

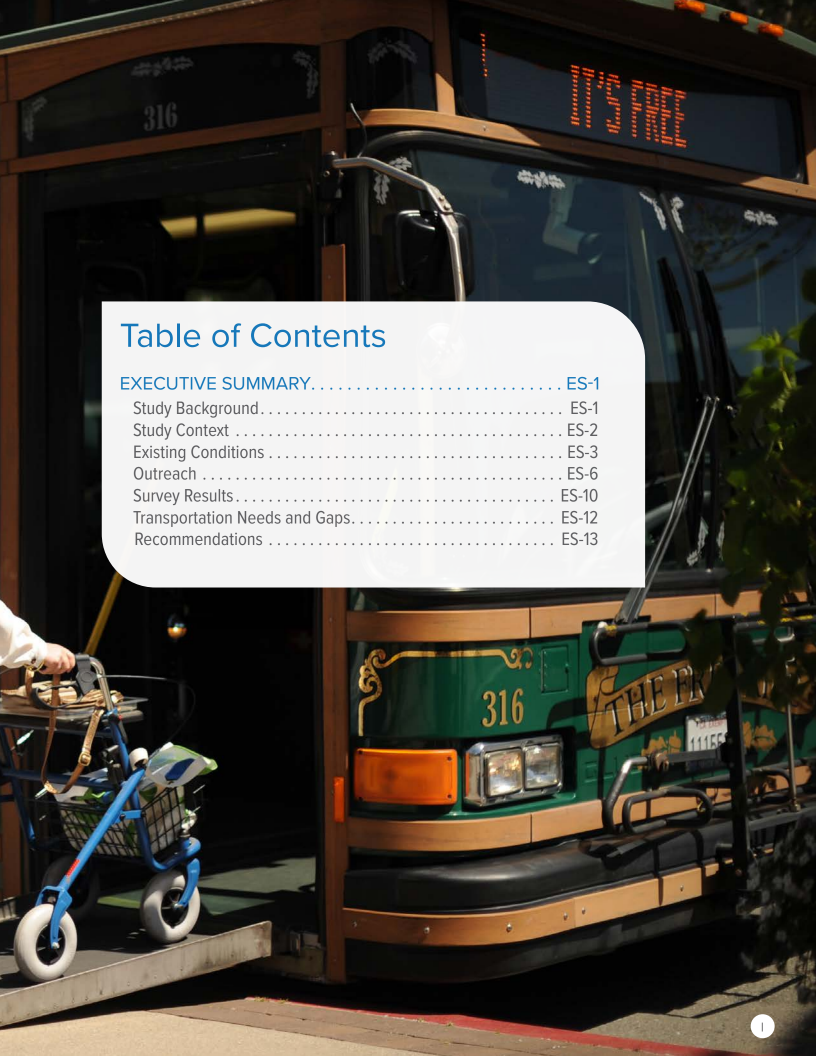


CONTRA COSTA ACCESSIBLE TRANSPORTATION STRATEGIC PLAN

EXECUTIVE SUMMARY











Executive Summary

STUDY BACKGROUND

The Accessible Transportation Strategic (ATS) Plan provides a coordination structure with strategies to improve accessible transportation services, based on an examination of transportation challenges facing seniors, people with disabilities, and veterans in Contra Costa County.

Sponsored by a partnership between CCTA and the County, the ATS was funded by a Caltrans Sustainable Communities Transportation Planning grant.

Inclusive and equitable public engagement was a key focus of the Plan, with input from organizations, key stakeholders, and the broader Contra Costa community.

Project Oversight

The ATS process was overseen by Technical Advisory and Policy Advisory Committees. In March 2020, due to the COVID-19 outbreak, the project team started working "virtually" to allow people to participate safely.

- Technical Advisory Committee (TAC)
 Provided subject matter expertise and public policy implications on service concepts
- Policy Advisory Committee (PAC)
 Provided input on addressing policy barriers, communicating with stakeholders about the Study, liaising with elected or appointed Boards, and reviewing and prioritizing recommended strategies

STUDY CONTEXT

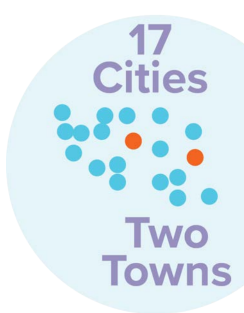
Contra Costa County has a diverse population spread across a relatively large area.

