

West Seattle and Ballard Link Extensions

Stakeholder Advisory Group | January 30, 2019

Agenda

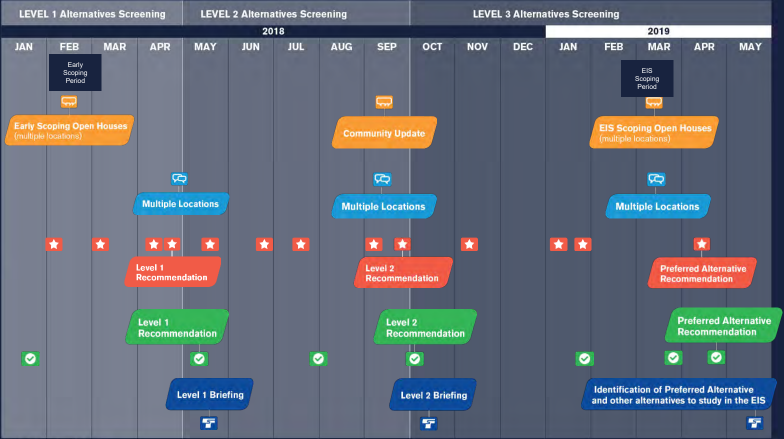
- Community engagement and collaboration
- Level 3 screening process
- Level 3 alternatives
- > Level 3 evaluation results
- Potential mix-and-match opportunities



Community engagement and collaboration



Sound Transit Board



Meeting dates subject to change.

External Engagement Report: Jan. 1 – 24, 2019



36 comments and questions



email update engaging more than

4,330 subscribers



15 community briefings



Stakeholder Advisory Group meeting

Jan 1-24, 2019 briefings

- ✓ Coastal Transportation (1/4)
- ✓ South Downtown Stakeholders (1/8)
- ✓ Delridge Community Center (1/9)
- ✓ Meltec Foundry / Young Corp. (1/9)
- ✓ Delta Marine (1/10)
- ✓ Harbor Island Machine Works (1/10)
- ✓ Uwajimaya (1/10)
- ✓ SSA Terminals (1/11)
- ✓ Seattle Maritime Academy (1/15)
- ✓ White Center Community Development Association (1/16)

- ✓ Community Briefing at Youngstown Cultural Arts Center (1/16)
- ✓ Port of Seattle Neighborhood Advisory Committee (1/16)
- ✓ Downtown Seattle Association (1/17)
- ✓ Alliance for Pioneer Square (1/24)
- ✓ Seniors in Action Foundation (1/24)



Community engagement and collaboration





Meeting dates subject to change.

Alternatives development process

LEVEL

Alternatives developmen

Early-2018

Conduct early scoping

Study ST3 representative project and alternatives

Screen alternatives

PUBLIC INVOLVEMENT

LEVEL 2

Alternatives development

Mid-2018

Technical analysis

Refine and screen alternatives

PUBLIC INVOLVEMENT

LEVEL 3

Alternatives development

Late-2018 / Early-2019

Refine and screen alternatives

Conduct Environmental Impact Statement (EIS) scoping

PUBLIC INVOLVEMENT

PREFERRED ALTERNATIVE*



Early-2019

^{*}The Sound Transit Board identifies preferred alternatives and other alternatives to study.

SAG Meeting #12	Jan 30	Level 3 evaluation results
ELG Meeting #6	Feb 1	Level 3 evaluation results
EIS Scoping Open Houses / Neighborhood Forums	Feb/ Mar TBD	Level 3 evaluation results
ELG Meeting #7	March 29	CID station focus
SAG Meeting #13	April TBD	Level 3 recommendations
ELG Meeting #8	April TBD	Level 3 recommendations
Sound Transit Board System Expansion Committee	May 9	Identify preferred alternative (and other EIS alternatives)
Sound Transit Board Full Board	May 23	Identify preferred alternative (and other EIS alternatives)

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Level 3 alternatives



Key considerations



Level 3 evaluation results



Summary of findings

SAG Meeting #12	Jan 30	Level 3 evaluation results
ELG Meeting #6	Feb 1	Level 3 evaluation results
EIS Scoping Open Houses / Neighborhood Forums	Feb/ Mar TBD	Level 3 evaluation results
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What is EIS Scoping?

- Start of federal environmental review process
- 30-day public comment period
- Seeks public feedback on scope of EIS
 - Range of alternatives
 - Topics to study
 - Purpose and need
- Informs Board decision on what to study in EIS*

^{*} Scope of EIS also subject to Federal Transit Administration (FTA) oversight

How to provide scoping comments

At open house / neighborhood forum

- Via online open house
- By email or USPS mail or voice message service

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ELG Meeting #7 — Chinatown/ID

SAG Meeting #12	Jan 30	Level 3 evaluation results
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Screening process

Broad range of initial alternatives

Refine remaining alternatives

Further evaluation

Preferred Alternative and other EIS alternatives

Level 3 recommendations

- Interest in *additional scope* items
- Additional scope items require 3rd party funding*
- Potential recommendations:
 - Preferred Alternative #1: If 3rd party funding not secured
 - Preferred Alternative #2: If 3rd party funding is secured.

Level 3 recommendations

Informed by:

Technical evaluation results

 Public feedback gathered during scoping period and documented throughout the year

Racial Equity Toolkit, including findings from evaluation results and community input

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Sound Transit Board Full Board	May 23	Identify preferred alternative (and other EIS alternatives)



Summary of Level 3 alternatives

- > ST3 Representative Project
- West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated
 - C-ID station options: 5th Ave Cut-and-Cover and 5th Ave Mined
- West Seattle Tunnel/ C-ID 4th Ave/ Downtown 5th Ave/ Ballard Tunnel
 - Junction station options: 41st Ave, 42nd Ave and 44th Ave
 - C-ID station options: 4th Ave Cut-and-Cover and 4th Ave Mined
 - Ballard station options: 14th Ave and 15th Ave



Level 3 alternatives

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ST3 Representative Project

Summary of Level 3 alternatives

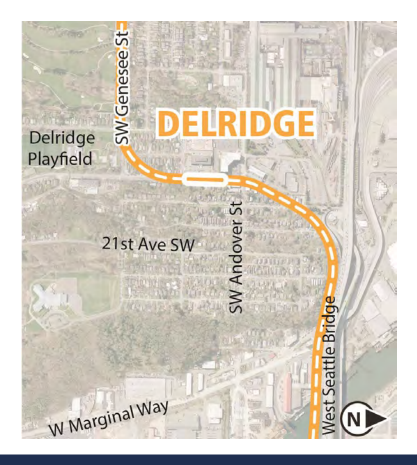
- > ST3 Representative Project
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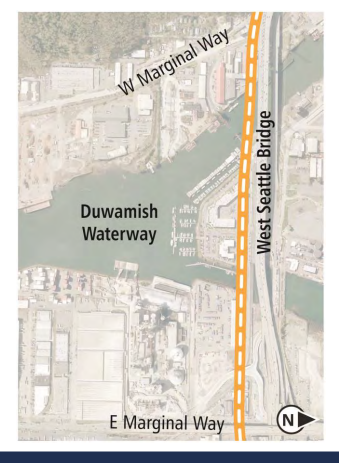
West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated



West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated Alaska Junction elevated station orientation



West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated Delridge Station further south



West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated Crossing to south of existing bridge

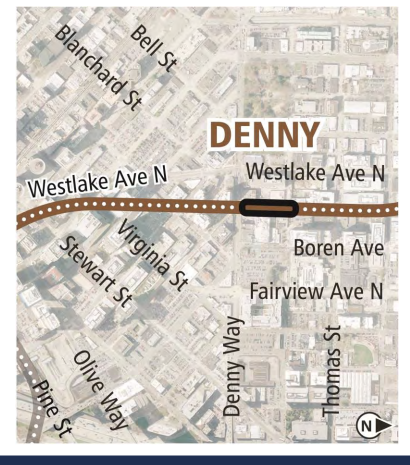


West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated SODO Station and OMF connection





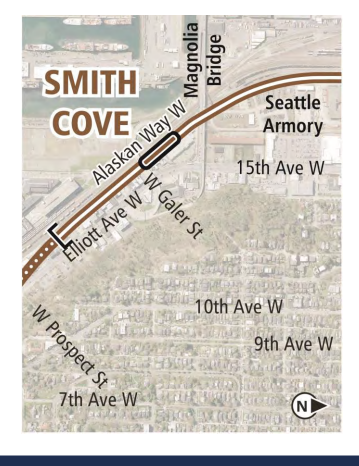
West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated 6th Avenue route through downtown



