



Objective for today

To share an update on progress as it relates to a key objective of the OCP:

Strive to achieve and maintain a <u>comfortable, balanced resort and</u> <u>community capacity</u>, supporting a progressive sustainable tourism-based economy while protecting the natural environment and reinforcing Whistler's mountain community character

Agenda



- Recap on approach and timelines
- Highlights of performance compared to OCP (data & facts!)
- Approach to future scenario modelling and analysis
- Community Engagement

Purpose



The Balance Model seeks to support understanding of the tradeoffs that exist between the four pillars of the vision, where current constraints exist, and provide insights to strategic thinking for how to achieve sustainable balance moving into the future.



"A place where our community thrives, nature is protected, and guests are inspired" – Community Vision

Context & Analysis Objectives



Prior to COVID, experiences and perspectives have suggested that Whistler may have been nearing its capacity – the Balance Model will use data to investigate these perspectives and enable strategic discussions for proactive management

Perspectives on Whistler's Balance

- Significant investments in tourism have enabled transition to a year round destination and with other factors (eg fx rates), saw rapid economic growth in a relatively short timeframe
- Residents are feeling increased pressures from resort attracting more people, including access and affordability challenges
- Community amenities & services may not have kept pace with resort development and population growth
- Climate Action has not been sufficient to enable the community to meet its targets
- Increasing emphasis is needed on protecting
 Whistler's natural environment as visitor numbers grow

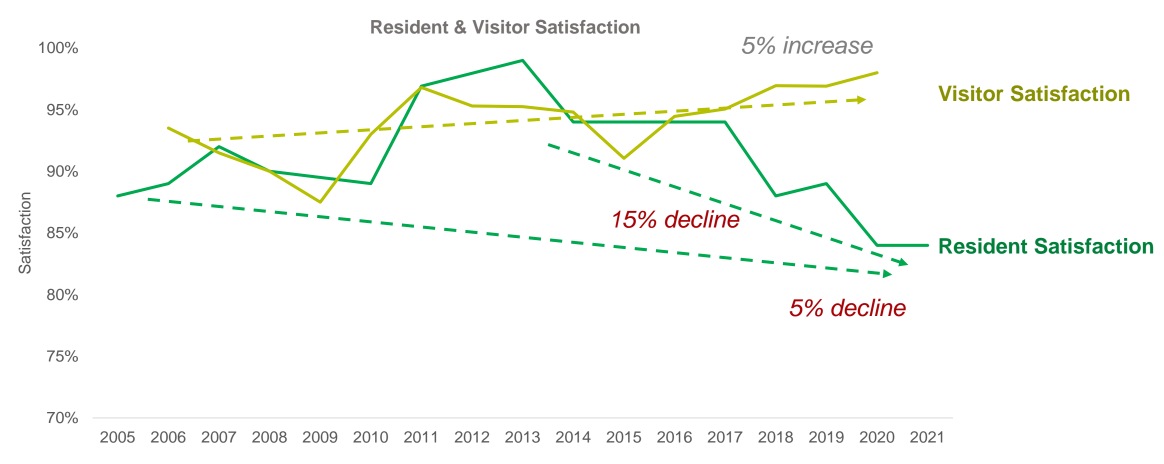
Balance Model Analysis Questions

- Where is Whistler's capacity currently strained, or conversely underutilized?
- How might population change (volumes + mix) and what impacts would that have?
- How might the Whistler Blackcomb Master Plan impact the resort community?
- What tradeoffs may need to be intentionally considered?
- How can we use COVID to rebuild Whistler as a more sustainable tourism community?

Current Satisfaction Levels



Trends in satisfaction levels highlight the tension and tradeoffs that exist between visitors and residents. We aim to better understand how to strike a balance between these two groups.



Project Outcomes & Timelines



Overall the Balance Model seeks to understand the *quantifiable* relationships and *tradeoffs* between population growth and achievement of the community vision.

Completed Fall 2021



Current State Assessment

Where are we today? How did we get here? What have been the historical trends leading here?

Winter 2021/22



Potential Future Scenario Modelling

☑ What can we expect given different scenarios of future population changes?

Spring 2022



Strategies and Actions for Vision

What actions can we take to ensure balance across the four pillars and enable achievement of Whistler's vision?

Agenda



- Recap on approach and timelines
- Historical and Current State Performance
- Approach to future scenario modelling and analysis
- Community Engagement



Current State Assessment



Work undertaken:

- Established methodology for determining Whistler's total population and by segment
- Detailed analytical research for quantifying performance for key indicators relating to OCP Vision Pillars
 - Community
 - Environment
 - Economy
- Assessed physical carrying capacity across various infrastructure constraints

Key Definitions





Balance Model – A *management tool* that will provide RMOW insight into how future population changes may impact the community and where capacity and performance constraints may exist.



Population segments – Subsets of Whistler's resident and visitor population.

Key Definitions





Influencers – Factors that may have had an influence on historical growth in Whistler and may influence future growth.



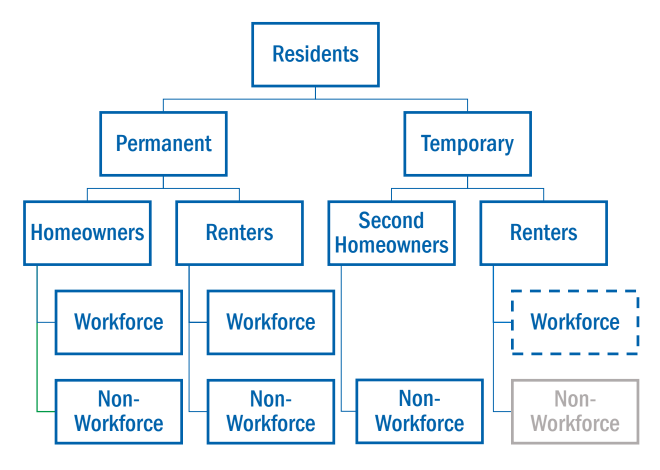
Indicators – A measure of community performance and carrying capacity that is affected by population.



Resident Segments



Residents are segmented into three levels: permanent and temporary populations, homeowners and renters, & workforce and non-workforce.



Notes

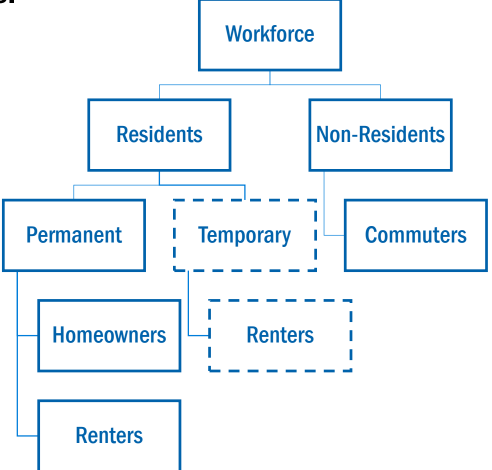
Refer to Appendix for detailed methodology on defining and estimating population segments 13

Workforce Segments



Whistler's workforce includes both temporary and permanent residents that are employed in Whistler's local economy, as well as commuters from neighbouring

municipalities.



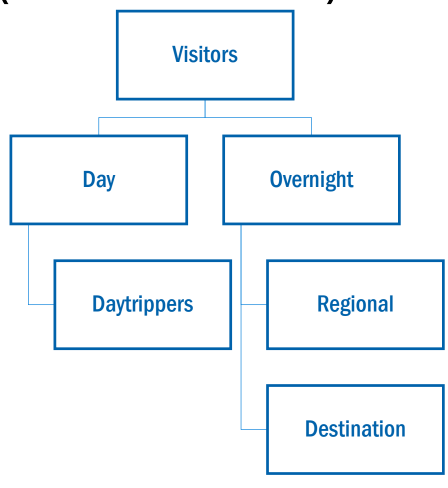
Notes

- The workforce are those that work in Whistler and are employed in the local economy
- Individuals who live in Whistler and work remotely (for a business or organization outside of Whistler), or commute to other locations would not be considered a part of the local workforce
- 2020 estimates for Whistler's temporary workforce are not available at this time (dashed box)
- Refer to Appendix for detailed methodology on defining and estimating population segments

Visitor Segments



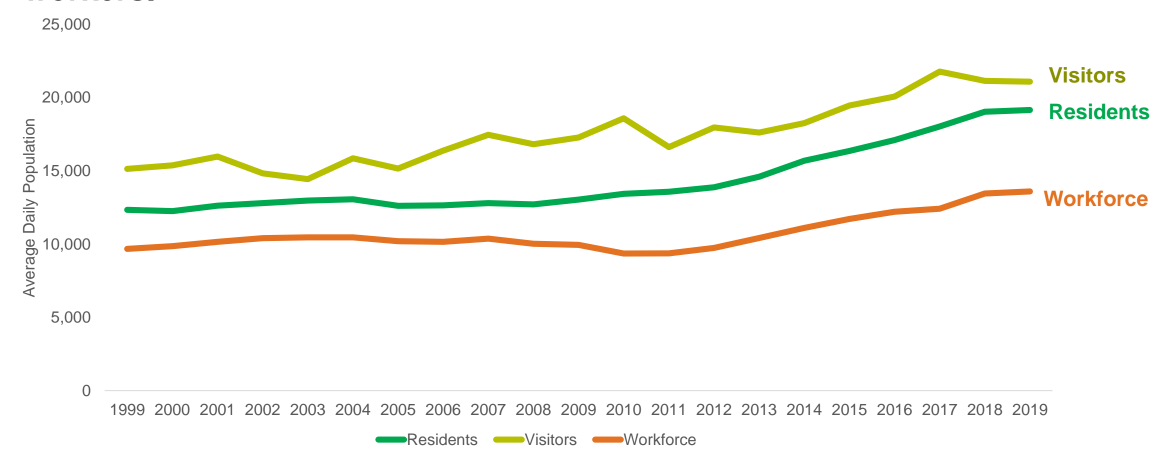
Visitors are categorized into day trippers and overnight guests, as well as by their origin – whether they are visiting from within the region (BC and Washington state) or from further away (i.e. destination visitors).



Overall Growth



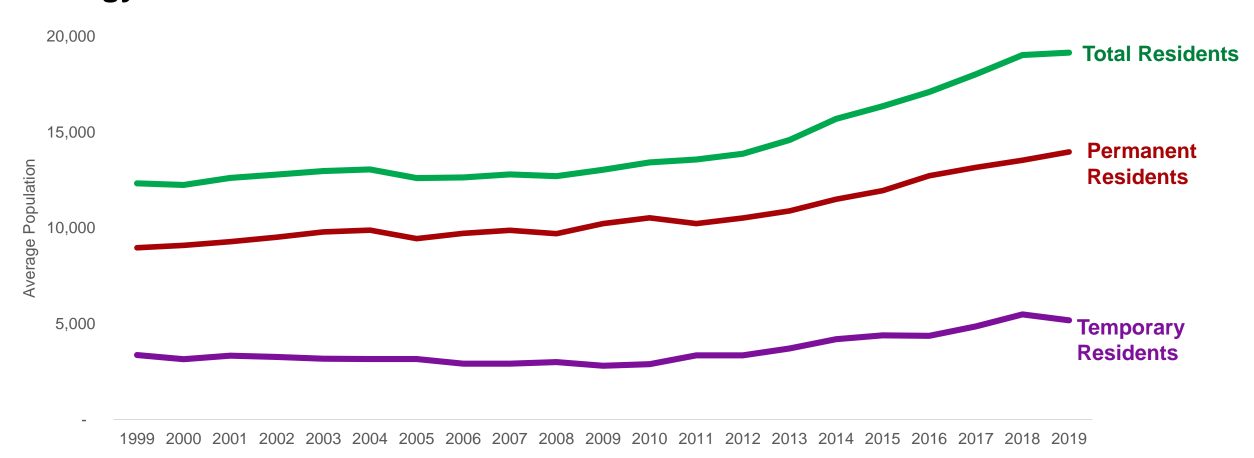
Visitation has been a key driver of growth in total resident population as higher visitor levels have created more jobs and increased demand for more workers.



Resident Growth



Labour demand has been supported by temporary workers who bring new energy each season.

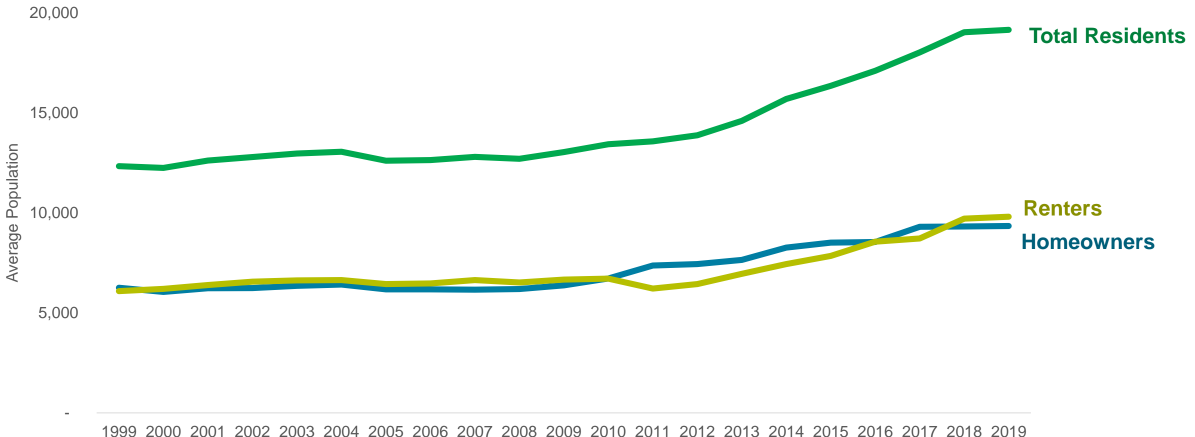


Data sources: Census data, Statistics Canada, BC Assessment - refer to Appendix for detailed methodology

Tenure Trends



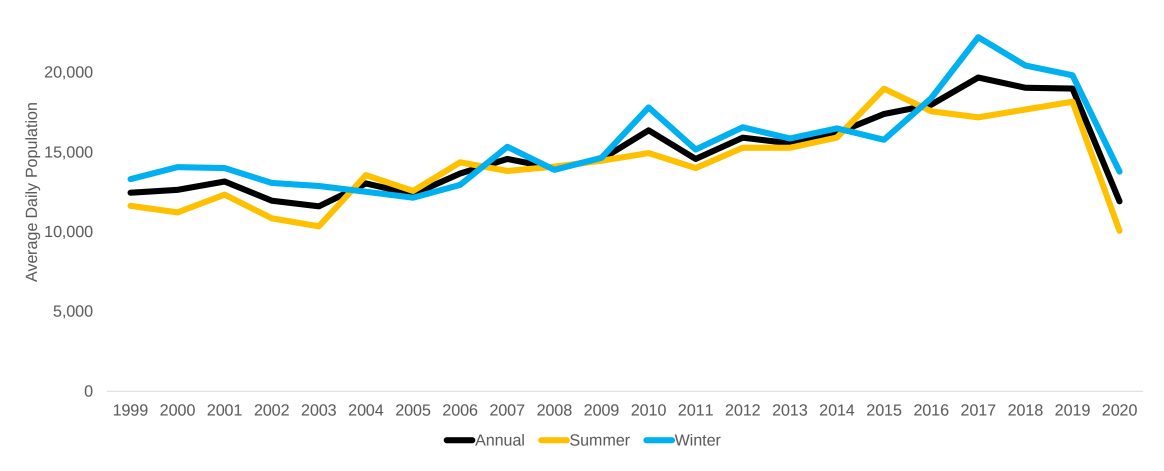
Resident population growth is also influenced by availability of housing – evident in the post 2010 years with additional homeownership opportunities, while additional workforce managed to find rental accommodation in both market and new WHA inventory.



