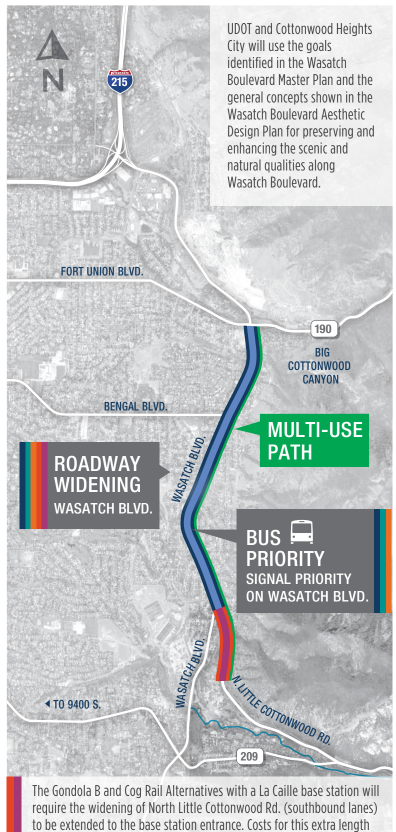
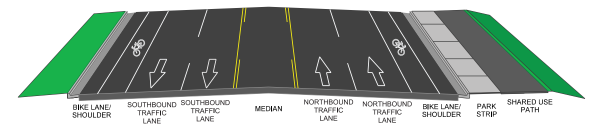
WASATCH BOULEVARD MOBILITY IMPROVEMENTS





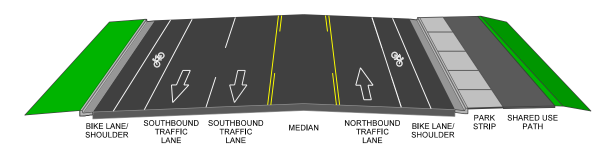
	ALTERNATIVE	Level of Service (Passing criteria are LOS A-D)	Northbound in AM/PM Peak	Southbound in AM/PM Peak	Widen Wasatch Boulevard + Bus Priority	Impacts (Properties)		Costs (\$ Millions)
		are LOS A–D)	Hour Travel Time from Fo	Hour Hour Travel Time from Fort Union Blvd. to			计	\$
			North Little Cottonwood Road (Minutes)			Relocations	Section 4(f)	Capital costs
	No-Action Alternative	(LOS D-E)	4:22 / 4:40	3:53/10:15		O Sites	O Sites	\$0
	Imbalanced-lane Alternative	(LOS C)	4:05 / 4:37	3:32 / 4:21	~	Residential (already acquired)	O Sites	\$59
Maria Company	Five-lane Alternative	(LOS B-C)	3:51/4:00	3:32 / 4:12	~	1 Residential (already acquired)	O Sites	\$62
	Preferred Alternative							

FIVE-LANE ALTERNATIVE



UDOT would implement a phased approach for the Five-lane Alternative. With the phased approach, UDOT would first construct the Imbalanced-lane Alternative but would purchase the right-of-way to accommodate the Five-lane Alternative in the future. The extra right-of-way would be maintained as open space on the east side of the road between the travel lane and multi-use trail until the additional northbound lane is needed. The need for the additional northbound lane would be based on when the level of service (LOS) on the roadway and/or intersections reaches LOS E or greater.

