

# 2019 SUMMER SCHOOL



**Route #: 508**

**Supervisor: (508)**

**Driver: BRIARLAKE ES RS @ BROCKETT ES**

**BRIARLAKE ES RS @ BROCKETT ES (6.17-6.27) M-TH 8:30A-1:30P**

<u>Stop Time</u>	<u>Stop Location</u>	<u>Students</u>	<u>Total</u>
07:07 AM	FRAZIER RD, 30033 & FRAZIER WOODS RD	1	1
07:08 AM	WILSON RD, 30033 & MONCRIEF CIR	1	2
07:09 AM	ANDERSON PL ,30033 & HUDSON WOODS TRL ,30033	1	3
07:15 AM	2640 PANGBORN RD ,30033	1	4
07:18 AM	RIDERWOOD DR, 30033 & HUNTING HILL LN	2	6
07:20 AM	3283 LAVISTA RD, 30033 & RESERVE WAY	4	10
07:21 AM	2923 CARTWRIGHT DR, 30033 & PONDEROSA CIR	1	11
07:24 AM	RAMBLE LA, 30033 & BRIARLKE CIR	1	12
07:26 AM	RAMBLE LA, 30033 & LAVISTA RD	1	13
07:29 AM	LAVISTA RD, 30084 & LAVISTA CROSSING APTS	5	18
07:29 AM	3825 LAVISTA RD ,30084 HUNTINGTON CONDOS	2	20
07:30 AM	MONTREAL RD ,30084 & ALBERTA LA ,30084	1	21
07:37 AM	2037 WEEMS RD, 30084 GREEN PARK APTS (ENTR. SIGN)	4	25
07:45 AM	School: BROCKETT ES RISING SCHOLARS	0	0

\*\*\*\*\*  
*End of Run: 136R.071*  
 \*\*\*\*\*

# 2019 SUMMER SCHOOL



**Route #: 509**

**Supervisor: (509)**

**Driver: BRIARLAKE ES RS @ BROCKETT ES**

**BRIARLAKE ES RS @ BROCKETT ES (6.17-6.27) M-TH 8:30A-1:30P**

<u>Stop Time</u>	<u>Stop Location</u>	<u>Students</u>	<u>Total</u>
06:58 AM	3220 FERN DR ,30084	1	1
07:03 AM	SPRUCEWOOD DR ,30033 & SPRUCE VALLEY DR	1	2
07:05 AM	FRAZIER RD ,30033 & TOLBERT DR ,30033	1	3
07:08 AM	HOLLIDON RD, 30033 & LAVISTA RD	1	4
07:11 AM	CHESTERFIELD DR, 30345 & LAVISTA RD	1	5
07:13 AM	SILVAPINE TRL, 30345 & CHESTERFIELD DR NE	2	7
07:14 AM	AMBERWOOD DR, & PARKVIEW DR NE	1	8
07:15 AM	CASTLEWAY DR, 30345 & BRIARLAKE WOODS WAY NE	1	9
07:18 AM	BRIARLAKE RD, 30345 AND TRISTAN CIR NE	3	12
07:21 AM	GREENSWARD DR, 30345 & GALAHAD DR NE	1	13
07:26 AM	BLACKWOOD RD, 30033 & ASPEN DR	2	15
07:28 AM	ASPEN DR NE, 30345 & WOODLAND PARK DR NE	1	16
07:31 AM	LAVISTA RD, 30033 & WILSON GLEN	1	17
07:35 AM	SPRINGBROOK DR ,30033 & COOLWATER CT ,30033	2	19
07:45 AM	School: BROCKETT ES RISING SCHOLARS	0	0

\*\*\*\*\*  
*End of Run: 136R.072*  
 \*\*\*\*\*