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Microsoft Teams Instructions

1. Use this button to share your screen.
3. Use this button to see all participants.
4. Use these buttons to switch on/off your webcam and microphone.
5. Use this button to send text/chat messages to people in the meeting.
6. Use this button to leave the meeting.
7. Use this button to record the meeting. The recording will be available via the meeting Chat.
8. End the meeting and remove all participants from the session.

- Show device settings
- Show meeting notes
- Info pane is disabled by policies
- Enter full-screen
- Keypad
- Start recording
- End meeting
- Turn off incoming video

If the meeting video quality is poor, you can turn off video here.
Microsoft Teams Instructions

• Closed Caption options
  • Select More actions
  • Select Turn on live captions
Transportation System Plan Guiding Documents

- Clark County Comprehensive Plan,
- Arterial Atlas,
- Capital Facilities Plan,
- Transportation Improvement Program (TIP),
- Bicycle and Pedestrian Master Plan,
- Clark County Code Chapter 40.350 Transportation and Circulation,
- Pedestrian Crossing Treatment Policy,
- School Zone Traffic Control Policy, and
- Standard Details Manual
Background – Clark County 2020

499,200 residents

♀ 50.6%
♂ 49.4%

Median Age 38.4
Male: 37.4  Female: 39.4
$76,950
Median Household Income

Land Area: 656 Square miles

Sources: WA ODM, Clark County GIS, ESRI, ODM, RTC, RTP 2019, p 27
## Background - Federal Functional Mileage

<table>
<thead>
<tr>
<th>Facility Type</th>
<th>Urban Unincorporated</th>
<th>Rural Unincorporated</th>
<th>Unincorporated Total</th>
<th>Percent of Total</th>
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</thead>
<tbody>
<tr>
<td>Arterials</td>
<td>147</td>
<td>26</td>
<td>173</td>
<td>7.8%</td>
</tr>
<tr>
<td>Collectors</td>
<td>138</td>
<td>516</td>
<td>654</td>
<td>29.3%</td>
</tr>
<tr>
<td>Local Roads</td>
<td>846</td>
<td>558</td>
<td>1,404</td>
<td>62.9%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1,131</strong></td>
<td><strong>1,100</strong></td>
<td><strong>2,231</strong></td>
<td><strong>100.0%</strong></td>
</tr>
</tbody>
</table>

Source: Clark County Public Works Federal Functional Classification, CRAB

Source: Clark County Public Works Road Log 2019
Background – Age distribution

2015 Age Profile

Forecast 2035 Age Profile

Source: WA State Office of Financial Management (OFM), American Community Survey, Clark County, 2015
Background – Weekday Trips

Source: Regional Transportation Plan for Clark County, March 2019 Update, Southwest Washington Regional Transportation Council, Clark County Comprehensive Growth Management Plan, 2015-2035
Background –
Clark County Commuter Transportation: 2014 - 2018

Source: https://www2.census.gov/programs-surveys/acs/summary_file/2018/data/5_year_comparison_profiles/county/cp03.csv

Workers 16+ Commuting to Work

- Car, truck, or van -- drove alone: 79%
- Car, truck, or van -- carpooled: 9%
- Public transportation (excluding taxicab): 2%
- Walked: 2%
- Other means: 1%
- Worked at home: 7%
- Workers 16+ Commuting to Work: 05/04/2022
78th Street Corridor - 2020

Data Results For: NE 78th St E of 30th Av/HD Radar Count Station

0 2000 4000 6000 8000 10000 12000 14000 16000
1/1 Midnight 1/2 Midnight 2/2 Midnight 3/1 Midnight 4/1 Midnight 5/1 Midnight 6/5 Midnight 7/1 Midnight 7/2 Midnight 8/2 Midnight 9/17 Midnight 10/13 Midnight 11/8 Midnight 12/6 Midnight 12/30 Midnight

WEB
EB
Background – Emerging Issues to Track

• Demographic trends affecting housing,

• Economic trends affecting regional growth forecasts,

• Washington Office of Financial Management (OFM) updates demographic forecasts for GMA; next update to population forecasts due in 2022,