3rd
largest
population and
area in Bay Area

Population 1,160,000

804 Square Miles





Not including census-designated places and unincorporated areas

Related Planning Initiatives 2016-2020

2016 and 2020 Transportation Expenditure Plan

"CCTA will develop an Accessible Transportation Strategic Plan to implement a customerfocused, user-friendly, seamless coordinated system..."

2017 Countywide Comprehensive Transportation Plan

"Initiate the ATS Plan: Ensure services are delivered in a coordinated system..."

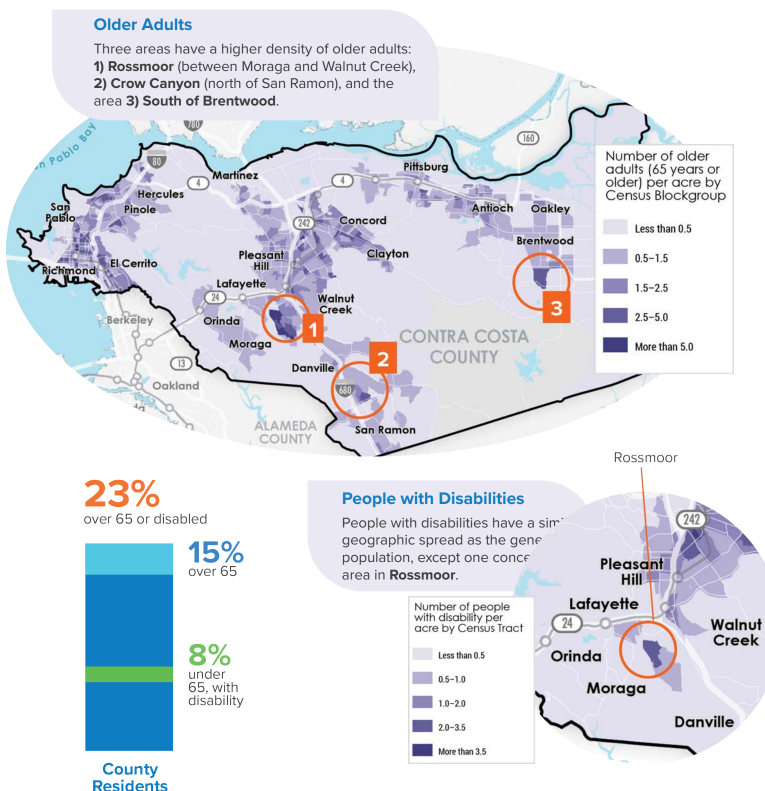
2019 Metropolitan Transportation Commission (MTC) Resolution 4321

"Each county must establish or enhance mobility management programs to help provide equitable and effective access to transportation."

EXISTING CONDITIONS

Older Adults and Adults with Disabilities

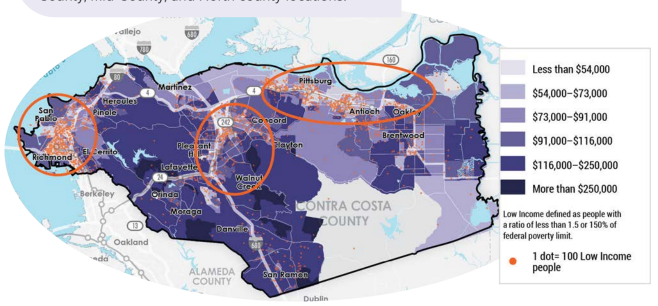
The distribution of older adults and people with disabilities reflects the general population spread throughout the county, with a few areas of unusual concentration. Rossmoor has a higher population both of older adults and people with disabilities—countywide, those two groups constitute 23% of the population.



Equity Considerations

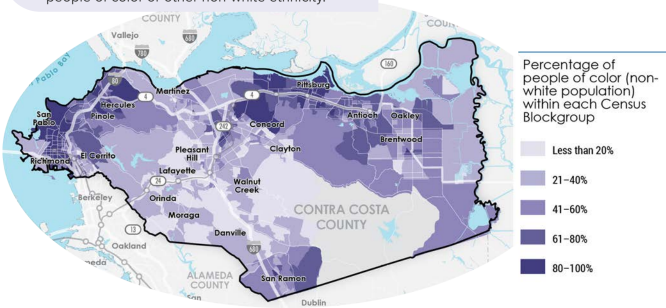
Household Income

Low income population concentrations include West County, mid-County, and North county locations.



People of Color

Nearly half of the county population identifies as people of color or other non-white ethnicity.



Countywide Ethnicity

52% White

48% People of Color/Other

Transportation Need and Services

Access to Medical Facilities

Most medical facilities are clustered in the center of the County between Pleasant Hill and Walnut Creek (1). Two facilities needed by residents throughout the County are the Contra Costa County Medical Center and the VA Medical Center, both in Martinez (2).



