

Newport TSP Update

PLANNING COMMISSION & CITY COUNCIL
JOINT WORK SESSION

Draft Solutions Discussion





Today's Agenda

- Welcome
- TSP Decision-Making Process Ahead of US
- Proposed Citywide Solutions
- Proposed Highway Solutions
- Public Comment

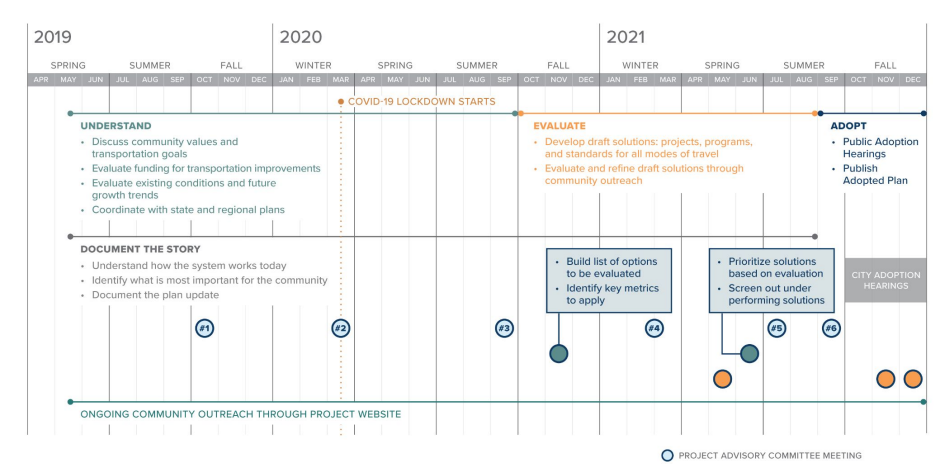




Key Milestones Ahead for the PAC, PC & CC



Project Schedule





PLANNING COMMISSION/CITY COUNCIL WORK SESSIONS

COMMUNITY EVENT

Milestones Ahead for TSP Adoption

- 2nd Online Open House Events
- Staff to review the Solutions (Tech Memo #8) and Standards (Tech Memo #10) with PC/CC
- PAC Meeting #5 Review and comment on highest priority solutions and feedback for Open House #2
- PAC Meeting #6 Review Draft TSP Document
- Planning Commission Hearings
- City Council Hearings



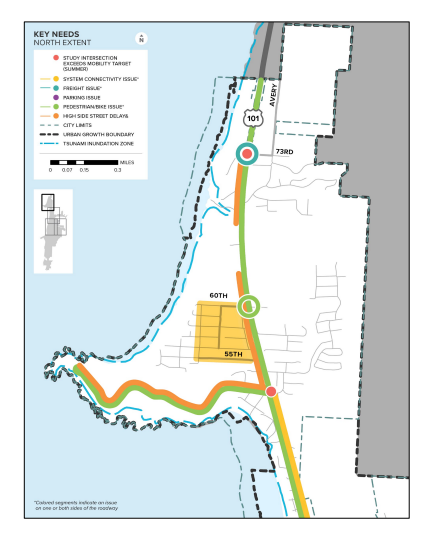


North Newport / Agate Beach

- Signal at US 101/NE 73rd St
- US 101 ped/bike facilities
 - Eastside from City Limits to 48th St
 - Westside s/o 48th Street to Oceanview

Agate Beach Area:

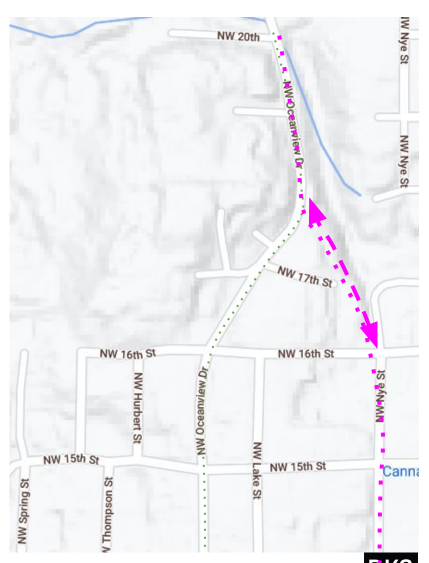
- Extend Biggs Road between NW 55th Street and NW 60th Street
- Improve NW 55th Street
- Consider sensitive geology during design
- Enhanced ped. crossing



