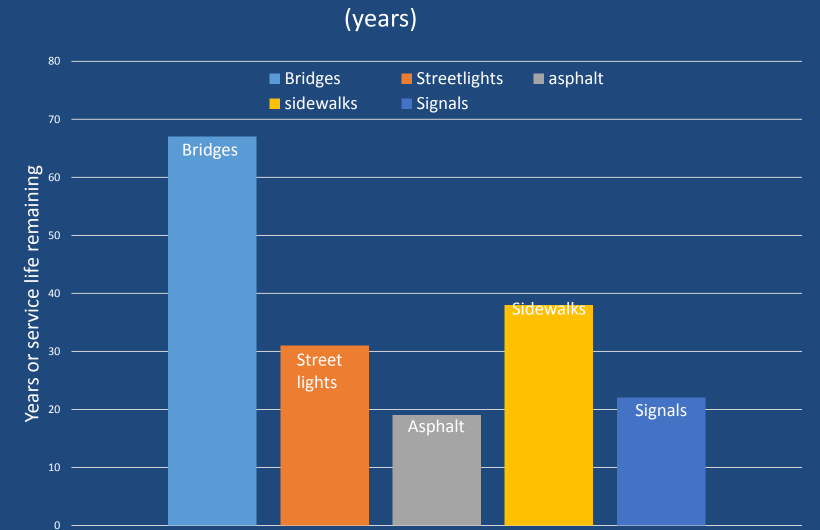
Risk







Average Remaining Service Life





Road Rehab

Asphalt Condition Assessment - 2017

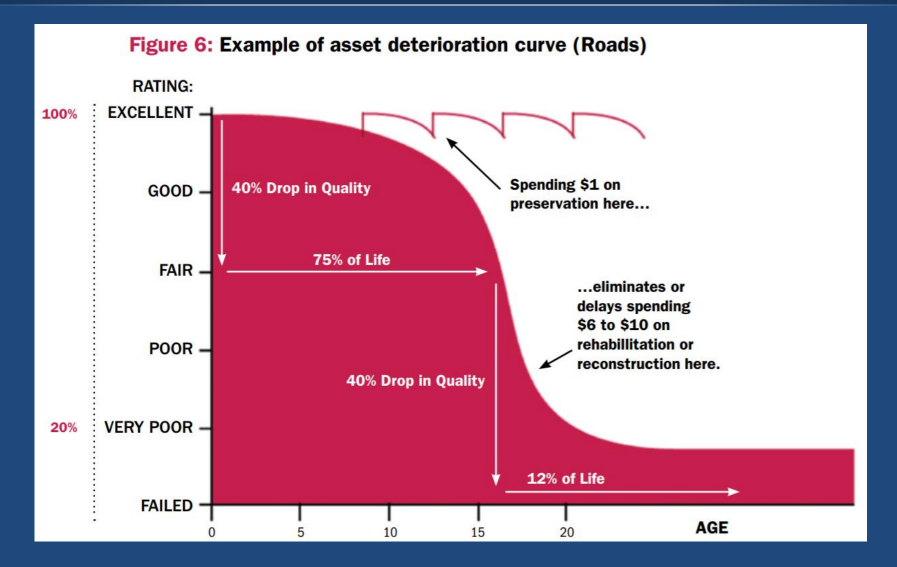
• Detailed technical inspection/survey on 528 km of roads

Performance indicators:

- Riding Comfort Index (RCI)
- Surface Distress Index (SDI)
- Structural Adequacy Index (SAI)
- Pavement Quality Index (PQI)

This one!





Source: Canadian Infrastructure Report Card 2016 – key messages



Table 5.14: Maintain 2017 PQI of 79 Budget Scenario Results

Year	Cost (\$)	Target PQI	LL-PQI	LL-Def. (%)
2017	\$221,000	79	79	2
2018	\$6,970,000	79	79	1
2019	\$5,873,000	79	79	1
2020	\$5,070,000	79	79	0
2021	\$6,517,000	79	79	0
2022	\$5,041,000	79	78	0
2023	\$3,095,000	79	78	0
2024	\$3,838,000	79	77	0
2025	\$3,701,000	79	76	0
2026	\$5,987,000	79	76	1
2027	\$3,972,000	79	76	1
Total	\$50,285,000			19

Levels of Service

PW:

- SNIC
- Sweeping
- Road Rehab
- Pothole repair
- Signal maintenance
- Street light

Eng:

- Enquiry or complaint response
- Capital Projects
- Planning Development Reviews
- Active Transportation Activities and Events
- Transit amenities: bus shelters, benches, garbage cans and signs.
- Network Efficiency / Delay tolerance.