Community-Based Transportation

Services areas don't always overlap areas of greatest demand, increasing the need for transit and paratransit services provided by community-transportation programs from public sector services or non-profit organizations.



- Arc Contra Costa (Martinez)
- Choice in Aging (Pleasant Hill)
- Centers for Elders Independence (El Sobrante)
- El Cerrito Easy Ride
- Get Around Taxi Program (Concord)
- Go San Ramon!
- Mobility Matters (Countywide)
- Lamorinda Spirit Van
- Pleasant Hill Senior Van Service
- R-Transit (Richmond)
- Rossmoor Dial-a-Bus
- San Pablo Senior Transportation
- Senior Express Van (San Ramon)
- Seniors Around Town (Orinda)
- Walnut Creek Senior's Club Mini-Bus



OUTREACH

Outreach Toolkit

A virtual and paper flyer, along with tweets and postings on provider websites were distributed via social media, encouraging people to provide input through the online survey.

Let's make transportation convenient

for older adults and people with disabilities

If you're an older adult, have a disability, or are a veteran, transportation in Contra Costa County can be challenging. We want to identify ways to make it easier for you to get around the county—whether you're going to an appointment, getting groceries, visiting family, or anything else.

You can participate from home!

Due to the shelter-in-place we are asking individuals to complete the survey online or participate in a short phone interview. Participants will be entered in a drawing for a \$25 gift card!

Take the survey on-line at www.surveymonkey.com/r/CCTA SurveySPN



Call us at 857-305-8004

Email us at info@atspcontracosta.com

Visit us at atspcontracosta.com.

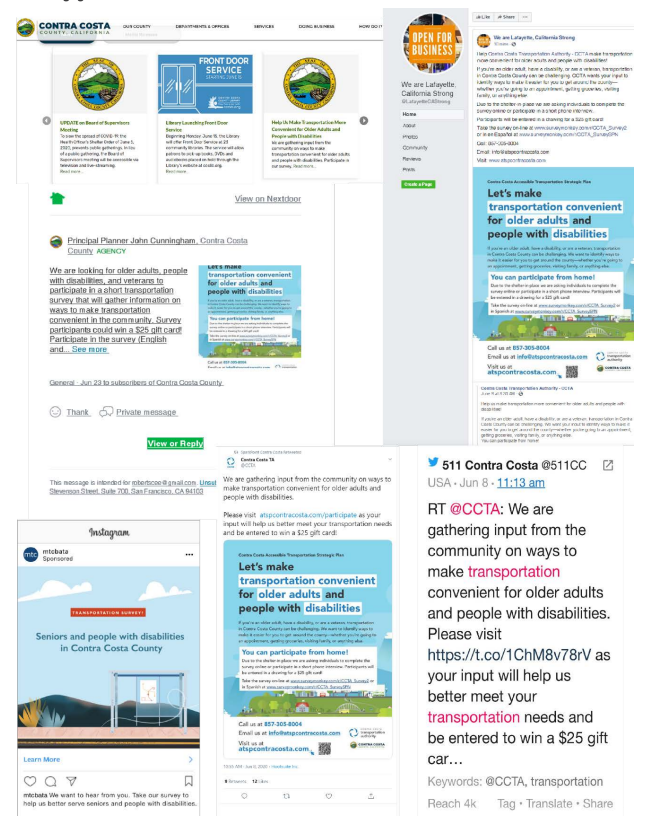


transportation authority



Virtual Outreach Flyer

Public Engagement Collateral

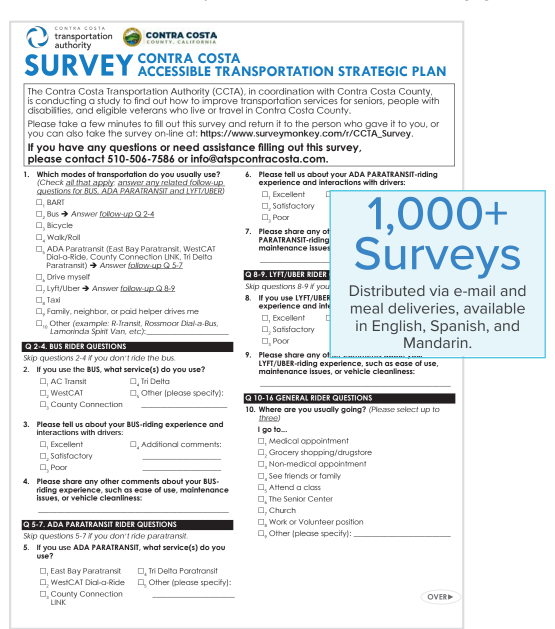


ES-7



Pre-COVID Outreach

Before the onset of the pandemic, surveys and engagement flyers were distributed and the project team made public presentations at the Developmental Disabilities Council of Contra Costa County and the Pleasant Hill Commission on Aging.





