

CUSD TRANSPORTATION DEPARTMENT
SCHOOL BUS STOPS

Oak Grove

AM/PM Escort

111 Park Ave, AV (AVMS)

X 9 Larkspur Dr

Aliso Creek @ Windsong (inland side of Aliso Crk)

Aliso Creek @ Windsong (ocean side of Aliso Crk)

X Briarglen @ Dahlia (at the Park)

X Cedarbrook opp Rainwood (near side)

X Cuervo Dr btwn Bob White Ln & Nutcracker Ln

El Toro Rd @ Calle Corta

Glenwood Dr @ Da Vinci

Glenwood Dr @ Golf Dr (near side)

X Seagull @ Blackbird Ln

Surfbird Ln @ Dunlin Ln (near side)

BUS STOP SELECTION CRITERIA:

Please review your child's bus stop keeping the following guidelines in mind.

1. Choose a bus stop closest to your home and on your side of the street.
2. Multi-laned or divided roadways should not be crossed by student enroute to the bus stop. Only high school students may cross at signals.
3. Children should not cross the street upon which the bus is stopped (unless a red-light crossing has been established). Parents who drive to the bus stop **MUST** let their children out and pick them up on the same side of the street upon which the bus is stopped.
4. All bus stops are on the far side of the intersection unless noted on the Bus Stop List. The far side is the corner after the bus passes through the intersection.
5. Bus stop times and locations are subject to change.
6. Students are required to board and exit the bus only at the designated bus stops specified on the bus pass.

X=ESCORT AVAILABLE: Escorts are available only on the above-referenced stops for those students needing to cross the street on which the bus is parked.

Due to on-going budget cuts, your current bus stop may no longer be available. The school Board has directed that bus routes be consolidated by limiting the number of bus stops in neighborhoods, creating neighborhood stops.

- **All students must have a CUSD issued bus pass to be able to ride the first day of the school year.**
- **Once a bus route has reached capacity, no additional bus passes will be available and your student will be placed on a waiting list.**