

Departure Routes Report

Route: 2512 - LITTLE BENNETT ES PM

<u>Seq</u>	<u>Stop Description</u>
	3:40 P.M. LITTLE BENNETT ES 23930 BURDETTE FOREST RD, CLARKSBURG, MD 20871
	336 - REGULAR SCHOOL
1	CLARKSBURG RD FROM SNOWDEN FARM PKW TO LEWISDALE RD - RSO
2	LEWISDALE RD FROM PRICES DISTILLERY RD TO COUNTY LINE (@ REGINA DR) - RSO
3	LEWISDALE FROM COUNTY LINE TO CLARKSBURG RD - RSO (COUNTY LINE @ REGINA RD TURNAROUND)
4	CLARKSBURG RD FROM LEWISDALE RD TO SNOWDEN FARM PKWY

Route: 2515 - LITTLE BENNETT ES PM

<u>Seq</u>	<u>Stop Description</u>
	3:32 P.M. LITTLE BENNETT ES 23930 BURDETTE FOREST RD, CLARKSBURG, MD 20871
	336 - REGULAR SCHOOL
1	STOP @ LOOP ON CATAWBA MANOR WAY (PARK)
2	TANNERY RIDGE DR AND WINEMILLER WAY
3	22010 FREDERICK RD 20841 - GODDARD SCHOOL DAYCARE - (301) 540-1231
4	FREDERICK RD FROM LITTLE SENECA PKW TO SUNCREST AVE - RSO

Route: 2522 - LITTLE BENNETT ES PM

<u>Seq</u>	<u>Stop Description</u>
	3:32 P.M. LITTLE BENNETT ES 23930 BURDETTE FOREST RD, CLARKSBURG, MD 20871
	336 - REGULAR SCHOOL
1	FREDERICK RD FROM CLARKSBURG RD TO SNOWDEN FARM PW
2	DUTROW DR AND SNOWDEN FARM PKW
3	DUTROW DR AND CATAWBA MANOR WAY

Route: 2527 - LITTLE BENNETT ES PM

<u>Seq</u>	<u>Stop Description</u>
	3:32 P.M. LITTLE BENNETT ES 23930 BURDETTE FOREST RD, CLARKSBURG, MD 20871
	336 - REGULAR SCHOOL
1	CLARKSBURG RD AND WINDSONG LA
2	BURNT HILL RD FROM SNOWDEN FARM PKW TO PRICES DISTILLERY RD
3	PRICES DISTILLERY RD FROM BURNT HILL RD TO THE GRAVEL ROAD (FREDERICK COUNTY LINE)
4	PRICES DISTILLERY RD FROM GRAVEL RD (FREDERICK COUNTY LINE) TO BURNT HILL RD

Route: 2530 - LITTLE BENNETT ES PM

<u>Seq</u>	<u>Stop Description</u>
	3:40 P.M. LITTLE BENNETT ES 23930 BURDETTE FOREST RD, CLARKSBURG, MD 20871
	336 - REGULAR SCHOOL
1	TIMBER CREEK LA AND MURDOCK RIDGE WAY
2	ST CLAIR RD AND TIMBER CREEK LA
3	22820 FREDERICK RD 20871 - BEST BRAINS
4	TIMBER CREEK LA AND SHAWNEE LA
5	TIMBER CREEK LN AND FOREMAN BLVD - NORTHSIDE
6	TIMBER CREEK LA AND FOREMAN BLV - SOUTHSIDE
7	RUNNING BROOK DR AND TIMBER CREEK LA
8	RUNNING BROOK DR AND BROOK POINT WAY