Post-COVID Outreach

Once the pandemic set in, the project team moved all outreach activities to safe platforms, utilizing virtual focus groups, stakeholder interviews, an online survey, and virtual town hall to safely interact with participants.



Focus Groups

Five virtual focus groups with seniors and persons with disabilities involved in-depth conversations with the project team, with an emphasis on reaching populations often overlooked through other forms of public engagement, such as adults with disabilities, people with Limited English Proficiency, and West County residents.

11 Serviews



Stakeholder Interviews

Interviews commencing in March of 2020 were put on hold in light of the onset of the COVID-19 pandemic. Interview questions were reevaluated to reflect the circumstances, and the interviews with public and nonprofit agencies, representing an array of stakeholder groups and interests, were completed between September and November.

1,149
participants
out of 23,000 invitations

3 languages English, Spanish, Mandarin



Telephone Town Hall

Nelson\Nygaard hosted a live Telephone Town Hall on October 27, 2020 to outline the project and answer questions.



SURVEY RESULTS

Trip Destinations and Challenges

An online survey provided insight into how respondents get where they are going, where they go, and what factors complicate their trips.

Mode to Destination

Trips were most commonly made by solo drivers, followed by those driven by a family, neighbor or paid helper. BART was used by about a third of respondents, with ADA paratransit utilized by 10% of the entire survey sample.







32%BART



* Respondents could choose as many modes as they used. Percentages reflect total respondents (1,063) selecting a particular mode they used.

Destinations

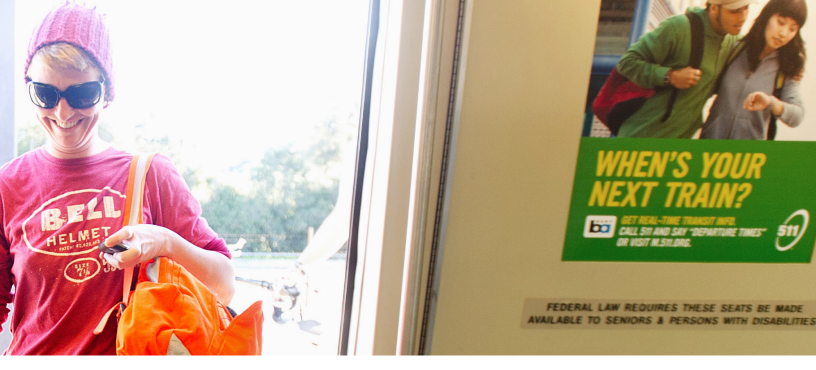
The top destination was medical appointments, with grocery/drugstore shopping in second place. Senior Center trips and nonmedical appointments each accounted for an 8% share of destinations.





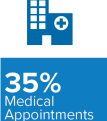


^{*} Respondents could choose up to three trips that they take most often. Percentages reflect total respondents (1,063) identifying each trip type.



Trip Difficulty

Mirroring the top destinations, respondents had the most difficulty with medical appointments and making grocery/drugstore trips. Seeing friends/family and getting to the Senior Center rounded up the top four types of difficult trips.









* Respondents could choose up to three trips that they take most often. Percentages reflect total respondents (1,063) for each trip type.

Trip Challenges

Almost one-third of respondents feel unsafe while traveling, with about a quarter unable to go where or when they want, or feeling their trip takes too long.



29% Feel unsafe when traveling



24% Can't go <u>when</u> needed



22% Can't go <u>where</u> needed



23% Trip takes too long

^{*} Respondents could choose up to three challenges that they faced most often. Percentages reflect total respondents (1,063) identifying each trip type.

