Burnaby Mountain Gondola

Public Engagement

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Planning for the Future

• We are living through an extraordinary time.

• Current ridership levels are not indicative of long-term demand.

• TransLink continues to plan for the future and public engagement is an important element of our planning work.

• Continuing project development work will ensure that projects such as the Burnaby Mountain Gondola can qualify for future funding from senior levels of government.
The Challenge of Moving Up and Down Burnaby Mountain

Ridership continues to grow

- 25,000 daily trips between Burnaby Mountain and SkyTrain
- SFU is a growing university and an economic hub for the region
- SFU is already the largest transit destination in Burnaby outside of the SkyTrain

Daily pass-ups, unreliable travel times

- Buses cannot keep up with ridership demand
- Travel to Burnaby Mountain is overcrowded
- 2-3 bus wait can often add 20 minutes to travel to/from Burnaby Mountain
- Service disruptions due to weather

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A Proposed New Gondola Service to Burnaby Mountain

TransLink is advancing the planning and project development of a Burnaby Mountain Gondola to connect SkyTrain to Burnaby Mountain

- Cabins departing every minute from station to station
- Fast, frequent, and reliable service between the SkyTrain and Burnaby Mountain
- 25,000 daily trips made by SFU students, staff, faculty, and residents of UniverCity

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Background of the Burnaby Mountain Gondola

- **Initial Gondola Feasibility Study**
  - Completed by SFU Community TRiESE
  - Gondola solution initially identified

- **2009**

- **2011**
  - Initial Business Case

- **2013**
  - Burnaby Mountain Gondola identified as a regional priority
  - Option 1 identified as preferred route out of four routes assessed
  - "35" gondola technology reaffirmed as preferred

- **2014**
  - Feasibility Study (TL)

- **2016**
  - "35" gondola technology reaffirmed as preferred
  - Option 2 added (angle route from Production Way-University)

- **2018**
  - Burnaby Staff Report
  - "35" gondola technology reaffirmed as preferred
  - Option 3 added (angle route from Laka City Way)

- **2019**
  - Further planning work and update of the business case

- **2020**
  - 10-Year Vision & Phase 1 of the Vision
  - BMG Planning
    - Collaboration with partners
    - Public engagement and supporting technical work

- **2021**
  - We are Here
  - TransLink Investment Plan
    - Input in 2021

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City of Burnaby’s Core Principles for Developing a Gondola

TransLink is guided by five core principles developed by the City of Burnaby to assess a gondola service from SkyTrain to Burnaby Mountain:

- **Residents:** Minimize impacts to residents living near the gondola

- **Environment:** Minimize impacts to areas with high ecological values, such as fish-bearing streams and riparian areas

- **Compensation:** Provide fair compensation to affected property owners for intrusion of the gondola, both for its physical footprint on their lands and its aerial passage over them

- **Options:** All three options should be considered on an equal basis in the next stage of analysis and public consultation

- **Consultation:** Engage the community in meaningful consultation, especially with respect to alignment options, and report back to Council on the results

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Proposed Routes Connecting Burnaby Mountain with SkyTrain

TransLink’s team has identified three potential routes that will be discussed in this presentation.
Why a Gondola Service?
Gondola Benefits

Direct Route
The most direct route connecting Skytrain with Burnaby Mountain

Capacity
Enough capacity to meet demand over the next 30 years

Environment
Reduce GHG emissions and air pollution

Reliable
Address overcrowding and weather-related reliability issues

Cost-Effective
Require less annual operating costs than current bus service

Customer Experience
Improve customer experience through reduced travel time and ease of travel
Urban gondola systems are becoming more common as a mode of public transit as land becomes less available and road congestion increases. Examples of systems and daily ridership:

Portland Aerial Tram: 10,000 trips/day

Voss, Norway: 25,000 trips/day

Koblenz, Germany: 91,000 trips/day
# Gondola vs Bus

<table>
<thead>
<tr>
<th></th>
<th>GONDOLA</th>
<th>BUS</th>
<th>Electric Buses?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Travel time</td>
<td>6-11 ± mins (varies by route)</td>
<td>15 mins</td>
<td></td>
</tr>
<tr>
<td>Frequency of peak service</td>
<td>Less than 1 min</td>
<td>5 mins</td>
<td></td>
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<tr>
<td>Vehicle capacity</td>
<td>35 passengers/cabin</td>
<td>100 passengers/bus*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>**60 ft. articulated bus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total capacity per hour</td>
<td>2,000**</td>
<td>1,200</td>
<td></td>
</tr>
<tr>
<td>(per person per hour per direction [pphd])</td>
<td>** Estimated opening day capacity. BMG system infrastructure can be designed to accommodate 4,000 pphd.</td>
<td></td>
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<tr>
<td>Projected annual disruptions due to snow/icy conditions</td>
<td>None</td>
<td>Approx. 10 days</td>
<td></td>
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</tbody>
</table>

**What About Electric Buses?**

Electric buses are not an option for Burnaby Mountain service:

- Do not provide enough capacity to meet the needs of current and future demand
- Heavy rear battery may cause the bus to slide in winter, resulting in more trip cancellations
- May take longer to charge in colder weather
User Experience: Travel Time

