





## **Travel Times from Major Transfer Points**

### A Northgate

Destination	Route	Time*	
University District	67	20-25	
Lake City	41, 75	15-20	
Downtown Seattle	41	15-35	

#### **B** Pinehurst

Destination	Route	Time*
University District	67	18-23
Jackson Park	347/348	5-8
Lake City	41	4-7

#### C Lake City

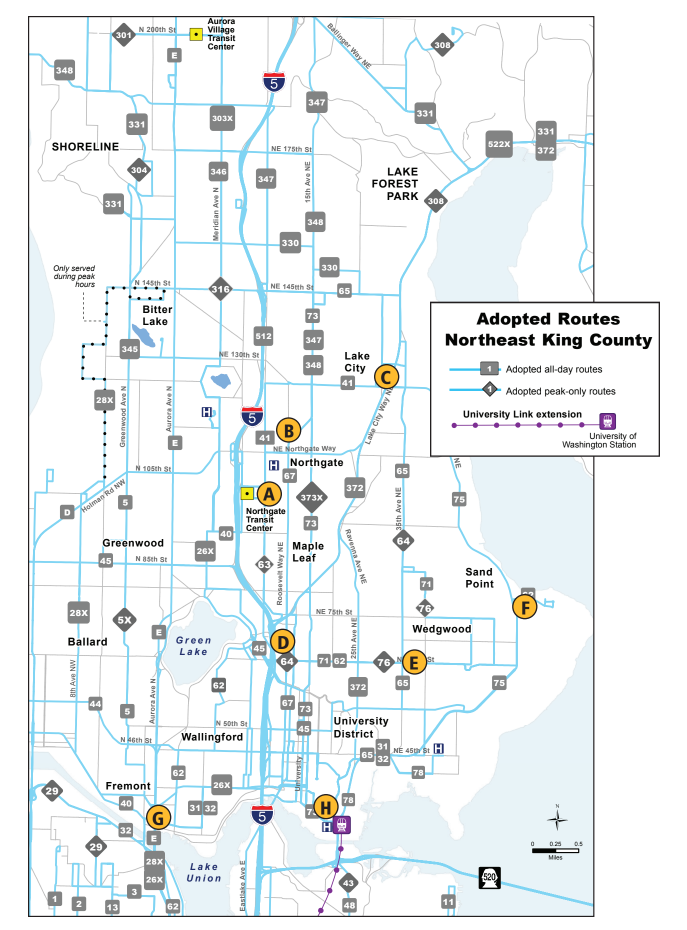
Destination	Route	Time*	
Bothell	372X	20-30	
Northgate	41, 75	15-20	
University District	372X	20-30	
Sand Point	75	8-12	
Jackson Park	65	8-12	

### D Roosevelt

Destination	Route	Time*	
University District	45, 67, 71, 73	6-12	
Sand Point	62	16-22	
Wallingford	62	12-16	
Fremont	62	18-24	
Greenwood	45	14-20	

#### **E** Bryant

Destination	Route	Time*	
Wallingford	62	20-25	
Fremont	62	25-30	
Sand Point	62	12-18	
University District	65	13-18	
Lake City	65	10-15	





Destination	Route	Time*	
Roosevelt	62	16-22	
Wallingford	62	27-35	
Fremont	62	32-37	
University District	75	20-25	
Lake City	75	8-12	
Northgate	75	20-25	



Destination	Route	Time*	
University District	31, 32	12-17	
South Lake Union	62, 40	8-12	
Wallingford	62	5-10	
Ballard	40	10-15	
Magnolia	31	20-25	
Seattle Center	32	20-25	



Destination	Route	Time*	
Capitol Hill	Link	4	
University Village	65, 78	5-10	
University District	44, 45, 48, 67, 71, 73, 271	7-12	
Central District	48	20-25	
Northgate	67	30-40	
Greenwood	45	30-35	
Roosevelt	45, 67, 71, 73	15-20	
Bellevue	271	18-25	
Lake City	65	22-28	

