

# SR 520: Lake Washington to I-405 (Bellevue) – Average Weekend

## Corridor Performance

- Weekend general purpose lane volumes are significantly lower than weekday volumes during all time periods. Average speeds in the general purpose lanes are close to the posted speed limit through the entire day.
- The HOV lane has substantial surplus capacity in all weekend time periods. The HOV lane shows a small but consistent speed advantage over the general-purpose lanes on weekends.
- Weekend transit ridership is lower than weekday ridership.

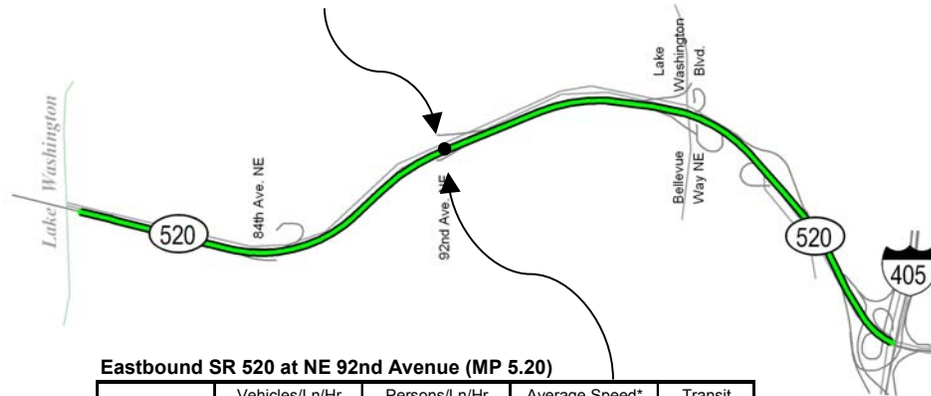


**Westbound SR 520 at NE 92nd Avenue (MP 5.20)**

Time Period	Vehicles/Ln/Hr		Persons/Ln/Hr		Average Speed*		Transit Riders/hr
	GP	HOV	GP	HOV^	GP	HOV	
AM Peak 6AM-9AM	425	25	658	-	60.0	60.0	25
Midday 9AM-3PM	1,105	209	1,713	537	56.3	59.2	97
PM Peak 3PM-7PM	1,147	211	1,778	543	58.1	59.7	46
Night 7PM-10PM	828	104	1,283	267	59.8	60.0	42

\*Average Speed is for the Peak 1-Hour in each time period

^ Average Vehicle Occupancy Data is incomplete for this location



**Eastbound SR 520 at NE 92nd Avenue (MP 5.20)**

Time Period	Vehicles/Ln/Hr		Persons/Ln/Hr		Average Speed*		Transit Riders/hr^
	GP	HOV	GP	HOV	GP	HOV	
AM Peak 6AM-9AM	349	N/A	541	N/A	60.0	N/A	-
Midday 9AM-3PM	1,019	N/A	1,580	NA	58.3	N/A	-
PM Peak 3PM-7PM	1,182	N/A	1,832	N/A	56.5	N/A	-
Night 7PM-10PM	797	N/A	1,236	N/A	59.9	N/A	-

\*Average Speed is for the Peak 1-Hour in each time period

^ There is no eastbound HOV lane at this location