West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated Denny Station on Terry Ave

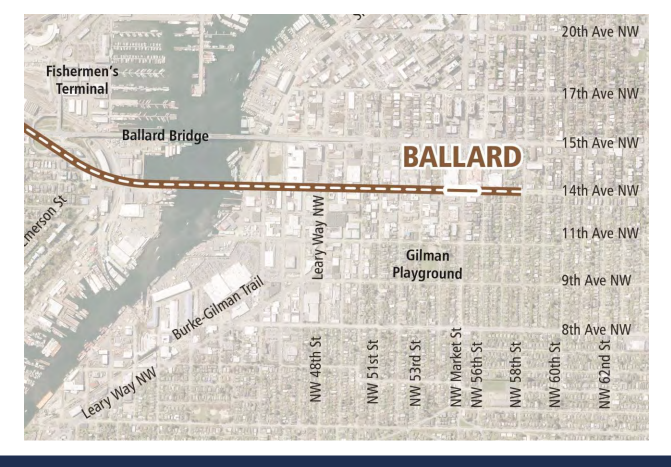


West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated Terry/Mercer route in South Lake Union





West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated Interbay Station on 17th Ave/Thorndyke



West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated High level fixed bridge at 14th Ave

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West Seattle Tunnel/ C-ID 4th Ave/ Downtown 5th Ave/ Ballard Tunnel



West Seattle Tunnel/ C-ID 4th Ave/ Downtown 5th Ave/ Ballard Tunnel Alaska Junction tunnel station options



West Seattle Tunnel/ C-ID 4th Ave/ Downtown 5th Ave/ Ballard Tunnel Delridge Station further south and west





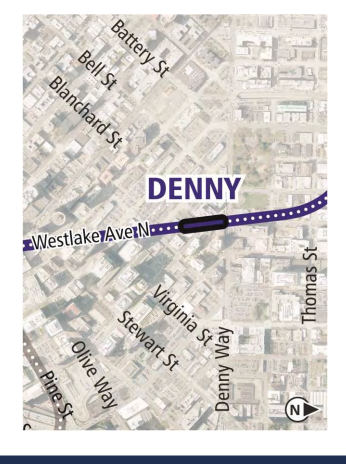
West Seattle Tunnel/ C-ID 4th Ave/ Downtown 5th Ave/ Ballard Tunnel SODO Station and OMF connection



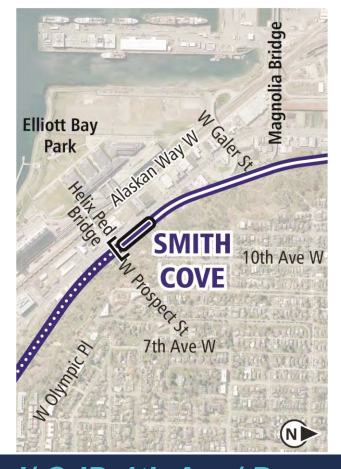
West Seattle Tunnel/ C-ID 4th Ave/ Downtown 5th Ave/ Ballard Tunnel C-ID Station options (shallow and deep)



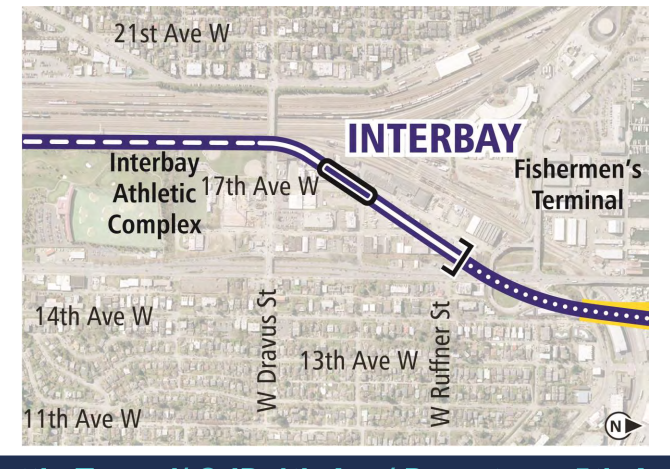
West Seattle Tunnel/ C-ID 4th Ave/ Downtown 5th Ave/ Ballard Tunnel 5th Avenue route through downtown



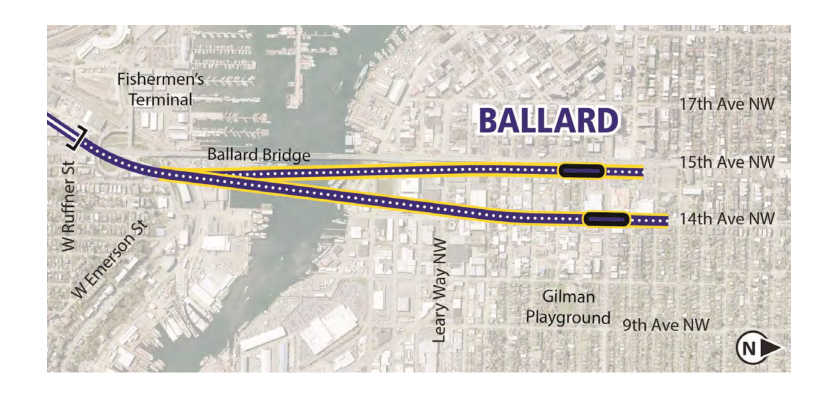




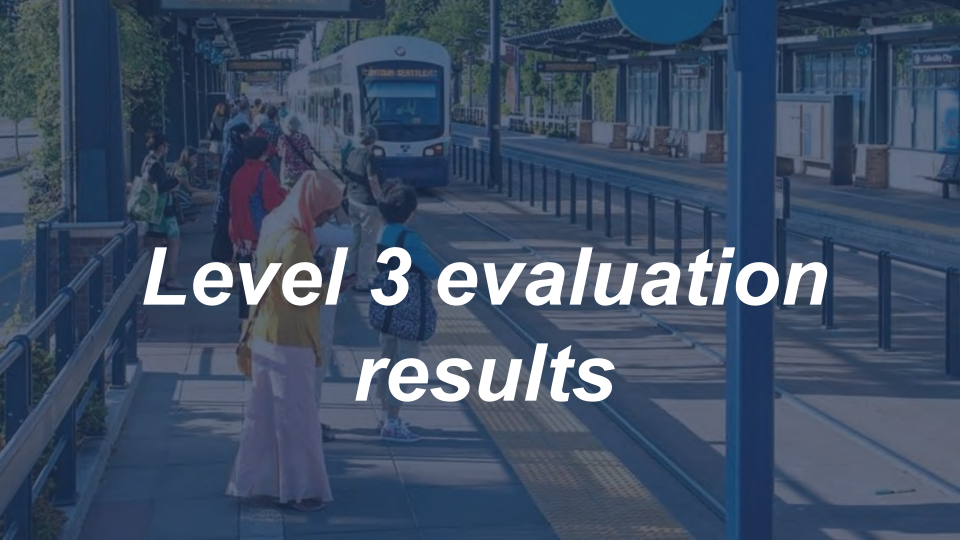
West Seattle Tunnel/ C-ID 4th Ave/ Downtown 5th Ave/ Ballard Tunnel Smith Cove Station near Prospect St



West Seattle Tunnel/ C-ID 4th Ave/ Downtown 5th Ave/ Ballard Tunnel Interbay Station on 17th Ave/Thorndyke



West Seattle Tunnel/ C-ID 4th Ave/ Downtown 5th Ave/ Ballard Tunnel Ballard tunnel station options



Purpose and need

Purpose Statement	Symbol
Provide high quality rapid, reliable, and efficient peak and off-peak LRT service to communities in the project corridors as defined in ST3.	Ä
Improve regional mobility by increasing connectivity and capacity through downtown Seattle to meet the projected transit demand.	STATION
Connect regional centers as described in adopted regional and local land use, transportation, and economic development plans and Sound Transit's Regional Transit Long-Range Plan.	0
Implement a system that is consistent with the <i>ST3 Plan</i> that established transit mode, corridor, and station locations and that is technically feasible and financially sustainable to build, operate, and maintain.	Q.
Expand mobility for the corridor and region's residents, which include transit dependent, low income, and minority populations.	
Encourage equitable and sustainable urban growth in station areas through support of transit-oriented development, station access, and modal integration in a manner that is consistent with local land use plans and policies.	
Preserve and promote a healthy environment and economy by minimizing adverse impacts on the natural, built and social environments through sustainable practices.	(A)