King County METRO

We'll Get You There





www.kingcounty.gov/metro/LinkConnections



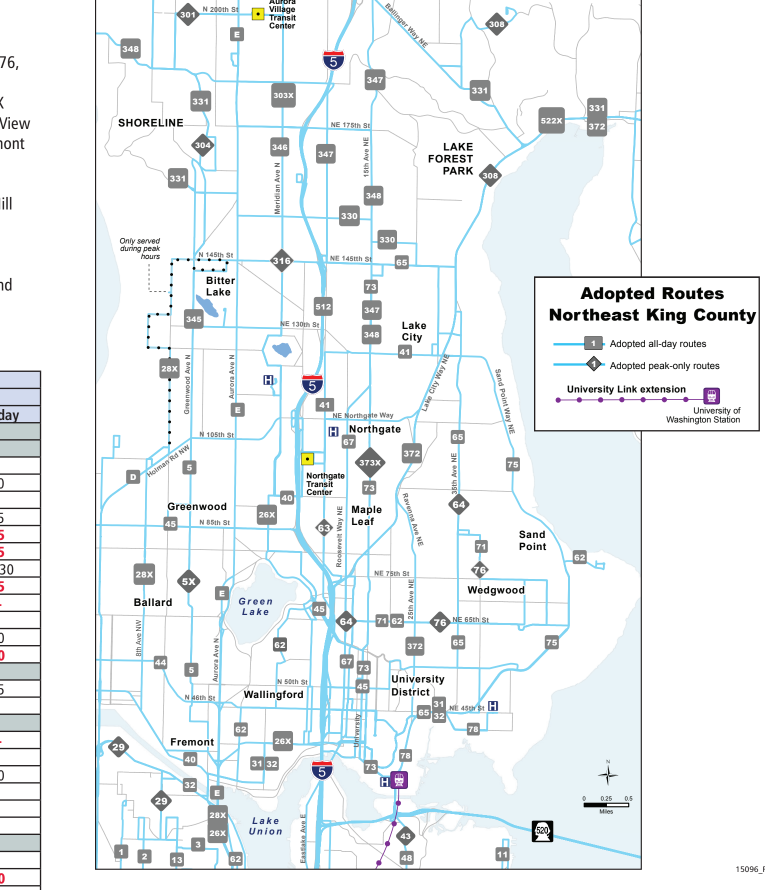


# **Adopted Transit Network: Northeast Seattle**

#### **Summary of Changes**

- Route 71 maintained between Wedgwood, University District, and University of Washington Station Monday through Saturday
- Improved frequency on routes 48, 49, 62, 65, 67, 70, 73, 75, and 372X
- Frequent connections to Link light rail at the University of Washington Station, replacing complicated/unreliable all-day bus service between northeast Seattle and downtown Seattle
- Service every 8 minutes or better between the heart of the University District and the University of Washington Station on seven all-day routes (44, 45, 48, 67, 71, 73, and 271)

- Added trips on four peak-only routes: 64X, 74X, 76, and 316
- New weekend service on routes 67, 70, and 372X
- New east-west connections between Sand Point, View Ridge, Ravenna, Roosevelt, Wallingford, and Fremont (new Route 62)
- New peak-period service connecting NE Seattle neighborhoods with South Lake Union and First Hill (revised routes 64X and new Route 63)
- Splitting Route 48 into two routes to improve reliability (Route 48 and new route 45)
- All-day service on 15th Avenue NE in Pinehurst and Maple Leaf (revised Route 73)



#### In the table below, the color red indicates a change.

		How often buses/trains come				
		WEEKDAY			WEEKEND	
Route	Description	Peak	Midday	Night	Saturday	Sunday
25						
30						
31	Magnolia - University District	20-30	30		30	
32	Seattle Center - University District	20-30	30	30	30	30
43	University District - downtown Seattle	30				
44	Ballard-University District	10	12	15	12	15
45	Loyal Heights - University District	8-15	15	15	15	15
48	Mount Baker - University District	7-10	10	15-30	10-15	15
49	University District - downtown Seattle	12	12	15	12-15	15-30
62	Sand Point - downtown Seattle	7-15	15	15	15	15
63X	Northgate - First Hill	7/8 trips				
64X	Jackson Park - First Hill	7/8 trips				
65	Jackson Park - University District	10-15	15	30	15-30	30
67	Northgate - University District	8-15	15	15-30	15-30	30
68						
70	University District - downtown Seattle	10-15	15	15	15	15
71	Wedgewood - University District	30	30	30	30	
72						
73	Jackson Park - University District	30	30	30	30	
74	Sand Point - downtown Seattle	11/11 trips				
75	Northgate - University District	10-15	15	30	15-30	30
76	Wedgwood - downtown Seattle	13/13 trips				
77	North City - downtown Seattle	9/8 trips				
78	Laurelhurst - University District	30	30			
242						
316	Meridian Park - downtown Seattle	10/9 trips				
372X	UW Bothell - University District	5-15	15	30	15	30
373X	Aurora Village - University District	11/14 trips				



