



DUVAL COUNTY TRANSPORTATION DISADVANTAGED LOCAL COORDINATING BOARD (LCB) OUARTERLY MEETING

MEETING AGENDA WJCT Board Room, 100 Festival Park Avenue, Jacksonville, FL Zoom **Conference** Call Meeting ID: 857 1559 2404 Call in # +1 786-635-1003 or +1 651-372-8299

> Thursday, June 13, 2024, at 2:00 p.m. *Denotes Required Action Item

- 1. Welcome, Call to Order, Roll Call/Quorum Review - Chair Amaro
- 2. Additions, Deletions, Changes to the Agenda – Chair Amaro
- 3. Approval of February 22,2024, Meeting and Public Hearing Minutes* – Chair Amaro
- 4. **Regional Mobility Group**

 - a. Creating Safe Spaces planb. Northeast Florida Coordinated Mobility Plan
 - Transportation Development Plan (TDP) c.
- 5. LCB Membership
 - a. Introduction of New Members:
 - Mr. Russ Davis, Disabled
- 6. Annual Review of Bylaws*
- 7. Northeast Florida Regional Council Update - Ms. Jones

 - a. TDSP Annual Review (Roll Call Vote)*
 b. Proposed LCB Meeting Schedule 2:00 pm on the 1st Thursday, 4th Thursday in February: 9/5/24, 11/7/24, 2/27/25, 5/1/25, 9/4/25
 c. Proposed LCB Annual Hearing 4th Thursday in February: 2/27/25*

 - c. Proposed LCB And. CTC Evaluation*
- Community Transportation Coordinator (CTC) System Update Mr. Poirer 8. a. CTC Quarterly Update b. 2024-2025 Rate Model*

 - **c.** Grants Update* (Approval if required)
- 9. **Old Business**
- 10. New Business
- 11. Public Comment - LIMITED TO 3 MINUTES PER SPEAKER
- 12. Member and Department Report
- 13. Adjournment - Chair Amaro

Next LCB Meeting: September 5, 2024, at 2:00p.m. Jessie Ball DuPont Center, 40 East Adams Street, Jacksonville, FL Florida Commission for the



Duval County Transportation Disadvantaged Annual Public Hearing

Thursday, February 22, 2024

Northeast Florida Regional Council Elizabeth Payne, AICP Chief Executive Officer City of Jacksonville Hon. Ken Amaro, Chair Florida Transportation Disadvantaged Commission Dr. Phillip Stevens, Chair

Meeting Minutes

*Denotes Required Action Item

1. Welcome, Call to Order, Roll Call/Quorum Review

The Annual Public Hearing of the Duval County Transportation Disadvantaged (TD) Local Coordinating Board (LCB) was held in person on Thursday, February 22, 2024, and via Zoom virtual meeting. Chair Amaro called the meeting to order at 2:00 p.m. with the following members present:

Representing:	Voting Member:
Elected Official/Chairperson	Ken Amaro (In-person)
FDOT	Geanelly Reveron (Virtual)
Citizen Advocate/Non-user	Carla Jenkins (In-person)
Dept. of Elder Affairs	Janet Dickinson (Virtual)
Dept. of Health Care Admin.	Pamela Hagley (In-person)
Agency for Persons w/ Disabilities	Kara Tucker (In-person)
Regional Workforce Dev. Board	Lou Anne Hasty (Virtual)

Members Not Present

Representing:	Voting Member:
Dept. of Children and Families	Christina Gillis
Public Education	Daniel O'Connor
Community Action (Econ. Disadvantaged)	Christine Raysor
Citizen Advocate/User	Sharon Hoffmeyer Dykes

<u>Community Transportation Coordinator Staff Present</u> Tanya Damanti (In-Person) Mark Poirer, Chris Macklin (Virtual)

<u>Planning Agency Staff Present</u> Summer Jones and Eric Anderson (In-Person)

<u>Guests</u> Jeremy Norsworthy, Fred Jones, Patrick Moore, and Gracie Martin (All Virtual)

2. Presentation – NEFRC

Ms. Jones had a presentation on how the Florida TD Program works and how Duval County residents can access local TD services. Due to no members of the public being present, Ms. Jones chose to forgo the presentation.

3. Service Overview – Jacksonville Transportation Authority

There was no service overview as there were no members of the public present.

4. Public Comment

There was no public comment as there were no members of the public present.

5. Additional Discussion

There was no additional discussion as there were no members of the public present.

6. Adjournment

Chair Esterling adjourned the hearing at 2:03 p.m.

Florida Commission for the



Duval County Transportation Disadvantaged Local Coordinating Board Meeting

Thursday, February 22, 2024

Northeast Florida Regional Council Elizabeth Payne, AICP Chief Executive Officer City of Jacksonville Hon. Ken Amaro, Chair Florida Transportation Disadvantaged Commission Dr. Phillip Stevens, Chair

Meeting Minutes

*Denotes Required Action Item

1. Welcome, Call to Order, Roll Call/Quorum Review

A quarterly meeting of the Duval County Transportation Disadvantaged (TD) Local Coordinating Board (LCB) was held in person and virtually via Zoom on Thursday, February 22, 2024. New LCB Chairperson Amaro called the meeting to order at 2:03 p.m. with the <u>following members present</u>:

Representing:	Voting Member:
Elected Official/Chairperson	Ken Amaro (In-person)
FDOT	Geanelly Reveron (Virtual)
Citizen Advocate/Non-user	Carla Jenkins (In-person)
Dept. of Elder Affairs	Janet Dickinson (Virtual)
Dept. of Health Care Admin.	Pamela Hagley (In-person)
Agency for Persons w/ Disabilities	Kara Tucker (In-person)
Regional Workforce Dev. Board	Lou Anne Hasty (Virtual)

Members Not Present

Representing:	Voting Member:
Dept. of Children and Families	Christina Gillis
Public Education	Daniel O'Connor
Community Action (Econ. Disadvantaged)	Christine Raysor
Citizen Advocate/User	Sharon Hoffmeyer Dykes

<u>Community Transportation Coordinator Staff Present</u> Tanya Damanti (In-Person) Mark Poirer, Chris Macklin (Virtual)

<u>Planning Agency Staff Present</u> Summer Jones and Eric Anderson (In-Person)

<u>Guests</u> Jeremy Norsworthy, Fred Jones, Patrick Moore, and Gracie Martin (All Virtual) After a roll call took place, a quorum was confirmed.

2. Additions, Deletions, and Changes to the Agenda

There were no additions, deletions, or changes to the agenda.

3. Approval of November 2, 2023, Meeting Minutes*

Kara Tucker motioned for the approval of the meeting minutes. Carla Jenkins seconded the motion. The November 2, 2023, meeting minutes were approved unanimously.

4. Election of Vice-Chair*

Ms. Jones stated the purpose and action needed for agenda item four (4), Election of Vice-Chair. Ms. Jones clarified the duties of the Vice-Chair as the designee to act as LCB Chair as needed, lead meetings, and review items presented for LCB action. Ms. Dickinson volunteered to serve in the role for another year. Ms. Tucker made a motion to re-elect Ms. Janet Dickinson as Vice-Chair, seconded by Ms. Jenkins. Ms. Dickinson's reappointment passed unanimously.

5. Grievance Committee Appointments*

Ms. Jones stated the purpose and action needed for agenda item five (5), Grievance Committee appointments. She explained that in the event a rider, purchasing agency, or transportation operator complaint is not resolved by the CTC, a committee of LCB members shall meet to review the complaint and provide recommendations to the full LCB or Commission for the Transportation Disadvantaged (CTD) for resolution. Ms. Sharon Hoffmeyer – Dykes and Ms. Kara Tucker were nominated to be reappointed. There was a motion to retain Ms. Hoffmeyer- Dykes and Ms. Tucker by Ms. Tucker and second by Ms. Jenkins. The appointments were unanimously approved.