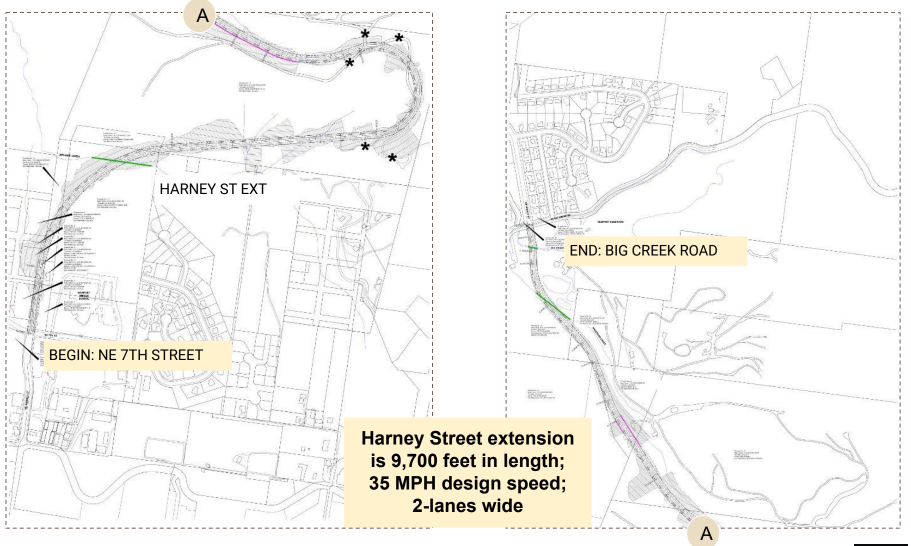


Oceanview / Nye Street Area

- Re-assign preferred bike route from NW Oceanview Drive onto NW Nye Street at 16th Street
- Nye Street Extension (EXT2)
 - Full street option
 - Ped/bike facility only option
- Opportunity for added traffic calming
- One-way concept challenging with limited alternative circulation options

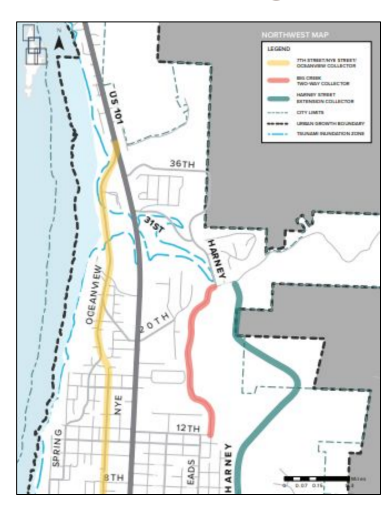


Harney Street Extension Alignment



Harney Street Extension Findings

- Largely serves regional traffic
- About 5,000 vehicles per day
- Limited access for most
 Newport drivers
- 2-lane roadway with limited walking and bicycle facilities
- Would help relieve traffic demands at US 101 / US 20
- Preliminary construction cost: \$45M to \$65M





Mobility Policy on State Facilities

Current Policy 30th Highest Hourly Volume

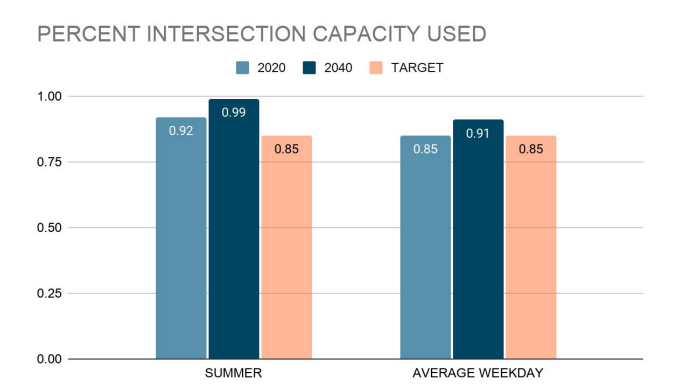
- Build for summertime conditions (July)
- Higher capacity targets requires larger roadway facilities
- More roadway
 expansion leads to
 significantly higher
 spending

Alternative Policy Option Average Weekday

- Aim to serve average weekday conditions across whole year
- Leads to allowing more weeks of congestion
- Leads to less capital improvement to add capacity



