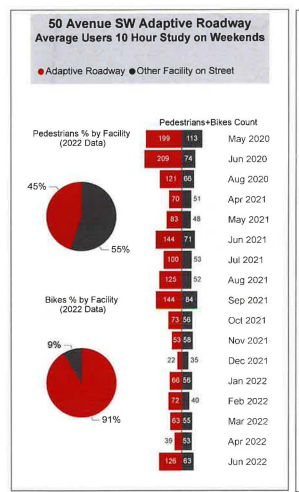
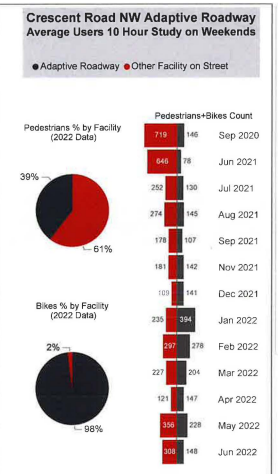


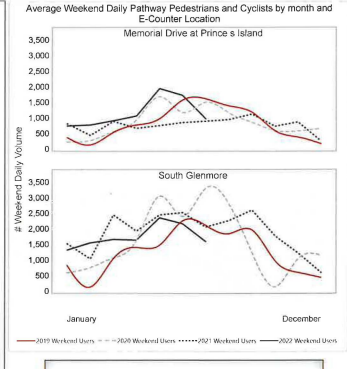
Mobility Trends in Calgary Active Modes



COVID-19 Transportation System Monitoring







Total 2022 eScooter Trips

156,928

June 1 - June 30

RECEIVED
IN COUNCIL CHAMBER

JUL 2 8 2022

Distrib-Presentation
CITY CLERK'S DEPARTMENT

Data Sources

Data Sources:

<u>Eco-Counter pedestrian & bike volume</u>: Eco-counter stations owned by City of Calgary
<u>Foo-Counter pedestrian & bike volume</u>: Eco-counter stations owned by City of Calgary
<u>Foo-Counter pedestrian & bike volume</u>: Eco-counter stations owned by City of Calgary
<u>Foo-Counter pedestrian & bike volume</u>: Eco-counter stations owned by City of Calgary
<u>Foo-Counter pedestrian & bike volume</u>: Miovision count data (City of Calgary
<u>Foo-Counter pedestrian & bike volume</u>: Miovision count data (City of Calgary
<u>Foo-Counter pedestrian & bike volume</u>: Miovision count data (City of Calgary
<u>Foo-Counter pedestrian & bike volume</u>: Miovision count data (City of Calgary
<u>Foo-Counter pedestrian & bike volume</u>: Miovision count data (City of Calgary
<u>Foo-Counter pedestrian & bike volume</u>: Miovision count data (City of Calgary
<u>Foo-Counter pedestrian & bike volume</u>: Miovision count data (City of Calgary
<u>Foo-Counter pedestrian & bike volume</u>: Miovision count data (City of Calgary
<u>Foo-Counter pedestrian & bike volume</u>: Miovision count data (City of Calgary
<u>Foo-Counter Calgary Foo-Counter pedestrian Counter State (City of Calgary Foo-Counter State (Cit</u>

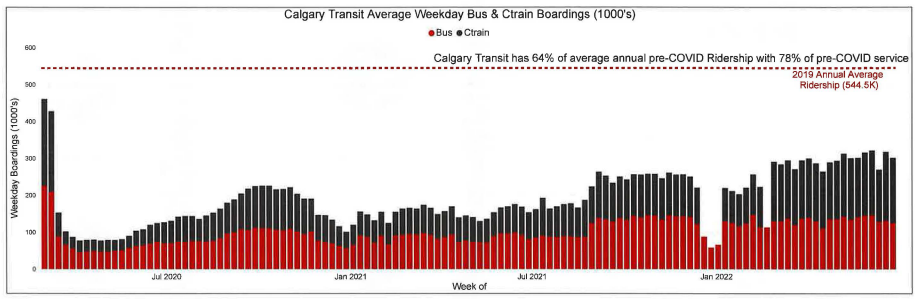
Transportation System Monitoring During COVID-19 Pandemic | City of Calgary

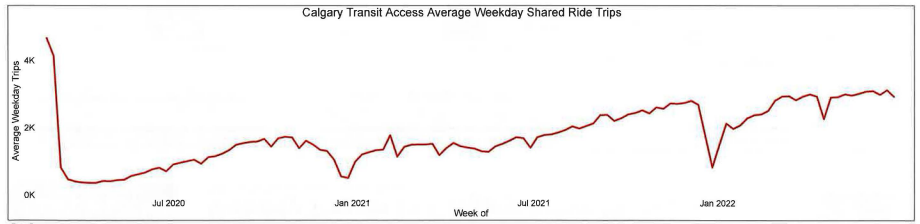


Mobility Trends in Calgary Transit



COVID-19 Transportation System Monitoring





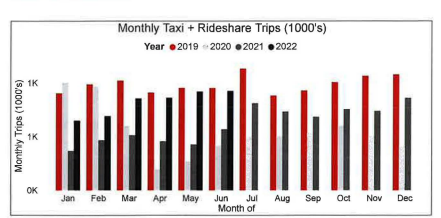
City of Caigary, Calgary Transit -Transit Data



Carshare, Data up to July 03, 2022 Mobility Trends in Calgary Parking & Rideshare COVID-19 Transportation System Monitoring