6. Evaluation Committee Appointments*

Ms. Jones reviewed the purpose and action needed for item six (6), Evaluation Committee. Appointments. Members of the LCB once a year, are obligated to conduct an on-site observation, ride-along, and survey of riders concerning Duval County's CTC, Jacksonville Transit Authority. She recommended that new LCB members or members who have never conducted the evaluation participate, further adding that the process aids in understanding a rider's experience. Ms. Jones recommended that Ms. Jenkins serve on the committee. Ms. Tucker nominated herself to serve another year on the committee. The Evaluation Committee nominations passed with unanimous approval with a motion from Ms. Tucker and Ms. Jenkins.

7. LCB Membership - Review/Approval*

LCB Membership was considered next. Ms. Jones noted that Board membership this quarter is an action item, and the NEFRC Board of Directors is to consider this membership for final approval at its March 7, 2024, meeting. Ms. Dickinson stated that Mr. Neil Ambrus would need to be added as her alternate. The membership list as read with the addition of Mr. Neil Ambrus was unanimously approved by a motion from Ms. Tucker and a second from Ms. Jenkins.

- a) Current Membership Vacancies Ms. Jones briefly discussed the board vacancies. She asked if anyone had any recommendations on who she should contact for interest. Ms. Jones also mentioned there was an LCB Volunteer Form in the meeting packet. Ms. Damanti advised she would like to serve on the board. Ms. Jones stated she would send membership information to her email. Current vacancies include:
 - Veterans Service
 - Elderly
 - Disabled
 - Children at Risk
 - Private for-Profit Transportation
 - Local Medical Community

8. Northeast Florida Regional Council Update

Ms. Jones stated that there needs to be a discussion of the date/time for a ride-along for the Annual CTC Evaluation. Ms. Jones, Ms. Harvey, and the Evaluation Committee agreed that Ms. Harvey will email the committee later with available dates for March/April.

Ms. Jones gave a legislative update on the Commission of the Transportation Disadvantaged. For Fiscal Year 2024-25, the Commission is requesting \$5 million in additional recurring budget authority for the CTD Grants and Aids Category. The current base authority is \$56.3 million and if approved this would increase the base authority to \$61.3 million and support the following programs: \$4 million to the Innovative Service Development (ISD) Grant, approx. \$1.9 million for the Planning Grant, approx. \$1.9 million for the Shirley Conroy Grant, and approx. \$53.4 million for the Trip and Equipment Grant.

The House and Senate are proposing \$3 million in additional budget authority under the Transportation Disadvantaged Trust fund, totaling \$59,356,668 for the CTD grant programs. The budget would require the CTD to allocate \$4 million to the ISD Grant, which would result in a \$1 million reduction to the Trip & Equipment Grant compared to the current fiscal year. The state is working with the House and Senate to try to resolve this issue.

9. Community Transportation Coordinator (CTC) System Update

- a. CTC Quarterly Update
 - Ridership Numbers October = 24,531 riders, November = 21,606 riders, December = 21,278 riders, January = 22,757 riders.
 - Completed trips October = 22,374 completed trips, November = 20,406 completed trips, December = 19,353 completed trips, January = 20,840 completed trips.
 - On-time performance has slightly decreased. The average on-time performance for October to January is 88.7%.
- b. Grants update There are no grant updates currently.

10. Regional Transit Working Group Report

Jacksonville Transit Authority gave a presentation introducing Vision Zero, Creating Safe Spaces Action Plan, which is a holistic approach to road safety. It emphasizes preventative measures in collaboration with the City of Jacksonville's project and will reach all the adjacent counties.

JTA is focusing this plan on the transit experience and the last mile. To develop this plan, much data is needed from across the region. A team of consultants will look at crash data and reports, particularly in locations near bus stops and transit centers. A Creating Safe Spaces steering committee will be established in collaboration with the City of Jacksonville.

This project is just being launched and is anticipated to be completed by fall 2024.

11. Old Business

There was no old business.

12. New Business

There was no new business.

- 13. Public Comment
- There was no public comment.

14. Member and Department Reports

There were no member or department reports.

11. Adjournment

There being no further discussion, Chairperson Amaro adjourned the meeting at 2:42 p.m. The next LCB meeting will occur on May 2, 2024, at 2 p.m. at the NEFRC Office, WJCT Board Room, 100 Festival Park Avenue, Jacksonville, FL.

ATTENDANCE RECORD

DUVAL COUNTY

LOCAL COORDINATING BOARD

Position	Name/Alt.	5/4/23	9/7/23	11/2/23	2/22/24
1. Chairperson	Ken Amaro as of 9-7-23 / Joe Carlucci	-	Р	Р	Р
2. Dept. of Transportation	Geanelly Reveron /Janell Damato / Doreen Joyner- Howard /Chris Nalsen / Angela Gregory	Ρ	Р	Р	Р
3. Dept. Of Children and Families	Christina Gillis / Jaclyn Brown	а	а	а	а
4. Public Education	Daniel O'Connor / Alexis Read	Р	Р	Р	а
5. Vocational Rehab. (Dept. Ed.)	Jeff Aboumrad / Rochelle Price	Р	Р	а	а
6. Veteran Services	Vacant	-	-	-	-
7. Community Action (Econ. Disadv)	Ronald Howell / Christine Raysor	а	а	а	а
8. Elderly	Vacant	-	-	-	-
9. Disabled	Vacant	-	-	-	-
10. Citizen Advocate/User	Sharon Dykes (Hoffmeyer)	Р	Р	а	а
11. Citizen Advocate/Non-User	Vacant /Carla Jenkins	Р	Р	Р	Р
12. Children at Risk	Vacant	-	-	-	-
13. Dept. Of Elder Affairs	Janet Dickinson	Р	Р	Р	Р
14. Private For Profit Transportation	Vacant	-	-	-	-
15. Agency for Health Care Adm.	Pamela Hagley / Reeda Harris	Р	Р	Р	Р
16. Agency for Persons w/Disabilities	Kara Tucker / Lois Smokes	Р	Р	Р	Р
17. Regional Workforce Dev. Brd	Lou Anne Hasty	Р	а	а	Р
18. Local Medical Community	Vacant	-	-	-	-

VACANCIES Veteran Services Elderly Persons w/Disabilities Children at Risk Private for Profit Transportation Local Medical Community

	PLEASE SIGN IN!	INI NDI	
Proceedings of the section of the se	COMMISSION FOR THE TRANSPORTATION DISADVANTAGED rk Avenue, Board Room, Jacksonville, FL	Date: Time:	February 22, 2024 2:00 p.m.
Name	Address	Phone	E-Mail
Summer Jones	100 Festival Park Ave		jones @ netro. Urg
Eric Anderson	100 Festival Park Ave		
Ken Amaro			kampros ogi-net
Kara Tuckee			karatecoinet
Carla Jenkins			enitraj@gmail.com
Tomua Dumant		904-630-3181	tolamanti e, itafla com
			2