Evaluation criteria

> 17 criteria consistent in all levels of evaluation

- Reliable service
- Travel times
- Regional connectivity
- Transit capacity
- Projected transit demand
- Regional centers served
- ST Long-Range Plan consistency
- ST3 consistency
- Technical feasibility

- Financial sustainability
- Historically underserved populations
- Station area land use plan consistency
- Modal integration
- Station area development opportunities
- Environmental effects
- Traffic operations
- Economic effects

Measures and methods

- > 50+ quantitative and/or qualitative measures
- > Ratings for Lower, Medium and Higher performing
- Key differentiators and considerations among alternatives
- > Findings focus on key decisions along corridor

Lower Performing

Medium Performing

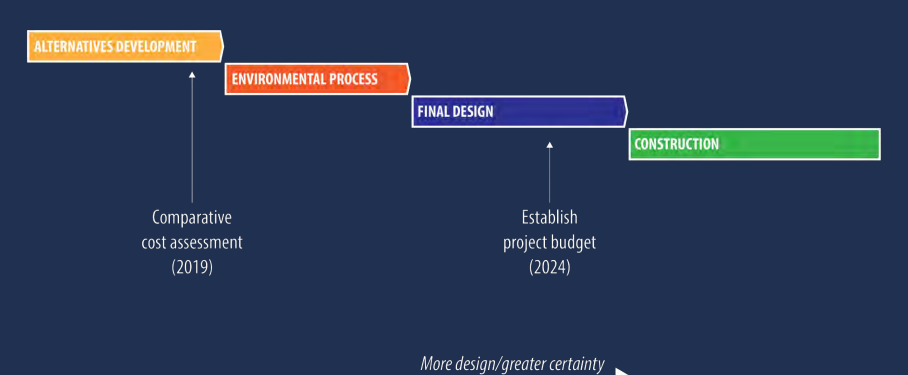
Higher Performing

Cost assessment

> Purpose: To *inform comparison* of Level 3 alternatives

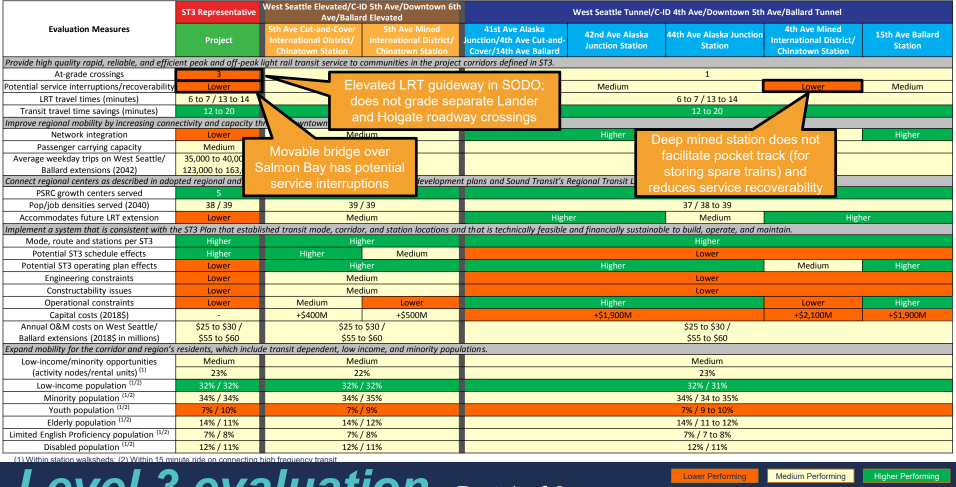
- **Comparative estimates** for end-to-end alternatives
 - Consistent methodology (2018\$; construction, real estate, etc.)
 - > Based on limited conceptual design (less than 5% design)
 - Does not establish project budget
- Project budget established during final design (~ 2024)

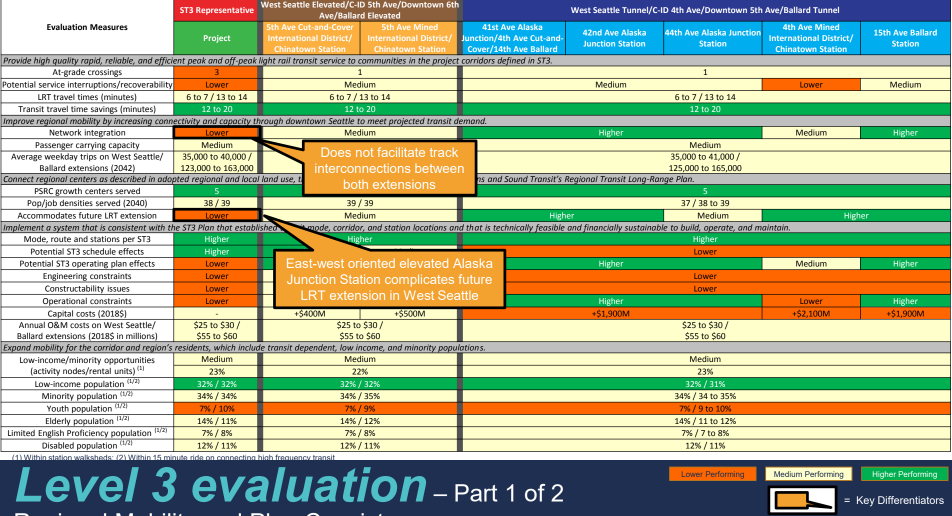
Project budget



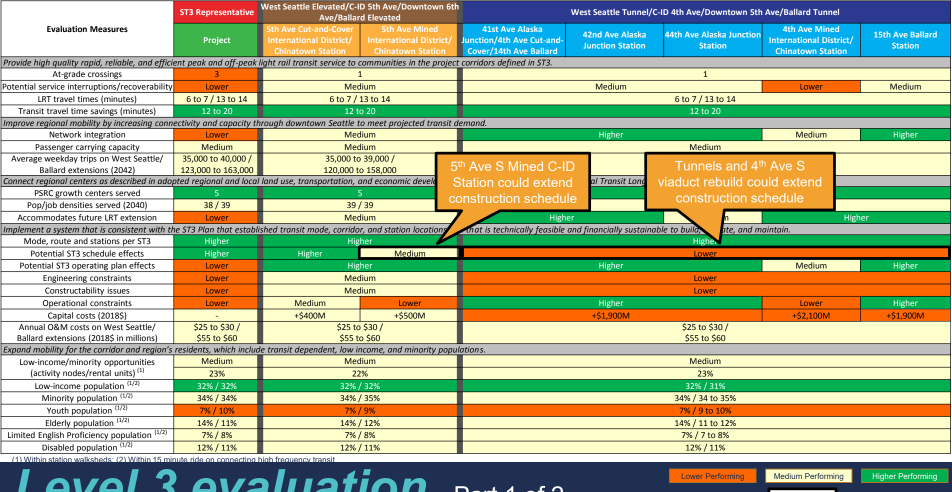
	ST3 Representative West Seattle Elevated/C-ID 5th Ave/Downtown 6th Ave/Ballard Elevated West Seattle Tunnel/C-ID 4th Ave/Downtown 5th Ave/Ballard Tunnel/C-ID 4th Ave/Ballar						Ave/Ballard Tunnel	
Evaluation Measures	Project	5th Ave Cut-and-Cover International District/ Chinatown Station		41st Ave Alaska Junction/4th Ave Cut-and- Cover/14th Ave Ballard	42nd Ave Alaska Junction Station	44th Ave Alaska Junction Station	4th Ave Mined International District/ Chinatown Station	15th Ave Ballard Station
Provide high quality rapid, reliable, and efficient	ent peak and off-peak	light rail transit service to c	ommunities in the project	corridors defined in ST3.				
At-grade crossings	3	1				1		
Potential service interruptions/recoverability	Lower	Med	ium		Medium		Lower	Medium
LRT travel times (minutes)	6 to 7 / 13 to 14	6 to 7 / 1	.3 to 14			6 to 7 / 13 to 14		
Transit travel time savings (minutes)	12 to 20	12 to	20			12 to 20		
Improve regional mobility by increasing conne	ectivity and capacity th	rough downtown Seattle to	meet projected transit d	emand.				
Network integration	Lower	Med	ium		Higher		Medium	Higher
Passenger carrying capacity	Medium	Med	ium			Medium		
Average weekday trips on West Seattle/	35,000 to 40,000 /	35,000 to	39,000 /			35,000 to 41,000 /		
Ballard extensions (2042)	123,000 to 163,000	120,000 to				125,000 to 165,000		
Connect regional centers as described in adop	oted regional and local	land use, transportation, a	nd economic developmen	t plans and Sound Transit's R	Regional Transit Long-Ra	ınge Plan.		
PSRC growth centers served	5	5				5		
Pop/job densities served (2040)	38 / 39	39 /	39			37 / 38 to 39		
Accommodates future LRT extension	Lower	Med	ium	Highe	er	Medium	High	er
Implement a system that is consistent with th	ne ST3 Plan that establi	shed transit mode, corridor	, and station locations an	d that is technically feasible (and financially sustainal	ble to build, operate, and m	aintain.	
Mode, route and stations per ST3	Higher	High	ner			Higher		
Potential ST3 schedule effects	Higher	Higher	Medium			Lower		
Potential ST3 operating plan effects	Lower	High	ner		Higher		Medium	Higher
Engineering constraints	Lower	Med	ium			Lower		
Constructability issues	Lower	Med	ium			Lower		
Operational constraints	Lower	Medium	Lower		Higher		Lower	Higher
Capital costs (2018\$)	-	+\$400M	+\$500M		+\$1,900M		+\$2,100M	+\$1,900M
Annual O&M costs on West Seattle/	\$25 to \$30 /	\$25 to	\$30 /			\$25 to \$30 /		
Ballard extensions (2018\$ in millions)	\$55 to \$60	\$55 to	\$60			\$55 to \$60		
Expand mobility for the corridor and region's	residents, which includ	le transit dependent, low in	come, and minority popul	ations.				
Low-income/minority opportunities	Medium	Med	ium			Medium		
(activity nodes/rental units) (1)	23%	22	%			23%		
Low-income population (1/2)	32% / 32%	32% /	32%			32% / 31%		
Minority population (1/2)	34% / 34%	34% /	35%			34% / 34 to 35%		
Youth population (1/2)	7% / 10%	7% /	9%			7% / 9 to 10%		
Elderly population (1/2)	14% / 11%	14% /	12%	14% / 11 to 12%				
Limited English Proficiency population (1/2)	7% / 8%	7% / 8%		7% / 7 to 8%				
Disabled population (1/2)	12% / 11%	12% /	11%	12% / 11%				
(1) Within station walksheds: (2) Within 15 minute ride on connecting high frequency transit								
Level 3	eva	aluat	ion_	Part 1 of 2		Lower Performing	Medium Performing = K	Higher Performing Ley Differentiators