Trends in Visitation



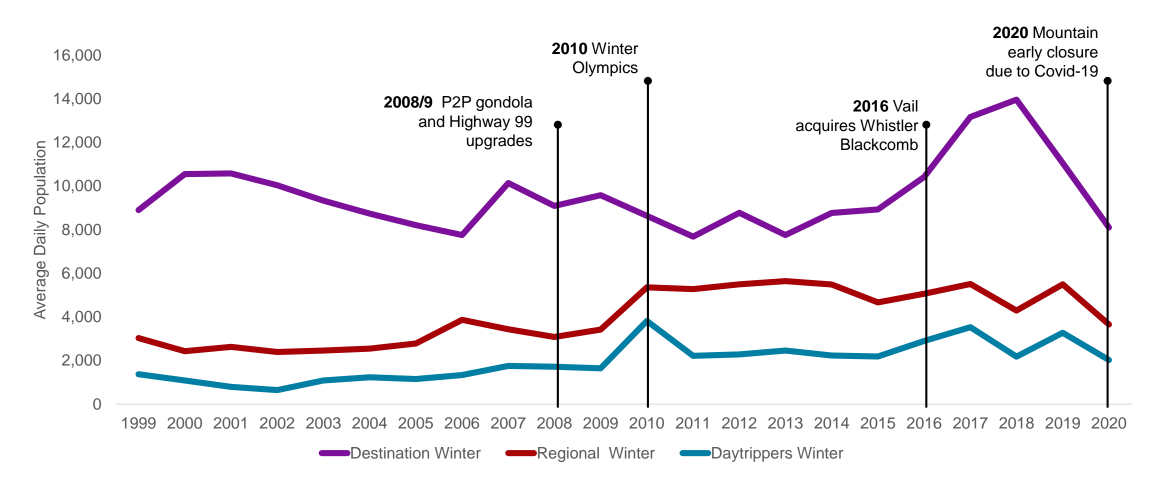
Whistler has successfully promoted year round visitation with investments in major new product offerings over the years, to reduce reliance on a single season and support a more sustainable year round tourism community



Trends in Visitation - Winter



Destination guests have remained the largest component of winter visitors, though regional winter visits have been climbing recently with Sea to Sky highway upgrades.

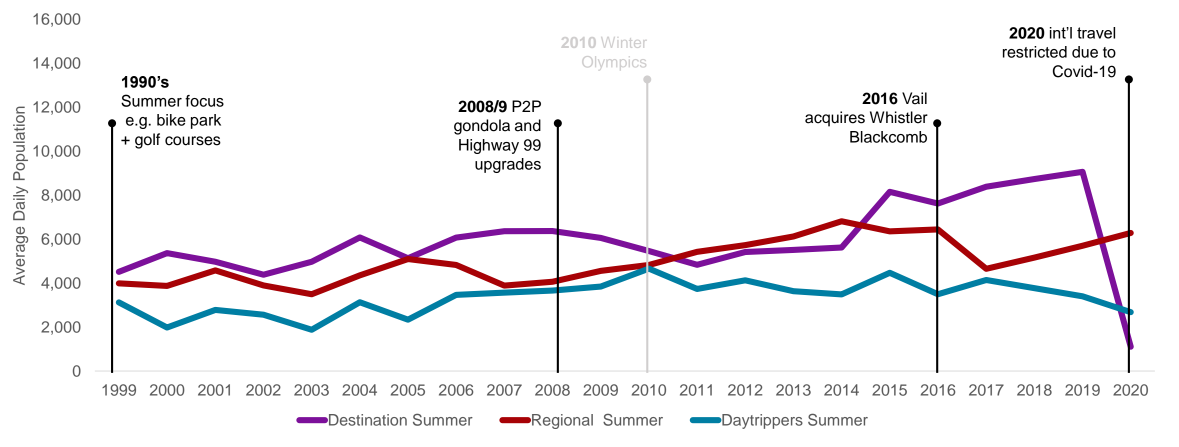


Data source: Tourism Whistler 20

Trends in Visitation - Summer



While summer visitation is lower than winter, it has been steadily growing in the last decade due to various investments. Due to international travel restrictions through COVID, Whistler has become an attractive nature based outdoor destination for regional travelers.



Data source: Tourism Whistler 21





➤ For every 100,000 person increase in Vancouver's population, Whistler has seen, on average, close to 400 additional regional visitors staying overnight per day





- > For every 1 million additional YVR arrivals, Whistler has seen, on average, over 300 additional destination visitors per day
- > And for every 1,000 additional daily visitors, average throughout the year, Whistler employed an additional 600 new workers* in resort.





> All of whom need accommodation, amenities and services, etc.

Performance against the OCP





Vision Pillars of the OCP



The Balance Model assesses performance via quantitative indicators across the vision pillars of the OCP. Qualitative indicators will be considered when discussing strategies & actions.

Environment

Passenger Vehicle Emissions

Building Emissions

Undeveloped (Natural)
Space

Tree Canopy

Water Use

Waste Disposed

Community

Housing Availability

Employee Restricted Housing

Affordability

Childcare

Healthcare

Self Rated Health Status

Recreational Facilities

Transit Ridership

Traffic Congestion within Whistler

Public park space

Resort Economy

Tourist Accommodations

Hotel Occupancy

Spend per day

Commercial Space

F&B Capacity

Skier Visits

Village Parking

Traffic and Congestion outside of Whistler

Sense of Place

Sense of place is a very qualitative pillar so this is an intangible element to be considered as part of strategic planning.

Some elements of Sense of Place may be captured by the combination of indicators across Environment, Community, and Economy

Summary of performance indicators



	Environment					Community						Resort Economy								
	Passenger Vehicle Emissions	Natural Gas Emissions	Waste disposal / Zero waste	Water Demand	Wastewater Treatment Capacity	Undeveloped Space	Tree Canopy	Employee housing	Housing affordability	Child care	Healthcare	Transit Ridership	Traffic congestion (within Whistler)	Park Space	TA Occupancy	Commercial space	F&B seating	Village parking	Traffic congestion (outside Whistler)	Consumer spending
Preliminary Assessment																				

^{*} Note: Preliminary assessment is an overall perspective although recognizing that performance may vary in peak Summer or Winter seasons.

Summary of performance indicators



Community Environment Resort Economy Economic demand The Resort Economy has Environmentally, we are performed the strongest translates to demand for behind on climate action goals labour, which is driving up with solid financial results. and water conservation may the number of people and become a challenge. We However, pressure on capacities may deteriorate families living in Whistler. currently have abundant natural Consequently, we have from the experience and space and greenery. Any seen challenges with drive up the cost of doing consideration of future would business for local affordability and meeting need to recognize environmental social needs. entrepreneurs. impacts. Assessm



Environment



OCP Vision Characteristics

- ❖ Respect ... steward
- Protection
- Access
- Resources
- Climate

- ... steward natural areas as foundation of our community...
- ...our development footprint is limited...
- ...where natural areas are accessed ...we do so in a responsible way
- ... natural resources and energy are conserved...
- ...GHG emissions are being systematically eliminated...

How We Measured Performance



Environment Indicator	Data Data Data Data Data Data Data Data
Passenger Vehicle Emissions	 Emissions from passenger vehicles Traffic Volumes Share of electric / zero-emission vehicles
Building Emissions	Emissions from electricity and natural gas consumption
Undeveloped (Natural) Public Space	Natural / Undeveloped municipal lands
Tree Canopy	Percentage of Area with tree canopy coverage
Water Use	 Daily maximum and average water inflows at the Wastewater Treatment Plant (WWTP) Daily maximum and average water outflows
Waste Disposal	Solid waste disposed to landfill
Water Use	 Daily maximum and average water inflows at the Wastewater Treatment Plant (WWTP) Daily maximum and average water outflows

Key Takeaways



Overall: Whistler needs to pursue major change to meet environmental targets, which has already begun recent 2020 Climate Action Big Moves Strategy.

Whistler's natural resources are currently in good supply but may soon reach concerning levels without more conservation efforts.

The majority of Whistler's GHG emissions result from passenger vehicles and natural gas. Whistler has not yet sufficiently abated either of these activities and major challenges exist to meet established targets.

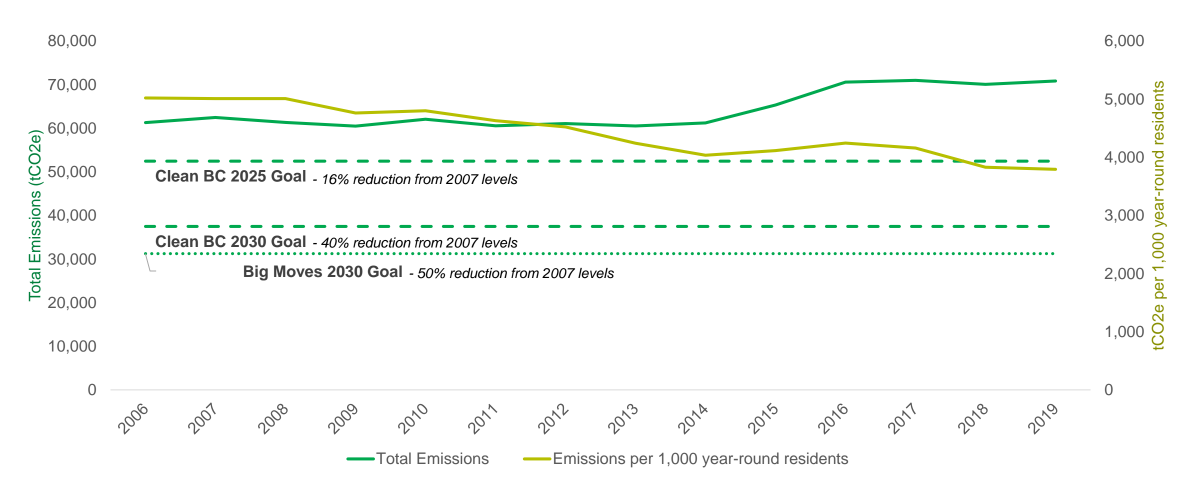
Whistler has high tree canopy and a supply of undeveloped private and municipal owned natural lands. The establishment of targets will help inform decisions as Whistler faces increasing demand for competing land uses.

Whistler's water supply is reaching concerning levels given the capacity of the water sources. Initiatives for conservation need to be deeper than temporary restrictions, for example putting a price on water use.

Passenger Vehicle Emissions



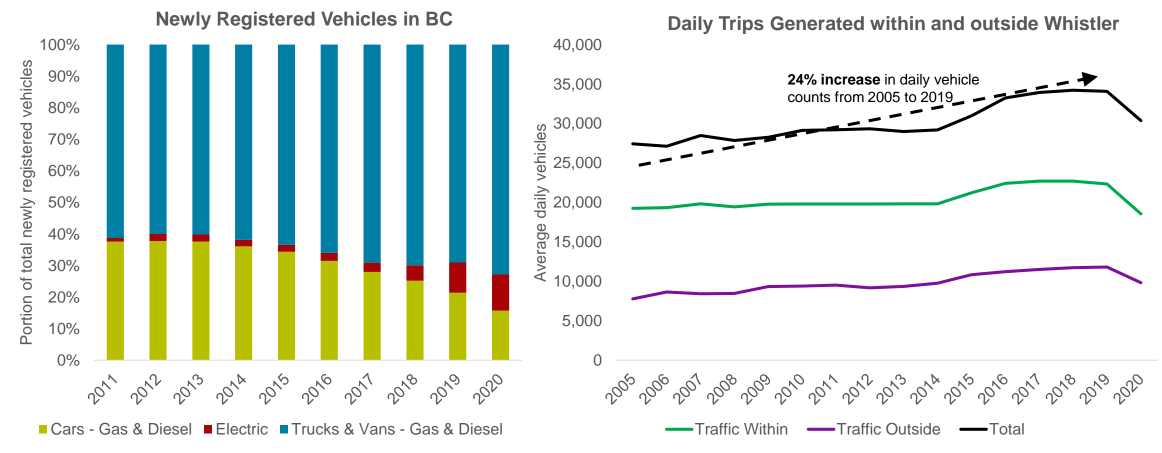
Per capita efficiencies in passenger vehicle emissions have not been sufficient to counteract total growth in overall passenger vehicle emissions.