Page 1

9

Colutation	First Marco			Domescul	Making falses Making	Grievance	Evaluation		VC
Salutation	First Name DUVAL C	Last Name	Organization	Representing	Voting /Non-Voting	Committee	Committee	Comments	Expire
lan	Ken			City of Jacksonville	Vating			Chair	
lon.	Geanelly	Amaro Reveron	COJ - City Council FDOT, District 2	,	Voting			Chair	
As.	Janell	Damato	FDOT, District 2	Department of Transportation	Voting				
Ms.				Department of Transportation	Alternate				
Ms.	Doreen	Joyner-Howard	FDOT, District 2	Department of Transportation	Alternate				
As.	Angela	Gregory	FDOT, District 2	FDOT	Alternate				
Лs.	Chris	Nalsen	FDOT, District 2	Department of Transportation	Alternate				
۸s.	Christina	Gillis	FL Dept. of Children & Families	Department of Children and Families	Voting				
1s.	Jaclyn	Brown	FL Dept. of Children & Families	Department of Children and Families	Alternate				
1r.	Daniel	O'Connor	FL Dept. of Education	Public Education	Voting				
1s.	Alexis	Read	FL Dept. of Education	Public Education	Alternate				
Лs.	Rochelle	Price	FL Dept. of Vocational Rehab/Dept of Ed.	Dept. of Education (Voc. Rehab.)	Voting				
ACANT	literic			Veterans Services	VACANT				
	Christing	Baycor	NE EL Community Action Agonoy						
As.	Christine	Raysor	NE FL Community Action Agency	Community Action (Econ. Disadv.)	Voting				
ACANT				Elderly	VACANT				
۸r.	Russ	Davis		Disabled	Voting				
1s.	Sharon	Hoffmeyer Dykes		Citizen Advocate/User	Voting	Feb-25			
1s.	Carla	Jenkins		Citizen Advocate/Non-User	Voting		Feb-25		
ACANT				Children at Risk	VACANT				
۸s.	Janet	Dickinson	NE Florida Area Agency on Aging	Dept. of Elder Affairs	Voting			Vice Chair	Feb-2
Ar.	Neil	Ambrus	NE Florida Area Agency on Aging / Elder So	urdElder Affairs	Alternate				
ACANT				Private for Profit Transportation	VACANT				
			Florida Agency for Health Care	· · · ·					
/ls.	Pamela	Hagley	Administration - AHCA	Dept. of Health Care Admin.	Voting				
Лs.	Reeda	Harris	Florida Agency for Health Care Administration - AHCA	Dept. of Health Care Admin.	Alternate				
∕ls.	Kara	Tucker	City of Jacksonville - Disabled Services	Agency for Persons w/Disabilities	Voting	Feb-25	Feb-25		
1s.	Lois	Smokes	City of Jacksonville - Disabled Services	Agency for Persons w/Disabilities	Alternate				
As.	Lou Anne	Hasty	CareerSource NE FL	Regional Workforce Dev. Board	Voting				
ACANT	Lou Anne	Hasty			VACANT				
ACANT 1r.	Mike	Landrum	Jacksonville Transportation Authority	Local Medical Community CTC / JTA	Non-Voting			Eligibility Supervisor	
1r.	Chris	Macklin	Jacksonville Transportation Authority	CTC / JTA				Manager	
۸r.	Mark	Poirier	Jacksonville Transportation Authority	CTC / JTA	Non-Voting			CTC Manager	
۸r.	Peter	McArdle	Jacksonville Transportation Authority	CTC / JTA	Non-Voting			Accounting Manager	
۸s.	Eron	Thompson	Jacksonville Transportation Authority	CTC / JTA	Non-Voting			Grant Manger	
/Ir.	Theodis	Perry	Jacksonville Transportation Authority	CTC / JTA	Non-Voting			Senior Grants Analyst	
1s.	Farisha	Hamid	Office of Senator Audrey Gibson		Interested Party				
۸r.	Matt	Fall			Interested Party				
			City of Jacksonville - Transportation Plannin	ng					
As.	Laurie	Santana	Division		Interested Party				
∕ls.	Tanya	Damanti			Interested Party				

Summary of Proposed Bylaw Amendments

- 1. Article X: Certification
 - Update of certification date

Bylaws

Duval County Transportation Disadvantaged Coordinating Board

Table of Contents

ARTICLE 1: PREAMBLE	3
ARTICLE II: NAME AND PURPOSE	3
Section 1: Name	
SECTION 2: PURPOSE	3
ARTICLE III: MEMBERSHIP APPOINTMENT, TERM OF NOTICE AND TERMINATING MEMBERSHIP	3
Section 1: Voting Members	3
SECTION 2: TECHNICAL ADVISORS	
SECTION 3: ALTERNATE MEMBERS	
SECTION 4: TERMS OF APPOINTMENT	
SECTION 5: TERMINATION OF MEMBERSHIP	
ARTICLE IV: OFFICERS AND DUTIES	5
Section 1: Number	5
SECTION 2: CHAIRPERSON	-
SECTION 3: VICE-CHAIRPERSON	5
ARTICLE V: BOARD MEETINGS	5
SECTION 1: REGULAR MEETINGS	
SECTION 2: SPECIAL MEETINGS	
SECTION 3: NOTICE OF MEETINGS	
Section 4: Quorum Section 5: Voting	
SECTION 5: VOTING	
ARTICLE VI: STAFF	
Section 1: General	6
ARTICLE VII: BOARD DUTIES	6
Section 1: Board Duties	6
ARTICLE VIII: COMMITTEES AND SUBCOMMITTEES	8
SECTION 1: COMMITTEES AND SUBCOMMITTEES	-
SECTION 3: GRIEVANCE COMMITTEE	8
ARTICLE IX: COMMUNICATION WITH OTHER AGENCIES	
Section 1: General	
ARTICLE X: CERTIFICATION	8

Bylaws of the Duval County Transportation Disadvantaged Coordinating Board

Article I: PREAMBLE

The following sets forth the Bylaws which will guide the Duval County Transportation Disadvantaged Coordinating Board in its oversight of the community transportation coordinator hereinafter referred to as the CTC. The intent is to provide procedures and policies for fulfilling the requirements of Chapter 427, *Florida Statutes,* and subsequent laws setting forth requirements for the coordination of transportation services for the transportation disadvantaged.

Article II: NAME AND PURPOSE

Section 1: Name

The name of the coordinating board shall be the **Duval County Transportation Disadvantaged Coordinating Board**, hereinafter referred to as the Board.

Section 2: Purpose

The primary purpose of the Board is:

- 1. To assist the Northeast Florida Regional Council in identifying local service needs; and
- 2. To provide information, advice and direction to the community transportation coordinator (CTC) to coordinate services to the transportation disadvantaged in Duval County pursuant to Section 427.0157, *Florida Statutes*.

Article III: MEMBERSHIP APPOINTMENT, TERM OF NOTICE AND TERMINATING MEMBERSHIP

Section 1: Voting Members

In accordance with Section 427.0157, *Florida Statutes*, all voting members of the Board shall be appointed by the Northeast Florida Regional Council hereinafter also referred to as the DOPA.

A representative from the following agencies or groups shall be a voting board member:

1. A County-wide elected official to serve as Chairperson;

- 2. The Florida Department of Transportation;
- 3. The Florida Department of Children and Families;
- 4. The Public Education Community;
- 5. A local representative of the Florida Division of Vocational Rehabilitation or the Division of Blind Services, representing the Department of Education;
- 6. The Florida Agency for Health Care Administration (MEDICAID);
- 7. A person recommended by the local Veterans Service Office representing the veterans of the county;
- 8. A person who is recognized by the Florida Association for Community Action (President) representing the economically disadvantaged;
- 9. A person over sixty years of age representing the elderly in Duval County;
- 10. A person with disabilities representing Duval County residents with disabilities;
- 11. Two citizen advocates one of whom must be a user of the Duval County coordinated transportation system;
- 12. A local representative for children at risk;
- 13. The Chairperson or designee of the Jacksonville Transportation Authority, the local provider of public transit;
- 14. The Florida Department of Elder Affairs; and
- 15. An experienced representative of the local private for profit transportation industry. If such a representative is not available, a local private non-profit representative will be acceptable, except where said representative is also the community transportation coordinator.
- 16. A representative of the Regional Workforce Development Board;
- 17. A representative of the local medical community (which may include, but not be limited to, kidney dialysis centers, long term care facilities, assisted living facilities, hospitals, local health department or other home and community based services, etc.).
- 18. A local representative of the Agency for Persons with Disabilities.

Section 2: Technical Advisors

Upon a majority vote of the voting membership present, technical advice may be approved to provide the Board with technical expertise as needed.

Section 3: Alternate Members

Each member of the Board may name an alternate who may vote only in the absence of that member on a one-vote-per-member basis. Alternates for voting members may be changed at the discretion of the voting member. The Board member or agency represented shall confirm alternative representation with the DOPA in advance of a meeting where such representation is to be in place, and will indicate if such representation is to be long term.

