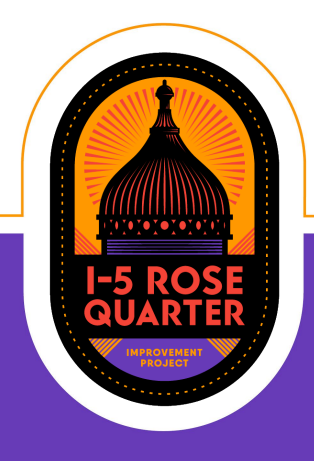
HISTORIC ALBINA ADVISORY BOARD

MEETING 17

March 15, 2022



WELCOME!



This meeting includes live captioning.



Please mute when you are not speaking.



When calling in by phone, mute your computer speakers to prevent feedback.



Experiencing technical difficulties? Call or text 503-479-8674.



AGENDA

- Principles of Agreement
- Public Comments
- Project Updates
- Community Oversight Advisory Committee update

- Performance Measures
 - » Greenroads Certification
 - » Climate and Health goals
- Design Update
- Next Steps



7 PRINCIPLES OF AGREEMENT

- 1. Your voice matters
- 2. Be authentic and genuine
- 3. Listen for understanding
- 4. Deal with issues, not with people
- 5. Experience discomfort
- 6. Remain respectfully engaged
- 7. Expect & accept non-closure



PUBLIC COMMENT

- Focus comments on today's meeting topics
- Speakers have up to <u>2 minutes</u> to comment
- To provide more extensive comments reference page 1 of your agenda

To provide comments

Call: 971-247-1195

Meeting ID: 869 3533 4143

Passcode: 445546

- Dial *9 to raise your hand
- 2. After you are invited to speak, dial *6 to unmute



PROJECT UPDATES





The I-5 Rose Quarter Improvement
Project is one component of the Oregon
Department of Transportation's Urban
Mobility Strategy, which includes projects
such as the I-205 Improvements Project,
the Interstate Bridge Replacement
Program and the Regional Mobility Pricing
Project.

Southgate CPO

Happy Va

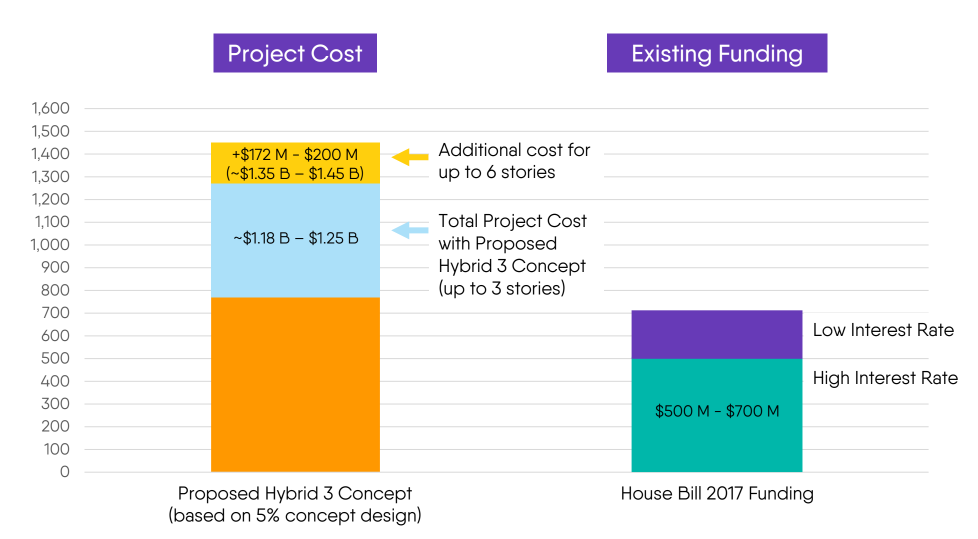
Sunnyside



I-205 Toll I-5 Boone I-5 Interstate **I-205** OR-217 Project & Bridge and **Rose Quarter** Bridge Regional **Auxiliary Improvements** Seismic Replacement Improvement **Lanes Project Mobility Pricing** Project **Improvements Project** Program **Project Project**

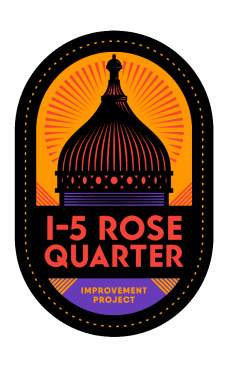


PRELIMINARY COST AND EXISTING FUNDING



In 2027 dollars (mid-point of construction, accounts for escalation)

COMMUNITY OVERSIGHT ADVISORY COMMITTEE UPDATES



QUESTIONS & ANSWERS



CLIMATE AND HEALTH PERFORMANCE MEASURES

Reduce greenhouse gas emissions and meet local, regional and statewide climate action goals.