Vehicle Use & Emissions



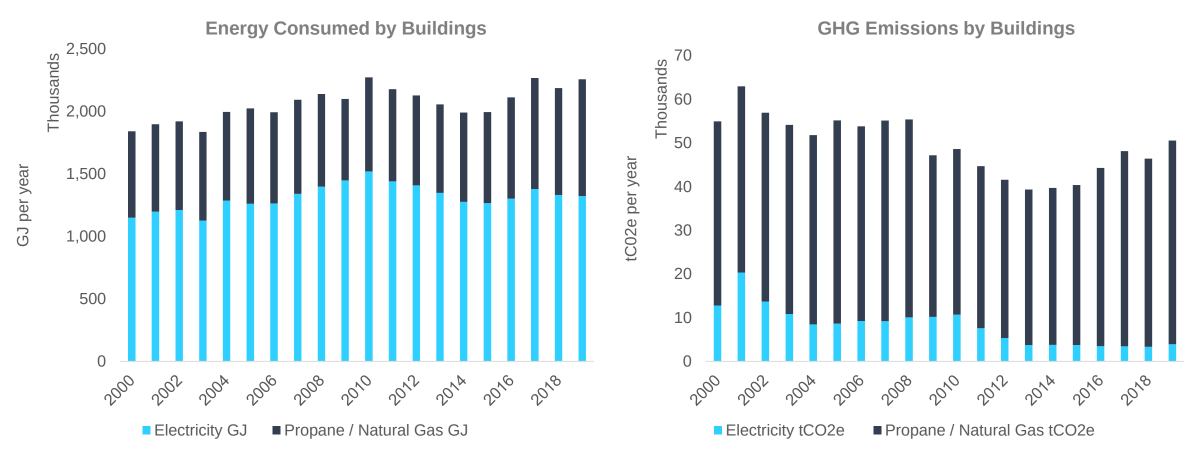
An increasing portion of electric vehicles may have incrementally improved emissions per capita. However, it does not counteract the impacts of increasing proportion of trucks, and increasing levels of traffic.



Electrification



There is potential to further shift usage from gas to electricity. Recent progress has been made and continues via retrofit incentives and RMOW adoption of the BC Energy step code.

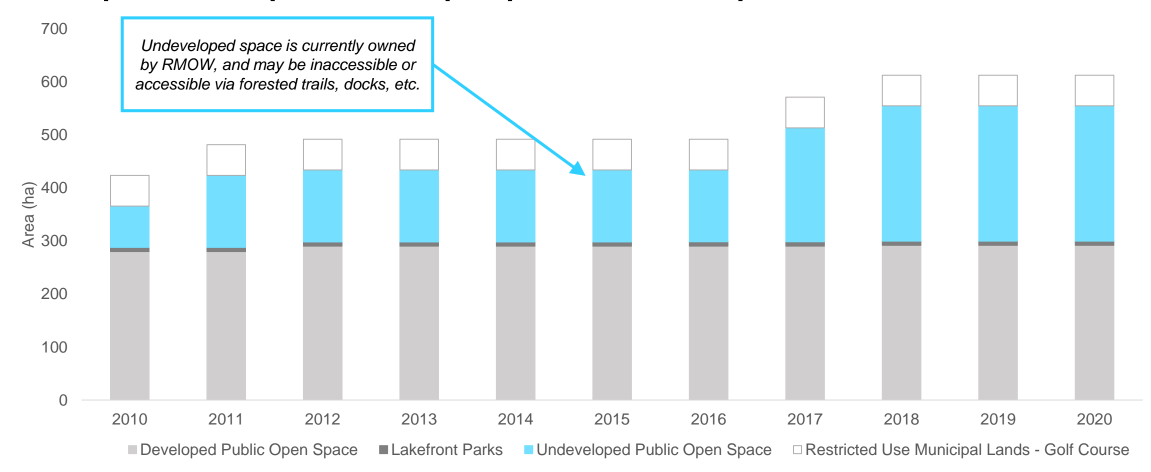


Data source: RMOW 2019 Community Inventory 33

Natural / Undeveloped Space



Preservation of natural space is a direct tradeoff with potential future park development. Optimizing existing available developed lands, or light-touch development are options to help to protect natural spaces.

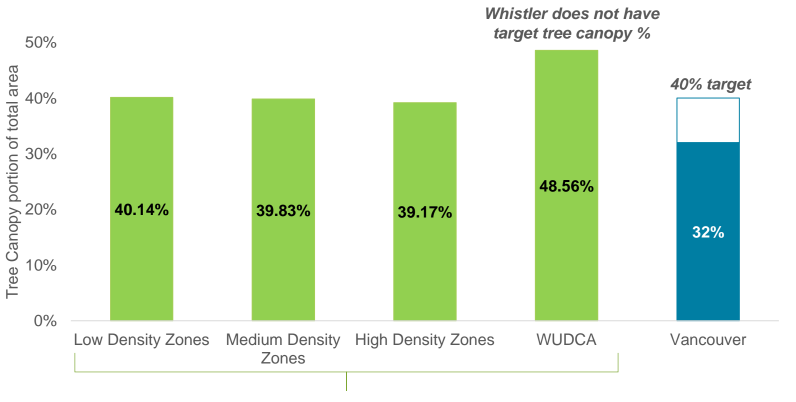


Data source: RMOW GIS 34

Tree Canopy Coverage



Whistler's canopy coverage is quite high, though continued development by expanding residential zones will impact this. With limited difference in tree canopy between density in built environments, opportunities exist to increase density while retaining existing coverage.



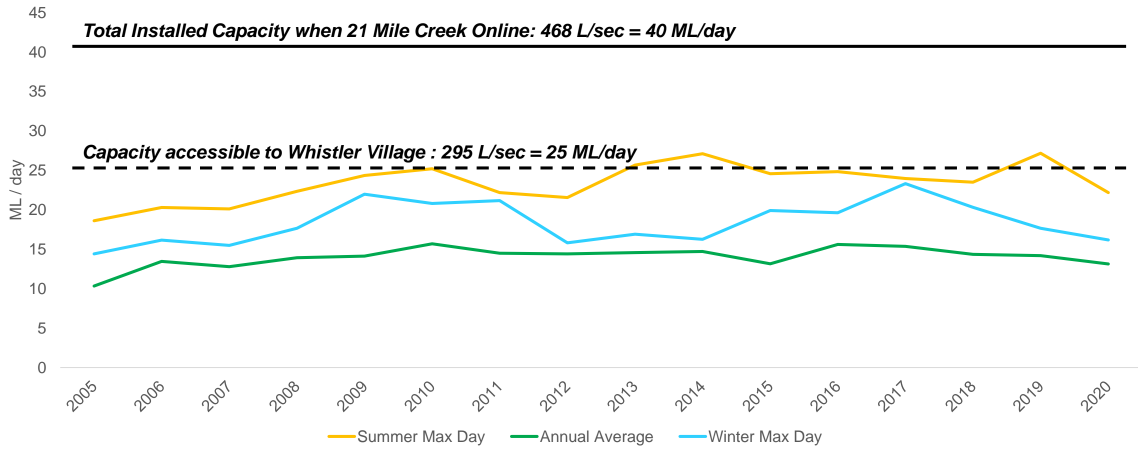
Density Legend:

Density	Selected Zones				
Low	RS1				
Medium	RM1-4, RM9-12				
High	RM6, RM7, RM13, RM14				

Water Supply - Inflows



Water flows are concerning considering the supply available to the Village – particularly in the summer. Metering is currently being considered as a method to obtain more detailed water consumption data and incentivize conservation.

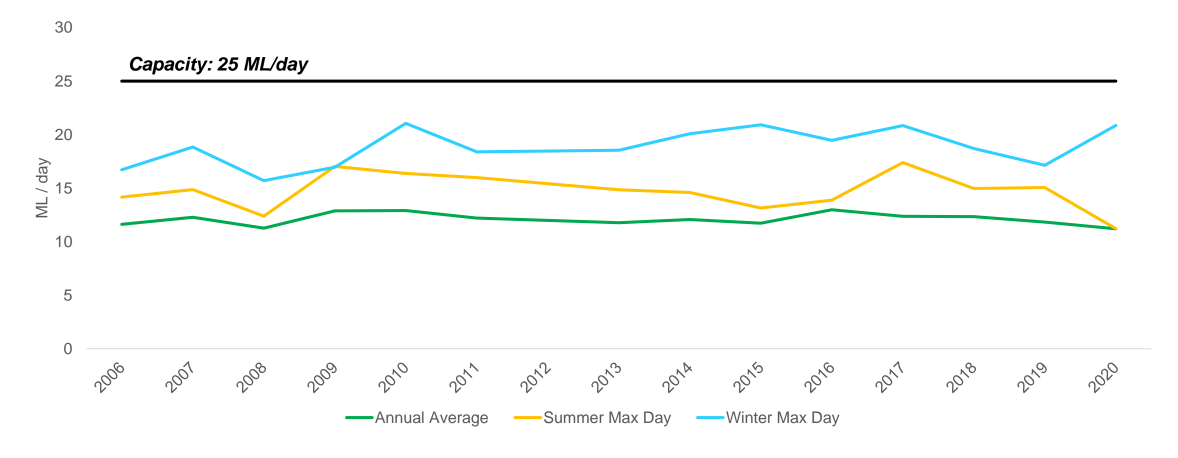


Data source: RMOW Infrastructure Services 36

Wastewater Treatment - Outflows



Maximum winter wastewater flows are at a concerning level relative to capacity of the plant. Ongoing annual investments into and management of rainwater infiltration has helped alleviate capacity concerns.

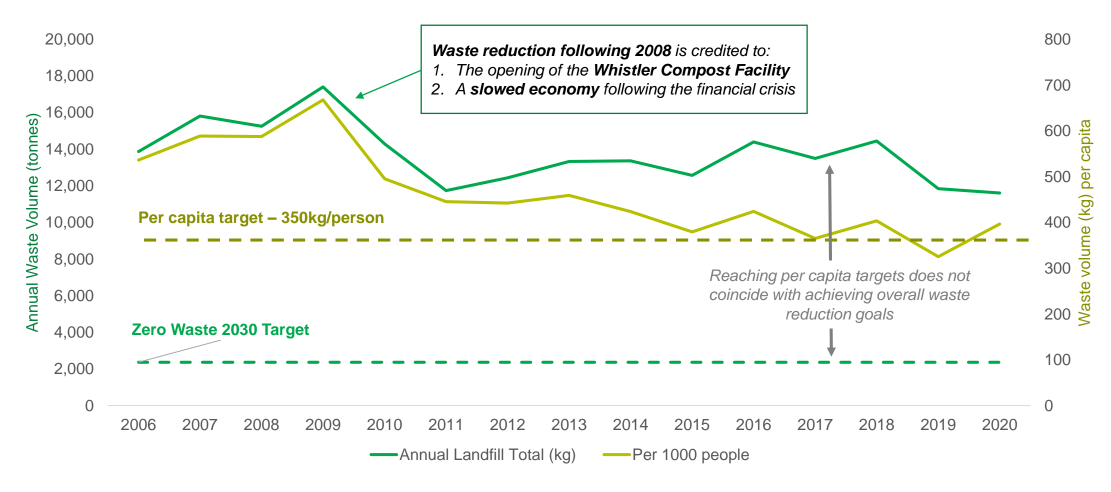


Data source: RMOW Infrastructure Services 37

Landfill Waste & Targets



Although per capita targets have been realized in waste reduction, Whistler is still a ways off the Zero Waste 2030 target, suggesting the need for revised per capita targets.





Community



OCP Vision Characteristics

❖ Quality of Life ... We enjoy good health and high quality of life...

Inclusive ...all ages, identities, abilities and incomes are welcome, included, and share our love for nature, active recreation...

ConnectedCommunity connections are strong and interactions with visitors are valued as an extension of the community...

Everyone is treated with fairness, respect and care...

ParticipationWe are able to meaningfully participate in community decisions, collaborating to achieve our Community Vision...

PartnershipsWe have established strong partnerships with the Squamish Nation, Lil'wat Nation, other levels of government and community stakeholders...

How We Measured Performance



The following indicators were used to measure the capacity and performance of Whistler in terms of Community.

Community Indicator	Data
Housing Availability	 Developed and undeveloped market, RTA, and employee restricted bed units
Employee Restricted Housing	Living WageExtreme Core Housing Needs
Housing Affordability	Living WageExtreme Core Housing Needs
Childcare	Licensed childcare spaces available per child population
HealthCare	Total Physicians available per capitaResident satisfaction with health status
Recreational Facilities	Passes purchased at Meadow Park
Transit Ridership	Community and free shuttle transit ridership and service hours
Traffic Congestion	 Hourly northbound and southbound vehicle counts at Brio
Public Park Space	Municipal Lands developed as public parksLakefront portion of public parks

Key Takeaways



Overall: Community resources are under pressure, impacting the livability and prospects for both permanent and temporary residents.

Whistler's workforce faces pressure with housing availability. There is increasing reliance on market housing for rental, while supply is very limited, which has resulted in increasing households categorized in the 'extreme core housing need.'

Social and wellness services including licensed childcare, healthcare, and recreation facilities are identified to be in short supply to meet resident needs with capacity restrictions already in place.

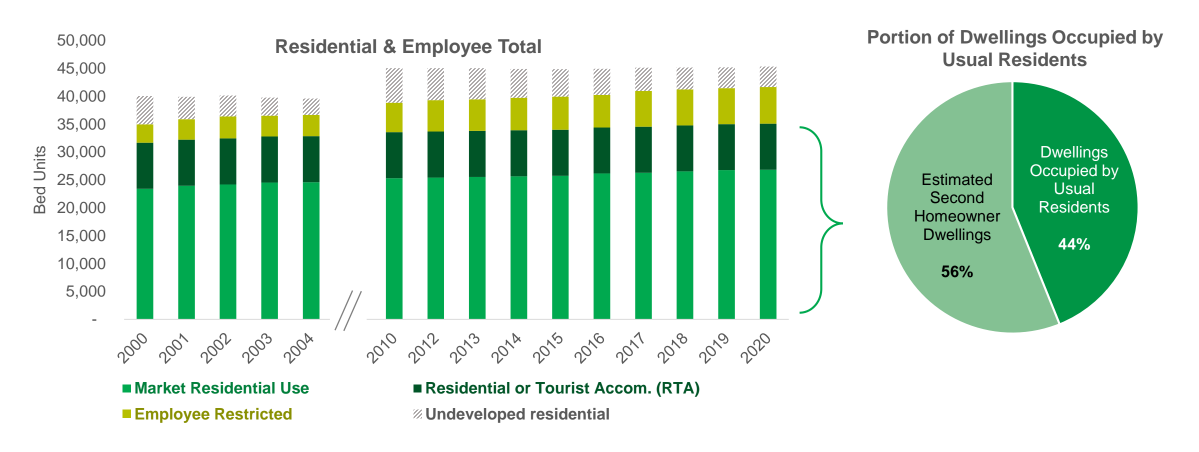
Congestion of parks and highways may be impacting the experience for residents.

Uptake of local transit has slowed down, which may indicate an opportunity to further address congestion and accessibility through expanded service hours.

