COMMITTED TO SERVING OUR COMMUNITY



LOCAL ECONOMY

Many of our riders are essential workers. Without them and an ability to travel to work, our economy suffers.



QUALITY OF LIFE

We give seniors and our disabled community freedom to safely travel throughout the region.



EDUCATION

We offer the only public bus service for Middle and High Schools in Central Contra Costa, as well as provide service to Diablo Valley College and Saint Mary's College. When our area students go to school, we make sure there's an affordable transit option to get there.



SEAMLESS SUPPORT

When our Bay Area transit partners have service interruptions, we provide a bus bridge connection to ensure riders can safely reach their destinations.



REDUCED TRAFFIC CONGESTION

We keep roughly 3K vehicles off the road each day, which helps reduce daily carbon emissions in the region.



REGIONAL TRANSIT BENEFITS THROUGH COLLABORATIVE PARTNERSHIPS

PARATRANSIT ONE-SEAT REGIONAL PILOT

Area transit agencies handle cross-regional paratransit logistics, so our customers don't have to.

JOINT CONTRACT FOR PROVISION OF ADA PARATRANSIT SERVICES

A partnership with the Livermore-Amador Valley Transit Authority to improve paratransit efficiencies.

FUEL CELL BUSES FOR COMMUTER SERVICE

A partnership with Contra Costa Transportation Authority and Livermore-Amador Valley Transit Authority will provide express service along the congested I-680 commuter corridor.

LEARN MORE ABOUT WHAT MAKES COUNTY CONNECTION STAND OUT!

- Short-Range Transit Plan FY23-28
- Zero Emission Bus Rollout Plan
- Operating and Capital Budget FY24
- One Seat Regional Ride promo video
- Title VI Program Report



THANK YOU!

County Connection
Central Contra Costa Transit Authority
2477 Arnold Industrial Way, Concord, CA 94520
925-676-7500 | www.countyconnection.com

County Connection

2 0 2 4 FEDERAL ADVOCACY PROGRAM

CONTRA COSTA COUNTY ★ CA



Serving Contra Costa County communities of Clayton - Concord - Danville - Lafayette - Martinez - Moraga Orinda - Pleasant Hill - San Ramon - Walnut Creek and Unincorporated communities in Central Contra Costa County

OUR BUS SERVICE AT A GLANCE

County Connection provides vital local transit service for communities in Central Contra Costa County.

CENTRAL CONTRA COSTA COUNTY



RIDERSHIP ~2.36 M in 2023



POPULATION 540,000



SERVICE AREA 200 Sq Miles

OUR RIDERSHIP BASED ON 2023 SURVEY DATA

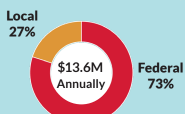
BY CATEGORY	COUNTY CONNECTION RIDERS	COUNTY
No car	28%	5%
Minority Population	63%	39%
Household Income <\$50k/yr	59%	17%
Ages 19-34	37%	16%

LOCAL AND REGIONAL TRIPS



2023 CAPITAL FUNDING

Federal funding accounts for an estimated 73% on an annualized basis.





PRIORITIES OF THE FEDERAL ADVOCACY PROGRAM



INFRASTRUCTURE INVESTMENT AND JOBS ACT REAUTHORIZATION

County Connection relies on vital federal funds to support essential programs such as conversion to a Zero Emission Vehicles (ZEV) fleet, ADA paratransit and lifeline services. A fully funded appropriation of the IIJA is imperative to keep these programs moving forward and functioning. Additionally, the Authority strongly supports the re-authorization of the IIJA to ensure a strong funding platform supporting public transit into the future.



ENACT APTA'S RECOMMENDATIONS ON MOBILITY & INNOVATION

County Connection supports innovative mobility solutions to increase public transportation use. Innovations should prepare the next generation of public transportation employees through workforce development.



RESTORE THE FEDERAL HIGHWAY & MASS TRANSIT FUND

Without a reliable and sustainable trust fund, many transit projects will be at risk.



COMMUNITY PROJECT FUNDING REQUEST

County Connection is committed to converting the existing fleet of diesel buses to Zero Emission Vehicles (ZEV's) in compliance with the California ICT regulation. The current fleet of Battery Electric buses rely on the local electric utility to charge the vehicles. The Authority is seeking a community project grant to fund the installation of a Hydrogen Fuel Cell Generator, allowing for the ability to continue to operate battery electric buses in the event of a natural disaster or when the local utility is incapable of providing power.