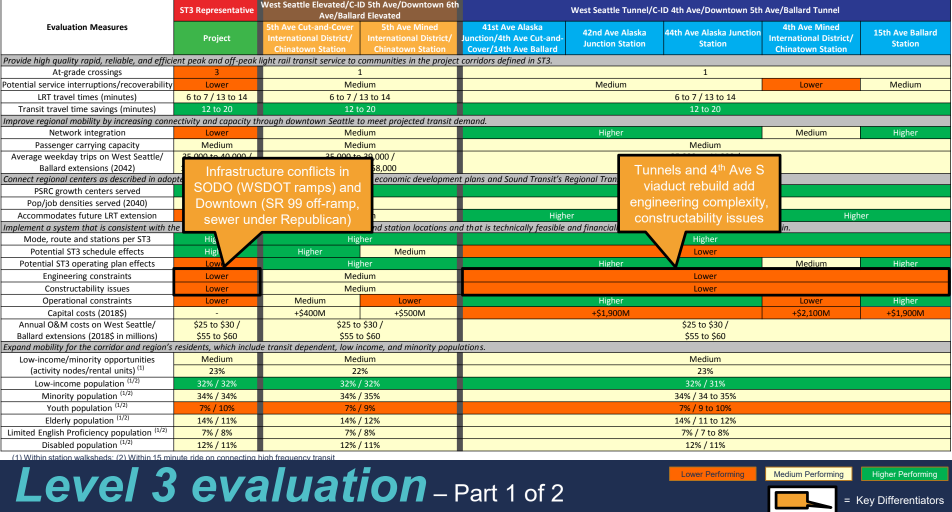
Overview of Key Differentiators



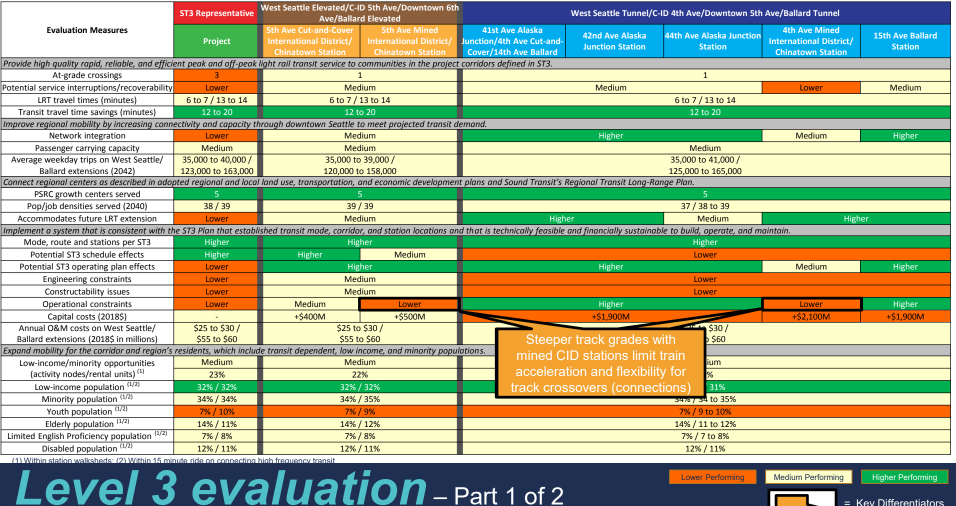


Regional Mobility and Plan Consistency

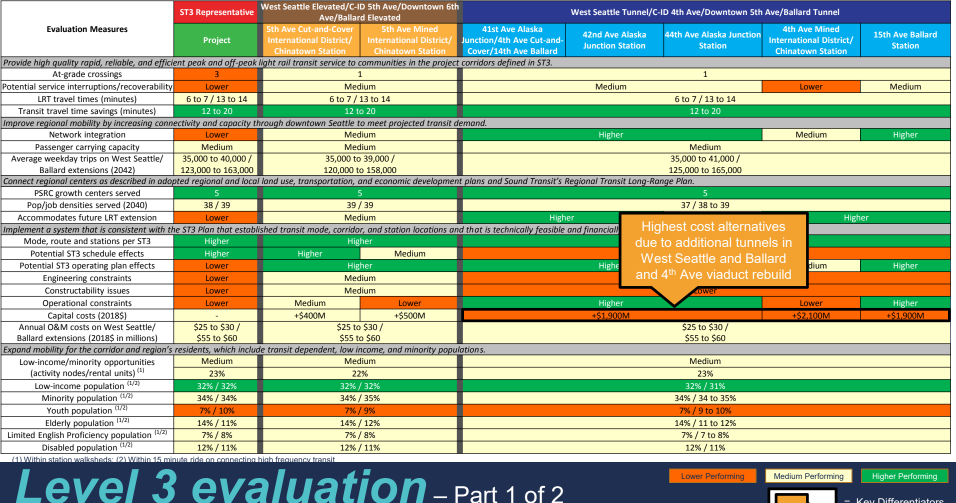




Engineering Constraints and Constructability



Operational constraints



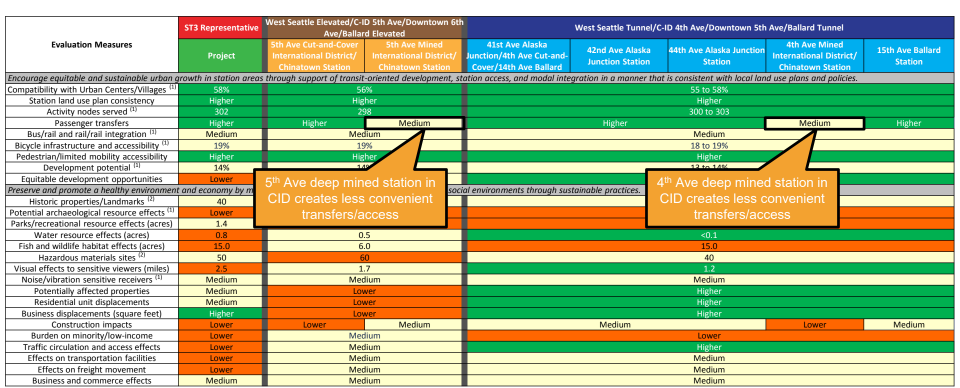
Capital Costs

I										
	ST3 Representative	West Seattle Elevated/C-ID 5th Ave/Downtown 6th Ave/Ballard Elevated		Mest Seattle Tunnel/C-ID 4th Ave/Downtown 5th Ave/Ballard Tunnel						
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(1)		through support of transit-	oriented development, st	tation access, and modal integration in a manner that is consistent with local land use plans and policies.						
Compatibility with Urban Centers/Villages (1)	58%	569				55 to 58%				
Station land use plan consistency	Higher	High				Higher				
Activity nodes served (1)	302	29				300 to 303				
Passenger transfers	Higher	Higher	Medium		Higher		Medium	Higher		
Bus/rail and rail/rail integration (1)	Medium	Medi				Medium				
Bicycle infrastructure and accessibility (1)	19%	199				18 to 19%				
Pedestrian/limited mobility accessibility	Higher	High		Higher						
Development potential ⁽¹⁾	14%	149				13 to 14%				
Equitable development opportunities	Lower	Medi		Higher						
Preserve and promote a healthy environment	and economy by mini	mizing adverse impacts on t	the natural, built and soci	al environments through sust	ainable practices.					
Historic properties/Landmarks (2)	40	20	20 40							
Potential archaeological resource effects (1)	Lower	Low	ver er			Lower				
Parks/recreational resource effects (acres)	1.4	5.3	3			5.7				
Water resource effects (acres)	0.8	0.5	5			<0.1				
Fish and wildlife habitat effects (acres)	15.0	6.0	0			15.0				
Hazardous materials sites (2)	50	60)			40				
Visual effects to sensitive viewers (miles)	2.5	1.7	7			1.2				
Noise/vibration sensitive receivers (1)	Medium	Medi	ium			Medium				
Potentially affected properties	Medium	Low	ver			Higher				
Residential unit displacements	Medium	Low	ver			Higher				
Business displacements (square feet)	Higher	Low	ver			Higher				
Construction impacts	Lower	Lower	Medium		Medium		Lower	Medium		
Burden on minority/low-income	Lower	Medi	ium			Lower				
Traffic circulation and access effects	Lower	Medi	ium			Higher				
Effects on transportation facilities	Lower	Medi	ium	Medium						
Effects on freight movement	Lower	Medi	ium	Medium						
Business and commerce effects	Medium	Medi	ium	Medium						

⁽¹⁾ Within station walksheds and/or defined buffer of alignment; (2) On properties that overlap with the project footprint