Taxi & Rideshare Trips Month of June 2022

97% of May 2019 trips

Total Carshare Trips

130,461 September 19 2020 to May 31, 2022

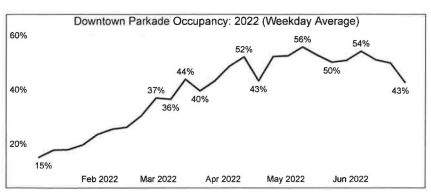
Carsh	nare Statistics	(Commu	nauto Inc.)
t Date	Number of	Active	Average Tr

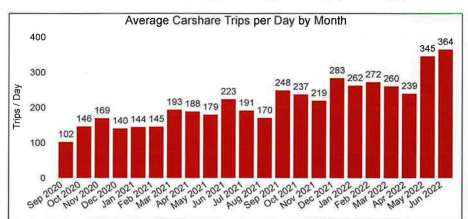
Start Date	Number of Cars in Fleet	Active Members/ Day	Average Trip Length (Km)	
Ean 2020	117	55	8.87	
Sep 2020 Oct 2020				
	148	80	9.19	
Nov 2020	149	97	9.70	
Dec 2020	148	87	11.20	
Jan 2021	148	88	10.70	
Feb 2021	144	89	11.70	
Mar 2021	146	118	9.41	
Apr 2021	146	113	10.60	
May 2021	143	114	10.80	
Jun 2021	145	142	13.60	
Jul 2021	146	125	14.40	
Aug 2021	146	108	14.60	
Sep 2021	147	161	16.50	
Oct 2021	145	146	13.50	
Nov 2021	145	134	10.40	
Dec 2021	146	180	12.80	
Jan 2022	143	168	12.80	
Feb 2022	140	170	12.10	
Mar 2022	144	158	11.40	
Apr 2022	141	145	11.60	
May 2022	142	110	16.90	
	1410414			

Surface Lot Parking June 27-30, 2022

88% of 2019 Transactions On Street Parking June 27-30, 2022

of 2019 Transactions





Taxi/Rideshare data: City of Calgary, Community Services - Compliance Standards

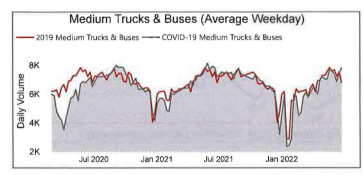
Parking Data: The Calgary Parking Authority
Communauto Inc (Alberta Branch) https://alberta.communauto.com

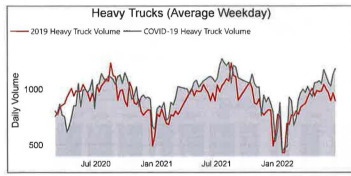


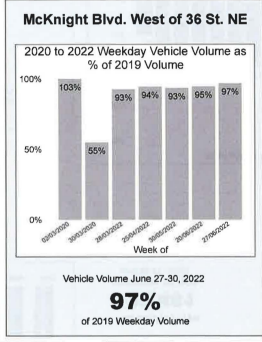
Mobility Trends in Calgary Cars & Trucks

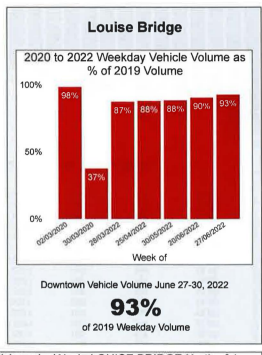


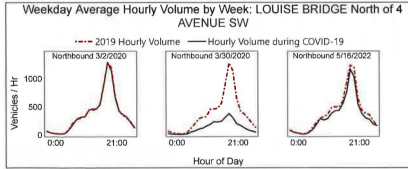
COVID-19 Transportation System Monitoring

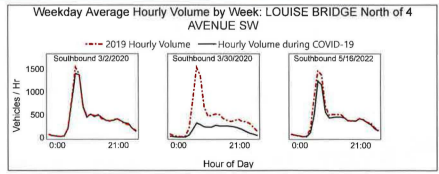












Data Source:

City of Calgary Permanent count stations, City of Calgary -Transportation Planning (www.calgary.ca/caltracs)

Transportation System Monitoring During COVID-19 Pandemic | City of Calgary

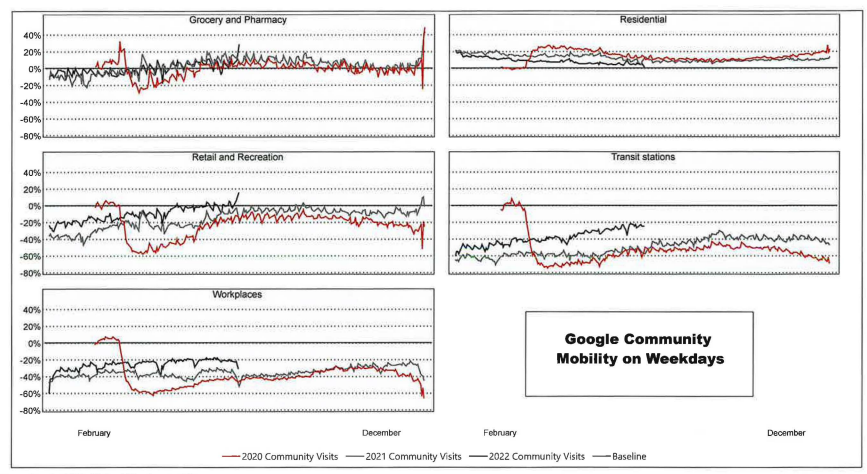


Mobility Trends in Calgary Big Data



COVID-19 Transportation System Monitoring

Big Data providers are publishing COVID-19 Mobility summaries. Here is what Google are revealing about Calgary:



Data Source: www.google.com/covid19/mobility/; covid19.apple.com/mobility Apple Mobility Baseline - January 13, 2020

Google Mobility Baseline - average value of the day of the week from 5-week period Jan 3 to Feb 6, 2020