TRANSPORTATION NEEDS AND GAPS

The project team's review of existing conditions and survey data identified key needs and gaps in accessible transportation in Contra Costa County. These include:



New Funding – Grants are sometimes available for planning and pilots, but all recommendations will require new sustainable funding



Safety – Many respondents feel unsafe while traveling



Volunteer Driving Programs – Additional volunteers are needed, with more reliable funding to increase capacity



Medical Access – The Regional Medical Center and VA Medical Center in Martinez need reliable access throughout the county



Quality of Life Visits – Consumers have difficulty making quality-of-life essential trips to visit friends and family, the senior center, and church



Service Coordination – Accessible services need improved coordination because they are siloed between agencies, cities, and non-profit organizations



RECOMMENDATIONS

The Accessible Transportation Plan identified an urgent need for a coordinated structure to address transportation needs and gaps in Contra Costa County accessible transportation. A crucial first step would be the creation of an Accessible Transportation Task Force.



Accessible Transportation Task Force

The Task Force would:

- Oversee Strategic Planning, identifying coordinated strategies to be implemented by existing agencies/non-profits
- Create a Countywide Coordination Entity responsible for countywide strategy implementation
- Investigate funding opportunities



Countywide Coordinated Entity (CE)

- The countywide CE Organization could be an existing non-profit or public agency—or an entirely new entity
- **Strategy implementation** would be a key function of the CE, prioritizing projects to improve and expand countywide accessible transportation



Strategies and Implementation

A five-year timeline for strategy development and implementation was developed, with recommended strategies divided into tiered groups.

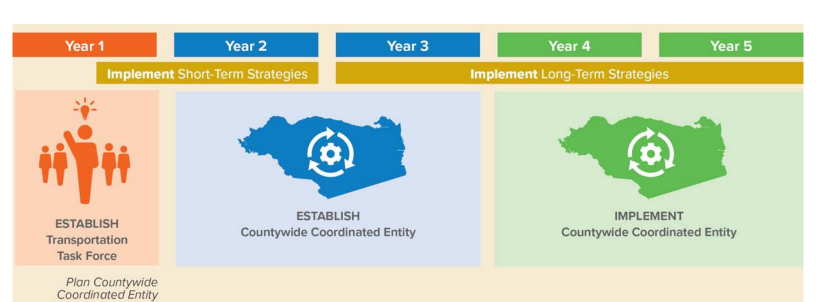
Tier I

- High transportation benefit
- Strong community support
- Leverages existing programs/resources
- Easy to implement (in stages or because of lower cost)

Tier II

High ranking strategies, sorted by:

- Service impact
- Cost
- Implementation challenges





Implementation Timeframes

Tiered Strategies will be implemented in phases, pending ATSP approval.



Within 1 Year



Within

2 Years

Long-Term

2 Years

or on-going implementation beyond five years

Implementation Agency

Recommended agencies for each strategy have been identified across three categories.



Public Agency

(e.g. Contra Costa Transportation Authority, County Administrator's Office, County Health Services)



Non-Profit

(e.g. Mobility Matters, Choice in Aging)



Transit Agency

(e.g. County Connection, Tri Delta Transit, WestCAT)

Implementation Workplan Tier II Tier I Short-Term Long Term Implementation Agency ementation Term Ш **Public** Non-Transit **Strategy Description** Agency **Profit** Agency **Increase Local and Regional Mobility** Improve connectivity between paratransit programs/eliminate transfer 血給品 Same-day trip programs (including wheelchair-accessible service) 血絲 3 **Expand existing and add new Volunteer Driver programs** Service beyond ADA service areas 4 Early morning and late-night service 血量 On-demand subsidies Improve Coordination Among Providers and Community Stakeholders 血絲 Shopping trips with package assistance Hospital discharge service 血品 Customized guaranteed ride home programs for people with disabilities 血絲 Means-based car-share including accessible option 血絲 One-call / one-click; information & referral (I&R) ⑪ 12 Programs for disabled/senior veterans 13 Real-time transportation information (paratransit vehicle location, BART elevators, wheelchair spaces on buses) 血給品 14 Travel training (including inter-operator trips) 15 Mobility-as-a-Service (MaaS) Develop Partnerships for Supportive Infrastructure 16 Administer a uniform countywide ADA paratransit eligibility certification 血品 program 17 Fare integration Procure joint paratransit scheduling software Sidewalk improvements to enhance safety for older adults and wheelchair accessibility in high-priority locations 20 Means-based fare subsidy 21 Wheelchair breakdown service 22 Accessible bikeshare program





Functions of the Coordinated Entity



Identifies/pursues new funding



Develops and administers uniform countywide ADA paratransit eligibility certification



Expands mobility management



Implements joint paratransit scheduling software





Oversees seamless rides for inter-jurisdictional trips inside and outside the county



Supports service beyond ADA service areas and regular service times



Expands Travel Training



Advocates for Safe Routes for Seniors/ Safe Routes for All



Helps establish means-based fare subsidy