Medium Performing Higher Performing

Lower Performing

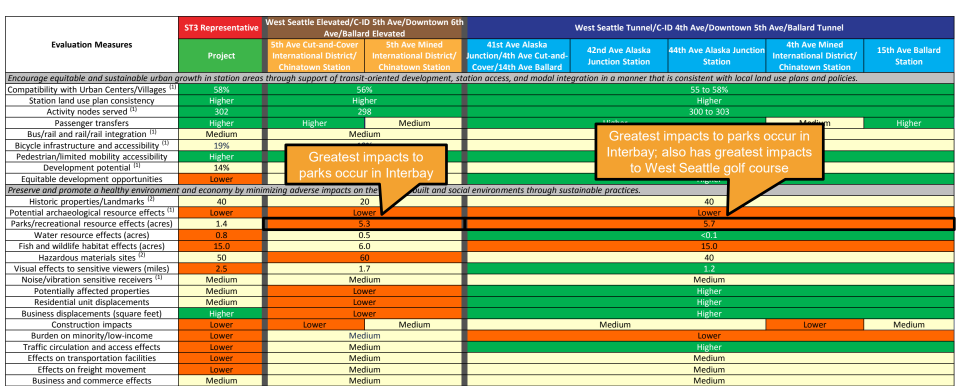


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Medium Performing

Higher Performing

= Key Differentiators

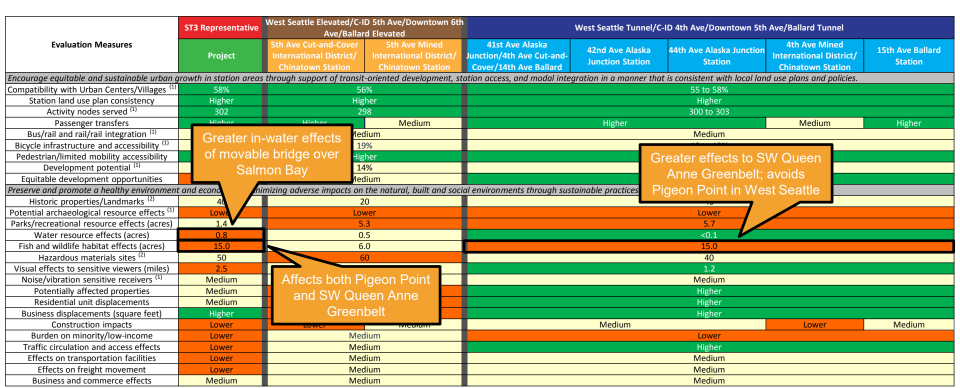


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Higher Performing

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Encourage equitable and sustainable urban g	rowth in station area	s through support of transit	-oriented development, st	ation access, and modal integ	gration in a manner the	at is consistent with local lan	d use plans and policies.			
Compatibility with Urban Centers/Villages (1)	58%	56	%			55 to 58%				
Station land use plan consistency	Higher	Higl	her			Higher				
Activity nodes served (1)	302	29	98			300 to 303				
Passenger transfers	Higher	Higher	Medium		Higher		Medium	Higher		
Bus/rail and rail/rail integration (1)	Medium	Med	lium			Medium				
Bicycle infrastructure and accessibility (1)	19%	19	%			18 to 19%				
Pedestrian/limited mobility accessibility	Higher	Higl	her	Higher						
Development potential (1)	14%	14	%							
Equitable development opportunities	Lower	Med		Higher						
Preserve and promote a healthy environment	and economy by min	imizing adverse impacts on	the natural, built and soci	al environments through sust	tainable practices.					
Historic properties/Landmarks (2)	40					40				
Potential archaeological resource effects (1)	Lower	More elevated guideway near		Lower						
Parks/recreational resource effects (acres)	1.4			5.7						
Water resource effects (acres)	0.8	visually sensitiv	e viewers	<0.1						
Fish and wildlife habitat effects (acres)	15.0	б.	U			15.0				
Hazardous materials sites (2)	50	6	0			40				
Visual effects to sensitive viewers (miles)	2.5	1.	7			1.2				
Noise/vibration sensitive receivers (1)	Medium	Med	lium			Medium				
Potentially affected properties	Medium	Lov	ver			Higher				
Residential unit displacements	Medium	Lov	ver			Higher				
Business displacements (square feet)	Higher	Lov		Higher						
Construction impacts	Lower	Lower	Medium		Medium		Lower	Medium		
Burden on minority/low-income	Lower	Med	lium			Lower				
Traffic circulation and access effects	Lower	Med	lium	Higher						
Effects on transportation facilities	Lower	Med	lium	Medium						
Effects on freight movement	Lower	Med	lium	Medium						
Business and commerce effects	Medium	Med	lium	Medium						

⁽¹⁾ Within station walksheds and/or defined buffer of alignment; (2) On properties that overlap with the project footprint