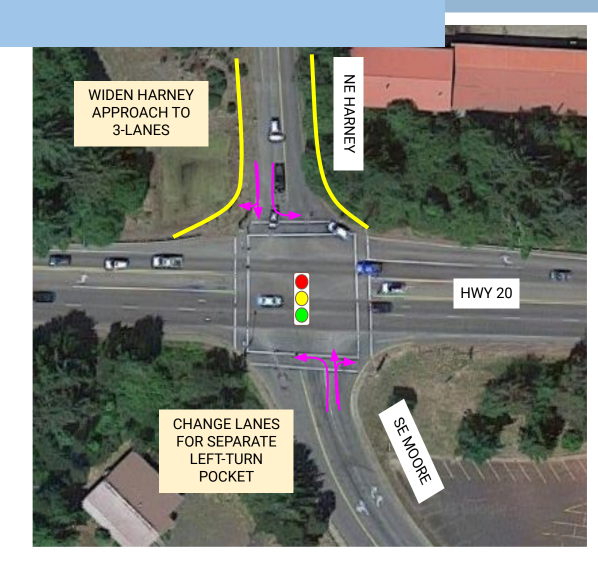
Difference it Makes at US 101/US 20



Peak conditions with no added improvements



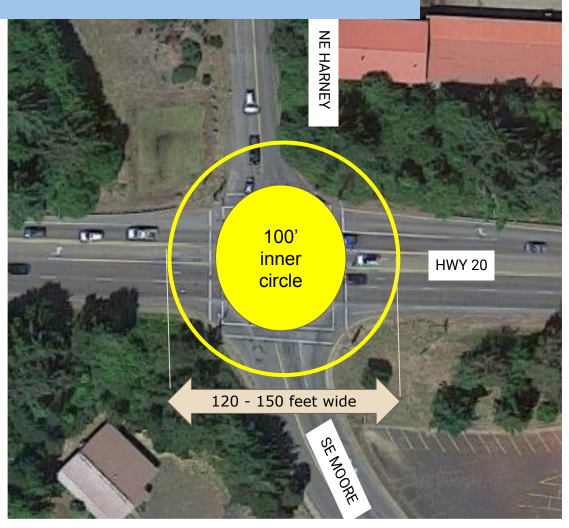
- Modify existing signal to add side street left-turn pockets
- Requires widening of Harney Street approach (SB)
- Lane change only on Moore approach
- Less than \$1M improvement cost





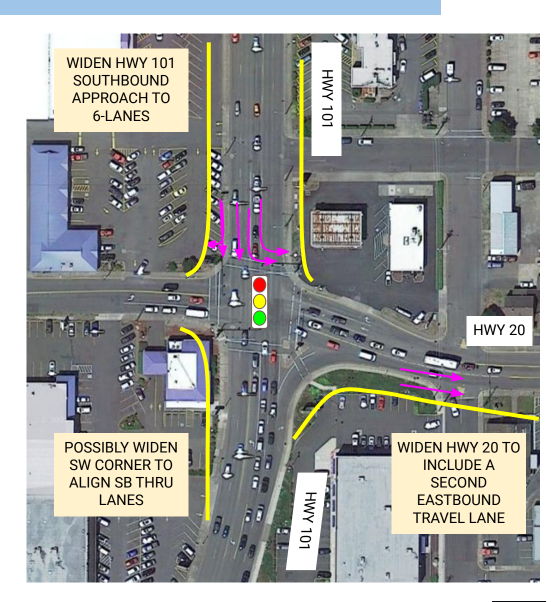
HIGHWAY 20 AT HARNEY - MOORE - CONVERT TO ONE-LANE ROUNDABOUT

- Alternatively, a
 Roundabout would
 slow vehicle speeds
 and reduce side
 street delays
- Major property impacts
- Greater improvement costs (\$2M to \$5M)





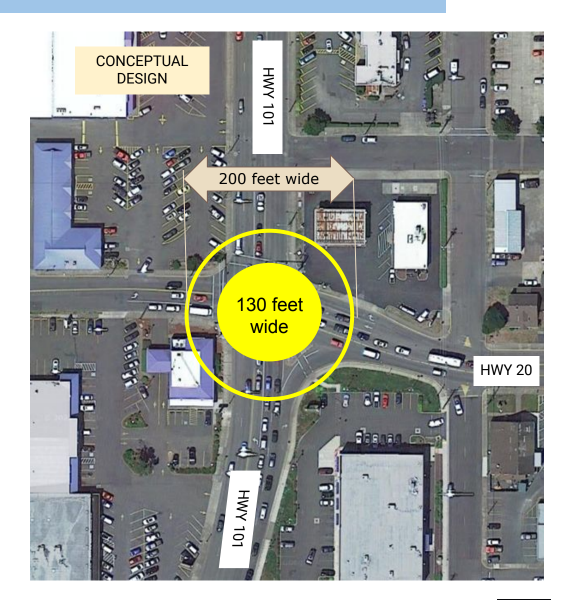
- Add 2nd SB left turn lane
- Requires widening on both sides of Hwy 101 approach (SB)
- Requires widening on south side of Hwy 20 to add a second eastbound travel lane
- Could also impact
 SW corner to align
 SB thru traffic