CLIMATE AND HEALTH PERFORMANCE MEASURE #2

Greenroads Certification



SUMMARY

Category | Timeframe | Partners

CLIMATE AND HEALTH

Performance Measure #2

Achieve a "green" transportation project by obtaining a Bronze level Greenroads Certification

Quantitative measure Achieve 40 credits required for certification	Partners HAAB	ODOT role Implementer
Progress to date Credit schedule completed	Timeframe Short-term Mid-term	Next steps Prepare presentation on certification strategy, discuss with HAAB, Greenroads pilot project











WHAT IS GREENROADS?

- Established in 2010
- Manages the certification process for sustainable transportation development projects in the U.S. and internationally
- Uses a Rating System to measure and manage sustainability best practices on transportation projects











WHAT IS THE RATING SYSTEM?

- Provides guidance to owners, designers and builders seeking to build resilient and sustainable infrastructure
- Assigns a point value or "credit" based on a transportation project's lifecycle impact
- Graded on eight credit categories

Credit Categories

Greenroads Rating System

- Project
 Requirements
- 2. Environment & Water
- 3. Construction Activity
- 4. Procurement & Delivery
- Materials & Production
- 6. Energy & Mobility
- 7. Access & Livability
- 8. Creativity & Effort



CREDIT CATEGORIES



Environment & Water:

Manage and reduce runoff contamination

Construction Activity:

- ► Efficient construction
- Safety and equity in the construction workforce
- Minimize impacts to the adjacent community

Procurement & Delivery:

- Sustainable business practices
- Employ locally
- Workforce development
- Early contractor involvement



CREDIT CATEGORIES

Materials & Production:

Acquire local, recycled, long-lasting and versatile materials thoughtfully and sustainably

Energy & Mobility:

- Reduce overall project energy usage
- Support alternative modes of transportation
- Minimize the energy usage of project operations





CREDIT CATEGORIES

Access & Livability Credits:

- Remove barriers to mobility
- Increase awareness of the local neighborhood and its needs
- Enhance safety for all modes
- Design resilient infrastructure

Creativity & Effort Credits:

Intended to support innovation in design and construction





CLIMATE AND HEALTH

Performance Measure #2

Achieve a "green" transportation project by obtaining a Bronze level Greenroads Certification

Quantitative measure Achieve 40 credits required for certification	Partners HAAB	ODOT role Implementer
Progress to date Credit schedule completed	Timeframe Short-term Mid-term	Next steps Prepare presentation on certification strategy, discuss with HAAB, Greenroads pilot project



Bronze 40 points



Silver 50 points



Gold 60 points



Evergreen 80 points



QUESTIONS & ANSWERS



CLIMATE AND HEALTH

Performance Measures 1, 3 and 4



SUMMARY

Category | Timeframe | Partners











CLIMATE AND HEALTH

Performance Measure #1

Reduce or avoid air and noise pollution impacting Harriet Tubman Middle

School, neighborhood businesses and local streets

Quantitative measure

of project elements that avoid or reduce noise and air impacts

Partners

HAAB, Portland **Public Schools**

ODOT role

Implementer

Progress to date

Finalizing updated Noise and Air Quality Technical Reports for Supplemental EA

Timeframe

Short-term

Next steps

Prepare exhibit showing project element options, discuss with partners

SUMMARY

Category | Timeframe | Partners

CLIMATE AND HEALTH

Performance Measure #3

Support health in the Albina neighborhood

Qualitative measure Create opportunities for improving physical health of the Albina community	Partners HAAB	ODOT role Implementer
Progress to date Finalizing updated Traffic Technical Report for Supplemental EA	Timeframe Short-term Mid-term	Next steps Prepare exhibits showing active transportation options, discuss with HAAB











SUMMARY Category | Timeframe | Partners

CLIMATE AND HEALTH

Performance Measure #4

Support broader efforts to manage traffic congestion (e.g., pricing, improvements)

Qualitative measure
Ensure key decisions are
compatible and major milestones
are coordinated with the Urban
Mobility Strategy

Partners ODOT role

HAAB Implementer

Progress to date
Project schedule complete

TimeframeShort-term

Mid-term

Next steps

Maintain coordinated

schedule, discuss with HAAB











QUESTIONS & ANSWERS



DESIGN UPDATES



QUESTIONS & ANSWERS



NEXT STEPS

- Winter 2022
 - » Develop intergovernmental agreements and project performance measures
- Summer/Fall 2022
 - » Advance highway cover design, update Environmental Assessment and conduct technical and environmental analyses
 - » Update the Diversity Plan
- Late 2022/Early 2023
 - » Finalize early work package design



THANK YOU!

Website: www.i5rosequarter.oregon.gov

Email: i5rosequarter@odot.oregon.gov

Phone: 503-470-3127

