



Burlington International Airport –Master Plan Update Public Information Meeting – March 27, 2019

Thank you for joining us for the Burlington International Airport Master Plan Public Information Meeting. The information presented tonight will walk you through the first phase of the Master Planning Process. You will learn:

- What a Master Plan is and its purpose
- What information is collected and how it is used;
- What the future aviation demand projections are;
- What future airport facility needs are required;
- Sustainability efforts at the Airport; and
- What's happening at the airport.

Room Format

The layout of the room consists of various stations that represent the order of an airport master plan. Staff from Passero Associates, CHA Consulting, McFarland Johnson, VHB and the airport will be present at these stations to describe the various aspects of the Master Plan and answer any questions you may have. You are invited to provide us with additional thoughts or comments via the comment cards. Please join us for light refreshments.

Stations

Master Plan: This section will explain what a master plan is and its purpose.

SWOT Analysis: The SWOT analysis examines the strengths, weaknesses, opportunities and threats of the Airport as gathered from various users: Airport users, surrounding communities, tenants and passengers.

If you wish to comment on your personal passenger experience using the airport, please visit: (<https://www.surveymonkey.com/r/btvpublic>)

Inventory: The Inventory documents and reviews existing facilities and conditions on the airport which serves as the baseline going forward.

Forecasts: The Forecast assesses operational data and industry trends to create future aviation demand projections, including identification of the future design aircraft.

Facility Requirements: Facility Requirements compares the existing conditions with aviation demand projections to determine the requirements for the various elements of the airport. These elements are grouped into airside, terminal, and general aviation/support facilities.

Sustainability Overview: The Sustainability Overview highlights past, current, and planned measures that demonstrate the Airport's commitment to managing itself in a manner that ensures economy vitality, operational efficiency, natural resource conservation, and social responsibility. It focuses on several sustainability categories including Energy and Greenhouse Gas Emissions, Waste Management, Ground Transportation, Water Resources, and Passenger Experience.

Thank you for joining us, we look forward to speaking with you.