

BC MoTI

Infrastructure Improvements Discussion

COMOX VALLEY CYCLING COALITION

OCTOBER 2020

Purpose and Background



The number of people cycling (including e-bikes) in the Comox Valley has increased steadily over the past few years and even more so during the recent pandemic. As a result, a number of infrastructure deficiencies have been identified that require safety improvements for active transportation users.

A key factor of the growth in Comox Valley is the high interest in active transportation – both for leisure and commuting. People move here to be active and we need to ensure they have safe infrastructure to do so.

The CV Cycling Coalition has worked on building a list of areas where there are serious safety issues for cyclists and, at the request of MoTI have attempted to prioritize the most urgent areas within MoTI jurisdiction where upgrades are required.

What is our Goal at CV Cycling Coalition?



Our Mission:

To create a safe environment for cycling in the Comox Valley and encourage cycling as an effective, economical, healthy and environmentally friendly mode of transportation.

- This includes supporting leisure and commuter cycling through safe cycling education and advocacy of suitable infrastructure.
- Outdoor activities, including cycling, are one of the largest draws to the Comox Valley for residents and visitors – making it imperative to provide a safe environment.
- We hope we can assist local jurisdictions to identify unsafe conditions and prioritize methods/timing for infrastructure improvements.

What Constitutes Safe Cycling Infrastructure?



Where cyclists co-exist with vehicles, it is paramount that we provide a safe corridor – taking many factors into account:

- Vehicle speed limits
- Shoulder width and condition
- Road surface paint and signage
- Consistency cyclists are far safer when they can travel in a predictable manner
- Visibility

It is of note that safety may be addressed without requiring large infrastructure investments. If cycling is included in early stages of planning & design, it is more economical than to attempt a retrofit.

How Do We Know Cycling is Growing



Aside from simply experiencing more cyclists on the roads, we have **utilized** a popular activity network/tracking application in an attempt to quantify the amount of growth in active transportation.

Strava is an activity tracking application with over **60 million users** worldwide. Users track their leisure and commuting activities and network with other active people via the app.

Strava Metro was built to assist governments, consultants and advocacy groups in quantifying routes chosen by active transportation users to help with analysis of infrastructure needs.

Metro utilizes **non-private Strava user data** to quantify where, when and how often cyclists and pedestrians are using various roads/pathways.

Although not perfect by any means, this high level dataset provides extremely valuable insight into active transportation trends.

<u>Strava Metro – BC Data</u>



Data can be broken down and analyzed by:

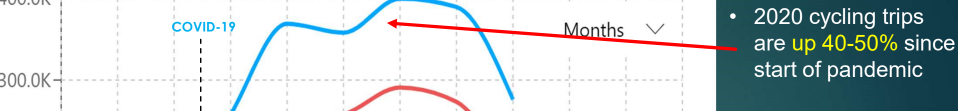
- Location BC Total or Metro Vancouver Area
- Time Year/Month/Week (Jan/17 to Present)
- Cyclist vs Pedestrian(walk/run/hike)
- Leisure vs Commute
- Age of Traveler (5 Age Groupings)
- Local vs Visitor (Tourism)
- "Streets" Function can identify trends on individual roads or routes within BC

The BC data set is quite large. In July 2020 there were 400,000 Strava cycling trips registered by 61,000 different users. More than half of those users were outside the Greater Vancouver area.

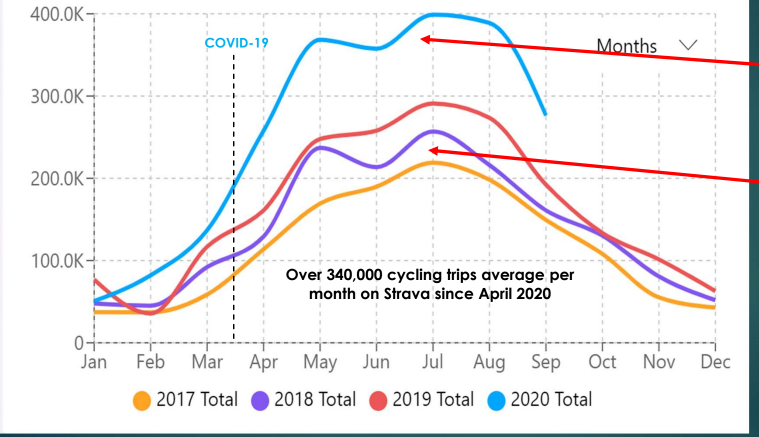
The July **2020** numbers represent a **40% increase in ridership** over the same month in 2019.