Skytrain  Gondola  SFU

Skytrain  Bus  SFU

6-11 minutes

15-45 minutes
Preferred 3S Gondola Technology for Burnaby Mountain

- Three-cable system (same as the Peak 2 Peak Gondola in Whistler Blackcomb)
- Comfortable cabins carry up to 35 passengers from station to station
- The number of cabins along the ropeway can be adjusted to match demand
- 3S can withstand high winds: the three-cable technology increases the stability of the gondola
Design Considerations
Design Considerations

**Transportation**
Gondola travel time, connection to SkyTrain lines, and to SFU campuses

**Environmental**
Critical habitat for species at risk, trees, riparian areas and streams

**Residential**
Visual impact, noise, and privacy of residential communities

**Land Use**
Redevelopment of properties near terminals

**Utilities**
BC Hydro, Fortis BC and Trans Mountain lines

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Design Considerations: Transportation

• Travel time:
  • **Speed**: Cabins travel at 8m/second or about 27 km/hr.*
  • **Distance**:
    • Route 1 is 2.7 km
    • Route 2 is 3.7 km
    • Route 3 is 3.6 km
  • **Alignments**:
    • Route 1: straight alignment
    • Routes 2 and 3: angle alignment

*Note: Total travel time is impacted by infrastructure, such as angle stations, which require cabins to slow down.

Approximate travel times

Route 1: 6 minutes
Route 2: 11 minutes
Route 3: 10 minutes
Design Considerations: Environmental

• Gondolas have smaller footprints than other forms of transportation infrastructure.

• Angle stations and top terminal locations require the cabins to travel down to and up from ground level, which requires a clear path of travel for the gondola.

• Designs minimize and mitigate impacts to:
  o Sensitive environmental areas (Burnaby Mountain Conservation Area)
  o Critical habitat for at-risk species
  o Riparian areas and streams
  o Tree loss
Design Considerations: Residential

• Gondola systems emit noise at two points – when cabins pass over towers and at stations. Locating towers outside of residential communities will limit gondola noise.

• The gondola system will pass over buildings. Visual impacts and privacy concerns can be mitigated through design and technological solutions.

• Designs minimize and mitigate impacts to residential communities:
  o Towers
  o Noise
  o Aerial rights
  o Visual impacts
  o Privacy
Design Considerations: Land Use Planning & Utilities

- There are two sites in the redevelopment process located near both lower terminal locations at Lake City Way and Production Way–University Stations.
- Designs minimize and mitigate impacts to potential site designs:
  - 3131 Lake City Way
  - 3100 Production Way
- Utilities restrict the route designs, because they are for the most part immovable
- Designs minimize and mitigate impacts to utilities:
  - Sewer lines: Metro Vancouver trunk sewer
  - Power lines: BC Hydro lower voltage distribution lines and higher voltage transmission lines
  - Pipelines: Fortis BC, Trans Mountain
Route Options

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Route Constraints

Connecting SkyTrain to Burnaby Mountain must consider existing land uses such as neighbourhoods, power lines, a golf course, tank farm, and a conservation area, and be situated appropriately on Burnaby Mountain.

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Previously Considered Routes

In 2011, we assessed four routes.

The three routes identified here were not feasible as they had significant impacts on sensitive conservation areas, and conflicts with various utilities.

One route advanced for further review (Route 1).

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The City of Burnaby requested two route alternatives be studied and presented to the public for consideration.

Route 1 was initially identified in 2011. Routes 2 and 3 have been developed as alternatives.
<table>
<thead>
<tr>
<th>Route</th>
<th>Route Length</th>
<th># of Towers</th>
<th>Gondola Travel Time</th>
<th>Travel time from BM to SFU</th>
<th>Time from BM to SFU Surrey</th>
<th>Time from BM to Vancouver</th>
<th>Time from BM to Great Northern Way</th>
<th>Considerations</th>
</tr>
</thead>
</table>
| Route 1 | 2.7 km      | 5           | 6 mins              | 30 mins                   | 43 mins                   | 27 mins                  | • No stream or riparian impacts  
|         |              |             |                     |                           |                           |                          | • Gondola would pass 50 m above Forest Grove neighbourhood |                  |
| Route 2 | 3.7 km      | 7           | 11 mins             | 34 mins                   | 45 mins                   | 32 mins                  | • Angle station and multiple towers in Conservation Area  
|         |              |             |                     |                           |                           |                          | • Potential impacts to redevelopment of 3100 Production Way  
|         |              |             |                     |                           |                           |                          | • Pass under high voltage power lines  
|         |              |             |                     |                           |                           |                          | • Angle station north-west of Rathburn neighbourhood |                  |
| Route 3 | 3.6 km      | 7           | 10 mins             | 42 mins                   | 43 mins                   | 28 mins                  | • Towers in Burnaby Mountain Golf Course  
|         |              |             |                     |                           |                           |                          | • Angle station in Conservation Area  
|         |              |             |                     |                           |                           |                          | • Potential impacts to redevelopment of 3131 Lake City Way |                  |
We want to hear from you!

• The purpose of the current phase of work is to identify a route to submit to the Mayors’ Council in 2021.

• Your feedback will help us determine the route of a possible gondola to Burnaby Mountain if the project proceeds.

• We will evaluate the three routes and share the results in a future round of public engagement. We’ll ask for your feedback again at that time.

• Subject to Mayors’ Council approval to proceed with the project, we would develop a business case. We would also need to secure funding prior to a decision to proceed with procurement and construction.
Have your say from September 1-30, 2020

Go to translink.ca/gondola to learn more and complete the online survey

Contact us:
gondola@translink.ca
or 778-375-7220