Housing Availability



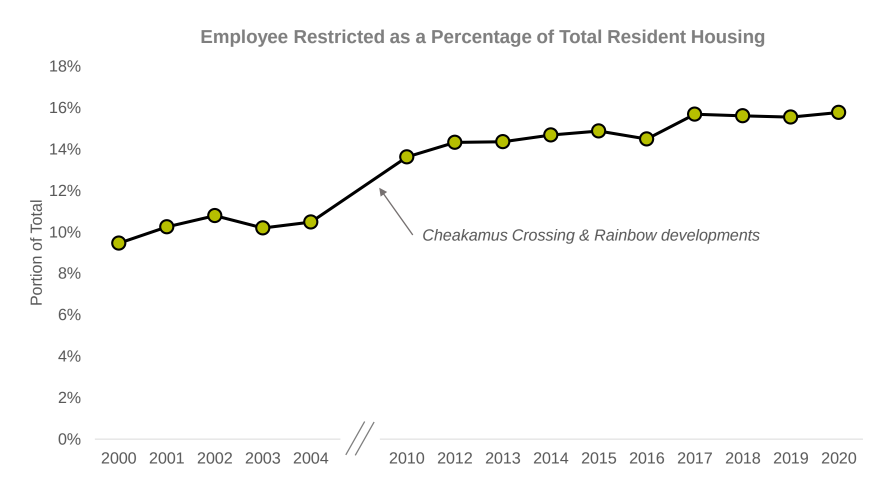
The actual availability of Whistler's housing stock for residents is dependent on second homeowner uses. It is currently estimated that over half of the housing stock is used by second homeowners.



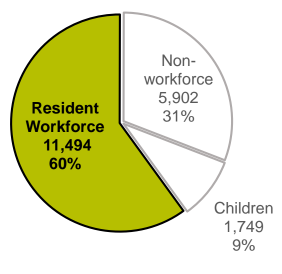
Employee Housing



The resort workforce represents 60% of Whistler's total resident population, while employee restricted housing accounts for <20% of the available bed units (incl. RTA)



Whistler's Resident Makeup, 2019

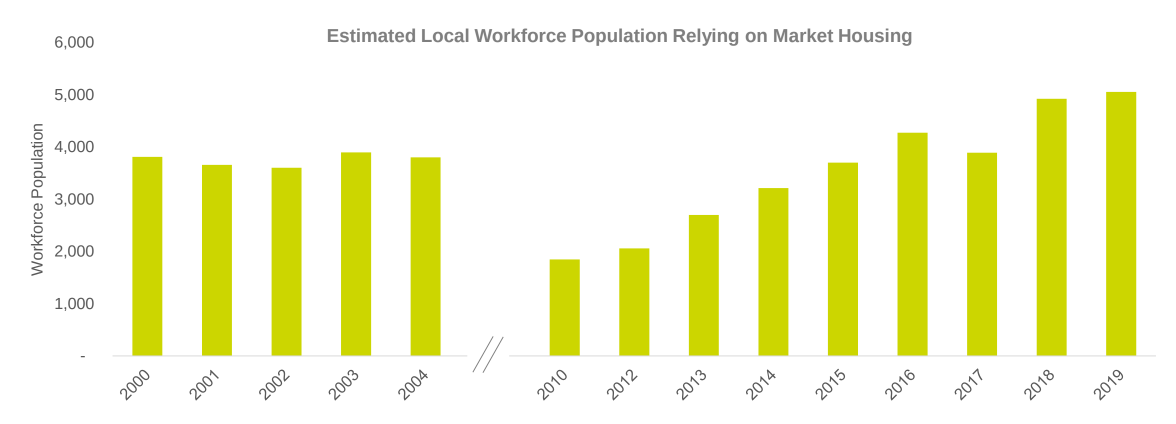


Data source: RMOW Planning Department 44

Workforce Reliance on Market Housing



In 2019, at least 44% of Whistler's local workforce relied on market housing, equivalent to 14% of the market beds – a growing reliance over time. A housing survey is currently in progress to uncover the proportion of market housing that is owned vs. rented by members of the workforce.



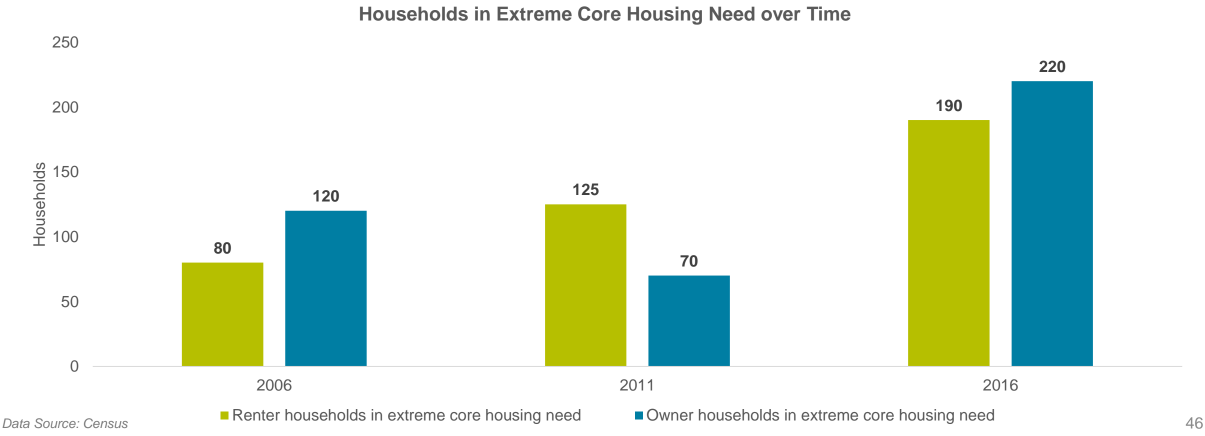
Data source: RMOW Planning Department 45

Housing Affordability



An increasing number of households report their housing costs as more than 50% of gross household income, in 'Extreme Core Housing Need'.

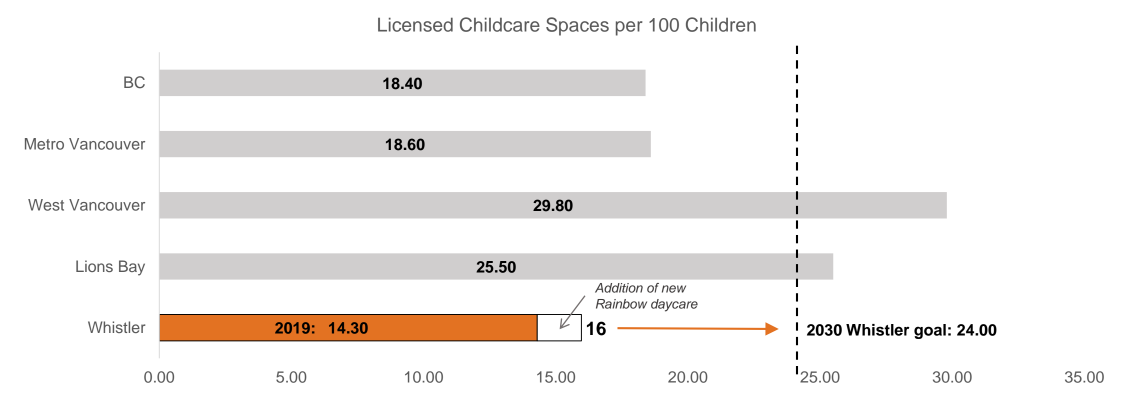
Rental households in 'extreme need' have more than doubled over the prior decade, as rental inventory has not changed much. Ownership increases indicate possible reliance on external help (e.g. parents or mortgage helper tenants)



Licensed Childcare



Whistler has limited access to licensed childcare (i.e. early childhood education) as compared with some of its neighbours. Therefore, parents rely on other (unlicensed) childcare options, which may not provide the same level of health, safety, and educational development for children.



Access to Healthcare



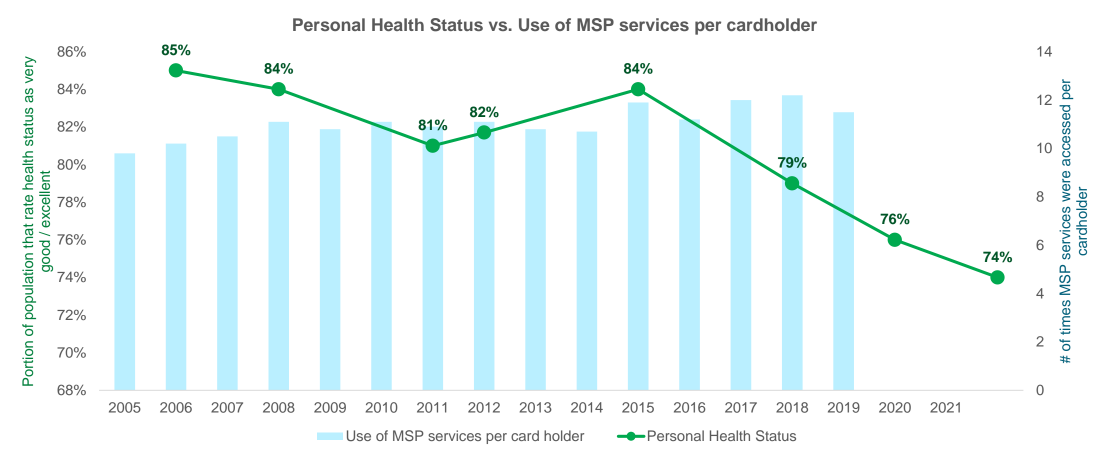
Whistler consistently lags behind the national average in terms of GPs per population. More work is required for Whistler to determine its own target level of GPs per capita based on the unique needs of its younger than average population.



Use of Medical services & Self Rated Health Status



Overall, residents have rated their health status fairly high though recent declines may be concerning. Utilization of MSP services have been fairly consistent year over year with only minor increases, suggesting health status may be impacted by other factors.

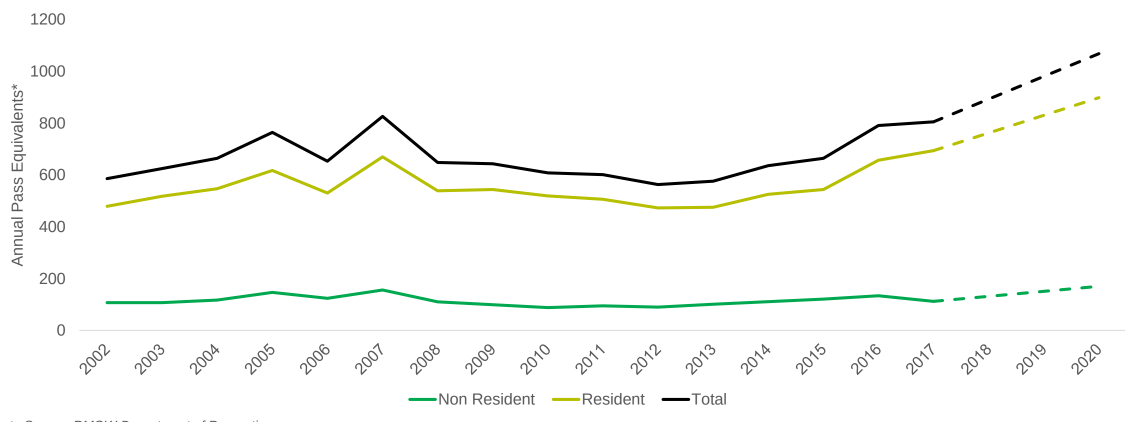


Data source:: Whistler Community Life Survey 49

Recreation Facilities



Meadow Park offers indoor recreation facilities to residents and visitors, with resident priority recently implemented for programming. Both arena and pool user groups are currently limiting their registrations due to insufficient capacity.

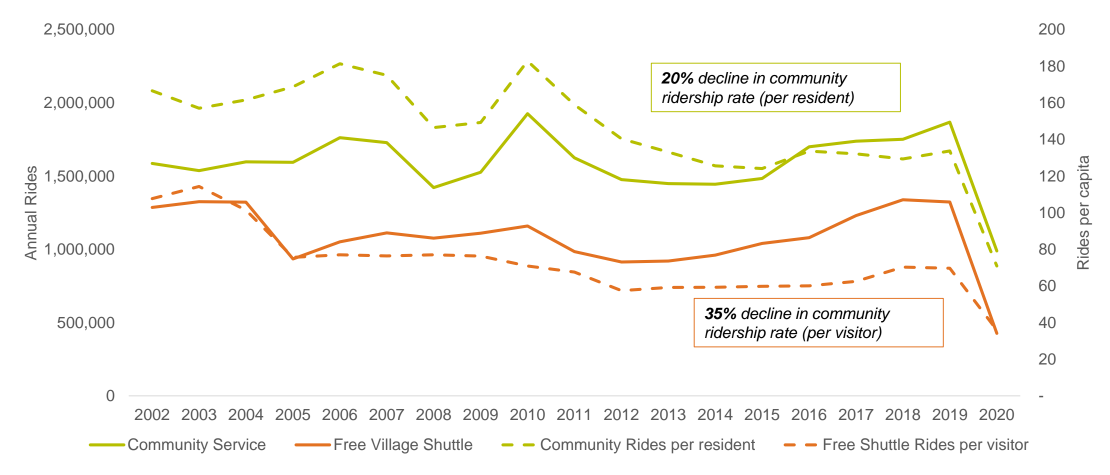


- Data Source: RMOW Department of Recreation
- *Passes sold were converted to annual equivalents via weighting for example, a 3-month pass is ¼ of an annual equivalent
- 2018/19 data was unavailable due to a system change

Transit Ridership



Community uptake of transit has slowed, as evidenced by declining ridership per capita. In 2011 the sharp decline in ridership resulted from a 20% cut to service levels.

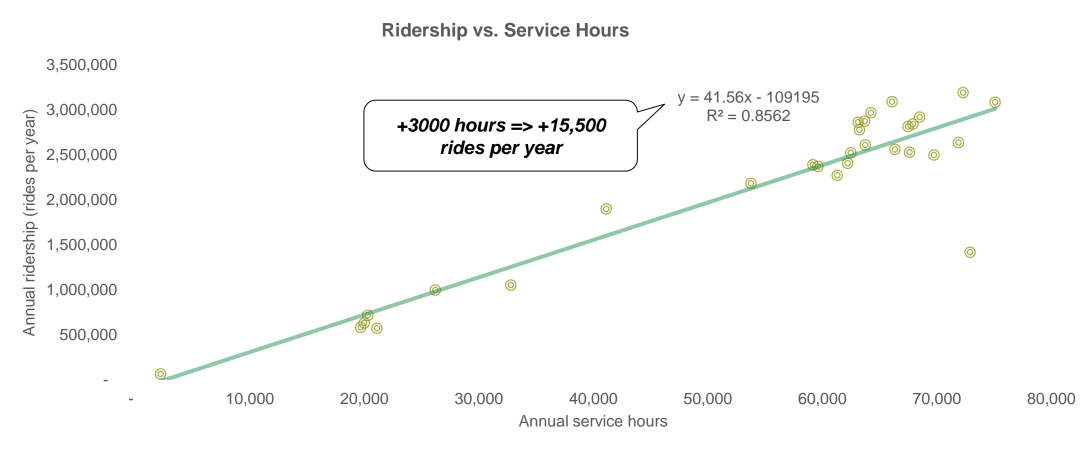


Data source: RMOW Infrastructure Services 51

Service Hours



There is a strong relationship between service hours and ridership, suggesting that the RMOW may be able to increase ridership through improving frequency and convenience of service. RMOW is currently working to add 3000 service hours.