Section 4: Terms of Appointment

Pursuant to Rule 41-2.012(4) FAC, except for the Chairperson, the board members shall be appointed for three (3) year staggered terms with initial membership being appointed equally for one, two, and three years. The Chairperson shall serve until replaced by the City of Jacksonville/Duval County Board of County Commissioners and DOPA, as specified in Rule 41-2.012(4) FAC. If a member's term has expired he/she will serve until a replacement is appointed.

Section 5: Termination of Membership

A member may resign at any time by notice in writing to the Chairperson. Unless specified, such resignation shall take effect when the Chairperson receives the letter.

Each member is expected to demonstrate his/her interest in the Board's activities by attending the scheduled meetings. If an absence occurs, the absent member should ensure that his/her alternate is present. The DOPA shall review the appointment of any voting member who fails to attend three (3) consecutive meetings.

Failure of an agency representative or his/her alternate to attend three (3) consecutive meetings may result in a letter to his/her superior requesting nomination of a replacement.

Article IV: OFFICERS AND DUTIES

Section 1: Number

The Board officers shall be a Chairperson and a Vice-Chairperson.

Section 2: Chairperson

The City of Jacksonville/Duval County Board of County Commissioners shall appoint one member who is an elected official to serve as Chairperson. The Chairperson shall preside at all meetings. The duties of the Chairperson include responsibility for meeting agendas, notices and minutes. The DOPA staff will assist the Chairperson in these tasks and will further assist the Chairperson by preparing and duplicating materials to be distributed at meetings. The Chairperson shall serve until replaced by the City of Jacksonville/Duval Board of County Commissioners.

Section 3: Vice-Chairperson

The Board shall hold a meeting each year that includes an action item to elect a Vice-Chairperson. The Vice-Chairperson shall be elected by a majority vote of the members present. The Vice-Chairperson shall serve a term of one year starting at the next meeting.

Article V: BOARD MEETINGS

Section 1: Regular Meetings

Pursuant to Section 427.0157, Florida Statutes, The Board shall meet at least quarterly.

Section 2: Special Meetings

The Chairperson may convene special Board meetings provided that proper notice is given to all members and other interested parties. Meeting notices must be posted 48 hours in advance and, if time permits, a notice should be published in the *Florida Times-Union* and/or other local newspapers.

Section 3: Notice of Quarterly Meetings

Notices and tentative agendas shall be sent to all Board members and other interested parties within a reasonable amount of time prior to the Board meeting. Such notice shall state the date, time and meeting place. Meeting notices must be posted at least 48 hours in advance and published in the *Florida Times-Union* and/or other local newspapers.

Section 4: Quorum

The presence in person of at least 3 of the voting members, or their alternates, in addition to virtual representation sufficient to make up 40% of the voting members, shall constitute a quorum to transact business. In the absence of a quorum, those present may without notice, other than by the announcement at the meeting, recess the meeting, until a quorum is present. At any such recessed meeting, any business may be transacted which might have been transacted at the meeting as originally called.

Section 5: Voting

At all meetings at which a quorum is present, all matters, except as otherwise expressly required by law or these Bylaws, shall be decided by the majority vote of the members present, in person or remotely.

Section 6: Parliamentary Procedures

The Board will conduct business using parliamentary procedures according to <u>Robert's Rules</u> of <u>Order</u>, except when in conflict with these Bylaws.

Article VI: STAFF

Section 1: General

The DOPA shall provide the Board with sufficient staff support and resources to enable the Board to fulfill its responsibilities as set forth in Section 427.0157, *Florida Statutes*. These responsibilities include providing staff to manage and oversee the Board operations and assist in scheduling meetings, preparing meeting agenda packets, and other necessary administrative duties as required by the Board within the limits of the resources available.

Article VII: BOARD DUTIES

Section 1: Board Duties

The Board shall perform the following duties as specified in Rule 41-2, *Florida Administrative Code*.

- 1. Maintain official meeting minutes reflecting official actions taken and a meeting roster. A copy of the minutes shall be provided to the Florida Commission for the Transportation Disadvantaged, hereinafter referred to as the Commission.
- 2. Review and approve the Memorandum of Agreement between the CTC and the Commission including the Transportation Disadvantaged Service Plan.
- On a continuing basis, evaluate services provided under the Transportation Disadvantaged Service Plan. Annually, the Board shall evaluate the performance of the CTC and provide this evaluation to the Commission. Recommendations relative to performance and the renewal of the CTC's contract shall be included.

- 4. In cooperation with the CTC, review and provide recommendations to the Commission and the North Florida TPO on all application for local, state or federal funds relating to transportation for the transportation disadvantaged in Duval County. This action ensures that all such expenditures are provided in the most cost effective and efficient manner. The review process shall include at least:
 - a. The review of applications to ensure that they are consistent with the Transportation Disadvantaged Service Plan. This review shall consider:
 - (1) The need for the requested funds or services;
 - (2) Consistency with local government's comprehensive plans and
 - (3) Coordination with the Jacksonville Transportation Authority and the CTC.
 - b. Notifying the Commission of any unresolved funding requests without delaying the application process.
- 5. Review coordination strategies for service provision to the transportation disadvantaged in Duval County to seek innovative ways to improve cost effectiveness, efficiency, safety, working hours and types of service to increase ridership and to service a broader population. Such strategies should also encourage multi-county and regional transportation service agreements between area CTCs and consolidation with adjacent counties when it is appropriate and cost effective.
 - a. Support inter- and intra-county agreements to improve coordination to reduce costs for service delivery, maintenance, insurance or other identified strategies.
 - b. Seek the involvement of the private and public sectors, volunteers, public transit, school districts, elected officials and others in any plan for improved service delivery.
- 6. Appoint a Grievance Committee to serve as a mediator to process and investigate complaints from agencies, users and potential users of the coordinated transportation system. The Committee shall meet as often as necessary to resolve grievances in a timely manner.
- 7. In coordination with the CTC, develop application for funds that may become available.
- 8. Consolidate annual budget estimates for local agencies or programs receiving direct federal funding to provide transportation to the transportation disadvantaged.
- 9. Assist the North Florida TPO in preparing of the Transportation Disadvantaged Element of the annually updated Transportation Improvement Program.
- 10. As part of the annual evaluation process, review the CTCs contracts with local transportation providers to determine if these contracts are cost-effective and provide efficient service.

Article VIII: COMMITTEES

Section 1: Committees

Committees may be designated by the Chairperson to investigate and report on specific subject areas of interest to the Board and to deal with administrative and legislative procedures. All committees can be assembled and dissolved as deemed necessary, with the exception of the Grievance Committee which shall be a standing committee. All committee chairs shall be designated by action of the Board. All committee members shall serve a one-year term.

Section 2: Grievance Committee

The Grievance Committee will serve as a mediator to process and investigate grievances from agencies, users, and potential users of the coordinated transportation system and the CTC in the designated area and make recommendations to the CTC and the full Board for improvement of service. The Board shall establish procedures to provide ample opportunity for aggrieved parties to be brought before such committee and to address properly filed and documented grievances in a timely manner. Members appointed to the committee shall be voting members of the Board.

Article IX: COMMUNICATION WITH OTHER AGENCIES

Section 1: General

The DOPA authorizes the Board to communicate directly with other agencies and entities as necessary to carry out its duties and responsibilities in accordance with Rule 41-2, *Florida Administrative Code*.

Article X: CERTIFICATION

The undersigned hereby certifies that they are the Vice Chair of the Duval County Transportation Disadvantaged Coordinating Board and that the foregoing is a full, true, and correct copy of the Bylaws of this Board as adopted by the Duval County Transportation Disadvantaged Coordinating Board on the <u>13th day of June 2024</u>.

Ken Amaro Chair Duval County Transportation Disadvantaged Coordinating Board

Summary of Proposed Service Plan Amendments

1. Liaison Activities – Page 140

- Addition of the liaison activities description.