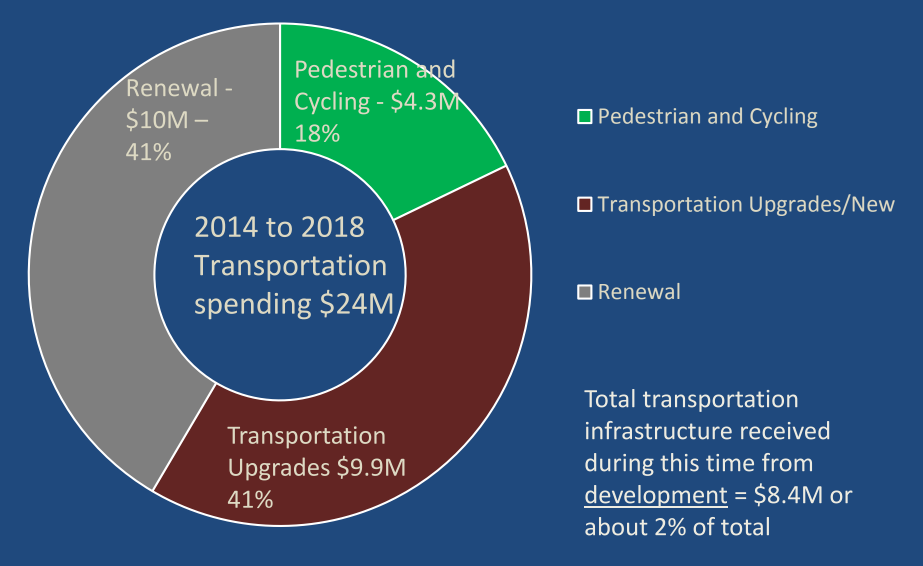
Risk

Examples include:

Slope stability

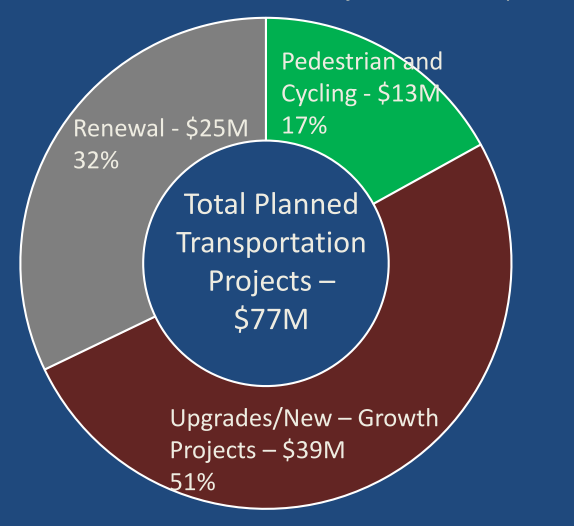
Structures such as bridges, or signal poles