HIGHWAY 101 AT HIGHWAY 20: TWO LANE ROUNDABOUT

- Reconstruct as a two-lane roundabout
- All corners would likely be impacted
- Large size required to serve trucks
- Major cost: \$5M to \$10M plus property costs





HIGHWAY 101 AT HIGHWAY 20: OLIVE STREET CLOSURE WITH A NEW SIGNAL AT 3rd STREET

- Close Olive Street leg US 101/US 20
- Restrict turns on other legs leading to Olive
- Install a traffic signal at Hwy 101/3rd Street
- 2040 Operates within ODOT Mobility Target (V/C 0.85)





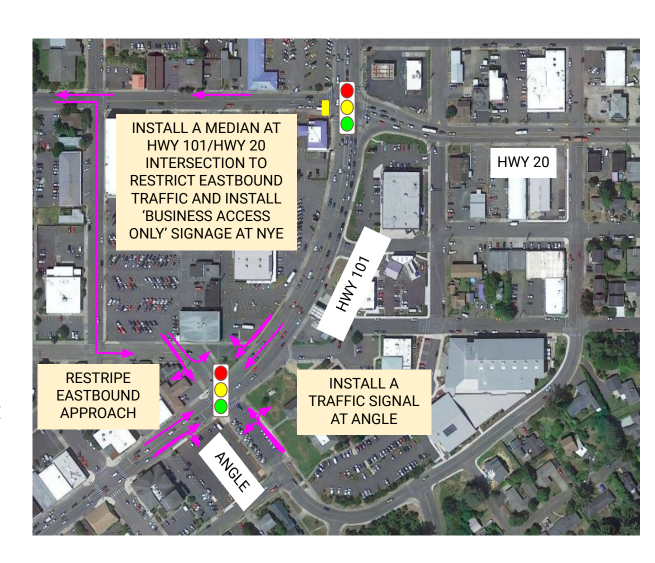
Solution Decisions Ahead

- Select preferred solution at US 101/US 20
 - Add turn lane capacity
 - Convert to roundabout
 - Close Olive Street leg (more modify to one-way WB only)
- US 101 North End Terminus
 - Minimize property impacts near City Hall
 - Limit Angle Street to right turns only
- US 101 / Hurbert Interim Option
 - Removing parking and adding left-turn lanes on US 101 significantly improves operations (V/C 0.81)
- Do we apply Summer or Average Weekday Performance Target Policy?



HIGHWAY 101 AT HIGHWAY 20: OLIVE WESTBOUND ONLY WITH A NEW SIGNAL AT ANGLE

- Modify Hwy 101/Hwy 20 signal to remove eastbound phase
- Install a raised median at Hwy 101/Hwy 20 to restrict eastbound traffic
- Install 'Business Access Only' signage on eastbound Olive at Nye
- Install a traffic signal and restripe eastbound approach at Hwy 101/Angle Transportation System Plan







Next PAC Meeting

PAC MEETING #5 – JUNE 2021

- Prioritized solutions to address system needs including cost estimates
- Design standards for new facilities



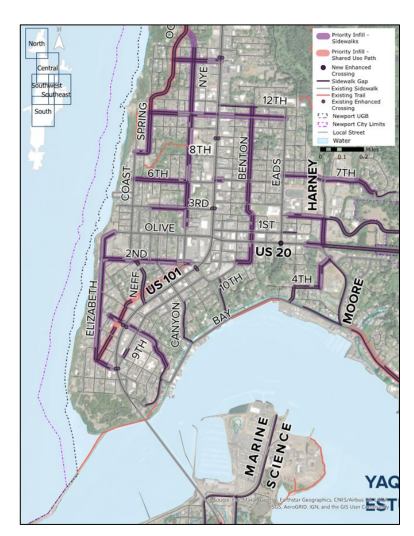
Proposed Priority Pedestrian Network

Priority corridors for:

- Proximity to schools
- Proximity to major destinations
- Extent of existing sidewalk gaps
- Lack of topographical constraints

Enhanced crossings for:

- Agate Beach
- US 20





Proposed Priority Bike Network

Treatments could include:

- Separated Bike Facility shared use path, cycle track, or separated bike lanes
- Bicycle Lanes standard on-street bicycle lanes with or without a painted buffer
- Bicycle Route sharrows, wayfinding, or other traffic calming treatments as appropriate

Priority corridors for:

- Proximity to schools
- Proximity to major destinations
- Directness
- Provide parallel, off-highway connections