Medium Performing

Higher Performing

= Key Differentiators

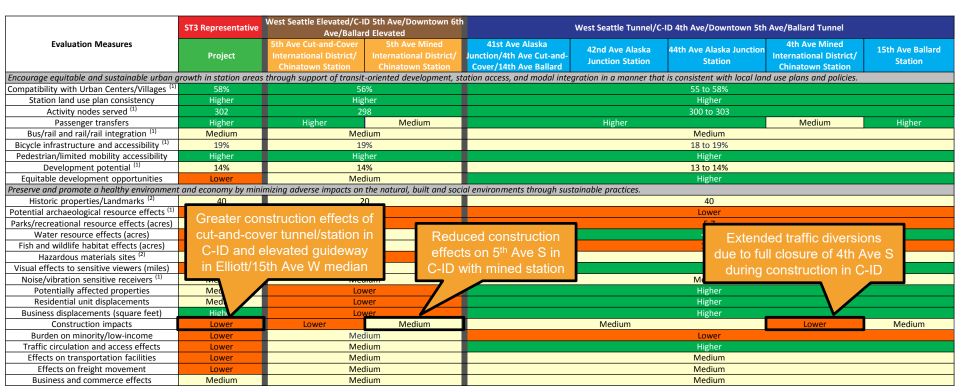
	ST3 Representative	ve West Seattle Elevated/C-ID 5th Ave/Downtown 6th Ave/Ballard Elevated		Mest Seattle Tunnel/C-ID 4th Ave/Downtown 5th Ave/Ballard Tunnel					
Evaluation Measures	Project	Chinatown Station	Chinatown Station	41st Ave Alaska Junction/4th Ave Cut-and- Cover/14th Ave Ballard	42nd Ave Alaska Junction Station	44th Ave Alaska Junction Station	4th Ave Mined International District/ Chinatown Station	15th Ave Ballard Station	
Encourage equitable and sustainable urban g		s through support of transit-c	priented development, st	ation access, and modal integ	ration in a manner the	at is consistent with local lan	d use plans and policies.		
Compatibility with Urban Centers/Villages (1)	58%	56%				55 to 58%			
Station land use plan consistency	Higher	Highe				Higher			
Activity nodes served ⁽¹⁾	302	298				300 to 303			
Passenger transfers	Higher	Higher	Medium		Higher		Medium	Higher	
Bus/rail and rail/rail integration (1)	Medium	Mediu				Medium			
Bicycle infrastructure and accessibility (1)	19%	19%		18 to 19%					
Pedestrian/limited mobility accessibility	Higher	Highe							
Development potential ⁽¹⁾	14%	14%				13 to 14%			
Equitable development opportunities	Lower	Mediu		porty acquisitions		Higher			
Preserve and promote a healthy environment	, ,			perty acquisitions	able practices.				
Historic properties/Landmarks ⁽²⁾	40	20	and displacements associated with elevated guideway outside			40			
Potential archaeological resource effects (1)	Lower	Lowe 5.3			Lower				
Parks/recreational resource effects (acres)	1.4		With cicvated			5.7			
Water resource effects (acres)	0.8	0.5		ht of way in West		<0.1			
Fish and wildlife habitat effects (acres)	15.0	6.0	Seattle and	d Interbay-Ballard		15.0			
Hazardous materials sites (2)	50	60	-coditio-dirid	TillCrbay Ballara		40			
Visual effects to sensitive viewers (miles)	2.5	1.7				1.2			
Noise/vibration sensitive receivers (1)	Medium	Mediu	um			Medium			
Potentially affected properties	Medium	Lowe	er			Higher			
Residential unit displacements	Medium	Lowe	er			Higher			
Business displacements (square feet)	Higher	Lowe	er			Higher			
Construction impacts	Lower	Lower	Medium		Medium		Lower	Medium	
Burden on minority/low-income	Lower	Mediu	um			Lower			
Traffic circulation and access effects	Lower	Mediu	um	Higher					
Effects on transportation facilities	Lower	Mediu	um	Medium					
Effects on freight movement	Lower	Mediu	ım	Medium					
Business and commerce effects	Medium	Mediu	ım	Medium					

⁽¹⁾ Within station walksheds and/or defined buffer of alignment; (2) On properties that overlap with the project footprint

Medium Performing

Higher Performing

= Key Differentiators



⁽¹⁾ Within station walksheds and/or defined buffer of alignment; (2) On properties that overlap with the project footprint

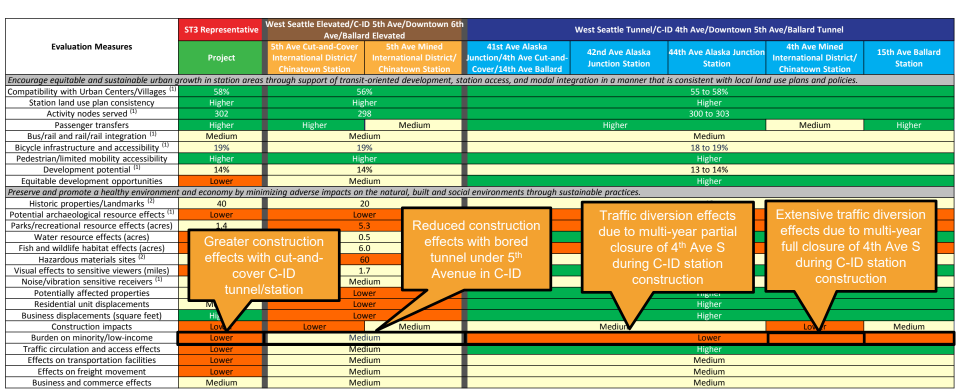
Level 3 evaluation - Part 2 of 2

Medium Performing

Higher Performing

= Key Differentiators

Lower Performing



⁽¹⁾ Within station walksheds and/or defined buffer of alignment; (2) On properties that overlap with the project footprint

Level 3 evaluation - Part 2 of 2

Medium Performing

Higher Performing

= Key Differentiators

Lower Performing

	ST3 Representative	West Seattle Elevated/C-ID 5th Ave/Downtown 6th Ave/Ballard Elevated		West Seattle Tunnel/C-ID 4th Ave/Downtown 5th Ave/Ballard Tunnel						
Evaluation Measures	Project	5th Ave Cut-and-Cover International District/ Chinatown Station		41st Ave Alaska Junction/4th Ave Cut-and- Cover/14th Ave Ballard	42nd Ave Alaska Junction Station	44th Ave Alaska Junction Station	4th Ave Mined International District/ Chinatown Station	15th Ave Ballard Station		
Encourage equitable and sustainable urban g	growth in station areas	through support of transit-	rough support of transit-oriented development, station access, and modal integration in a manner that is consistent with local land use plans and polici				d use plans and policies.			
Compatibility with Urban Centers/Villages (1)	58%	56%		55 to 58%						
Station land use plan consistency	Higher	Higher		Higher						
Activity nodes served (1)	302	29	298			300 to 303				
Passenger transfers	Higher	Higher	Medium	Higher			Medium	Higher		
Bus/rail and rail/rail integration (1)	Medium	Med	Medium		Medium					
Bicycle infrastructure and accessibility (1)	19%	19%			18 to 19%					
Pedestrian/limited mobility accessibility	Higher	Higher			Higher					
Development potential (1)	14%	14%		13 to 14%						
Equitable development opportunities	Lower	Medium		Higher						
Preserve and promote a healthy environmen	t and economy by mini	imizing adverse impacts on	the natural, built and soci	al environments through sust	tainable practices.					
Historic properties/Landmarks (2)	40	2/	1			40				
Potential archaeological resource effects (1)	Lower	More traffic, transportation		on		Lower				
Parks/recreational resource effects (acres)	1.4					5.7				
Water resource effects (acres)	0.8	infrastructure and freight impa		acts due	<0.1					
Fish and wildlife habitat effects (acres)	15.0	to lengthy sections of elevate		d track		15.0				
Hazardous materials sites (2)	50					40				
Visual effects to sensitive viewers (miles)	2.5	along high volume arterials in		n vvest	West 1.2					
Noise/vibration sensitive receivers (1)	Medium	Seattle and Interbay-Balla		Medium						
Potentially affected properties	Medium	Country and Interior, Bent		Higher Higher						
Residential unit displacements	Medium	-OV	Higher							
Business displacements (square feet)	Higher	Low	<i>i</i> er	Higher						
Construction impacts	Lower	Lower	Medium	Medium		Lower	Medium			
Burden on minority/low-income	Lower	Med	ium	Lower						
Traffic circulation and access effects	Lower	Med	ium	Higher						
Effects on transportation facilities	Lower	Med	ium	Medium						
Effects on freight movement	Lower	Med	ium	Medium						
Rusiness and commerce effects	Medium	Medium		Medium						

⁽¹⁾ Within station walksheds and/or defined buffer of alignment; (2) On properties that overlap with the project footprint

Level 3 evaluation - Part 2 of 2

Medium Performing Higher Performing = Key Differentiators

Lower Performing



Key considerations

- West Seattle stations and guideway
- Duwamish Waterway crossing
- SODO and Chinatown/ Int'l District
- Downtown tunnel route
- Smith Cove-Interbay
- > Salmon Bay crossing
- > Ballard terminus station



