

ENHANCED BUS SERVICE ALTERNATIVE



ALTERNATIVE	# Vehicles/peak hour	# People/peak hour + via transit/personal vehicle	Widen Wasatch Boulevard + bus priority	Mobility hubs	Snow sheds	Address trailhead parking	Elimination of winter roadside parking adjacent to ski resorts	Tolling or management of vehicle occupancy	Add bus only lane to S.R. 210 from North LCC Road to Alta	Impacts (Properties)		Costs	
										Relocations	Section 4(f)	Capital costs	O&M costs
ENHANCED BUS NO ADDITIONAL ROADWAY CAPACITY	Every 5 min. 6 buses/hour to each resort from each mobility hub (24 buses per hour)	1,008 (Transit) 2,249 (Personal) 3,257 People	✓	2 Hubs	2 Snow sheds	✓	✓	✓		1 Residential (already acquired)	1 Site	\$355 M	\$14 M

ABOUT THIS CONCEPT

Riders would park at the Mobility Hub, then bus up to Snowbird and Alta. Buses would have priority on Wasatch Blvd. Bus service information reflects peak winter service.

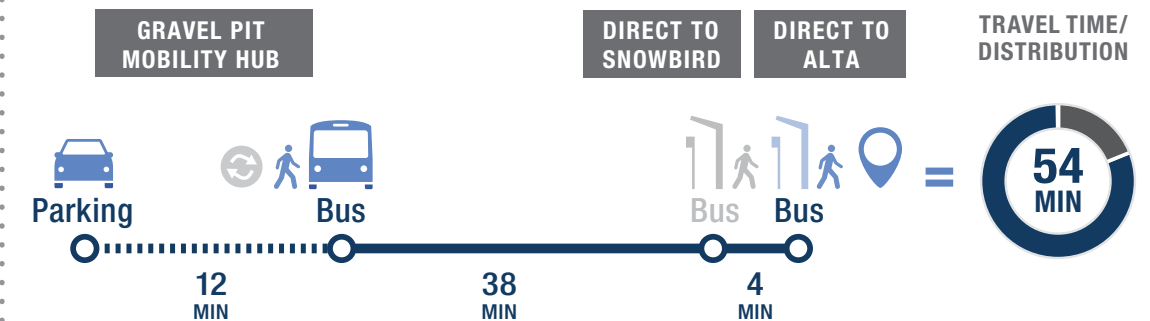
54 MINUTES
TRAVEL TIME

1 TRANSFER
DURING TRIP

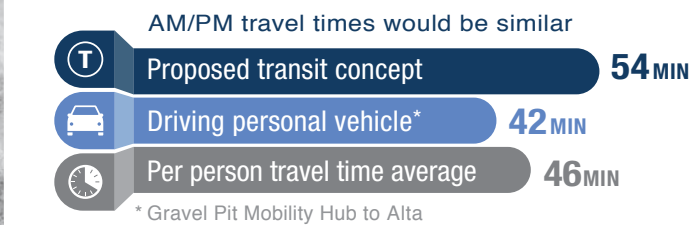
\$355M CAPITAL COSTS

- \$99M – Mobility Hubs
- \$62M – Wasatch Blvd. Roadway Widening
- \$86M – Snow Sheds
- \$96M – Enhanced Buses
- \$5M – Tolling Infrastructure
- \$5.8M – Trailhead Parking
- \$0.824M – Noise Wall

GETTING TO ALTA














ALTERNATIVE TRAVEL TIME COMPARISON



ENHANCED BUS SERVICE ALTERNATIVE

ALTERNATIVE IMPACT SUMMARY

ALTERNATIVE	Meets Project Purpose and Need			Natural/Built Environment Impacts						Costs	
	 Substantially Improve Average Per Person Travel Time (Across all travel modes for each user)	Substantially Reduce Vehicle Backups Distance from S.R. 209/S.R. 210 Intersection (Feet)		 Visual change	 Air quality standards exceeded	 Impacted noise receptors	 Water quality standards exceeded	 Relocations	 Capital costs	 O&M costs	
		 On S.R. 209	 On S.R. 210								
No-Action Alternative	80-85 MIN	6,700	13,000	None	No	173	No	0	-	-	
 ENHANCED BUS NO ADDITIONAL ROADWAY CAPACITY	46 MIN	1,275	4,300	Low	No	173 + 57 No-action baseline + Alternative noise impact	No	1 (already acquired)	\$355 M	\$14 M Winter	

OTHER TRANSPORTATION PERFORMANCE CONSIDERATIONS

ALTERNATIVE	 Mobility	 Travel Reliability	 Safety	 Scalability	 Supports Active Transportation
 ENHANCED BUS NO ADDITIONAL ROADWAY CAPACITY	1,008 people per hour (Meets goal)	<ul style="list-style-type: none"> Operate in same travel lane as personal vehicles Slide offs/crashes may block single lane Snow/icy conditions would slow service 	<ul style="list-style-type: none"> Snow sheds lower risk of service delays due to avalanche mitigation Snow sheds improve roadway reliability and safety 	<ul style="list-style-type: none"> Scalable - could start with a smaller bus fleet & fewer mobility hub parking spaces Build on service as demand grows 	<ul style="list-style-type: none"> No change to pedestrian/cyclist facilities