2021 - 2026

DUVAL COUNTY

TRANSPORTATION DISADVANTAGED SERVICE PLAN

Approved by the

Duval County Transportation Disadvantaged Coordinating Board

980 N. Jefferson Street Jacksonville, Florida 32209

Honorable Ken Amaro, Chair

With Assistance From



Northeast Florida Regional Council 100 Festival Park Avenue Jacksonville, FL 32202 www.nefrc.org (904) 279-0880

June 2024

Table of Contents

Ι	DEVELOPMENT PLAN	.8
. 1	Introduction to the Service Area	. 8
1	1. Background of the Transportation Disadvantaged Program	8
2	2. Community Transportation Coordinator Designation Date / History	9
3		
4	•	
5	*	
6	6. Local Coordinating Board Certification	15
. £		
1	•	
2		
	Population Characteristics	19
	· ·	
	•	
1	1. Forecast of Transportation Disadvantaged Population	42
2		
3	3. Barriers to Coordination	57
30.	AL 11	75
ç	SERVICE PLAN	76
	-	
	-	
		~ 1
	5. System Safety Program Plan Certification	94
		DEVELOPMENT PLAN. Introduction to the Service Area. 1. Background of the Transportation Disadvantaged Program. 2. Community Transportation Coordinator Designation Date / History 3. Organization Chart 4. Consistency Review of Other Plans. 5. Public Participation. 6. Local Coordinating Board Certification 7. Service Area Postile/Demographics 1. Service Area Postile/Demographics 2. Domographics Population Characteristics Population Characteristics

	7.	Emergency Preparedness and Response	96
	8.	Educational Efforts/Marketing	97
	9.	Acceptable Alternatives	97
	10.	Service Standards and Policies	97
	11.	Additional Standards and Service Policies	102
	12.	Local Complaint and Grievances Procedure / Process	120
	13.	Guidelines for Denial of Service	127
	14.	Community Transportation Coordinator Monitoring Procedures of Operators and Coordination Contractor 130	ors
	15.	Coordination Contract Evaluation Criteria	131
В.	Cos	t / Revenue Allocation and Rate Structure Justification	132
III.	QU	ALITY ASSURANCE	137

List of Tables

Table 1 – Duval County Population	18
Table 2 - 2019 Duval County Population Breakdown by Age Groups	19
Table 3 - Duval County Population Density	19
Table 4 - Veterans Status 2019	20
Table 5 - Poverty Status in the last 12 months by Disability and Employment Status for the	21
Table 6 - Duval County Household Income and Benefits 2019	21
Table 7 - Duval County Percentage of Families and People Living Below the Poverty Level for the Prior 12 Month	
Table 8A - Duval County Employment Data 2019	23
Table 8B - Duval County Employment Data 2019	
Table 9 - Duval County Class of Worker 2019	26
Table 10 - Duval County Housing Occupancy 2019	26
Table 11—School Enrollment 2019	27
Table 12—Commuting to Work 2019	29
Table 13 - General Transportation Disadvantage Population	44
Table 14 - Critical Need TD Population with Severe Disabilities	46
Table 15 - Calculation of Critical Need TD Population and Trips	48
Table 16 - Forecast of General and Critical Need TD Population and Trips	49
Table 17A - 2020-2021 Funding Awarded by FDOT	51
Table 17B - 2021-2022 Funding Awarded by FDOT	53
Table 17C - 2022-2023 Funding Awarded by FDOT	54
Table 17D - 2023-2024 FDOT Funding Request	55
Table 18 - CTC Transportation Providers and Services	91
Table 19 - In County Fixed Route Services	33
Table 20 - Rate Structure CTC	
Table 21 - Calculated Rate for Non-Sponsored Trips 1	
Table 22 - Service Summary	

Table of Figures

Figure A - Duval County's Coordinated Transportation Program	11
Figure B - JTA Connexion - Organization Chart	12
Figure C - Duval County Service Area Map	
Figure D – Racial Composition 2019.	
Figure E - 2019 Poverty Threshold by Size of Family and Number of Children	
Figure F - Number of Homeless Students PK-12 in Duval County	24
Figure G - Vehicle Ownership 2019	29
Figure H - CTC Transportation Providers	92

List of Appendices

APPENDIX A	Vehicle Inventory
APPENDIX B	System Safety Program
APPENDIX C	CTC Request for Proposal
APPENDIX D	Americans with Disabilities Act (ADA)
APPENDIX E	Florida Accessibility Code for Building Construction – Ramp Guidelines
APPENDIX F	Chapter 427, Florida Statutes
APPENDIX G	Rule 41-2, Florida Administrative Code
APPENDIX H	Rate Calculation Model Worksheets

This page intentionally left blank.

I. DEVELOPMENT PLAN

A. Introduction to the Service Area

1. Background of the Transportation Disadvantaged Program

In 1988, Duval County was one of only seven counties in the State of Florida not in compliance with Chapter 427, Florida Statutes. The law required developing a Transportation Disadvantaged Plan for the county and designating a service provider.

To encourage compliance the Coordinating Council for the Transportation Disadvantaged, an entity of the Florida Department of Transportation, awarded the Metropolitan Planning Organization for the Jacksonville Urbanized Area¹ (MPO) a \$25,000 grant to develop a transportation disadvantaged plan for Duval County. The MPO then circulated a Request for Proposal (RFP) for consultant service to prepare the plan. In late 1988 this contract was awarded to the Center for Local Government Administration at the University of North Florida. A task force was then created to work with the consultant team and the MPO.

Task force members included local transportation providers and potential users of the service. The task force offered four alternative management/administrative schemes for the coordination of transportation services. These were:

- A single service provider/operator acting as the designated provider of all services within the County.
- A centralized agency, a new or specially created nonprofit entity, to provide centralized dispatching, coordinate and management, and contracting with local transportation operators to provide service.
- A coalition retaining all existing service providers with a designated composite entity serving as coordinator.
- A broker, a private for profit entity, providing executive management service, central dispatching and driver training, but contracting with various transportation operators for the provision of service.

¹The Metropolitan Planning Organization for the Jacksonville Urbanized Area was designated in 1978. In 2000 the name was changed to the First Coast Metropolitan Planning Organization and again in 2009 to the North Florida Transportation Planning Organization.

The task force ultimately recommended a brokered approach.

During the study the Florida Legislature re-enacted Chapter 427, F.S., replacing the "designated provider" with the more powerful "community transportation coordinator (CTC)". As part of the revision to the act, the Florida Transportation Disadvantaged Commission was established as an autonomous agency, replacing the Coordinating Council for the Transportation Disadvantaged. The name of the Commission was later changed to the Florida Commission for the Transportation Disadvantaged.

The Duval County Study was completed in late 1989 and shortly thereafter the plan was adopted by the MPO.

2. Community Transportation Coordinator Designation Date / History

As prescribed by the study, the MPO then prepared and circulated an RFP for a Community Transportation Coordinator (CTC)—Broker. Concurrent with this effort, the MPO established the Duval County Transportation Disadvantaged Coordinating Board (August 1990). The newly created Board reviewed the responses to the RFP and participated in the selection of the CTC. COMSIS Corporation (later re-named ATC Paratransit) was selected as the CTC and service was initiated February 18, 1991. Within two years 25 local agencies were brought into the coordinated system.

On October 12, 2000 the MPO recommended designating the Jacksonville Transportation Authority (JTA)² as the CTC for Duval County. The Florida Transportation Disadvantaged Commission subsequently approved the MPO's recommendation and JTA became the CTC effective March 1, 2001. JTA used the City of Jacksonville's procurement process to issue an RFP for Paratransit Management services and selected MV Transportation, Inc. as the new management contractor. The new CTC started operation on October 1, 2001 under the new name JTA Connexion. In the interim, (March 1-October 1) ATC Intellitran continued to operate the system.

In 2006, JTA issued an RFP for a provider of drivers and operations management of the Connexion service. First Transit was awarded this contract which began in April 2007. JTA assumed responsibility for provision of reservations, dispatch, scheduling and quality assurance for TD/non-sponsored and ADA complementary paratransit service. The full range of services provided by JTA/JTA Connexion as the CTC included call intake (reservations), trip scheduling, data entry, customer service, vehicle maintenance, compliance monitoring and reporting, and complaints.

