Transportation Improvements & Studies
In and Around the Puget Neighborhood

Puget Neighborhood Association Meeting
Online – December 8, 2020
Presentation Overview

• **Big Picture:** Bellingham’s Citywide Transportation Planning Practice [~ 2 mins]

• **Recent:** Transportation Projects - Samish & Puget Neighborhoods [~ 3 mins]
  • 2016-2017 Lakeway Drive Bikeway Study → 2018 Lakeway-Lincoln Multimodal Improvements
  • 2016-2017 Samish-Maple-Ellis Corridor Study → 2020 Samish-Maple-Ellis Multimodal Improvements
  • 2020 Transportation Benefit District Projects and 40th Street Sidewalk and Bike Lanes

• **Today:** Future Transportation Improvements in Puget Neighborhood
  • 2020-2021 Lincoln-Lakeway Multimodal Transportation Study [~ 15 mins]

• **Interstate 5 through Bellingham**
  • I-5 Operations & TDM Study (WSDOT staff) [~20 mins]

• **Questions/Discussion**
Bellingham is the Regional Center (Employment, Shopping, Education, Medical Services, etc.)

Disproportionate Number of Vehicle Trips In/Out of City each day

Out of town visitors generate a lot of sales tax
Since 1980, the City population has doubled from 46,000 to 92,000

25% of City limits added north of 1904 boundaries via annexation since 1980

- 1990’s = predominantly commercial & industrial land to generate sales tax revenue, which provides almost all local transportation funding (General Fund, Street Fund, WTA Levy, Bham TBD)
- 2000’s = predominantly residential land, which does not generate much tax revenue and is very expensive to provide urban services to

When UGA annexes, City inherits old, narrow, rural standard roads with no shoulders, no sidewalks, no bike lanes

- Extremely expensive to retrofit rural roads to urban multimodal complete streets
Bellingham **Plans** to Continue Growing

**Past & Future Population Growth**

- 1980 = 46,000
- 2000 = 67,000
- 2020 = 92,000
- 2040 = 125,000 **(Projected)**
Bellingham: **Who** Are We Planning For? **PEOPLE**

**BALANCE:**
All mobility needs for all modes must be carefully considered, balanced, and implemented so that the multimodal transportation system can provide space and **safety** for **everyone**.

So…. **What** should we measure? **Safe mobility for PEOPLE**

Source: *Multimodal Transportation Chapter – 2016 Bellingham Comprehensive Plan*
Bellingham’s Active Transportation Plans

**Pedestrian Master Plan (2012)**
- 258-mile pedestrian network
- ~ 162 miles (63%) complete
- **343** Prioritized sidewalks + crossings

**Bicycle Master Plan (2014)**
- 164-mile bicycle network
- ~ 87 miles (53%) complete
- **215** Prioritized bikeways + crossings

**Multiuse Greenways Trails (1990 x4)**
- Extensive citywide trail system
- 80 miles existing multiuse trails
- 61 miles (76%) = secondary transportation
All Projects 2010 - 2021

Bike / Ped Facility

Grant / TBD / Other Funded

2021
2016-2017 Lakeway Drive Bikeway Study

Assembling this complex puzzle, piece by expensive piece

**Short-term (2017 thru 2019)**

1.) 2017 - Uphill climbing lane on Woburn (Iowa to Lakeway); Green bike box at Woburn/Lakeway
2.) 2018 - HAWK signals at three locations on Lakeway Drive [Undine; Orleans; Grant]
3.) 2018 - Marked bike lanes from Undine HAWK to Puget - Green bike box north leg at Puget;
4.) 2019 - Lakeway shared bike-ped path from Undine HAWK to Old Lakeway Bike Blvd

**Mid-term (2020 thru 2025)**

5.) 2020 - Old Lakeway Bike Blvd (Yew-Lakeway) connect to Woburn/Lakeway
6.) Work with BSD and Parks to re-organize Orleans-Lincoln block on Lakeway Drive
   - Consider Safe Route to School grant with reconstruction of Carl Cozier ES (2024-2025)