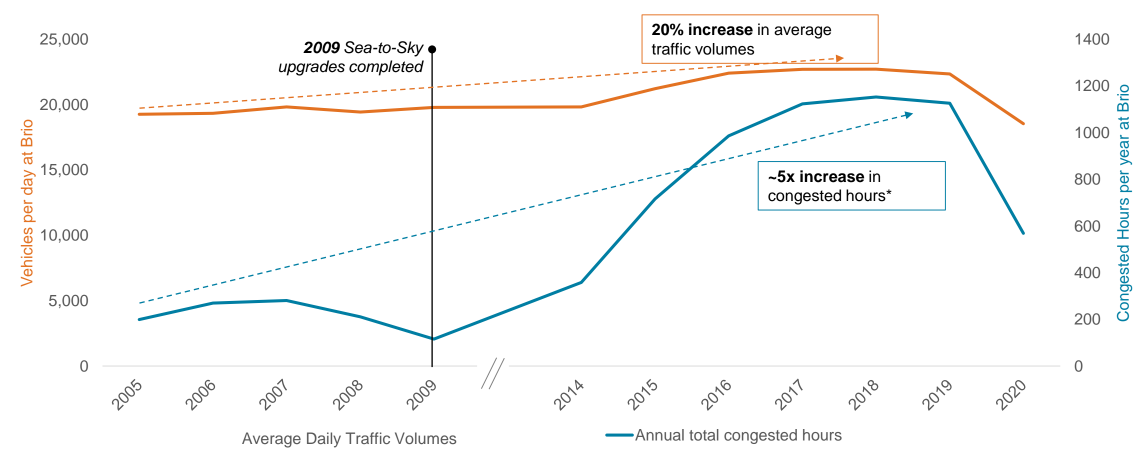


Data source: RMOW Infrastructure Services 52

Traffic and Congestion Within Whistler



As traffic volumes have been steadily rising, congestion* has become more severe, suggesting the highway within Whistler has reached its capacity** during peak times.



^{*}Congestion was defined as hours where there were 1000+ vehicles in a single direction on the highway – as this is consistent with traffic volumes during peak times

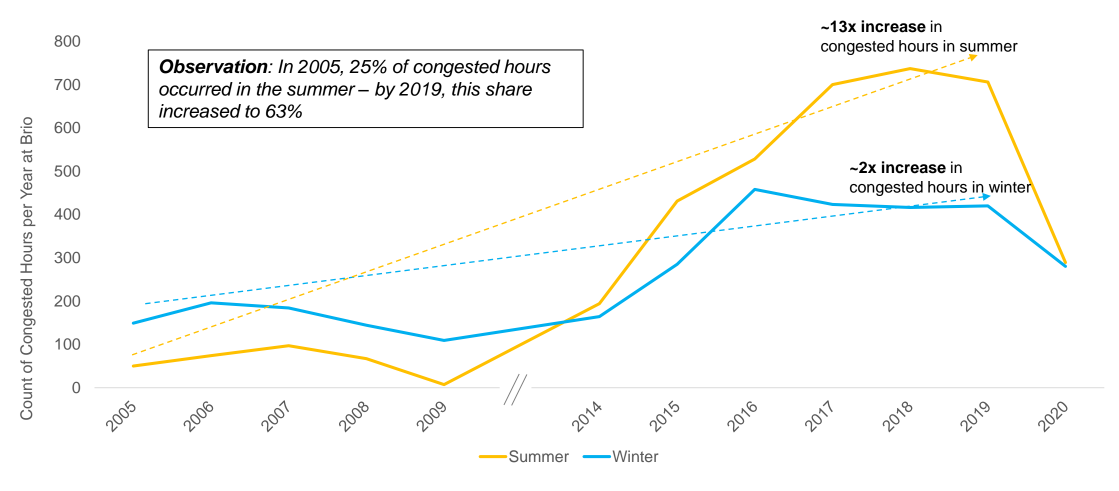
*The theoretical capacity of the highway was determined to be 1500 vph, though these levels are rarely experienced

Data source: Ministry of Transportation traffic counter at Brio, provided by RMOW infrastructure services

Seasonal Congestion



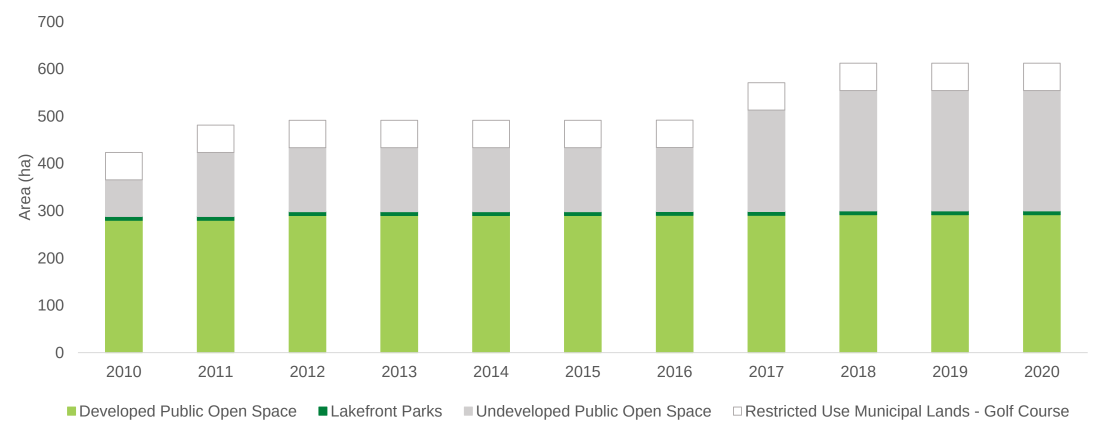
While congestion has increased for both seasons, it is now relatively more pronounced in summer months.



Public Parks



Accessible Park space has been static over the past decade, potentially resulting in overcrowding as population has grown. Additional municipal lands may be available, though are more challenging to develop and difficult to access – with potential implications for environmental elements.



Data source: RMOW GIS 55

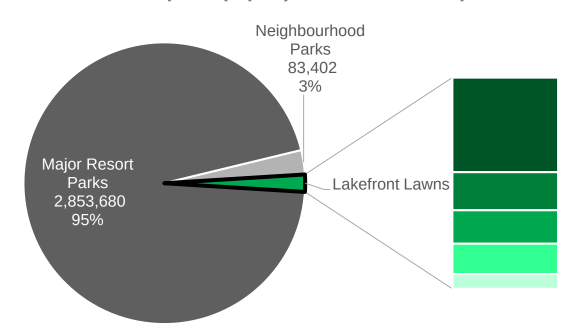
Lakefront Park Space



Lakefront lawn area draws the most park visitors, but it only accounts for 2% of total park area. Additional opportunity for lakefront access is limited but may be possible through 'light' touch development.

All Public Park Space (sq. m)

Lakefront park / lawn space



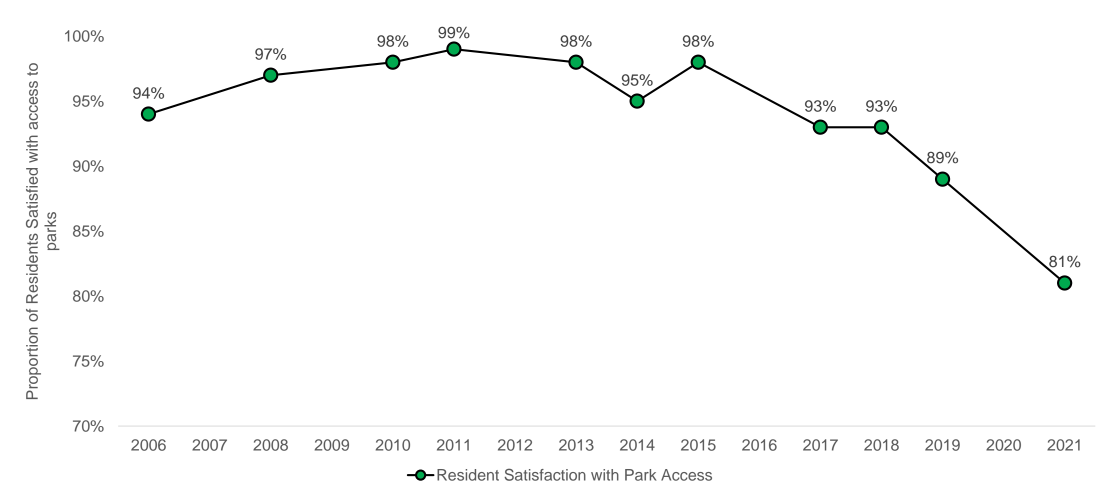
Lakefront Park		Total Park Space	Lakefront Lawn Area	Lakefront Portion
		Square meters		of Total
	Rainbow	57,732	26,510	0.9%
	Lost Lake	2,181,834	10,667	0.4%
	Alpha	23,623	9,380	0.3%
	Wayside	12,883	8,546	0.3%
	Lakeside	18,787	4,135	0.1%
Lak	efront Total	2,272,856	59,238	2%

Data source: RMOW GIS 56

Parks Satisfaction



While satisfaction levels are overall quite high, they have been trending downwards in recent years. This may be a result of overcrowding and access to parks.



Data source: Whistler Community Life Survey 57



Tourism based Economy



Vision characteristics

Resilient	Our tourism-based economy is strong, diverse and resilient.
	Economic opportunities and employment support high quality of
	life.

Experience	Whistler offers diverse, year-round and authentic experiences that	
-	offer exceptional value and sustain visitation.	

- ❖ Dependence Economic activity depends on and respects the natural environment, our unique mountain culture and the people of our community.
- **Locally owned businesses are essential and thrive.**
- Renewal

 Innovation, renewal and reinvestment in Whistler's infrastructure and offerings support livelihoods, quality of life and the visitor experience.

How We Measured Performance



Economy Indicator	Data
Tourist Accommodation	 Developed & undeveloped hotel bed units and non- covenanted tourist accommodation
Hotel Occupancy	Annual and Seasonal commercial occupancy rates
Consumer Expenditures	 Economic spend per day by population segment
Commercial & Industrial Space	 Total area of commercial and industrial space, including vacant space
Food & Beverage Seats	 Licensed indoor and patio seats for liquor and food primary establishments
Skier Visits	 Daily maximum and total annual skier visits to Whistler Blackcomb
Parking	 Daily vehicle counts in Village Day lots during winter season
Traffic Congestion outside Whistler	Hourly vehicle counts at Alice Lake
Tourism Cost Recovery	 RMOW Tourism expenditures to total funding from tourism sources (RMI & MRDT)

Key Takeaways



Overall: Tourist Accommodations are the backbone that enable Whistler's growing economy, while pace of visitation growth has placed pressure on other resources. Looking forward, we may need to consider the impacts of COVID on visitor demographics and traveler preferences.

1

Whistler has successfully diversified its tourism economy with significant innovation and investment, seasonally and for broader visitor appeal, enhancing resilience.

2

Development of tourist accommodations has been key to Whistler's history and current success as a tourist destination. Recent increases in summer visitation have been improving year-round business viability, though consumer expenditures and business viability are impacted by COVID.

3

Commercial space is crucial to supporting both tourist demands and resident livelihoods. Limited supply with increased demand is driving up rents, increasing the cost of doing business. Further review of Whistler's commercial space may be necessary to understand optimal use of existing space.

4

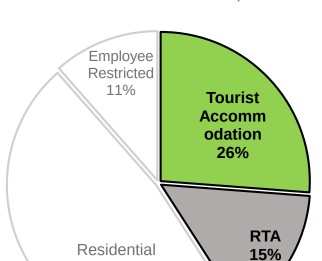
The main way to get to Whistler is by car – and increased levels of visitation are having pronounced impacts on traffic and parking congestion. Additional methods to manage traffic and parking (without increasing capacity) may be needed.

Tourist Accommodation



Whistler's tourist accommodation makes up around 40% of total bed units while visitor levels are more than half of total population throughout the year.





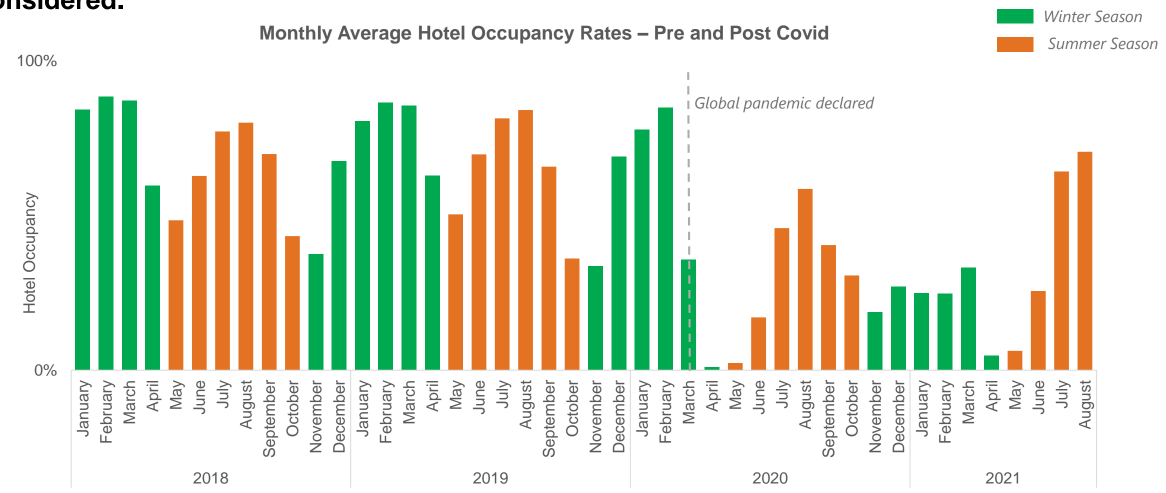
Use 48%

Whistler's Bed Unit Mix, 2019

Hotel Occupancy



COVID is having an impact on consumer behavior changes, and potentially future trends associated with nature-based locations and climate impacts of long haul flights being more considered.