 $^{^2}$ The Jacksonville Transportation Authority (JTA) is the operator of federally funded fixed-route bus service in Duval County.

In January 1, 2014, JTA contracted with MV Transportation to provide drivers (hiring and training), vehicle operations, road supervision, insurance and claim management, service monitoring, dispatch and trip scheduling for paratransit services.

JTA currently manage in house call intake/reservations, data entry, customer service, vehicle maintenance, compliance monitoring and reporting and complaints.

JTA Connexion has been re-designated as Duval County's CTC by the Florida Commission for the Transportation Disadvantaged on June 5, 2006, October 28, 2011, June 10, 2016, and June 3, 2021.

3. Organization Chart

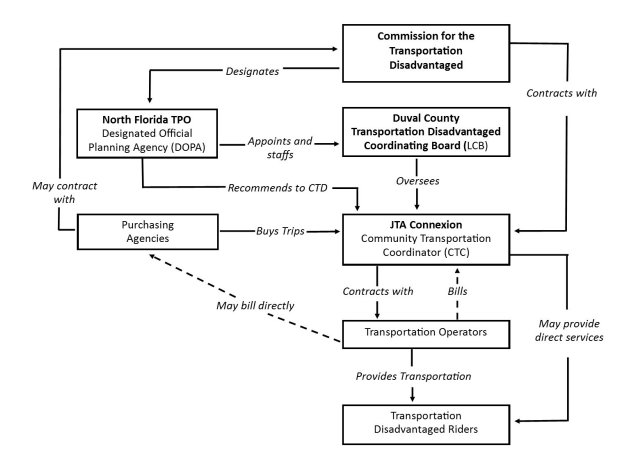
Currently, paratransit services in Duval County are provided by the JTA Connexion, the Community Transportation Coordinator (CTC). As illustrated on Figure A on the following page. JTA Connexion provides paratransit services transportation disadvantaged residents of Duval County who are "non-sponsored" meaning for a specific trip purpose they do not qualify for ADA paratransit service³ or are not eligible for Medicaid service.⁴ Medicaid trips are provided by a separate Medicaid provider contracted by AHCA. The two systems operate independently with no overlap in reservations or service delivery.

JTA Connexion fully assumed the paratransit management functions that had previously been contracted to MV Transportation in April 2007. This included full inhouse call intake/reservations, trip scheduling, data entry, customer service, compliance monitoring and reporting, and complaints.

³ Their trip may be outside the ADA service area.

⁴May be eligible for Medicaid transportation, but not making a medical trip.

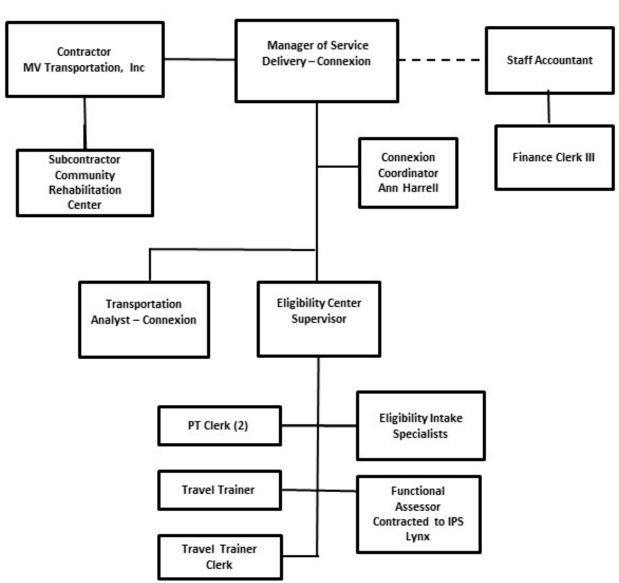
Figure A - Duval County's Coordinated Transportation Program



The Community Transportation Coordinator/JTA Connexion is managed by the **Senior Manager Service Delivery Connexion.** The Senior Manager Service Delivery Connexion has full responsibility for ensuring all elements required for an effective and efficient CTC are planned, budgeted and implemented. The Senior Manager Service Delivery Connexion directly supervises the Quality Assurance Coordinator, the Transportation Analyst, the Eligibility Center Supervisor and the Reservations Supervisor. Works closely with the Senior Manager of Budgets, Grants and Financial Analysis and maintains close coordination with the contractor and Maintenance Department. This position serves as a technical advisory to the Duval County Transportation Disadvantaged Coordinating Board and the Jacksonville Transportation Advisory Committee and is responsible to develop the request for proposals for contracted service. The Senior Manager Service Delivery Connexion reports to the Vice-President of Transit Operations.

Figure B is the organization chart of the JTA Connexion.

Figure B - JTA Connexion – Organization Chart



JTA Connexion

4. Consistency Review of Other Plans

The Transportation Disadvantaged Service Plan is consistent, to the maximum extent feasible, with the following documents.

- Jacksonville 2030 Comprehensive Plan
- Northeast Florida Regional Council—Regional Policy Plan
- Jacksonville Transportation Authority—Transit Development Plan
- Commission for the Transportation Disadvantaged Five Year/Twenty Year Plan
- North Florida TPO—Envision 2040 Long Range Transportation Plan (Adopted November 2014)
- North Florida TPO—Transportation Improvement Program

5. Public Participation

The Duval County Transportation Disadvantaged Coordinating Board advises the JTA on issues related to the provision of transportation services for the transportation disadvantaged of Duval County. The Committee structure serves as a forum for local planning staff, agency staff and members of the public to meet on a regular basis to resolve issues or address concerns and make recommendations to the JTA on transportation disadvantaged issues. All meetings are held at the offices of the Northeast Florida Regional Council at 100 Festival Park Avenue.

Chapter 427, F.S. requires the Duval Coordinating Board to advise the JTA on any issue pertaining to providing transportation services to the "transportation disadvantaged." The "transportation disadvantaged" include the elderly, persons with disabilities, children atrisk and those who economically cannot afford to transport themselves or purchase transportation. Chapter 427, F.S. also specifies the Boards duties and the required membership. The Duval County Transportation Disadvantaged Coordinating Board meets quarterly. The members include:

- Representative, Jacksonville Transportation Authority
- Advocate for the elderly
- Advocate for veterans
- Advocate for users of the system
- Representative, Agency for Health Care Administration

- Representative, Florida Department of Elder Affairs (Elder Source)
- Representative, Florida Department of Children and Families
- Representative, Florida Division of Vocational Rehabilitation
- Representative, Florida Department of Transportation
- Representative, NE Florida Community Action Agency
- Representative, Jacksonville Disabled Services Division
- Representative, Medical Community
- Representative, Regional Work Source Development Board (Career Source)
- Representation, Private for-Profit Transportation Industry
- Representation, School Board Transportation Office
- Representative, Children at Risk (Head Start)
- Member, Jacksonville City Council, Serve as Chairman

All issues concerning the transportation disadvantaged, including but not limited to this Service Plan, are discussed and approved by the Board through the following process.

Regular Meetings of the Local Coordinating Board— Discussions at regular meetings throughout the year help the Board understand how the system operates, assess problems and recommend improvements. Before making any recommendations the TD Board Chairman appoints a TD Service Plan Subcommittee from among the membership. Citizens are invited to share their comments during regular meetings.

TD Service Plan Subcommittee Meetings— This Subcommittee is composed of representatives of ACHA, DOT, JTA, the designated Medicaid Provider and one or more citizen advocates. The Subcommittee meets as frequently as needed to discuss possible revisions to the Service Plan to address performance issues or citizens' concerns. The Monthly Board Report, Annual Operating Report, CTC Evaluation and citizen complaints are tools the Board uses to evaluate the performance of the CTC and efficiency and effectiveness of the service provided. Committee members use input and recommendations gleaned from these documents to recommend updates to the Service Plan. Their recommendations are subsequently forward to the TD Board for approval.