BC Total Monthly Cyclist Trips on Strava





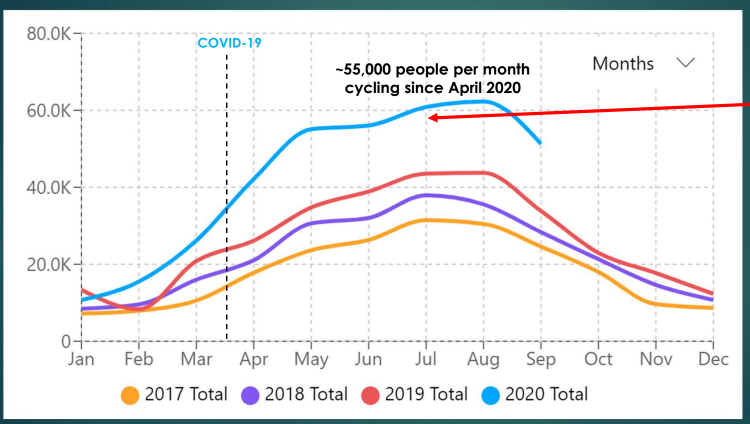
- Average increase in trips for last two years has been ~15%
- Sept/20 data is down due to poor air quality (from USA wildfires)



^{*} Strava Metro Data for BC (2017-2020)

Do More Trips Mean More People are Riding?

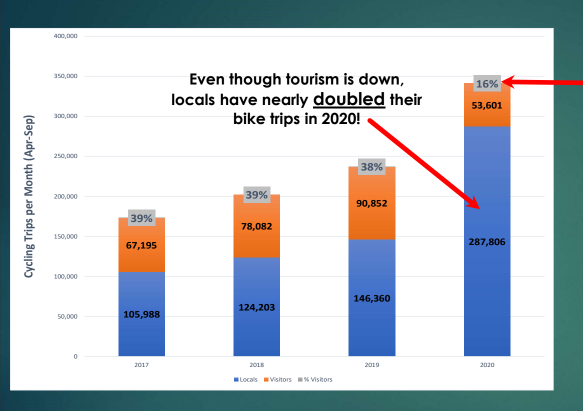




- The number of people cycling is up ~18,000 per month (+48%) since pandemic began
- Obviously, not all riders use Strava so these plots only represent a small percentage of the actual rider number

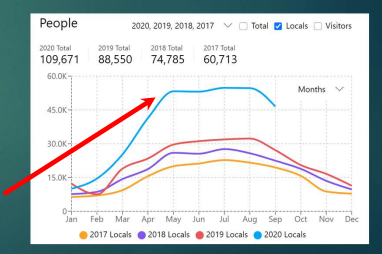
^{*} Strava Metro Data for BC (2017-2020)

Local Riders vs Visitors



 Visitor trip percentage has remained constant at 38% for 2017-2019 but dropped to 16% in 2020 due to pandemic

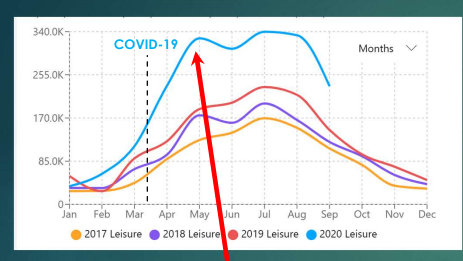
 The number of local people cycling increased dramatically in 2020



* Strava Metro Data for BC (2017-2020)

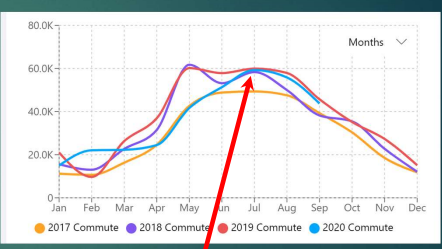
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Leisure Cyclist Trips



Leisure cycling has boomed during the pandemic

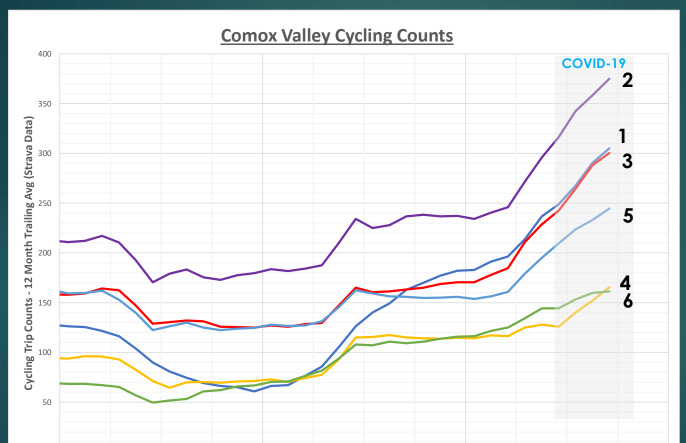
Commuter Cyclist Trips



 The number of trips by commuter cyclists dropped at the start of the pandemic but is recovering back to 2019 levels. This is a direct result of businesses closing or working from home.