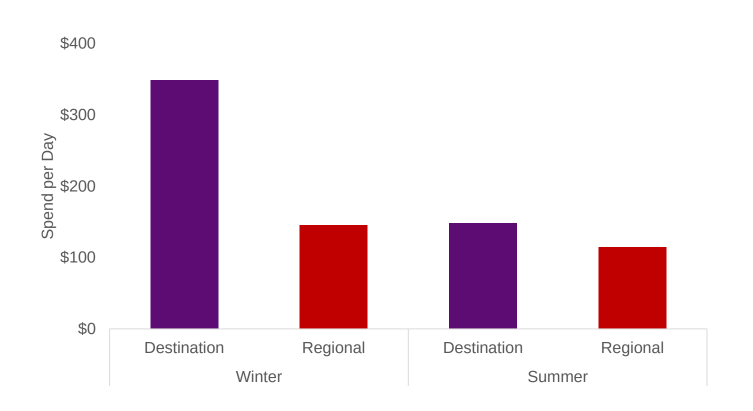
Consumer Expenditures

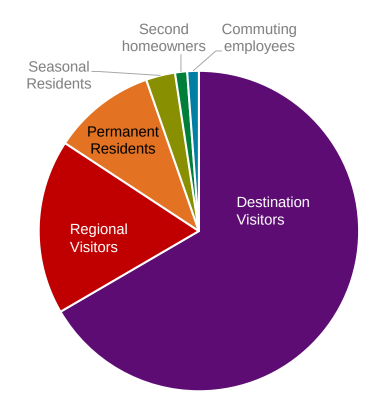


Pre-COVID, total spending and economic contribution was driven by destination visitors, particularly during Winter. Longer stays support increased daily spend on F&B and retail and activities.

Daily Spend per Person (by Visitor Segment)

Share of Annual Spend by population segment, (\$)

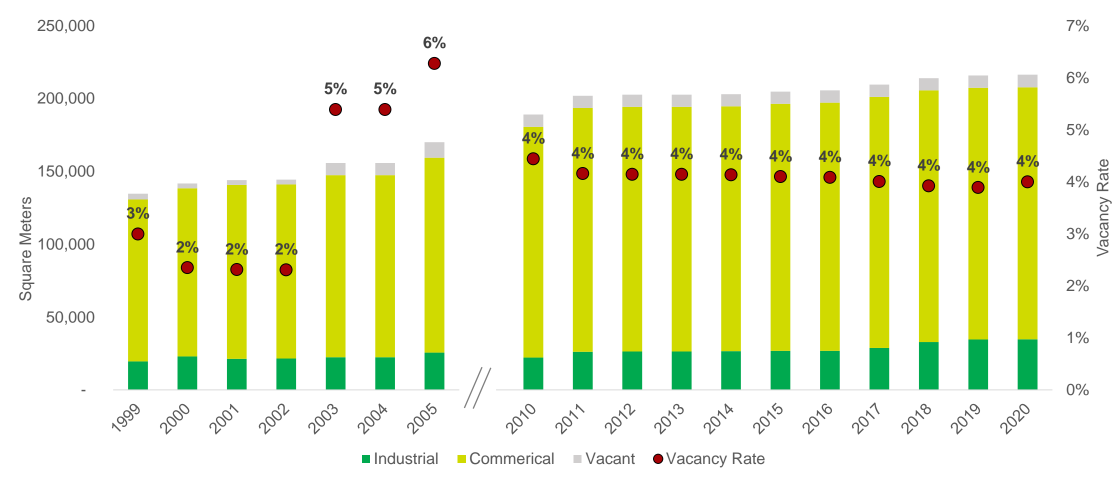




Commercial Space



Visitor volumes and spending growth support the financial viability of existing commercial real estate. However low vacancy rates result in escalating triple net rents.

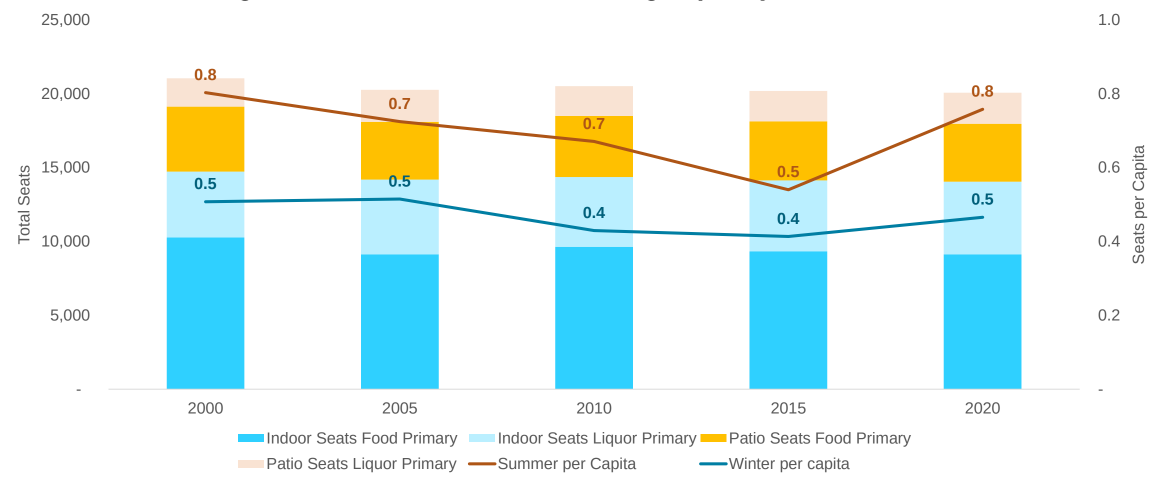


Data source: RMOW Planning Department 65

Food & Beverage



F&B capacity has declined in recent years, resulting in long wait times and earlier reservation requirements during peak periods as visitation grows. This has been further exacerbated during COVID with restrictions limiting capacity.



Skier Visits



Over Whistler's history, the expansion of tourist accommodation played an important role in increasing skier visits. As hotels near capacity in peak seasons, incremental visits are more likely to come from day trippers, residents, and second home owners.

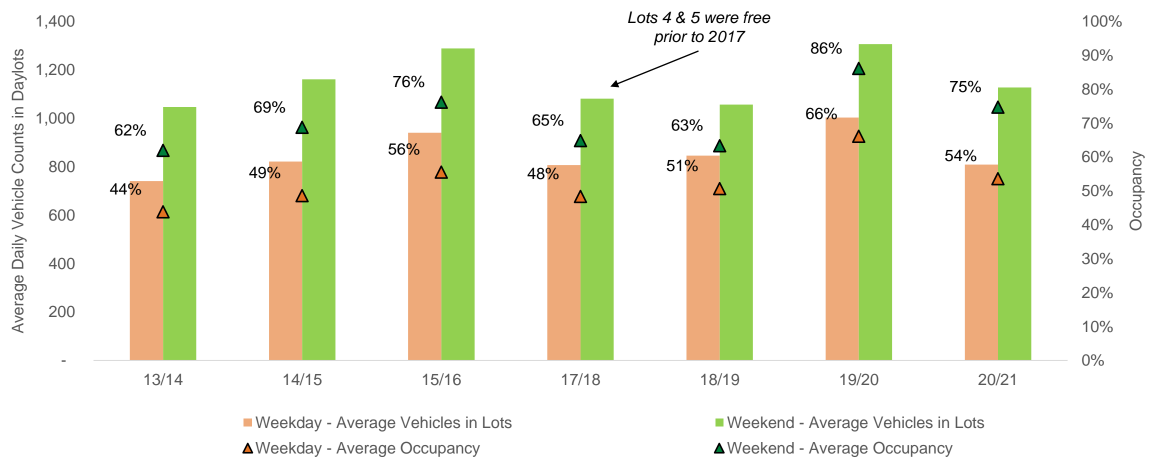


Data source: Whistler and Blackcomb master plans.

Village Parking



Parking in the village has reached higher occupancy levels and lots are generally full during peak times. Given peak season busyness, methods to manage parking (within the existing capacity) could alleviate high occupancy levels.

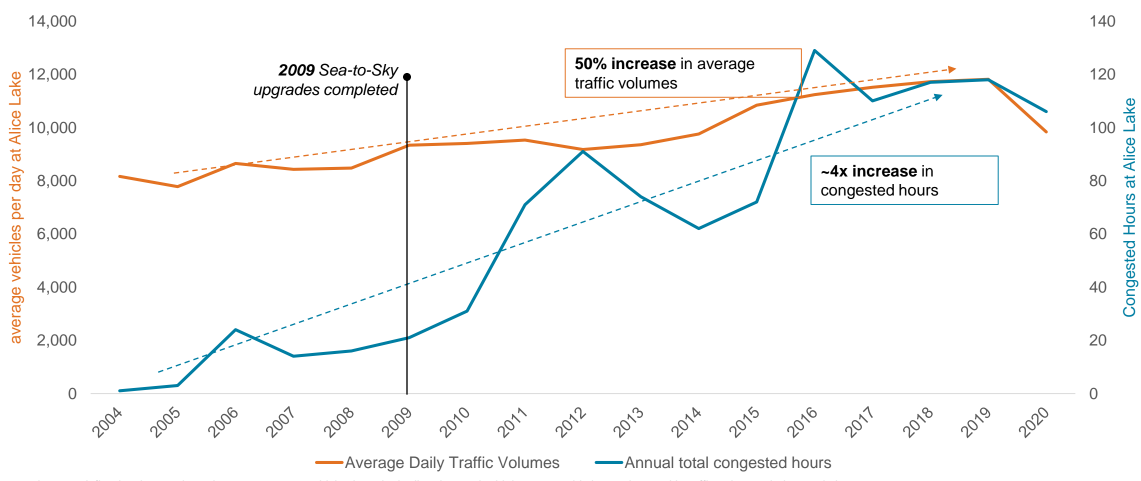


Data source: Whistler Blackcomb Daily Parking Lot Counts

Congestion Outside of Whistler



While significantly lower than within Whistler (at Brio), traffic volumes outside of Whistler are causing increasing periods of congestion*,**

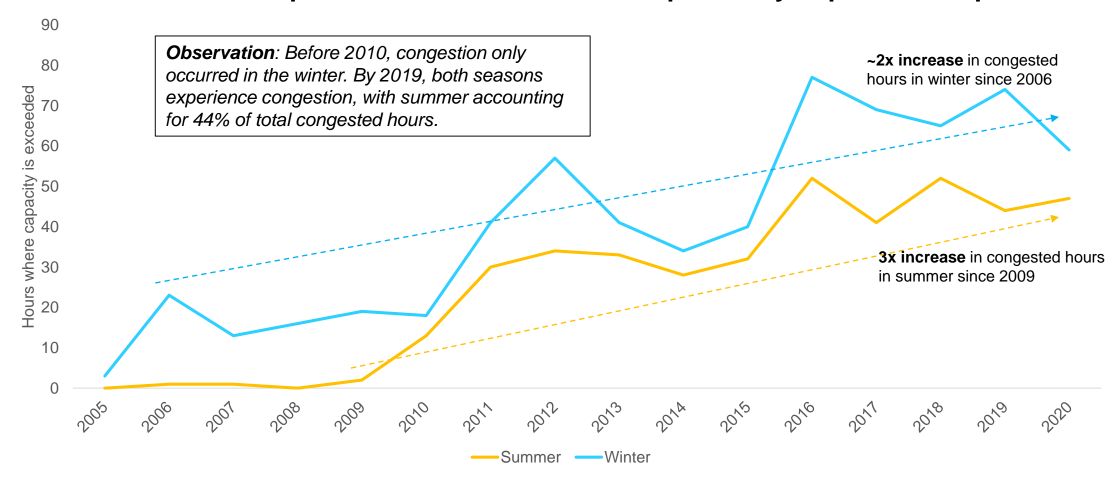


^{*}Congestion was defined as hours where there were 1000+ vehicles in a single direction on the highway – as this is consistent with traffic volumes during peak times *The theoretical capacity of the highway was determined to be 1500 vph, though these levels are rarely experienced Data source: Ministry of Transportation traffic counter at Brio, provided by RMOW infrastructure services

Seasonal Congestion Outside of Whistler



Historically, congestion at Alice Lake was only experienced in Winter months, though summer months started to see congestion after 2010. With significant increases, it will need to be determined at what point is too much and how to positively impact this experience.





Sense of Place



Vision Characteristics

Culture Our genuine mountain culture pervades the community and is

celebrated....enhanced by the rich heritage and culture of the

Squamish Nation and Lil'wat Nation...

Landscape Natural areas are never far from sight and reach....

❖ Balance Community life and resort visitation are balanced, both occurring

within the carrying capacity of our developed and natural

environments.

❖ Vibrant
Vibrant community spaces are full of energy and frequent

celebration, while not interfering with natural places of solitude

and rejuvenation.

Sense of Place



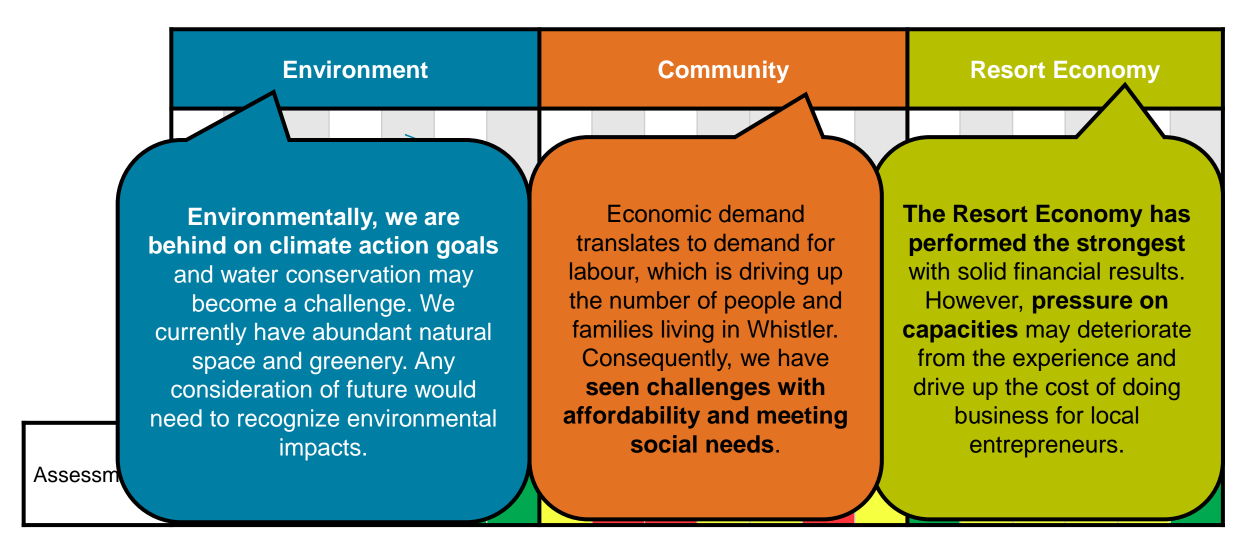
Sense of place is a very qualitative pillar so this is an intangible element to be considered as part of strategic planning.