Annual Public Meeting—A public meeting is held to provide an opportunity for citizens of Duval County to share their insights and voice their concerns about

transportation services for the transportation disadvantaged in Duval County. The date, time and location of the meeting is advertised in the <u>Florida Times-Union</u>, the largest general circulation newspaper in Northeast Florida. It is published at least seven days prior to the meeting. Meeting notices are also posted at the Northeast Florida Regional Council (NEFRC) webpage <u>https://www.nefrc.org/transportation-disadvantaged</u>. Persons needing special accommodation are advised to contact the NEFRC at least 48 hours prior to the meeting.

Meeting Agendas— Are available at least seven (7) days before the meeting and posted on the NEFRC webpage.

Internet— Meeting agendas are posted on the NEFRC webpage prior to the meeting. Also, the TD Service Plan is posted on the NEFRC webpage allowing citizens and agency staff easy access to the information. The document is in PDF format, which is easy to download.

6. Local Coordinating Board Certification

As noted earlier, the Metropolitan Planning Organization for the Jacksonville Urbanized Area (now the North Florida TPO) established the Duval County Transportation Disadvantaged Coordinating Board in August 1990.

The current Duval County TD Board membership is consistent with the requirements of Chapter 427, Florida Statutes and Rule 41-2, Florida Administrative Code.

During the first year the Board met monthly to adopt bylaws, develop a grievance procedure (included in the Bylaws), and to closely monitor the transition to coordination. Coordination was initiated in February 1991. Currently, the Board meets each quarter.

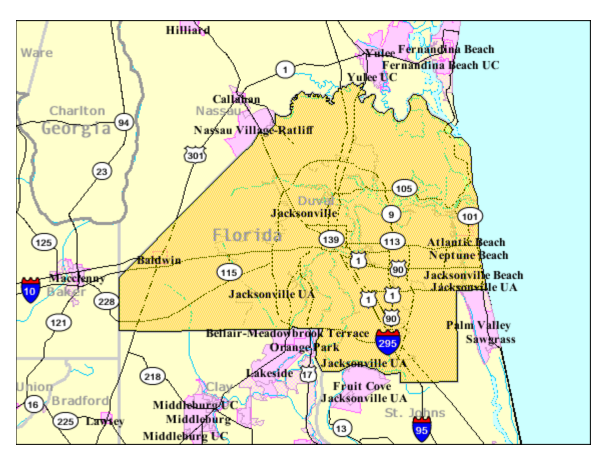
As of July 1, 2021, the coordination of the Duval County Local Coordinating Board (LCB / TD Board) has been transferred to the Northeast Florida Regional Council (NEFRC). Membership representation, board role and responsibilities remain the same.

B. Service Area Profile/Demographics

1. Service Area Description

The City of Jacksonville is a predominately urban community located in the northeast section of the state adjacent to the Atlantic Ocean. It is one of a handful of consolidated city/counties in the United States, and with the exception of three beach communities and a small municipality in the southwest, makes up the vast majority of Duval County. At over 840 square miles, it is the largest city in land area in the contiguous United States. The St. Johns River, one of only a small number of rivers in the world that travel northward, flows through the city and empties into the Atlantic Ocean. Jacksonville is situated at the crossroads of two Interstate Highways; 1-95 that runs north and south along the US eastern seaboard and 1-10 that runs west from Jacksonville along the southern portion of the nation to California. Jacksonville is the most populous city in the region, surrounded by Nassau County to the north, Baker County to the west, Clay and St. Johns Counties to the south. The map in Figure D illustrates the service area.

Figure C - Duval County Service Area Map



2. Demographics

a) Land Use

The City of Jacksonville's growth over the last century has been directly linked to developing transportation facilities. As facilities have been constructed, growth in connected areas has followed. In the early 1900's, almost the entire population of Jacksonville was consolidated in the Riverside, Springfield, and Downtown area. With the crossing of the St. Johns River with the original Acosta Bridge in the early 1920's, "sprawl" began with the development of San Marco and San Jose. During the 1950's, the construction of the Mathews Bridge and the beginning of the Interstate system led to the rapid development of Arlington, Southside, Northside and Westside. The opening of both the Buckman Bridge and J. Turner Butler in the 1970's led to the rapid growth of Mandarin, Orange Park and the Beaches. In each of these roughly 25-year increments, a new ring of development occurred in the City. By the end of the 20th century, however, the rings of development had followed construction of transportation facilities to the borders of Duval County and the newest growth rings are occurring in the adjacent counties. As growth continues to follow the developing transportation facilities in the traditional sense, it is now occurring not just within Duval County or Jacksonville but on a regional, intercounty basis.

Another recent phenomenon related to transportation growth in Duval County has been the reduction in identifying and developing new transportation corridors. With the Wonderwood Connector, State Road 9A and Branan Field- Chaffee Road completed, the number of future major corridors for highway construction is virtually nonexistent. Instead, most of the attention of future transportation plans and the available funding are focused on redeveloping or expand existing major corridors. In fact, most of Duval's major existing transportation corridors are currently either under reconstruction or scheduled for reconstruction.

The fact that the traditional transportation-led development has moved beyond Duval County does not, however, diminish the relationship between transportation facilities and land use. Instead, forging an even stronger bond between land use plans and transportation infrastructure is required.

b) Population / Composition

As discussed previously, in 1967 the numerous small communities in Duval County join to form the Consolidated City of Jacksonville. Only four small communities elected not to consolidate and include the Cities of Atlantic Beach, Jacksonville Beach and Neptune Beach and the Town of Baldwin constitute the balance of Duval County. The population of the County and its municipalities, as reported in the 2010 U.S. Census, with estimates for 2020 as illustrated on **Table 1**

Municipality	2010	2020	% Change 2010- 2020
Atlantic Beach	12,655	13,824	9.2%
Baldwin	1,425	1,419	-0.4%
Jacksonville Beach	21,362	22,805	9.5%
Neptune Beach	7,037	7,193	1.2%
TOTAL Other Municipalities	42,479	45,241	6.5%
TOTAL Jacksonville	821,784	$936,25\\0$	13.9%
TOTAL Duval County	864,263	$\begin{array}{c} 982,08\\ 0\end{array}$	13.6%

Table 1 – Duval County Population

Source: Bureau of Economic and Business Research (BEBR), University of Florida, Florida Estimates of Population 2020

Figure D - Racial Composition 2019

Race	2019
White	58.5
	%
Black or African	29.8
American	%
Asian	4.7%
Some Other Race	2.8%

Source 2019 American Community Survey

Population Characteristics

Ages	Estimate
Under 5	64,319
5-9	55,953
10-14	64,202
15-19	53,344
20-24	61,117
25-34	157,115
35-44	124,092
45-54	116,528
55-59	65,099
60-64	57,610
65-74	85,249
75-84	40,179
85 and Over	12,948
Total	957,755

Table 2 - 2019 Duval County Population Breakdown by Age Groups

Source: 2019 American Community Survey (DP05)

Population Density

As the table that follows illustrates, Duval County population is urban in character. The U.S. Census defines urbanized areas based on population density. Areas with 1.000 persons per square mile or more are considered urbanized. It should be noted that net land area minus inland water was used to calculate population density.

Table 3 - Duval County Population Density

Municipality	Land Area (Sq. Ft.)	2010 Populati on	2010 Persons/S q. Mile	2020 Populati on	2020 Persons/ Sq . Mile
Atlantic Beach	2.39	12,655	5,295	13,824	5,784
Jacksonville Beach	7.97	21,362	2,680	23,394	2,935
Neptune Beach	2.37	7,037	2,969	7,193	3,035

Municipality	Land Area (Sq. Ft.)	2010 Populati on	2010 Persons/S q. Mile	2020 Populati on	2020 Persons/ Sq . Mile
Combined Beaches	12.37	41,054	3,319	44,411	3,590
Baldwin	1.5	1,425	950	1,419	946
TOTAL Other Municipaliti es	14.23	42,479	2,985	45,830	3,221
Jacksonville	762	821,784	821	936,250	1,229
Duval County*	776	864,263	1,114	982,080	1,266

Table 3 - Duval County Population Density

Source: Bureau of Economic and Business Research (BEBR), University of Florida, Florida Estimates of Population 2019

In 2019, Duval County had an estimated 77,582 veterans of which 10,223 were females (13 percent) and 67,359 were males (87 percent). See **Table 4**.

