

PONY ROUTE SCHEDULE

2024-2025

<u>SITE</u>	<u>RT</u>	<u>SITE</u>	<u>RT</u>	<u>SITE</u>	<u>RT</u>
ABERNETHY	5	GLENCOE	4	PARRY/EDWARDS	5
ACCESS	6	GRANT	7	PARRY/SOUTHER	4
AINSWORTH	6	GRAY	6	PAT	4
ALAMEDA	7	GROUT	5	PENINSULA	2
ALLIANCE @ hayu alqi uyxat	4	HARRISON PARK	1	PFSP	4
APPLEGATE	8	HAYHURST	6	PIONEER HOLLADAY	4
ARLETA	1	hayu alqi uyxat	4	PIONEER YOUNGSON	4
ASTOR	2	HEAD START SACAJAWEA	8	PTLD EVENING SCHOLARS @ BENSON	4
ATKINSON	4	HOLLADAY ANNEX	4	RECONNECTION @ hayu alqi uyxat	4
BEACH	3	HOSFORD	5	RICHMOND	5
BEAUMONT	7	IDA B WELLS	6	RIEKE	6
BENSON	4	INDIAN EDUCATION @ JEFFERSON	3	RIGLER	8
BEVERLY CLEARY	7	IRVINGTON	7	ROOSEVELT	2
BOISE-ELIOT/HUMBOLDT	3	JACKSON	6	ROSA PARKS	2
BRIDGER CREATIVE SCIENCE	1	JAMES JOHN	2	ROSE CITY PARK	8
BRIDLEMILE	6	JEFFERSON	3	ROSEWAY HEIGHTS	8
BUCKMAN	7	JEFFERSON - INDIAN EDUCATION	3	SABIN	7
CAPITOL HILL	6	KELLOGG	4	SAGE @ hayu alqi uyxat	4
CÉSAR CHÁVEZ	2	KELLY	1	SCOTT	8
CHAPMAN	3	KELLY CENTER	1	SELLWOOD	5
CHIEF JOSEPH	2	KING	3	SITTON	2
CLARENDON EARLY LEARNING ACADEMY	2	LANE	1	SKYLINE	2
CLARK	1	LANE - MT SCOTT LEARNING CTR	1	STEPHENSON	6
CLEVELAND	4	LAURELHURST	7	SUMMER SCHOLARS @ BENSON	4
COLUMBIA	8	LEE	8	SUNNYSIDE ENVIRONMENTAL	5
COLUMBIA REGIONAL @ WILCOX	1	LENT	1	TEEN PARENT @ hayu alqi uyxat	4
COMMUNITY TRANSITION	1	LEWIS	5	TERWILLIGER	6
COUNTERPOINT	8	LINCOLN	6	TRANSPORTATION	8
CRESTON	5	LLEWELLYN	5	TUBMAN	3
CRESTON ANNEX	5	MAPLEWOOD	6	VERNON	3
DART @ hayu alqi uyxat	4	MARKHAM	6	VESTAL	1
DAVINCI ARTS	7	MARYSVILLE	1	VIRTUAL SCHOLARS @ HOLLADAY ANNEX	4
DUNIWAY	5	McDANIEL	8	WEST SYLVAN	2
EARLY CHILDHOOD @ HOLLADAY ANNEX	4	MLC	3	WHITMAN	1
EAST SYLVAN - ODYSSEY	2	MT. SCOTT LEARNING CENTER VIA LANE	1	WILCOX - COLUMBIA REGIONAL	1
FAUBION	8	MT. TABOR	4	WINTERHAVEN	5
FOREST PARK	2	MULTNOMAH CNTY LIBRARY (WED OR THURS)	8	WOODLAWN	3
FRANKLIN	4	OCKLEY GREEN	3	WOODMERE	1
GEORGE	2	ODYSSEY @ EAST SYLVAN	2	WOODSTOCK	5

ODD ROUTES 1, 2: LEAVE BESC EARLY AM

ODD ROUTES 3, 4: LEAVE BESC MID-AM

EVEN ROUTES 5, 6: LEAVE BESC EARLY AM

EVEN ROUTES 7, 8: LEAVE BESC MID-AM

REV 10/8/2024