

p Locations For 18-EBB WS-DIST APTS/EMBELLA %WOODSIDE E R

Route:18-EBB WS-DIST APTS/EMBELL Anchor Abbr:BUS

Distance:19.34 mi.

10:58 am	ORIGIN	MAIN BUS GARAGE
11:25 am	STOP	WOODSIDE ELEMENTARY SCHOOL
		RG/SP BUS LOAD-17000 23RD AVE SE,BOTHELL
11:47 am	STOP	175TH PL SE @ 17th DR SE [SW]
11:49 am	STOP	173rd St SE @ 14TH DR SE [N]
11:52 am	STOP	1132 164th St SE @ THE LAURELS [S]
11:55 am	STOP	1799 166th PI SE [N]
		stop after gore strip by fence to cross
11:55 am	STOP	1621 SEATTLE HILL RD [N]
11:59 am	STOP	5th Ave @ park [E]
		stop after turning onto 5th Ave
12:05 pm	STOP	17716 DISTRICT APTS-BY POOL [W]
		STOP AFTER LEFT TURN/ BEFORE CROSSWALK
12:12 pm	END	TAMBARK CREEK ES BUS LOAD AREA No Ir

Route Last Updated: 7/29/2025

Stop Locations For 5-EBB WOODSIDE-183RD %WOODSIDE E REAL

Route:5-EBB WOODSIDE-183RD

Anchor Abbr:BUS

Distance:16.81 mi.

10:58 am	ORIGIN	MAIN BUS GARAGE
11:25 am	STOP	WOODSIDE ELEMENTARY SCHOOL
		RG/SP BUS LOAD-17000 23RD AVE SE,BOTHELL
11:47 am	STOP	183rd St SE @ BAILEY FARM 2ND ENTRANCE
11:48 am	STOP	9th Ave SE @ 183RD PL SE [NW]
11:49 am	STOP	185th St SE @ 10th Dr SE-@ playground [NW]
11:51 am	STOP	186th St SE @ 12th Dr SE [SW]
11:55 am	STOP	183rd St SE @ 14TH DR SE [SW]
12:04 pm	END	TAMBARK CREEK ES BUS LOAD AREA No Ir

Route Last Updated: 7/29/2025

Locations For 14-EBB WD PM-BOTHHWY, EV READY %WOODSIDE I

Route:14-EBB WD PM-BOTHHWY, EV Anchor Abbr:BUS

Distance:18.07 mi.

10:58 am	ORIGIN	MAIN BUS GARAGE
11:25 am	STOP	WOODSIDE ELEMENTARY SCHOOL
		RG/SP BUS LOAD-17000 23RD AVE SE,BOTHELL
11:45 am	STOP	180TH ST SE & 20TH AVE SE [NE]
11:48 am	STOP	SEATTLE HILL RD @ 16th Dr SE [S]
11:49 am	STOP	SEATTLE HILL RD @ 17TH AVE SE [S]
		@ WALKING PATH
11:54 am	STOP	THE MILL LOWER LOT/1108 MILL CREEK BLV
		ARDENT APARTMENTS
11:56 am	STOP	RIVER CROSSING/15308 3RD DR-round about
11:58 am	STOP	153rd St SE @ 11th Dr SE [S]
12:00 pm	STOP	THE MILL UPPER LOT/1300 MILL CREEK BLV
		THE ARDENT APARTMENTS
12:07 pm	END	MILL CREEK ELEMENTARY SCHOOL
		3400 148TH ST SE

Route Last Updated: 7/29/2025