- East-west oriented elevated Alaska Junction Station complicates future LRT extension; constrained terminal station on SW Alaska Street
- High guideway on SW Genesee Street
- Park effects may require 4(f) avoidance alternative
- Delridge Station problematic proximity to freeway/Nucor

West Seattle Elevated

- More displacements between Alaska Junction and Avalon stations; similar number of displacements in Delridge
- · Greatest disruption to neighborhood around Alaska Junction Station
- · High guideway on SW Genesee Street
- Park effects may require 4(f) avoidance alternative

West Seattle Tunnel

- Fewer displacements with tunnel Alaska Junction Station; similar number of displacements in Delridge
- Tunnel facilitates lower guideway on SW Genesee Street, but could increase implementation schedule and require 3rd Party funding
- Park effects may require 4(f) avoidance alternative
- Lower Delridge Station in neighborhood

West Seattle Stations and Guideway



Key considerations

West Seattle Stations and Guideway

- Engineering constraints with Pigeon Point steep slopes
- · Some effects to Duwamish Greenbelt

West Seattle Elevated

- Engineering constraints with Pigeon Point steep slopes
- Some effects to Duwamish Greenbelt

West Seattle Tunnel

- North bridge crossing avoids Pigeon Point steep slope and effects to Duwamish Greenbelt
- · Affects freight, port terminal facilities especially during construction

Duwamish Waterway Crossing



Key considerations

Duwamish Waterway Crossing

- More complex and costly elevated track
- Does not facilitate track interconnections
- Does not grade separate Lander and Holgate roadway crossings

C-ID 5th Avenue

- At-grade track alignment reduces cost and complexity
- Grade separations of Lander and Holgate improve existing LRT/traffic operations

C-ID 4th Avenue

- At-grade track alignment reduces cost and complexity
- Grade separations of Lander and Holgate improve existing LRT/traffic operations

SODO and Chinatown/ International District



ST3 Representative Project

- Cut-and-cover tunnel and station on 5th Ave S results in construction effects in C-ID
- Affects WSDOT ramps/foundations
- Impacts Ryerson bus base

C-ID 5th Avenue

- Cut-and-cover station on 5th Ave S results in construction effects in C-ID but bored tunnel limits effects
- Mined station option reduces effects but has less convenient access/transfers
- Affects future Central base expansion

C-ID 4th Avenue

- Viaduct rebuild results in more construction complexity and traffic diversions, schedule delays; requires 3rd Party funding
- Mined station option increases traffic effects and has less convenient access/transfers
- Impacts Ryerson bus base

Key considerations

SODO and Chinatown/ International District

- More complex and costly elevated track
- Does not facilitate track interconnections
- Does not grade separate Lander and Holgate roadway crossings

C-ID 5th Avenue

- At-grade track alignment reduces cost and complexity
- Grade separations of Lander and Holgate improve existing LRT/traffic operations

C-ID 4th Avenue

- At-grade track alignment reduces cost and complexity
- Grade separations of Lander and Holgate improve existing LRT/traffic operations

SODO



Key considerations

SODO and Chinatown/ International District – West Seattle extension

Chinatown/ International District



ST3 Representative Project

- Cut-and-cover tunnel and station on 5th Ave S results in construction effects in C-ID
- Affects WSDOT ramps/foundations
- · Impacts Ryerson bus base

C-ID 5th Avenue

- Cut-and-cover station on 5th Ave S results in construction effects in C-ID but bored tunnel limits effects
- Mined station option reduces effects but has less convenient access/transfers
- Affects future Central base expansion

C-ID 4th Avenue

- Viaduct rebuild results in more construction complexity and traffic diversions, schedule delays; requires 3rd Party funding
- Mined station option increases traffic effects and has less convenient access/transfers
- Impacts Ryerson bus base

Downtown Tunnel Route



ST3 Representative Project

- Impacts SR 99 off ramp and requires large sewer relocation
- Constrained right-of-way at Seattle Center Station
- North tunnel portal results in more acquisitions and displacements

Downtown 6th Ave

- Limited entrance options for Midtown Station
- Wider right-of-way for Seattle Center Station
- North tunnel portal located in poor soil conditions

Downtown 5th Ave

- Higher ridership potential at South Lake Union Station due to better pedestrian access and bus connections
- Constrained right-of-way at Seattle Center Station
- North tunnel portal impacts SW Queen Anne Greenbelt in landslide hazard area

Smith Cove-Interbay



ST3 Representative Project

- Affects Elliott/15th Ave W
- Engineering constraints with landslide hazard area
- · Affects SW Queen Anne Greenbelt

Ballard Elevated

- Avoids Elliott/15th Ave W
- Some potential impacts to existing infrastructure
- Park effects may require 4(f) avoidance alternatives

Ballard Tunnel

- Avoids Elliott/15th Ave W
- Engineering constraints with landslide hazard area
- Most effects to SW Queen Anne Greenbelt
- Park effects may require 4(f) avoidance alternatives

Key considerations

Smith Cove-Interbay

Salmon Bay Crossing



ST3 Representative Project

- Movable bridge has potential service interruptions and most in-water effects
- More effects to Fishermen's Terminal, maritime businesses and vessel navigation

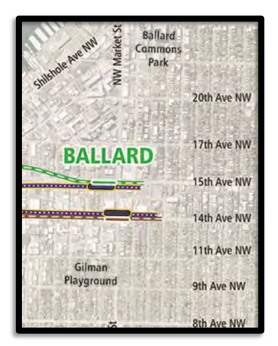
Ballard Elevated

- Fixed bridge reduces in-water effects and avoids
 Fishermen's Terminal but has other potential maritime business effects
- Fixed bridge crossing would require high-level structure for navigational clearances

Ballard Tunnel

- Tunnel avoids columns in water and maritime/ navigational effects
- · Tunnel crossings add costs; require 3rd Party funding

Ballard Station



ST3 Representative Project

- Ballard Station on 15th Ave NW closer to Urban Village
- More acquisitions and displacements with elevated guideway, station and tail tracks on 15th Ave NW

Ballard Elevated

- Wider 14th Ave NW right-of-way better accommodates elevated guideway, station and tail tracks
- Ballard Station on 14th Ave NW farther from center of Urban Village than 15th Ave NW, but would have similar ridership and potentially better bus integration

Ballard Tunnel

- Wider 14th Ave NW right-of-way better accommodates station and tail tracks
- Ballard Station on 14th Ave NW farther from center of Urban Village than 15th Ave NW, but would have similar ridership and potentially better bus integration



	ST3 Representative	West Seattle Elevated/C-ID 5th Ave/Downtown 6th Ave/Ballard Elevated		h West Seattle Tunnel/C-ID 4th Ave/Downtown 5th Ave/Ballard Tunnel					
Evaluation Measures	Project	5th Ave Cut-and-Cover International District/ Chinatown Station		41st Ave Alaska Junction/4th Ave Cut-and Cover/14th Ave Ballard	42nd Ave Alaska Junction Station	44th Ave Alaska Junction Station	4th Ave Mined International District/ Chinatown Station	15th Ave Ballard Station	
Provide high quality rapid, reliable, and efficient peak and off-peak light rail transit service to communities in the project corridors defined in ST3.									
At-grade crossings	3	1		1					
Potential service interruptions/recoverability	Lower	Medium		Medium			Lower	Medium	
Improve regional mobility by increasing connectivity and capacity through downtown Seattle to meet projected transit demand.									
Network Integration	Lower	Medium		Higher			Medium	Higher	
Connect regional centers as described in adop	oted regional and local	land use, transportation, and economic development plans and Sound Transit's Regional Transit Long-Range Plan.							
Accommodates future LRT extension	Lower	Medium		Hig	Higher Medium			Higher	
Implement a system that is consistent with th	ne ST3 Plan that establ	Plan that established transit mode, corridor, and station locations and that is technically feasible and financially sustainable to build, operate, and maintain.							
Potential ST3 schedule effects	Higher	Higher	Medium			Lower			
Potential ST3 operating plan effects	Lower	High	ner	Higher		Medium	Higher		
Engineering constraints	Lower	Med	Medium Lower						
Constructability issues	Lower	Medium Lower		Lower					
Operational constraints	Lower	Medium	Lower	Higher		Lower	Higher		
Capital costs (2018\$)	-	+\$400M	+\$500M	+\$1,900M		+\$2,100M	+\$1,900M		
Encourage equitable and sustainable urban growth in station areas through support of transit-oriented development, station access, and modal integration in a manner that is consistent with local land use plans and policies.									
Passenger transfers	Higher	Higher	Medium	Higher Medium		Higher			
Equitable development opportunities	Lower	Medium		Higher					
Preserve and promote a healthy environment and economy by minimizing adverse impacts on the natural, built and social environments through sustainable practices.									
Parks/recreational resource effects (acres)	1.4	5.3		5.7					
Water resource effects (acres)	0.8	0.5		<0.1					
Fish and wildlife habitat effects (acres)	15.0	6.0		15.0					
Hazardous materials sites (1)	50	60		40					
Visual effects to sensitive viewers (miles)	2.5	1.7		1.2					
Potentially affected properties	Medium	Lower		Higher					
Residential unit displacements	Medium	Lower		Higher					
Business displacements (square feet) Construction impacts	Higher Lower	Lower	Medium		Medium	Higher	Lower	Medium	
Burden on minority/low-income	Lower				ivicululli	Lower	LOWEI	ivicululli	
Traffic circulation and access effects	Lower	Medium Medium		Higher					
Effects on transportation facilities	Lower	Medium		Medium					
Effects on freight movement	Lower	Medium		Medium					
		IVICUIUIII		Medialii					