**Long-term (2025 and beyond)**

7.) Further Study Needed on Lakeway Drive corridor from Lincoln to Ellis
2018 Lakeway-Lincoln Multimodal Improvements

- $1,250,000 WSDOT Pedestrian-Bicycle Safety grant funds, plus local matching funds

- Upgrade 3 flashing amber crossings to red HAWK signals
  - Lakeway/Grant
  - Lakeway/Orleans
  - Lincoln/Fred Meyer

- New HAWK signal at Lakeway on the west side of the Undine intersection

- Sidewalk on Orleans (west side) from Lakeway Drive to Potter Street

- Sidewalk on Nevada Street-44th Street (east side) from Whatcom Street to Thimbleberry

- Nevada-Byron-Ashley-Dumas-40th Bike Boulevard and traffic calming from Lakeway to Elwood

- Grant-Humboldt-Otis-34th Bike Boulevard from Meador Avenue to Bill McDonald Parkway

- $250,000 TIB grant for new flashing crosswalk at N. Samish/Otis
Samish-Maple-Ellis Multimodal Safety Improvements

$1,007,000 WSDOT Pedestrian & Bicycle Safety Grant + local matching funds

What do these improvements include?

1.5-mile-long N. Samish-Maple-Ellis-York corridor from I-5/Samish interchange to Lakeway Drive (Red ➔) and then to Cornwall Avenue (Green ➔) will experience major changes, including:

- **Bill McDonald Pkwy to Chestnut St**: 1 vehicle lane in each direction will be removed and replaced with buffer-separated bike lanes;
- **Chestnut St to Lakeway Dr and Cornwall Ave**: Vehicle lanes will be rechanneled for installation of marked and buffered bike lanes;
- **Bill McDonald Pkwy/35th St**: Flashing crosswalk installed across Bill McDonald Parkway between the Sehome Haggen and 35th Street, one of the busiest WTA bus stops serving WWU and Sehome High School;
- **Ellis St/Glastone St**: Flashing crosswalk installed across Ellis Street between York Neighborhood and Eleanor Senior Resident Apts; and,
- **Green bike boxes** installed at some signalized intersections where safety conflicts exist and bicycle connections are needed for people riding bikes.

See [Frequently Asked Questions](#) document for study documentation, extensive public process, and transportation grant funding.
• **40th Street sidewalk east side from Fielding to Elwood**
• **Crosswalks at 40th/Elwood**
• **Rechannelize street to retain on-street parking, but eliminate center turn lane so that 5’ bike lanes can be installed per Bicycle Master Plan recommendation and per City arterial standard**
• **Wetland mitigation issues have delayed project, but it will be constructed winter 2020-2021**
Public Works Plan for Short-Term (2017-2020) and Long-Term (2021+)

Connectivity of Pedestrian & Bicycle Facilities between Puget Neighborhood and Downtown Bellingham

**Mobility Barriers**

- 2014 existing bicycle and intersection improvements
- 2015 - 2017 bicycle and intersection improvements
- 2018 bicycle and intersection improvements
- 2019 - 2020 bicycle and intersection improvements
- Future unfunded links
2020-2021 Lincoln-Lakeway Multimodal Transportation Study

Assessing existing & future conditions for:

- People walking
- People biking
- People walking to bus stops
- People driving vehicles
Why Are We Doing This Study Now?

- YMCA Proposal Presented to Bellingham City Council in June 2019 — Pre-COVID

- Relocate YMCA from downtown to Civic Field

- Major transportation impacts at Lincoln/Lakeway, as well as surrounding streets.
But Wait!
There’s More …..