• Continue coordination with local jurisdictions,

• RTC's Planning Efforts and Regionally Significant Transportation Decisions, and

• 2025 Clark County Comprehensive Growth Management Plan Update.
Transportation System Plan Implementation

Comprehensive Plan

Transportation Element

Transport System Plan

Capital Facilities Plan

Transportation Improvement Program

Implementation Practices
## Goals & Policies Comparison

<table>
<thead>
<tr>
<th></th>
<th>Land Use Linkage</th>
<th>Multi-modal</th>
<th>Preservation</th>
<th>Mobility</th>
<th>Safety</th>
<th>Financial Viability</th>
<th>Economic Development</th>
<th>Management and Operations</th>
<th>Environment</th>
<th>Stewardship</th>
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<td>Clark County</td>
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<td>United States (23 USC Sec 150)</td>
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</tr>
</tbody>
</table>

* Clark County’s Goals for Safety, Land Use Linkage, Mobility, Multi-modal, Preservation and Financially Viable are contained in the Transportation Element of the Comprehensive Plan. The Comprehensive Plan has and Economic Development and Environmental Element, as well.
Consistency between land use and transportation,

Planned land use must be reflected in the travel forecasts that are prepared to evaluate the impacts of development, and

Transportation improvements and implementation measures within the transportation element must adequately support planned land use at adopted level-of-service (LOS) standards.
Transportation System Plan Workflow

- Interactive story map
## Transportation Project Funding

<table>
<thead>
<tr>
<th></th>
<th>Safety</th>
<th>Land Use Linkage (Economic Development)</th>
<th>Mobility (Concurrency)</th>
<th>Multi-Modal</th>
<th>Route Connectivity</th>
<th>Environment</th>
<th>Financially Viable</th>
<th>Preservation</th>
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<tr>
<td>Transportation Improvement Program (TIP) Evaluation Priority</td>
<td>#1</td>
<td>#2</td>
<td>#3</td>
<td>#4</td>
<td>#5</td>
<td>#6</td>
<td>#7</td>
<td>Ongoing Program</td>
</tr>
</tbody>
</table>

### Clark County Transportation Goals
- Safety
- Land Use Linkage (Economic Development)
- Mobility (Concurrency)
- Multi-Modal
- Route Connectivity
- Environment
- Financially Viable
- Preservation

### Transportation Improvement Program (TIP) Evaluation Priority
1. Safety
2. Land Use Linkage (Economic Development)
3. Mobility (Concurrency)
4. Multi-Modal
5. Route Connectivity
6. Environment
7. Financially Viable
<table>
<thead>
<tr>
<th>Year</th>
<th>Top Project Priority</th>
<th>#1 Ranked Criteria</th>
<th>#2 Ranked Criteria</th>
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<tbody>
<tr>
<td>2010</td>
<td>NE 119th Street: NE 72nd Ave. to NE 87th Ave.</td>
<td>Safety</td>
<td>Land Use Linkage (Economic Development)</td>
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<tr>
<td>2011</td>
<td>NE 119th Street: NE 72nd Ave. to NE 87th Ave.</td>
<td>Safety</td>
<td>Land Use Linkage (Economic Development)</td>
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<tr>
<td>2012</td>
<td>NE 119th Street: NE 72nd Ave. to NE 87th Ave.</td>
<td>Safety</td>
<td>Land Use Linkage (Economic Development)</td>
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<tr>
<td>2013</td>
<td>NE 94th Avenue: NE Padden Pkwy. To NE 99th St.</td>
<td>Safety</td>
<td>Land Use Linkage (Economic Development)</td>
</tr>
<tr>
<td>2014</td>
<td>NE 119th Street: NE 50th Ave. to NE 72nd Ave.</td>
<td>Safety</td>
<td>Land Use Linkage (Economic Development)</td>
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<tr>
<td>2015</td>
<td>NE 119th Street: NE 50th Ave to NE 72nd Ave.</td>
<td>Safety</td>
<td>Land Use Linkage (Economic Development)</td>
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<tr>
<td>2016</td>
<td>NE 119th Street: NE 50th Ave. to NE 72nd Ave.</td>
<td>Safety</td>
<td>Land Use Linkage (Economic Development)</td>
</tr>
<tr>
<td>2017</td>
<td>NE 99th Street: NE 94th Ave. to NE 117th Ave. (SR-503)</td>
<td>Safety</td>
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<td>2018</td>
<td>NE 99th Street: NE 94th Ave. to NE 117th Ave. (SR-503)</td>
<td>Land Use Linkage (Economic Development)</td>
<td>Safety</td>
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<tr>
<td>2019</td>
<td>NE 99th Street: NE 94th Ave. to NE 117th Ave. (SR-503)</td>
<td>Land Use Linkage (Economic Development)</td>
<td>Safety</td>
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<tr>
<td>2020</td>
<td>NE 99th Street: NE 94th Ave. to NE 117th Ave. (SR-503)</td>
<td>Land Use Linkage (Economic Development)</td>
<td>Safety</td>
</tr>
</tbody>
</table>
Public Input