Some elements of Sense of Place may be captured by the combination of indicators across Environment, Community, and Economy



Summary of performance indicators





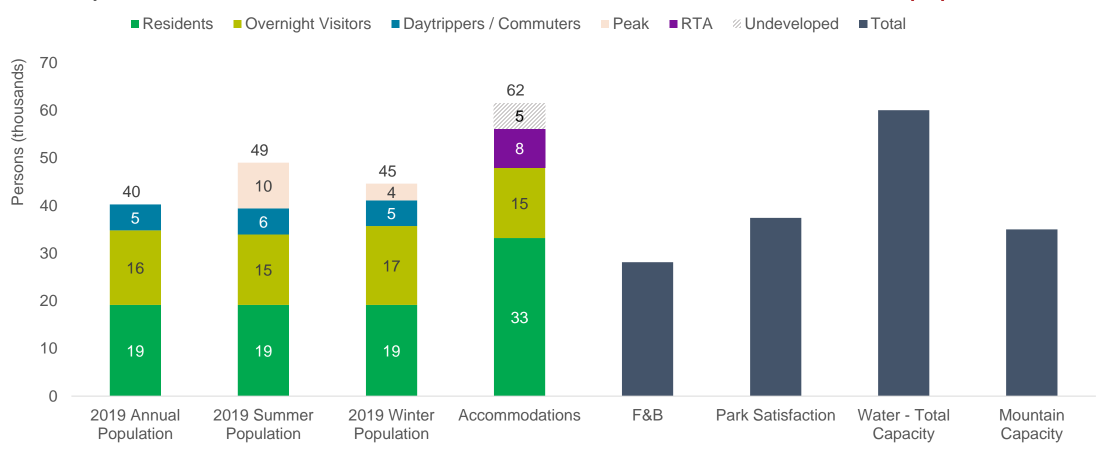
DRAFT

Current Capacities - examples



Different population groups have different impacts on built infrastructure. Evaluating through future scenarios the implications of different population mixes will help define comfortable carrying capacity for different needs.





Conclusions



- How much, where, and when growth and activity happens all matters. E.g. seasonality of visitation, mix of population.
- Some existing capacity constraints can be "engineered out of" but only to an extent or temporarily. Limitations of environmental and social trade-offs become more evident
- Collaboration is key to success the community is impacted by decisions of a number of major stakeholders
- Trade-offs will be required. Community engagement and input to prioritizing competing interests will also be key to delivering on the community vision.



To summarize, the current state assessment:

- Provides an evidence-based approach to understanding how we got to where we are
- Quantifies the relationships between population changes and pressure on various infrastructure and services
- ➤ Enables modelling of future population projections to understand potential implications of changing total population as well as segments within ...
 - ... and their impacts on social, environmental and economic performance indicators

Agenda



- Recap on approach and timelines
- Historical and Current State Performance
- Approach to future scenario modelling and analysis
- Community Engagement



Project Outcomes



Overall the Balance Model seeks to understand the *quantifiable* relationships and tradeoffs between population growth and achievement of the community vision.

Completed Fall 2021



Current State Assessment

☑ Where are we today? How did we get here? What have been the historical trends leading here?

Winter **2021/22**



Potential Future Scenario Modelling

☑ What can we expect given different scenarios of future growth?

Spring 2022



☑ What actions can we take to ensure balance across the four pillars and enable achievement of Whistler's vision?

for Vision



Explanatory note:

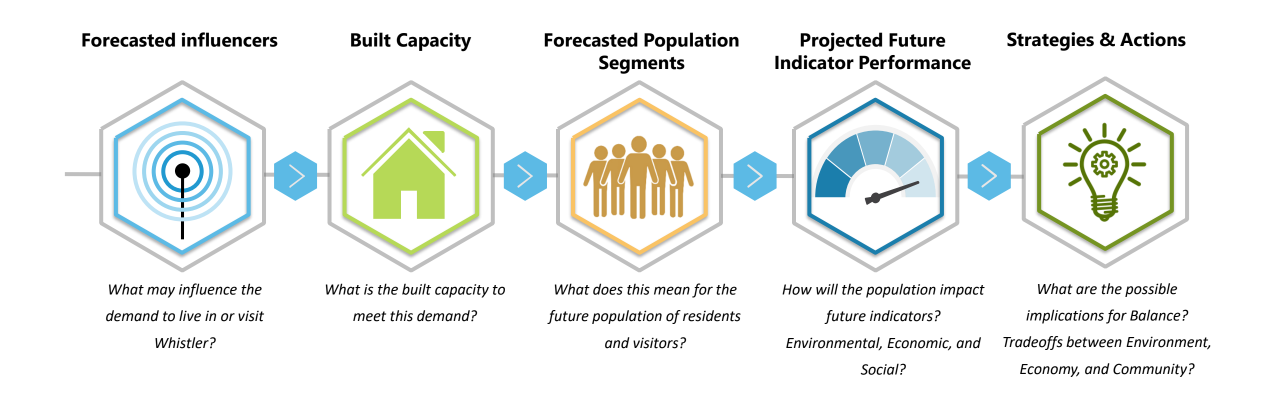
This section outlines the methodology for developing a model to predict future indicator performance based on various scenarios of future population changes – which will enable comparison of scenarios against each other and the Official Community Plan goals and objectives, thus focusing strategies and actions on a preferred or desired direction.

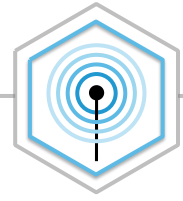
- 1. Scenarios of future population segments will be developed by reviewing 'influencers' of growth and possible built capacities in Whistler
- 2. Indicator Performance will be projected forward based on each indicators unique historical relationship to population changes, or with adjustments to future dependent on anticipated trends to consider sensitivities.

The purpose of this section is to explain the mechanics and scope of projecting population and indicator performance, and how this can be used to inform strategies and actions in the future.

The model will forecast implications for Whistler's balance across its Environment, Economy, and Community in various population scenarios.



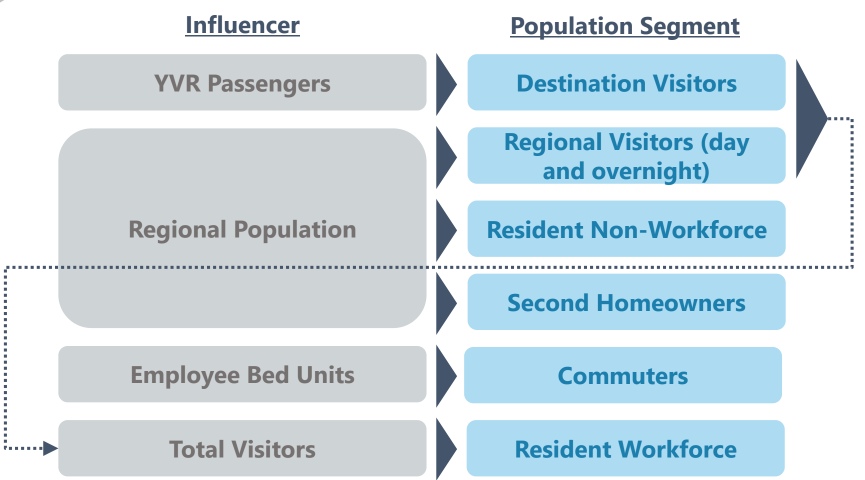


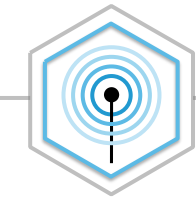






Influencers are both external and internal forces that historically have impacted Whistler's population, and are thus useful in predicting future population.

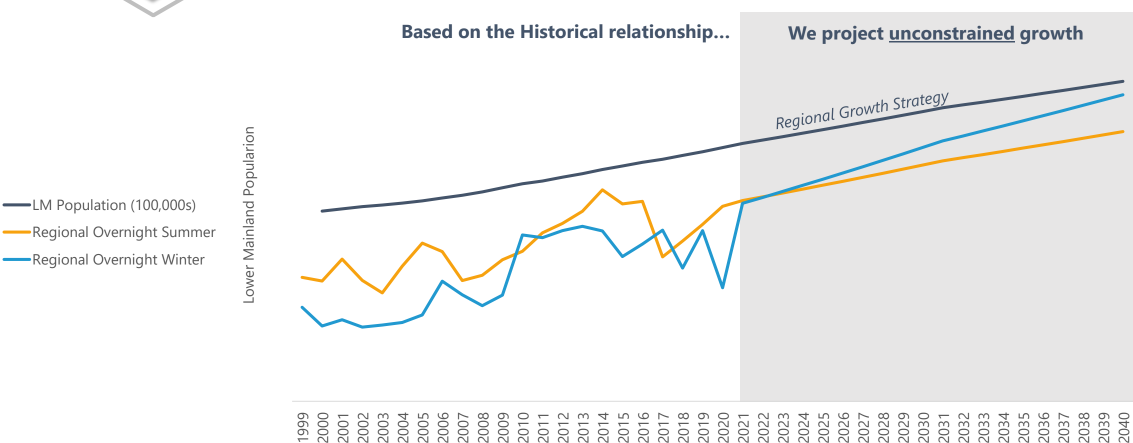


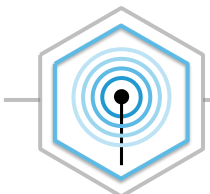


Influencers



The Lower Mainland population has been a reliable predictor of Whistler's regional visitation rates. We use the Metro Van and Fraser Valley Regional Growth Strategies.

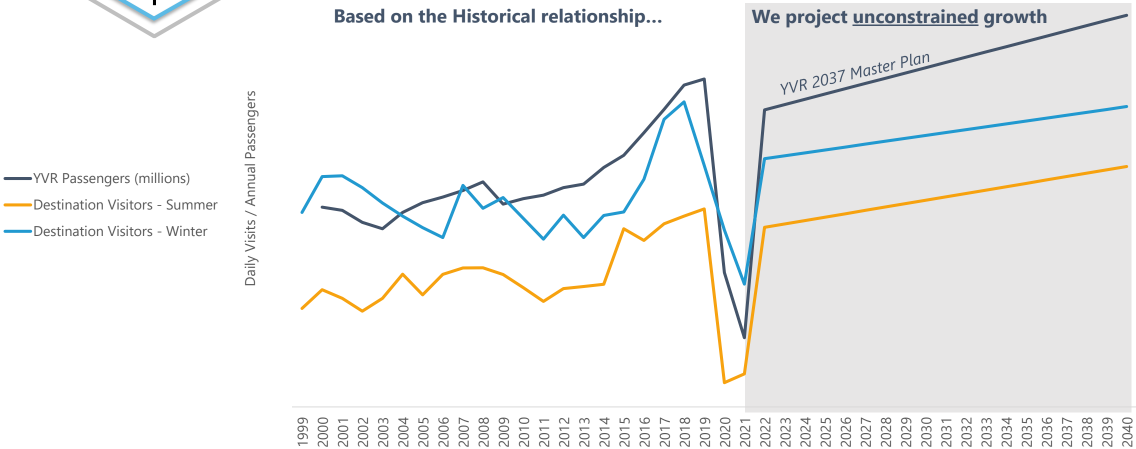








YVR Passenger volumes have historically tracked closely with destination visits.





Built Capacity

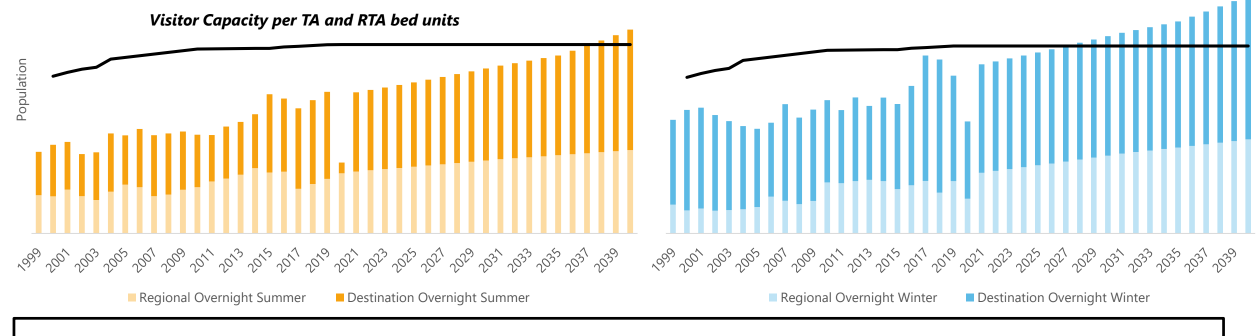


Whistler's visitation levels are subject to available accommodation and parking capacities. Ongoing work (e.g. Housing Survey) will help determine the anticipated number of bed units available to overnight visitors, while parking limits day visitation.

Summer Overnight Visitor Forecast - Unconstrained

Winter Overnight Visitor Forecast - Unconstrained

TBD – what portion of RTA zoned dwellings are used as tourist accommodation? Winter vs. Summer?