⁽¹⁾ On properties that overlap with the project footprint

S

Lower Performing

Medium Performing

Higher Performing

Key Considerations	Summary of Findings
West Seattle stations and guideway	 ST3 Representative Project's east-west oriented elevated Alaska Junction Station complicates future LRT extension Tunnel alternatives could delay opening of West Seattle extension; require 3rd Party funding Park effects in West Seattle may require 4(f) avoidance alternative
Duwamish Waterway crossing	 North bridge crossing avoids Pigeon Point steep slope and effects to Duwamish Greenbelt; affects freight, port terminal facilities especially during construction
SODO and Chinatown/ International District	 ST3 Representative Project has more complex/costly elevated track in SODO; does not facilitate track interconnections Deep mined C-ID station options (on 4th and 5th Aves) result in less convenient passenger access/transfers 4th Ave S viaduct rebuild creates engineering/constructability issues, potential schedule delay, extensive traffic diversions during construction and requires 3rd Party funding
Downtown tunnel route	 ST3 Representative Project on Republican impacts SR 99 off ramp and requires large sewer relocation Higher ridership potential at South Lake Union Station on Harrison due to better pedestrian access/bus connections
Smith Cove-Interbay	 ST3 Representative Project affects Elliott/15th Ave W Alignments on east side of Elliott affect landslide hazard area and SW Queen Anne Greenbelt Park effects in Interbay may require 4(f) avoidance alternative
Salmon Bay crossing	 Movable bridge has potential service interruptions and more in-water effects Tunnel crossings add costs; require 3rd Party funding
Ballard terminus station	 Wider 14th Ave NW right-of-way better accommodates guideway, station and tail tracks Ballard Station on 14th Ave NW farther from center of Urban Village than 15th Ave NW, but would have similar ridership and potentially better bus integration

Summary of key considerations

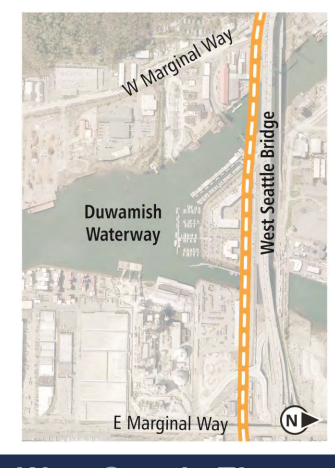


Summary of Level 3 alternatives

- ST3 Representative Project
 - West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated
 - C-ID station options: 5th Ave Cut-and-Cover and 5th Ave Mined
- West Seattle Tunnel/ C-ID 4th Ave/ Downtown 5th Ave/ Ballard Tunnel
 - Junction station options: 41st Ave, 42nd Ave and 44th Ave
 - C-ID station options: 4th Ave Cut-and-Cover and 4th Ave Mined
 - Ballard station options: 14th Ave and 15th Ave



West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated — Potential mix-and-match opportunities



Duwamish Crossing:

Key differentiators

- Engineering constraints
- Fish and wildlife effects
- Property effects
- Freight movement effects
- Business and commerce effects
- Cost



West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated Crossing on north instead of south side

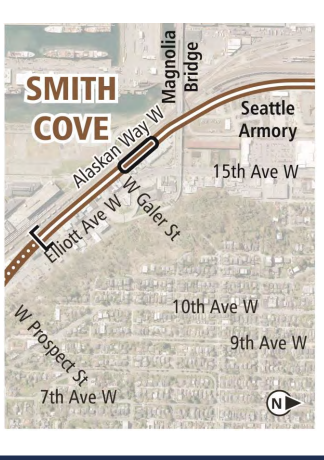


Downtown:

Key differentiators

- Midtown Station
- SLU Station
- Seattle Center Station
- North tunnel portal
- Cost

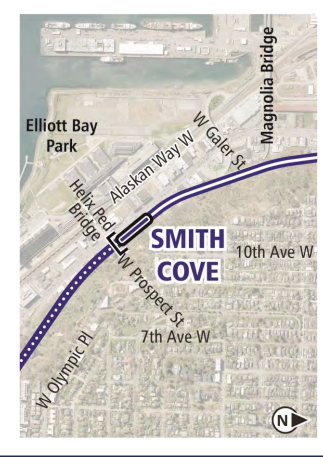




Smith Cove:

Key differentiators

- Station location
- Engineering constraints
- Parks, fish and wildlife
- Property effects
- Cost



Summary of Level 3 alternatives

- ST3 Representative Project
- West Seattle Elevated/ C-ID 5th Ave/ Downtown 6th Ave/ Ballard Elevated
 - C-ID station options: 5th Ave Cut-and-Cover and 5th Ave Mined

West Seattle Tunnel/ C-ID 4th Ave/ Downtown 5th Ave/ Ballard Tunnel

- Junction station options: 41st Ave, 42nd Ave and 44th Ave
- C-ID station options: 4th Ave Cut-and-Cover and 4th Ave Mined
- Ballard station options: 14th Ave and 15th Ave



West Seattle Tunnel/ C-ID 4th Ave/ Downtown 5th Ave/ Ballard Tunnel — Potential mix-and-match opportunities



Alaska Junction:

Key differentiators

- Station location
- Property effects
- Guideway height in Delridge
- Cost





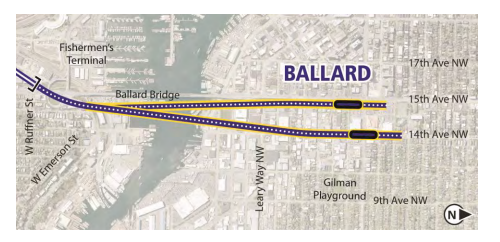
• 5th Ave Bored Tunnel/ Cut and Cover Station • 5th Ave Mined • 5th Ave Mined King County Metro 2 Ryerson Base King County Metro 2 Ryerson Base To Redmond N

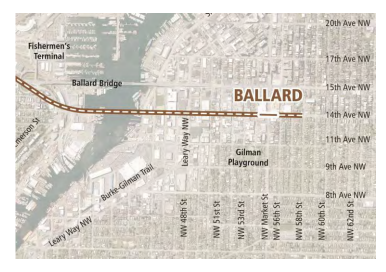
SODO and Chinatown-ID:

Key differentiators

- Ease of station access/passenger transfers
- Construction effects in C-ID

- Property effects
- Construction schedule
- Cost





Salmon Bay Crossing and Ballard Station:

Key differentiators

- Station location
- Water resources
 - Cost
- Business and commerce

West Seattle Tunnel/ C-ID 4th Ave/ Downtown 5th Ave/ Ballard Tunnel Elevated instead of tunnel Ballard station

Property effects



Level 3 alternatives screening

SAG Meeting #12	Jan 30	Level 3 evaluation results		
ELG Meeting #6	Feb 1	Level 3 evaluation results		
EIS Scoping Open Houses / Neighborhood Forums	Feb/ Mar TBD	Level 3 evaluation results		
ELG Meeting #7	Mar 29	CID station focus		
SAG Meeting #13	Apr TBD	Level 3 recommendations		
ELG Meeting #8	Apr TBD	Level 3 recommendations		
Sound Transit Board System Expansion Committee	May 9	Identify preferred alternative (and other EIS alternatives)		
Sound Transit Board Full Board	May 23	Identify preferred alternative (and other EIS alternatives)		