Historic Transportation Infrastructure Spending 2014 to 2018





2019-2023 Project Plan - Transportation

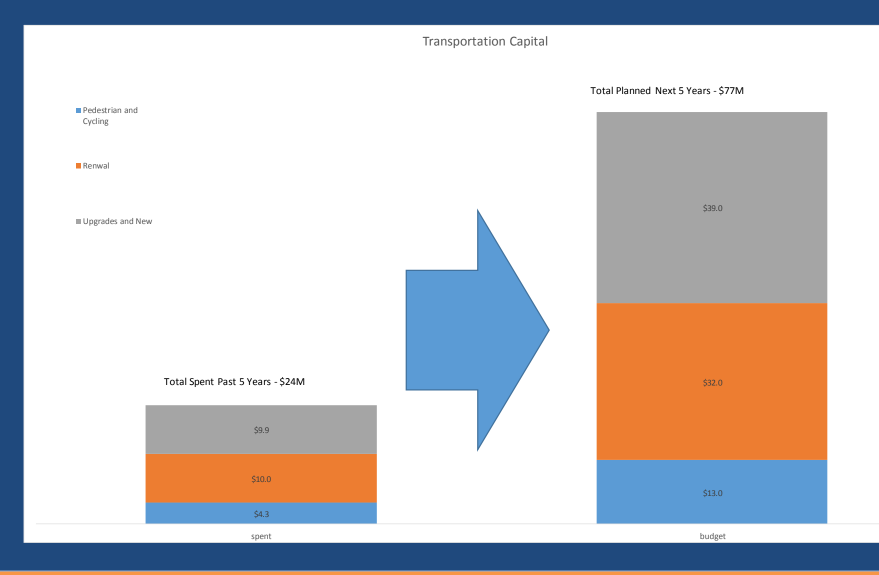


Active Transportation

Upgrades/New

Renewal

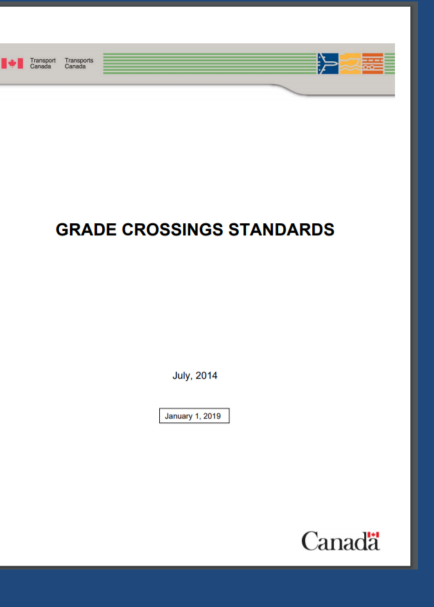






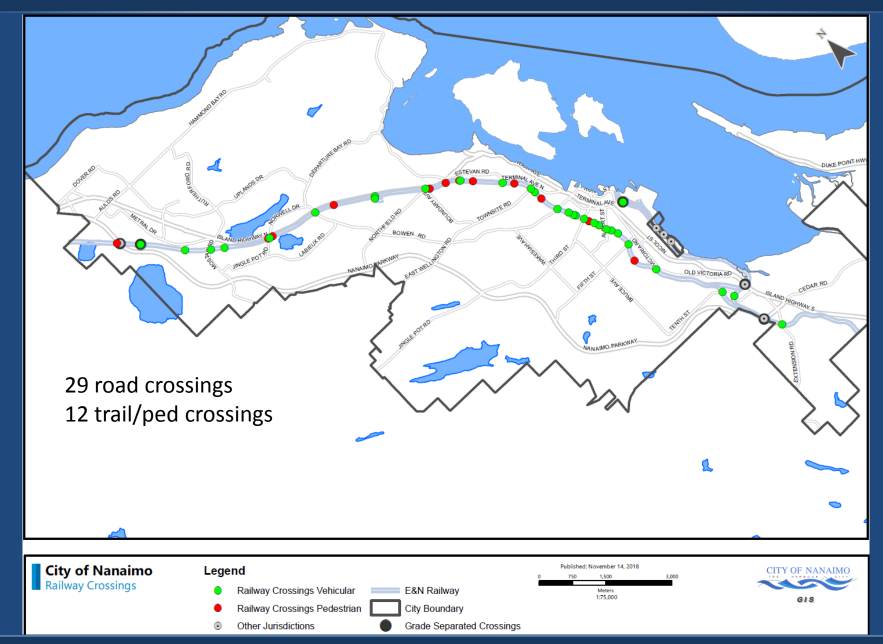
E&N Rail

- E&N Rail regulation
- Federal Standards
- Cost per crossing
- Impact extends well beyond crossing
- Impact to capital planning
- Impact to development



Transportation Workshop





Extension of the E&N Trail South

Estimate \$6 to \$8 million







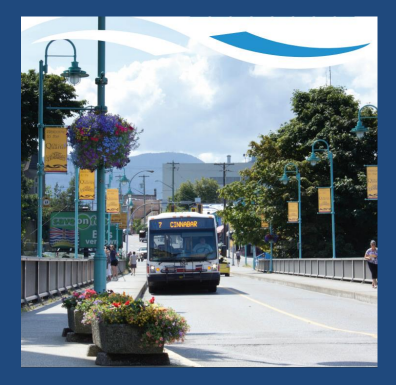
Capital Project Types

• Condition Deficiency

- Road rehab/paving
- Growth (aka DCC projects)
 - Rutherford Roundabout
- Capacity Deficiency
 - Bowen and Northfield
- Strategic
 - Metral active transportation corridor
- Operational Deficiency
 - Dufferin Sidewalk
- Opportunity presents itself
 - Haliburton

Bastion Bridge Seismic Upgrade

Cost: \$1.8 million Completion Fall 2019





Port Drive/Wellcox Access

Cost: \$1.8 million Completion: Fall 2019





Wakesiah Corridor – Phase 1

Cost: \$4.7 million Schedule: Construction 2020





Metral Drive Corridor

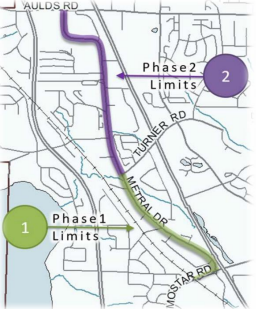
Cost:

- Phase 1, \$4-5 million
- Phase 2, \$4-5 million

Schedule:

- Phase 1, 2020
- Phase 2, TBD





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Stewart Ave Complete Street

Est:

• \$600,000

Schedule:

- Design 2019-2020
- Construction 2021







Boxwood Connector

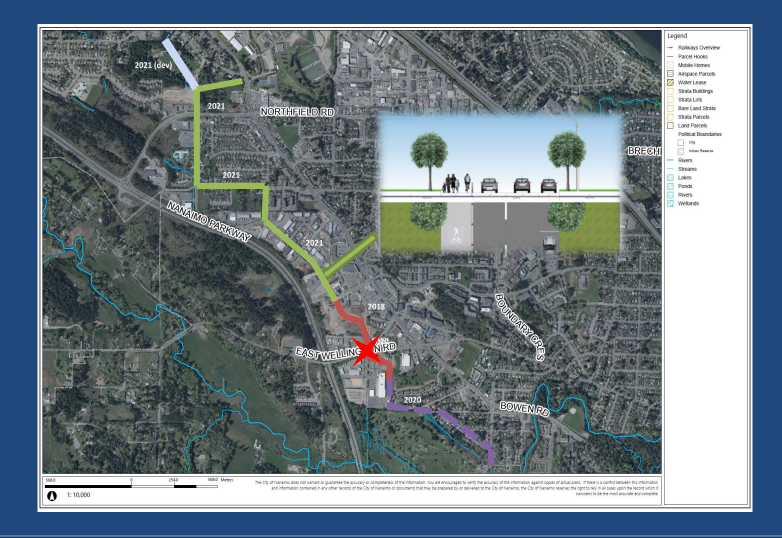
Cost:

- Phase I, \$3.5 million
- Phase II, \$8.5-11.5 million
- Schedule:
- Phase I, 2019
- Phase II, 2022

THE BOXWOOD CONNECTOR PHASE II: Road & Utility Construction (scheduled for 2022)

Proposed Improvements Upgrades to intersection of Bowen & Northfield to improve traffic flow Dupgrades to intersection of Northfield & Boxwood to improve traffic flow New signalized intersection New roundabout 5 New connection to Rosstown Road 6 Close Rosstown & Bowen intersection New access to Beban Park & potential new access to Beban Plaza 8 New trails & amenities in public space New bike lanes, multi-use paths, sidewalks & transit stops Fraffic Signal Co-ordination Remove left hand turns turns CITY OF NANAIMO an For more information: www.nanaimo.ca/goto/BoxwoodConnect

Boxwood Corridor – Off Bowen Bike Route









linking it all together

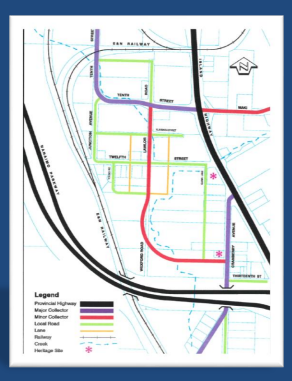
- Multiple Plans
- Multiple Projects
- Multiple Stakeholders

Transportation Workshop



Cranberry Connector

Planned for 2023 Currently updating background info







More Capital Projects

LED Conversion:

- Phase 2, 2019
- Phase 3, 2020

Traffic Signal Management System Wellcox Secondary Access Norwell Road at Departure Bay Road intersection rebuild Townsite Bike Lanes Fifth Street – Bruce to Wakesiah Various sidewalk and bike lane infill projects Annual Pedestrian Unallocated funding

Complete Street Standards

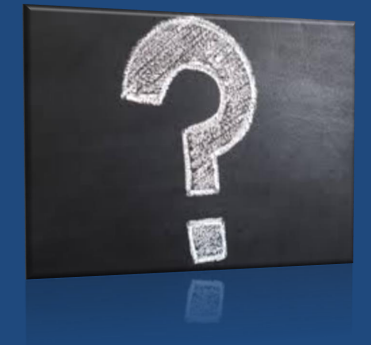
- Current Practice
- Outcome of Project
- Timeline







Future of Transportation



Too Many Variables!

- Advancements in Technology
- Legislation (ride hailing)
- Societal Preference
- Economic Changes



Future Studies

2020

- Active and Sustainable Transportation
 - Data Collection
 - Master Plan
 - Pedestrian Prioritization Process Update
- Transit integration
 - Frequent Transit Plan
 - Rapid Bus Corridor Plan (RDN)
- Mobility HUB Plan
- Area Parking Strategy (location to be determined)

Summary of Future Actions

Update MOESS with complete streets standards Active and Sustainable Transportation Master Plan 2020 Rapid Bus Implementation Study 2020 Area Wide Parking Management Study (annual starting in 2020)

Potential Future Actions

Road Rehab – proposed budget increase from \$2.5M to \$3.5M for 2020 and beyond to meet AM targets.

Transportation Level of Service – undertake establishment of Level of Service for Transportation – 2020 or 2021. Requires funding and significant staff resources to undertake.
Develop a Vision Zero Toolkit 2022 (new to plan)
Update Transportation Master Plan 2024



Council Actions and Considerations

Funding levels capital (aka projects) staff resources for project delivery staff resources for ongoing operational impacts Policy Prioritization infill as opportunity or implement strategically?