



Tri Delta Transit x Black Diamond Middle School

Bus Routes Near Antioch High School:

380 WB - Laurel near Hillcrest
Bus stop ID# 811657

380 EB - Laurel near Hillcrest
Bus stop ID# 811500

385 WB - Hillcrest Avenue
near Laurel
Bus stop ID# 811730

385 EB - Hillcrest Avenue
near Sterling Hills
Bus stop ID# 813188

- Save money with bus passes! See reverse side for details.
- Download the Tri Delta Transit app to load passes and tickets to your mobile device. Also, get real-time arrival information.
- Passes may also be purchased on-line, aboard the bus, or at Tri Delta Transit.
- Safety and security are our top priority. Download the Tri Delta Watch app to report concerns directly to Tri Delta Transit.
- All buses have bike racks and are ADA accessible.

Tri Delta Transit

801 Wilbur Avenue, Antioch, CA 94509

Route Information: (925) 754-4040

www.TriDeltaTransit.com

Follow us on social media!



Effective July 2019

Single Ride

Bus fare is \$2.00 for a single ride and 85¢ for disabled students. A single fare can be purchased via Clipper, with our app, or on the bus. Transferring between buses requires a valid Day Pass, 31-Day Pass, or another single ride fare is required.

31-Day Pass: \$57

If you will be riding the bus every day, your best fare option is the 31-Day Pass. This pass allows unlimited rides and transfers for 31 consecutive days after activation. This pass is available for purchase via Clipper, on-line, our app, or at the Tri Delta Transit office.

20-Ride Pass: \$33 (General Public), \$17 (Senior/Disabled)

Ride the bus often, but not every day? You may want to consider a 20-ride pass. These passes provide 20 single rides and can be purchased at Tri Delta Transit, on-line, with our app, or on the bus.

Day Pass: \$3.75 (General Public), \$1.75 (Senior/Disabled)

If you ride more than 1 bus a day, a Day Pass is a great option. Day Passes allow unlimited rides and transfers until 2am, the day they are activated. Day Passes are available on Clipper, on-line, with our app, or on the bus.