IMBALANCED-LANE ALTERNATIVE

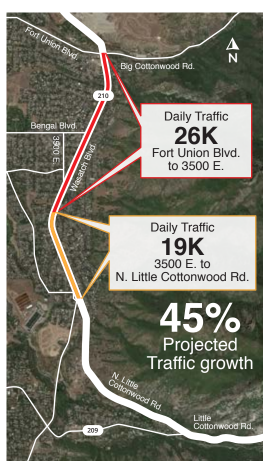


IMPROVING MOBILITY AND SAFETY FOR WASATCH BOULEVARD ALTERNATIVES DEVELOPED FOR WEEKDAY COMMUTER TRAFFIC

Existing Conditions (2015) P.M. Peak-Period



Future No-action Conditions (2050) P.M. Peak-Period





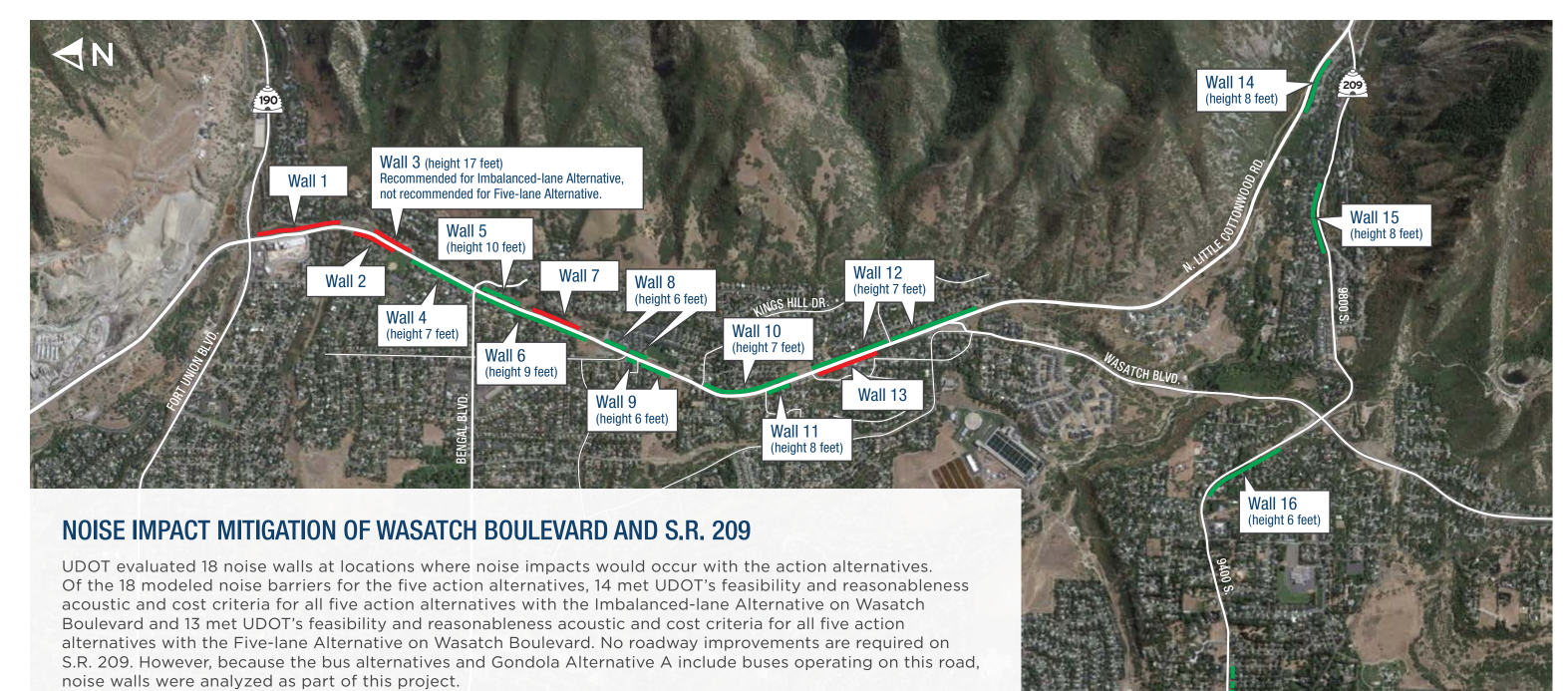




of widening are included in the primary alternative(s).

WASATCH BOULEVARD NOISE MITIGATION





NOISE WALL

NOT RECOMMENDED

RECOMMENDED

The final decision to build a noise barrier will be made in conjunction with the project design, completion of the public involvement process and concurrence with UDOT's noise-abatement policy. A barrier identified as recommended for balloting is a barrier that has shown to be both feasible and reasonable. However, that finding is not a commitment to build a barrier. For more information on UDOT's noise-abatement policy, visit: udot.utah.gov/connect/public/noise-walls

99 of the 856 modeled receptors along Wasatch Boulevard have noise levels today that exceed UDOT's noise abatement criteria.



Wall 18