- Carl Cozier Elementary School will need to be reconstructed in mid-2020’s and Bellingham School District is interested in a longer competitive swim pool

- This, combined with significant development already approved along Lincoln Street, N. Samish Way, and in surrounding neighborhoods led to Lincoln-Lakeway Study
Lincoln-Lakeway Multimodal Transportation Study Area
Community Survey: May 11 – June 1, 2020

Community Outreach Efforts
• Citywide Press Release Issued May 11
• Online Survey link on project web page, also available in Spanish
• Survey link emailed to six City Neighborhood Associations including Puget, Samish, Sehome, York, Downtown, Whatcom Falls
• Online Survey link emailed to Sudden Valley Community Association
• Paper copies mailed to Lakeway Estates Senior Mobile Home Park
• WWU Community Relations sent survey link to student apartments

Community Survey Report – August 2020
• 11 Questions, Plus Comments
• 558 Survey Responses
• Focus on 4 Transportation Modes
  • Pedestrian
  • Bicycle
  • Public Transit
  • Private Vehicles
• Highest Improvement Needs/Concerns
  • Sidewalks, Crossing Signals, Crosswalks
  • Bicycle facilities, Separated from Vehicles
  • Safe, accessible transit stops/shelters
  • Reduce vehicle traffic congestion
• Discussion of Trade-Offs
  • Urban densities beget urban amenities
    • (Sidewalks, bike lanes come with more people)
  • City can’t build its way out of traffic congestion
    • (Competition for limited physical street space)
Future Transportation Improvements Being Studied in Lincoln-Lakeway Multimodal Transportation Study

New Traffic signals at:
- Lincoln/E. Maple
- N. Samish/Abbott
- N. Samish/Consolidation
- Lincoln/WWU Park-N-Ride (*maybe*)

New HAWK signal / Flashing crosswalk at:
- Lincoln/Viking Circle

New or Enhanced Bikeways on:
- Lakeway Drive: Puget beneath I-5 to Ellis
- Lincoln Street: Elwood to Lakeway
- N. State Street: York to Ohio

Future Feasibility Analysis for:
- Possible safety Improvements at:
  - Lincoln/Lakeway intersection
  - Lakeway/King intersection
  - Lincoln/Potter intersection
  - Lakeway/Orleans intersection
- Possible driveway realignments at:
  - Fred Meyer Gas & Grocery
  - Whole Foods Grocery
- Possible traffic circulation changes at:
  - Lakeway/King intersection
  - I-5 northbound on/off-ramps
- Others Yet To Be Determined
- **Lakeway Drive Bikeway from Puget to Ellis**
- **Ranked #2 of 185** individual projects in Bellingham Bicycle Master Plan
- **2016-2017 Bike Feasibility Study from Yew to Ellis**
- Several bike links and crossings constructed from 2017-2019
- Western portion Puget to Ellis needs further study and support for bikeway under I-5
• Lakeway Drive Beneath I-5
• Recommended by City Bikeway Study
• Posted 25 mph
• Requires WSDOT to accept urban arterial lane widths rather than State Highway lane widths
• Lakeway is a city street, not just a freeway interchange
• Practical Solution
• Multimodal Street
• Complete Network
• Safety for Vulnerable Users on Bikes
• Helps Mode Shift and VMT Reduction
Lincoln-Lakeway Multimodal Transportation Study - What’s Next?

- Intersection Traffic Counts
  - October 13-16, 2020
- Existing Conditions Report
  - October-November 2020
- Neighborhood Meetings
  - October-November 2020
- “Engage Bellingham” platform
  - November-December 2020
- Future Transportation Modeling
  - December 2020-February 2021
- Stakeholder Interviews
  - Yet to be determined, 2021
- Future Improvement Recommendations
  - April-May 2021
- Transportation Grant Applications
  - Beginning June 2021 and beyond
Transportation Plans & Implementation

Resources on City of Bellingham web site

*Multimodal Transportation Chapter – 2016 Bellingham Comprehensive Plan* = GMA 20-Year Plan

2021-2026 *Transportation Improvement Program (TIP)* = Annual 6-Year Plan for Capital Improvements

2012 *Pedestrian Master Plan* = Citywide sidewalks and crossing improvements

2014 *Bicycle Master Plan* = Citywide bikeways and crossing improvements

2020 *Transportation Report on Annual Mobility (TRAM)* = Annual Progress Report on Implementation

*Transportation Fund Story Map* = Online, interactive, graphic illustration of all above
Questions or more information please contact:

Chris Comeau, AICP-CTP, Transportation Planner
Bellingham Public Works Engineering
360.778.7946 ccomeau@cob.org