

Arrival Routes Report

Route: 5105 - COLLEGE GARDENS ES (ORANGE)**First Stop Time: 9:07 A.M.**

<u>Seq</u>	<u>Stop Description</u>
1	900 GAITHER RD - GODDARD DAY CARE @ 301-330-2300
2	MARSH HOLLOW PL AND ELMCROFT BLV
3	WATKINS POND BLV AND ELMCROFT BLV
4	ELMCROFT BLV AND CORK TREE LA
9:20 A.M.	COLLEGE GARDENS ES 1700 YALE PL, ROCKVILLE, MD 20850 229 - REGULAR SCHOOL

Route: 5107 - COLLEGE GARDENS ES (GRAY)**First Stop Time: 9:01 A.M.**

<u>Seq</u>	<u>Stop Description</u>
1	SADDLE RIDGE CIR AND THOMPSON DAIRY WAY
2	WATKINS POND BLV AND TROTTERS FARM DR
9:20 A.M.	COLLEGE GARDENS ES 1700 YALE PL, ROCKVILLE, MD 20850 229 - REGULAR SCHOOL

Route: 5108/5113 - COLLEGE GARDENS ES (BLACK)**First Stop Time: 8:56 A.M.**

<u>Seq</u>	<u>Stop Description</u>
1	INDIANOLA DR AND OSKALOOSA DR
2	OSKALOOSA DR AND KANAWHA CT
3	OSKALOOSA DR AND WAPELLO WAY
4	WAPELLO WAY AND WAPELLO DR
5	BUENA VISTA DR AND MAHASKA DR
6	N STONESTREET AVE AND ELIZABETH AVE
9:20 A.M.	COLLEGE GARDENS ES 1700 YALE PL, ROCKVILLE, MD 20850 229 - REGULAR SCHOOL

Route: 5112 - COLLEGE GARDENS ES (PINK)**First Stop Time: 9:03 A.M.**

<u>Seq</u>	<u>Stop Description</u>
1	1380 PICCARD DR - FLATS @ SHADY GROVE
2	GRAND CHAMPION DR AND WATKINS POND BLV (FROM 5115)
3	PLEASANT DR AND CROOKED CREEK DR
4	TROTTER FARM DR AND DEER MEADOW LA (FROM 5115)
5	WATKINS CIR AND GAME CREEK DR
9:20 A.M.	COLLEGE GARDENS ES 1700 YALE PL, ROCKVILLE, MD 20850 229 - REGULAR SCHOOL

Route: 5117 - COLLEGE GARDENS ES (PURPLE)**First Stop Time: 9:00 A.M.**

<u>Seq</u>	<u>Stop Description</u>
1	INDIANOLA DR AND MONONA TER
2	INDIANOLA DR AND GOLD RING WAY
3	INDIANOLA DR AND GRINNELL DR
4	INDIANOLA DR AND GOLD RING TER (INTERSECTION ACROSS FROM BETTENDORF CT)
9:20 A.M.	COLLEGE GARDENS ES 1700 YALE PL, ROCKVILLE, MD 20850 229 - REGULAR SCHOOL

Route: 5121 - COLLEGE GARDENS ES (YELLOW)**First Stop Time: 9:10 A.M.**

<u>Seq</u>	<u>Stop Description</u>
1	LONGHORN CRES AND RESERVE CHAMPION DR

Arrival Routes Report

**9:20 A.M. COLLEGE GARDENS ES 1700 YALE PL, ROCKVILLE, MD 20850
229 - REGULAR SCHOOL**