- Sounding Board
- Neighborhood Associations Council of Clark County (NACCC) – April 11, 2022
- HDSCBA – April 13, 2022
- Development and Engineering Advisory Board (DEAB) – April 14, 2022
- Washington State Department of Transportation (WSDOT) – April 18, 2022
- Commission on Aging (COA) – April 20, 2022
- Bike and Pedestrian Advisory Committee (BPAC) – April 26, 2022
- Developmental Disabilities Advisory Board – May 4, 2022
Sounding Board Protocols

PUBLIC INPUT

TSP SOUNDING BOARD

INFORM

STAFF TEAM

RECOMMEND

PLANNING COMMISSION

DECIDE

COUNTY COUNCIL
Public Participation Plan – Sounding Board

- Clark Communities Bicycle and Pedestrian Advisory Committee Representative,
- Commission on Aging Representative,
- Planning Commission Representative,
- Development and Engineering Advisory Board (DEAB) Representative,
- Development Disabilities Advisory Board Representative,
- Railroad Advisory Board Staff, and
- Regional Transportation Council (RTC) staff.
Clark County Comprehensive Growth Management Plan contains six transportation related goals

- Sounding Board developed recommendations based on current practices

https://clark.wa.gov/public-works/sounding-board
TSP Final Plan Recommendations

• Studying, research, analyze and implement a Multi-modal Level of Service Standard for urban unincorporated Clark County.

• Implement Bike and Ped Plan recommended bicycle and sidewalk network,

• Institute a Neighborhood Traffic Management Program,

• Update transportation development code to improve safety and encourage more people to walk and bicycle, and

• Continue current adopted processes to improve safety.
DEVELOP A REGIONALLY-COORDINATED TRANSPORTATION SYSTEM THAT SUPPORTS AND IS CONSISTENT WITH THE ADOPTED LAND USE PLAN.

CURRENT PRACTICES:

- Community Framework Plan Policies and Countywide Planning Policies with Clark County Cities,

- Coordinate with local, state and regional organizations through the Southwest Washington Regional Transportation Council, and

- Operate and maintain a regional communications network.
Sounding Board Feedback Received

- Access to Parks,
- Neighborhood Transportation, and
- Regional Transportation.
Recommended Solutions

• Continue collaboration,
• Develop shared consistent methodologies,
• Strengthen relationships, and
• Maintain connectivity between land uses.
Current Practices:

- County code requires the construction of sidewalks on both sides of all public streets in urban areas,
- County sidewalk program can build sidewalks,
  - Scoring criteria for new sidewalks.
- County local streets and many neighborhood circulator streets can be classified as shared roadways,
- Clark County Bicycle and Pedestrian Master Plan,
  - 65 miles of existing bike lanes in Clark County
- Existing Funding,
- C-TRAN provides transit service,
- Micro-mobility forms of transportation, and
- Freight coordination.
Sounding Board Feedback Received

- Vehicular Infrastructure,
- Pedestrian safety,
- Sidewalk Infrastructure,
- Bicycle Infrastructure,
- Transit Infrastructure,
- Micro-mobility and Emerging Technology, and
- Freight Transportation.
Recommended Solutions

• Studying, research, analyze and implement a Multi-modal Level of Service Standard for urban unincorporated Clark County,