^{*} Strava Metro Data for BC (2017-2020)

Cyclist Trips on Top Six Priority Roads



Jan/20

Jan/19

0 Jan/18



 Cycling counts have increased dramatically at all 6 "trouble spots"

* Strava Metro Data for BC (2017-2020)

Cyclist Counts



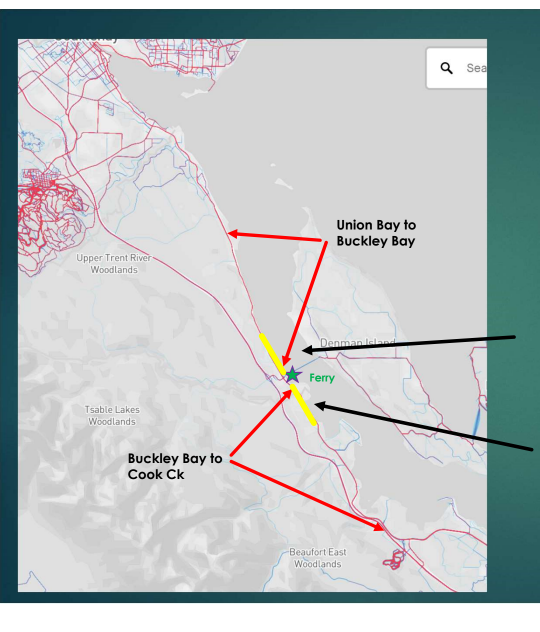
- Strava Metro data can give us some indications of areas that may require safe cycling investments; however, in order to build a case for investment, it is usual to require more detailed counts of active transportation users.
 - (how do MoTI do cyclist counts currently?)
- CVCCo has assisted local jurisdictions with active transportation counts that have been utilized to assist with discussions such as the 5th and 6th St Bridge evaluations.
- We would be happy to discuss with MoTI how we can be of assistance with active transportation counts going forward.

MoTI Locator Map – Comox Valley



- Q Search Coleman Rd/Bates Rd/Seal Bay Ferry **Little River** Ryan Rd Knight **Headquarters** Anderton CFB Comox Vanier Hospital/ CVEX Condensory Courte ay 19A Bypass Cumberland Rd **Idiens** © 2018 Strava I @ Mapbox @ OpenStreetMar
- Priority
 Locations for
 Infrastructure
 Improvements
- Details for each location follow in separate presentations

1.1 km of repaying on Lazo Road (2019) with 1.5m shoulders



MoTI Locator Map - South



 Upgrades required to cycling infrastructure on Hwy 19A from Union Bay to Cook Creek

3 km of west shoulder paving in 2020 (north of Buckley Bay)

3 km of west shoulder paving in 2019 (south of Buckley Bay)

Priority Ranking of Urgent Infrastructure Issues



- Condensory Road Puntledge Bridge to Cessford Rd
- 2. Knight Road (Airport) Kye Bay Rd to Glacier Greens
- 3. Anderton Road Ryan Rd to Waveland/Ellenor
- 4. Union Bay Buckley Bay Hwy 19A
- 5. Seal Bay Area Bates Road/Coleman Road
- 6. Idiens Road west of Anderton
- 7. Little River Road Ryan Rd E to Kilmorley Rd
- 8. Buckley Bay Cook Ck Hwy 19A
- 9. 19A Bypass 17 St Bridge to Ryan Rd
- 10. Headquarters Rd Fairgrounds and Rennison to Merville
- 11. Cumberland Rd Courtenay boundary to CV Parkway
- 12. Ryan Road Hill Back Rd to Lerwick
- 13. Rotary Trail Crossing of Comox Valley Parkway

<u>Summary of Recommendations</u>



		<u>Work Required</u>	<u>Interim</u>	<u>Other</u>
1	Condensory Road	1.5 km of shoulder upgrades and paving	Reduce speed limit to 50kph, install No Passing signage and line paint	Extension of One Spot multi-use trail to Condensory Bridge
2	Knight Rd (Airport)	2.6 km of shoulder upgrades and paving (Knight Rd)	Reduce speed limit to 50kph, install No Passing signage at left turns	1.6km also requires shoulder upgrades in Town of Comox (Lazo Rd)
3	Anderton Road	1.4 km of shoulder upgrades and paving	Reduce speed limit to consistent 60kph, add shoulders when repaving Greenwood sewer line portion	
4	Union Bay - Buckley Bay	~8 km of shoulder upgrades and paving	Improved signage - "Share the Road"	Possibility of building out E&N Trail as a multi-user path
5	Seal Bay (Bates/Coleman)	6.5 km of shoulder upgrades on Bates and Coleman Roads	Reduce speed limit to 50kph, install No Passing signage and line paint at Seal Bay parking	Crosswalk for Seal Bay parking lot area
6	Idiens Road	0.8 km of shoulder upgrades from CoC boundary to Anderton Rd	Repairs to potholes	Hudson sewer trunk extension was not paved (Comox)

Thank You!



The CVCCo greatly appreciates the opportunity to meet with you and discuss our feelings on active transportation needs in the Comox Valley.

We are happy to work with you and all the other jurisdictions in the Comox Valley to optimize the timing and funding of infrastructure upgrades.

We are hoping that it will become a **standard for all jurisdictions** in the CV to review and **include opportunities to improve cycling infrastructure whenever there are roadworks projects being planned**.