Forecasted Visitation



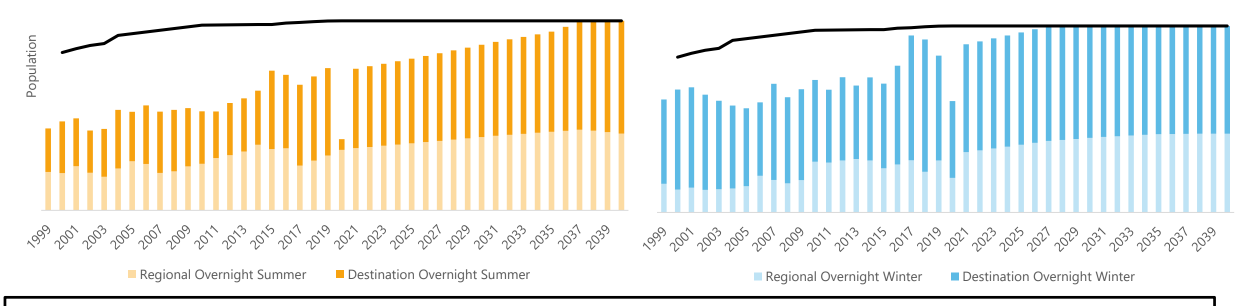
Therefore, forecasted visitation figures are 'capped' based on the available bed unit capacity in each scenario.

Summer Overnight Visitor Forecasts - Constrained

Winter Overnight Visitor Forecast - Constrained

TBD – what portion of RTA zoned dwellings are used as tourist accommodation? Winter vs. Summer?

Total bed units available to Visitors



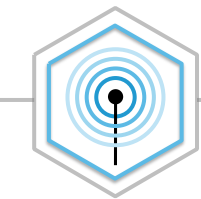


Forecasted Visitation



To Summarize...

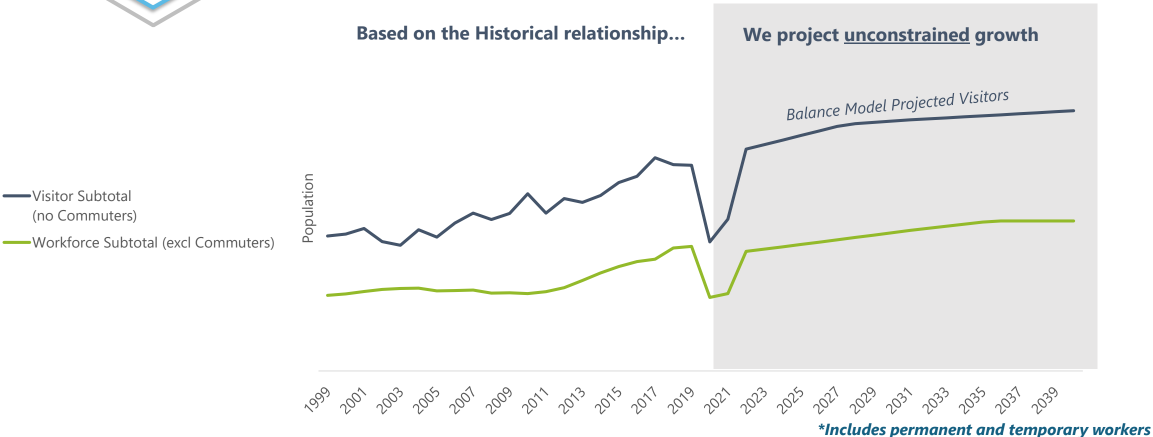
- 1. Forecasted visitation is driven by YVR passenger volumes and regional growth
- 2. Overnight visitation can only grow up to the available built capacity per tourist accommodation
- 3. Day visitation will also be considered in the context of built capacity, e.g. parking



Influencers



As a resort economy, visitation levels have been a key driver in the size of the local workforce.



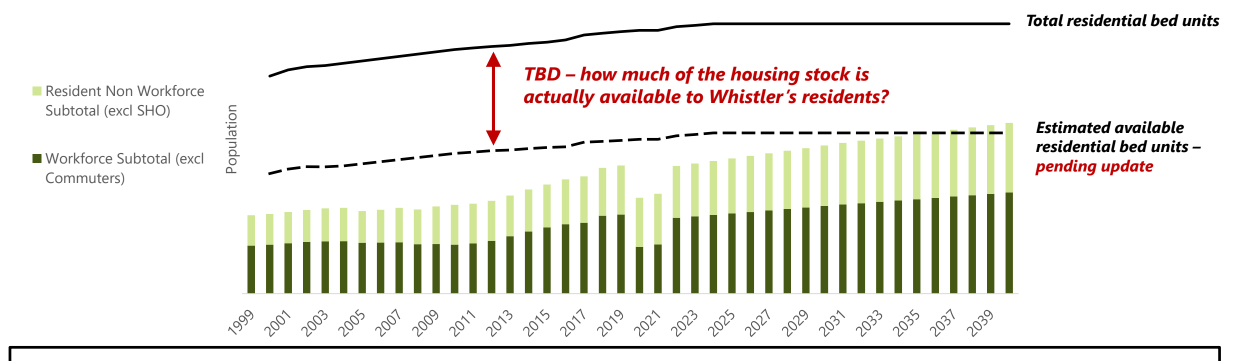


Built Capacity



Whistler's resident populations are subject to available residential housing. Ongoing work (e.g. Housing Survey) will estimate actual availability of housing (via SHO use).

Resident Population Forecasts - Unconstrained

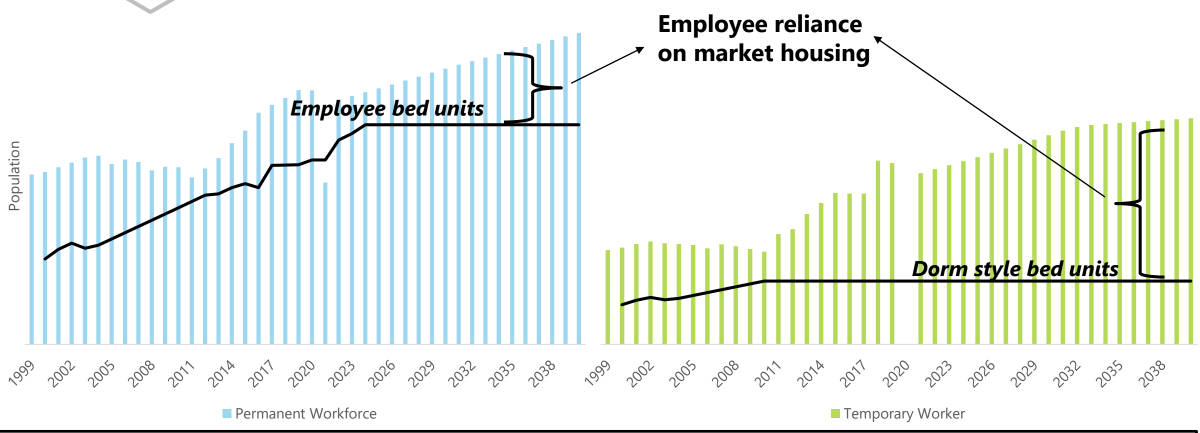








Scenarios of future employee-specific developments will determine expectations for employee reliance on market housing.





Forecasted Workforce



To Summarize...

- 1. Forecasted demand for labour is determined by visitation
- 2. Increased demand for labour subsequently contributes to the growth of the overall resident population
- 3. Availability of residential dwellings determines the 'constraint', which may indicate potential labour shortages, drive technological solutions to manage labour demands and/or consider capacity increases.

Illustrative Scenario Example





Projected Indicator Performance

A performance assessment would summarize the performance of all indicators for a given scenario.

	Environment	
	GHG Emissions from Vehicles	0
	GHG Emissions form Natural Gas	
	Waste Disposal	0
	Water Inflows	
	Water Outflows (WWTP)	
_ L	egend:	
Good Performance		
Satisfactory Performance		
Concerning Performance		
C	Not evaluated	

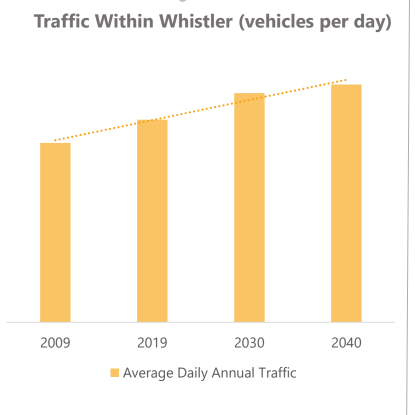
Economy		Community	
	Resident Housing	0	
<u> </u>	Employee Housing		
0	Park Space		
0	Child Care		
	Health Care (GPs)	<u> </u>	
	Traffic		
	Transit Ridership	0	
	0	Resident Housing Employee Housing Park Space Child Care Health Care (GPs) Traffic	

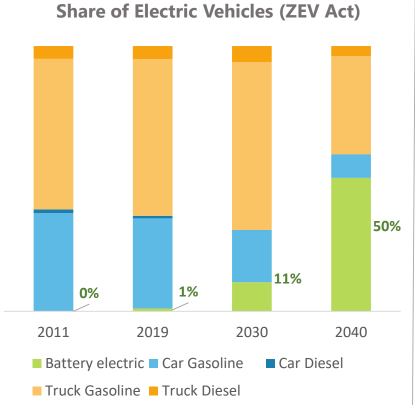


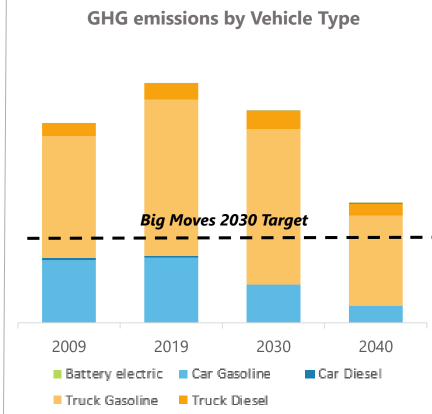


Projected Indicator Performance

In this illustrative scenario, emissions from passenger vehicles decline as EV use increases, though increasing traffic volumes still push us past our targets.







Illustrative Scenario Example







Strategies & Actions

Indicator observations of passenger vehicle GHG emissions can lead to a number of potential avenues for discussion of green transit and infrastructure for electric vehicles.

Indicator Observations

Illustrative & for discussion – does not represent final modelling results

If EV ownership meets the ZEV Act goals by 2025, 2030, and 2040, we can expect significant increases of electric vehicles by 2030

With no additional action to alleviate traffic volumes, Whistler will not meet its Big Moves **GHG** target for passenger vehicles by 2030

Strategies & Actions Discussion

- What level of infrastructure is needed with increased EV adoptions?
- How will increasing levels of EV ownership change travel hehaviours?
- What level of traffic reduction is needed to reach community climate goals?
- Will a regional transit system have a material impact on traffic volumes?



Purpose of the Balance Model

The Balance Model will support both strategic decisions and tactical analyses.

- 1. Strategic the Balance Model takes a broad view of Whistler from a population perspective, and can help identify and prioritize areas for focus
- 2. Tactical the Balance Model will illustrate relationships at the indicator level, and may direct our attention to specific challenges or solutions

The model is best used to identify areas for focus from a high level. It may initiate deeper investigation and further work on specific topics, which would take place outside of the balance model.



Strategic Purposes

Strategically, the Balance Model takes a broad view to identify areas for further study.

Within Balance Model

- What are the specific pain points Whistler may face when seeking balance across economy, community, and environment? Eg water constraints.
- What key areas may need investment / expansion in the next 5–10 or 10–20 yrs? (e.g. Employee housing, childcare)
- What can we expect in demand for regional and destination visitation and subsequent impacts on resort viability, such as occupancy, traffic congestion etc.?
- What workforce might be expected to support various visitation levels?

Strategic Discussions and/or additional studies

- What specific conservation actions need to be taken to preserve water, tree canopy etc?
- What is **the investment required to expand the capacity** of a specific amenity? Where should it be located? Business case etc. (e.g. commercial space in Cheakamus, additional employee housing, etc)
- **Evaluation of alternate transport models** such as regional transit, park and ride or rail services
- How can we address labour shortages? E.g. specific technological solutions to manage demands

Agenda



- Recap on approach and timelines
- Historical and Current State Performance
- Approach to future scenario modelling and analysis
- Community Engagement





Dec 21 – Committee of the Whole meeting

Highlights outlining historical performance and modelling & strategic planning approach

Ongoing

- www.whistler.ca/balancemodel
- Detailed presentation available online for review
- Survey access for feedback, comments, suggestions to be considered in the work

• Spring 2022

- Scenario modelling and Strategic implications Broad community input
- format pending





Population Estimation Methodology (1/3)



The Balance Model combined multiple sources to arrive at annual population estimates for each segment. Refer to the table below for detail on estimation methods.

TERM	DEFINITION	DATA SOURCE
Residents	Residents include those that consider their home in Whistler on a permanent basis or temporarily (see below Permanent Residents and Temporary Residents)	Census + Statistics Canada custom reports
Permanent Residents	Permanent residents are those that identify their usual place of residence as Whistler and include both those working and not working in the community.	Census
Temporary Residents	For Census purposes, those who consider being in Whistler on a temporary basis, where their place of residence is elsewhere. Differentiating temporary residents from visitors, is the duration and also intent- visitors are here on vacation typically less than 30 days, while temporary residents may be in Whistler for an extended stay (greater than 30 days)	Census + Statistics Canada custom report
Workforce	Workforce refers to those employed in Whistler's resort economy, and does not include those working in Whistler for a company located outside of Whistler. Workforce is a subset of Residents (permanent and temporary) and includes Commuters in.	Statistics Canada custom report

Population Estimation Methodology (2/3)



The Balance Model combined multiple sources to arrive at annual population estimates for each segment. Refer to the table below for detail on estimation methods.

TERM	DEFINITION	DATA SOURCE
Commuters In	Commuters are those who do not live in Whistler, but travel from their place of residence to Whistler for work. They are employed in a resort business. Commuters In are a subset of the workforce.	Census
Commuters Out	Residents of Whistler who work outside the community – this may include both commuters and remote workers	Census
Homeowner	Assumes owner occupied dwelling located in Whistler.	Census
Renter	A person who leases a residential home from a landlord.	Census

Population Estimation Methodology (3/3)



The Balance Model combined multiple sources to arrive at annual population estimates for each segment. Refer to the table below for detail on estimation methods.

TERM	DEFINITION	DATA SOURCE
Second homeowner (SHO)	Owners of property in Whistler, who do not live here permanently, but use their home as a vacation or second home to visit Whistler. Visits to Whistler may be frequent, regular or not.	BC Assessment
Visitors	Visitors include those who may come to Whistler on vacation, on a day or overnight basis.	Tourism Whistler
Day visitor	Visitors who do not stay overnight.	Tourism Whistler
Overnight visitor	Visitors who stay in either paid accommodation or with friends and family.	Tourism Whistler
Regional visitor	Visitors originating from British Columbia and Washington state.	Tourism Whistler
Destination visitor	Visitors originating from anywhere other than British Columbia and Washington state, ie Eastern Canada and International locations.	Tourism Whistler