• Improve coordination with airports and C-TRAN,

• Implement Bike and Ped Plan recommended bicycle and sidewalk network, and

• Network signage greatly enhances bikeway facilities.
Recommended Solutions

- Implement and build the sidewalk projects shown on Map 38 (Prioritized Sidewalk Projects) and listed in Table 34 (Priority Sidewalk Projects)

Source: Clark County Bicycle and Pedestrian Master Plan, 2010
Recommended Solutions

- Implement and build the bikeway projects shown on Map 39 (Prioritized Bikeway Projects) and listed in Table 36 (Priority Bikeway and Trail Projects)

Source: Clark County Bicycle and Pedestrian Master Plan, 2010
Optimize and preserve the investment in the transportation system.

**Current Practices:**

- Traffic signals integrated network,
- Road Preservation Program, and
- Residential Street Sweeping.
Building bikeways and sidewalks promotes active transportation. This encourages less driving which could preserve the longevity of the current road infrastructure.
Recommended Solutions

• Continue to support the Public Works Operation and Preservation programs to provide the residents with quality infrastructure.

• Analyze the cost of maintaining roads with all new infrastructure built to determine if the current maintenance funding level is sustainable.
ENSURE MOBILITY THROUGHOUT THE TRANSPORTATION SYSTEM.

CURRENT PRACTICES:

• Mobility is measured by counting vehicle traffic,

• Mobility is measured on urban collectors and arterials based on a volume-to-capacity ratio,

• Non-motorized transportation modes are not measured for mobility, and

• Mobility standards for local jurisdictions in Clark County vary, leading to inconsistent priority of transportation projects.
Sounding Board Feedback Received

• Congestion is not managed effectively,

• Congestion challenges occur where county roads intersect with state roads,

• Road space does not seem adequate to accommodate people walking and bicycling,

• Traffic signals seem to provide varying levels of pedestrian service,

• C-Tran bus ridership and service routes can be improved,

• Supportive of studying, researching and analyzing a Multi-modal Level of Service Standards,

• Supportive of a TSP initiative recommendation shifting to a Multi-modal Level of Service Standard that replaces Volume-to-Capacity for street segments and LOS at intersections.
Recommended Solutions

- Implement multi-modal level of service standards to ensure mobility of all users,
- Institute a Neighborhood Traffic Management Program,
- Build a pedestrian network as its own transportation system, not as a component of the street system,
- Establish communication with neighborhoods directly to gauge support for new sidewalks in existing neighborhoods, and
- Establish direct conversations with freight providers, possibly a Freight Advisory Committee.
PROVIDE A SAFE TRANSPORTATION SYSTEM

CURRENT PRACTICES:

- Clark County Standard Details,
- Clark County Code,
- Clark County has an adopted the following:
  - Pedestrian Crossing Treatment Policy
  - School Zone Traffic Control Policy
  - Systemic Safety Improvement Program
  - Transportation Safety Management Program
- Clark County Traffic Engineering established procedures.
Sounding Board Feedback Received

• Sidewalks should be designed to be safe first and foremost,

• Pedestrians choose a safer path, rather than a convenient path,

• The curb heights leading to sidewalks needs to be reduced to reduce pedestrian falls,

• Bikes on sidewalks create unsafe locations for pedestrians, and

• Analyze crash data associated with pedestrians and the demographic data to find trends that help prioritize sidewalk connections.
Recommended Solutions

• Clark County should monitor and evaluate sites where systemic safety treatments are implemented to measure and evaluate the effectiveness of the recommended treatments,

• Implement the School Zone Signing and Pavement Marking Policy recommendations, and.

• Continue implementing Pedestrian Crossing Prioritization Program.
Report Road Concerns

• Report a Road Concern

  • For issues that don’t require immediate attention, such as a pothole or vegetation issue, filling out an online maintenance request is an excellent way to report a road or park concern (link below).

     https://clark.wa.gov/public-works/report-park-road

• Speeding

  • Public Works also does not enforce speed laws or issue traffic and parking citations. Residents who want information about enforcement should contact the Clark County Sheriff’s Office or call the sheriff's speeding hotline: 360.397.2211 ext. 5482.
Thank you

Comments, questions?

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