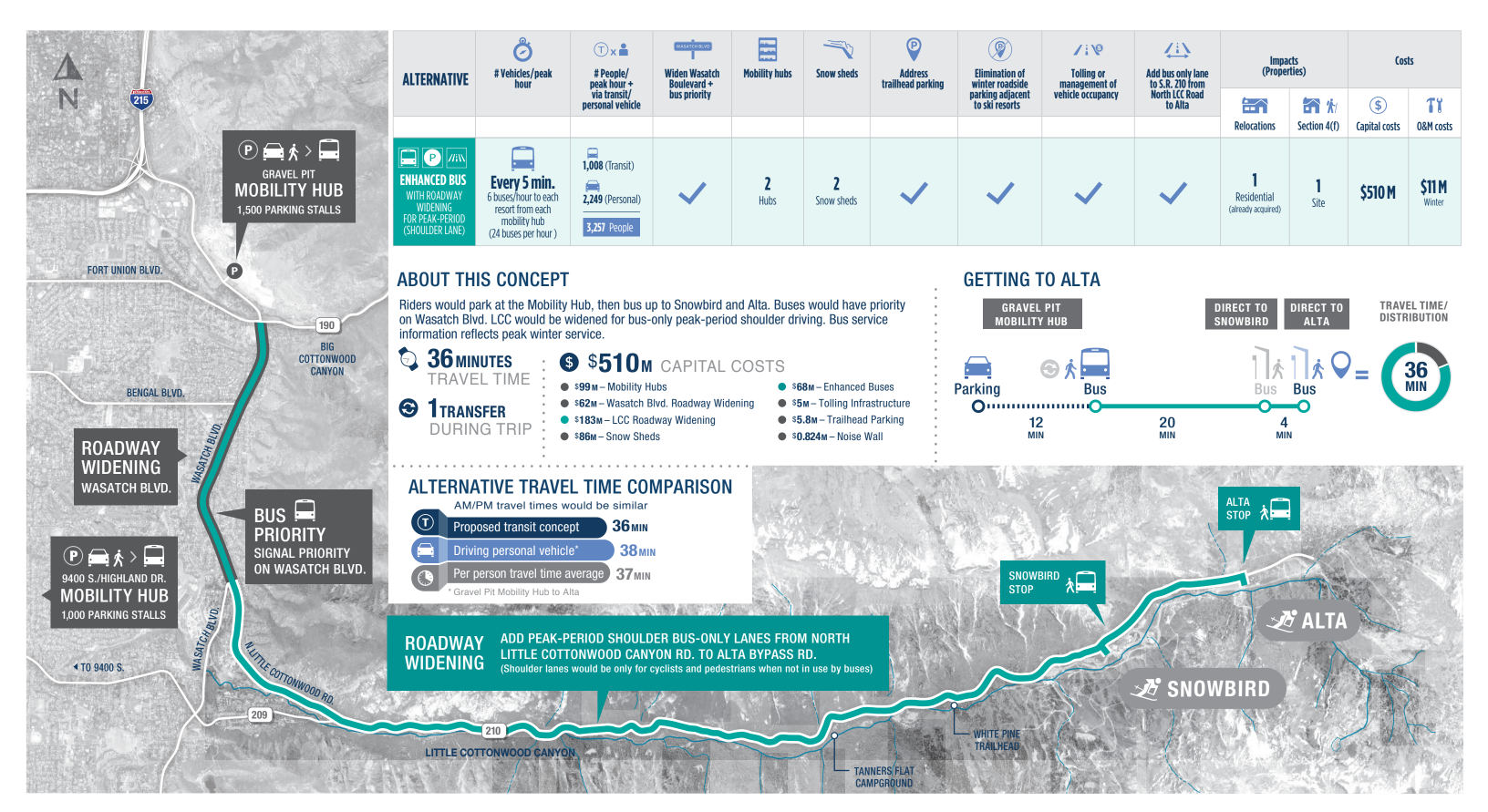
## ENHANCED BUS SERVICE IN PEAK-PERIOD SHOULDER LANE (PPSL) ALTERNATIVE













## ENHANCED BUS SERVICE IN PEAK-PERIOD SHOULDER LANE (PPSL) ALTERNATIVE



## **ALTERNATIVE IMPACT SUMMARY**

	Meets Project Purpose and Need									
ALTERNATIVE	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)		Natural/Built Environment Impacts				Costs		
		On S.R. 209	On S.R. 210	Visual change	Air quality standards exceeded	Impacted noise receptors	Water quality standards exceeded	Relocations	\$ Capital costs	O&M costs
No-Action Alternative	80-85 MIN	6,700	13,000	None	No	173	No	0	-	-
ENHANCED BUS WITH ROADWAY WIDENING FOR PEAK-PERIOD (SHOULDER LANE)	37 MIN	350	3,050	Medium	No	173 + 60 No-action Alternative haseline noise impact	No	<b>1</b> (already acquired)	\$510 M	<b>\$11 M</b> Winter

## OTHER TRANSPORTATION PERFORMANCE CONSIDERATIONS

ALTERNATIVE	Mobility	Travel Reliability	Safety	Scalability	Supports Active Transportation
ENHANCED BUS WITH ROADWAY WIDENING FOR PEAK-PERIOD (SHOULDER LANE)	<b>1,008</b> people per hour (Meets goal)	<ul> <li>Buses could operate around slide offs/crashes</li> <li>Snow/icy conditions would slow service</li> </ul>	<ul> <li>Snow sheds lower risk of service delays due to avalanche mitigation</li> <li>Snow sheds improve roadway reliability and safety</li> </ul>	<ul> <li>Scalable - could start with a smaller bus fleet &amp; fewer mobility hub parking spaces</li> <li>Build on service as demand grows</li> </ul>	PPSL becomes pedestrian and cyclist lane when not in use