Age	Female	Male	Total	
18-34	2,192	6,513	8,705	
35-54	3,574	19,640	23,214	
55-64	2,939	14,404	17,343	
65-74	1,257	16,046	17,303	
75 years and over	261	10,756	11,017	
Total	10,223	67,359	77,582	

Table 4 - Veterans Status 2019

Source: 2019 American Community Survey (B21001) (Sex by Age by Veteran Status for the Civilian Population 18 Years and Over)

Table 5 - Poverty Status in the last 12 months by Disability and Employment Status for thePopulation 20 to 64 years

	Below Poverty Level	Above Poverty Level
With a Disability	14,404	42,591
In Labor Force	3,027	22,339
Not in Labor Force	11,377	20,252
No Disability	49,602	462,468
In Labor Force	25,729	407,536
Not in Labor Force	23,873	54,932

Source: 2019 American Community Survey, U.S. Census Bureau (B23024)

In 2019, the median household income in Duval County was \$58,415.

Table 6 - Duval County Household Income and Benefits 2019

(In 2019 Inflation-Adjusted Dollars)

Income Amount	Estimate
Less than \$10,000	24,914
\$10,000-\$14,999	14,048
\$15,000-\$24,999	32,400
\$25,000-\$34,999	34,854
\$35,999-\$49,999	50,762
\$50,999-\$74,999	71,548
\$75,000-\$99,999	48,307
\$100,000-\$149,999	50,572
\$150,000-\$199,999	20,873
\$200,000 or more	20,390
Total Households	368,668
Median Household Income	\$58,415

Source: 2019 American Community Survey, U.S. Census Bureau (DP03)

In 2019, there were 368,668 households in Duval County with an average household size of 2.43⁵. As illustrated on **Table 7** in 2019, 16.3 percent of families with children under age 18 lived below poverty level.

⁵ BEBR Household and Average Household Size in Florida: April 1, 2022

	Percent
All Families	10.1%
w/related children under 18 years	16.3%
w/related children under 5 years only	11.2%
Married couple families	4.9%
w/related children under 18 years	5.4%
w/ related children under 5 years only	0.5%
Families with female householder	23.5%
no	
husband present	
w/related children under 18 years	32.2%
w/ related children under 5 years only	26.9%
All people	13.6%
Under 18	19.4%
Related children under 18 years	19.3%
Related children under 5 years	18.6%
Related children 5 to 17 years	19.6%
18 years and over	11.9%
18 to 64 years	11.5%
65 years and over	13.5%
People in families	11.1%
Unrelated individuals 15 years and over	21.9%

Table 7 - Duval County Percentage of Families and People Living Below the Poverty Levelfor the Prior 12 Months

Source: 2019 American Community Survey, U.S. Census Bureau (DP03)

The U.S. Census Bureau and the U.S. Department of Health and Human Service both record poverty statistics for the country. Each has its own methodology for calculating poverty level. The Census Bureau's estimates are used to determine the number of American's living in poverty whereas the Department of Health and Human Service's estimate is used to determine financial eligibility for many federal programs. The two estimates, however, do not differ dramatically.

The Census Bureau determines poverty level by looking at money income, plus family size and composition. "Money income" is income before taxes and does not include capital gains and non-cash benefits (i.e. Food stamps). Geography is not taken into account, but annual inflation levels are taken into consideration.

Figure E - 2019 Poverty Threshold by Size of Family and Number of Children — U.S. Census

One person, under 65 years—\$13,465

One person, 65 years and over—\$12,413

Nine people or more - \$50,035 (with 8 or more children under 18 years of age

Table 8A - Duval County Employment Data 2019

Employment Status	Total	Labor Force	Employmen t/	Unemploym nt
		Participati	Populati	rate
		on Rate	on	
			Ratio	
Population 16 years and over	763,18 8	66.7%	61.7%	4.6%
AGE				
16 to 19 years	43,251	38.0%	31.4%	13.1%
20 to 24 years	61,117	81.2%	65.4%	9.2%
25 to 29 years	81,546	84.5%	75.0%	5.7%
30 to 34 years	75,569	83.2%	77.1%	3.0%
35 to 44 years	$\frac{124,09}{2}$	85.6%	79.9%	4.9%
45 to 54 years	$\frac{116,52}{8}$	81.6%	78.4%	2.9%
55 to 59 years	65,099	74.0%	71.9%	2.8%
60 to 64 years	57,610	59.5%	57.2%	4.0%
65 to 74 years	85,249	27.2%	26.8%	1.7%
75 years and over	53,127	8.4%	8.3%	0.7%
RACE AND HISPANIC OR LATINO ORIGIN				
White alone	$\begin{array}{c}467,46\\6\end{array}$	66.2%	61.9%	3.7%
Black or African American alone	216,57 9	65.6%	59.7%	6.7%
American Indian and Alaska Native alone	N	N	N	Ν
Asian alone	35,923	75.2%	69.1%	4.1%
Native Hawaiian and Other Pacific Islander alone	N	N	N	N
Some other race alone	N	N	N	N
Two or more races	19,447	67.0%	56.4%	6.0%
Hispanic or Latino origin (of any race)	73,421	77.5%	70.1%	4.7%
White alone, not Hispanic or Latino	$\begin{array}{c} 417,98\\ 6\end{array}$	64.7%	60.8%	3.4%
Population 20 to 64 years	581,56 1	80.0%	73.9%	4.5%

SEX				
Male	$\begin{array}{c} 283,91\\ 6\end{array}$	84.4%	76.8%	4.1%
Female	$\begin{array}{c} 297,\!64 \\ 5 \end{array}$	75.7%	71.1%	4.8%
With own children under 18 years	89,386	74.6%	71.2%	3.9%
With own children under 6 years only	22,596	69.7%	66.3%	4.8%
With own children under 6 years and 6 to 17 years	20,391	64.5%	61.2%	4.3%
With own children 6 to 17 years only	46,399	81.5%	78.0%	3.5%
POVERTY STATUS IN THE PAST 12 MONTHS				
Below poverty level	64,006	44.9%	35.0%	22.0%
At or above the poverty level	505,05 9	85.1%	80.3%	3.3%

DISABILITY STATUS				
With any disability	56,995	44.5%	39.6%	10.7%
EDUCATIONAL ATTAINMENT				
Population 25 to 64 years	520,44	79.8%	74.9%	4.0%
	4			
Less than high school graduate	45,960	59.0%	56.1%	4.7%
High school graduate	146,87	74.3%	69.5%	4.9%
(includes equivalency)	2			
Some college or associate's degree	166,27	82.2%	75.2%	4.8%
	0			
Bachelor's degree or higher	161,34	88.4%	84.8%	2.3%
	2			

Source: 2019 American Community Survey, U.S. Census Bureau (S2301)

Figure F - Number of Homeless Students PK-12 in Duval County

Total Homeless Students 2019-2020 Survey	Living Situati on:	Shelte rs	Shar ed Housi ng	Oth er	Mote ls
3,352		228	2817	30	277

Source: 2019-2020 Homeless Student Counts, Florida Department of Education

The Department of Health and Human Services does not make distinctions based on age but does separate Alaska and Hawaii where the cost of living is "traditionally believed to be significantly higher than in other states."

Employment status

As illustrated on **Table 8B**, based on data provided from the 2019 American Community Survey, Duval County has a large civilian labor force. This labor force is augmented by a military labor force that varies in size depending on the number and type of vessels based at NS Mayport and air craft stationed at NAS Jacksonville. At last report this number was approximately 10,738.

Table 8B - Duval County Employment Data 2019

Employment Status	Estimate
In Labor Force	509,267
Civilian Labor Force	493,235
Employed	470,587

Table 8B - Duval County Employment Data 2019

Employment Status	Estimate
Unemployed	22,648
Armed forces	16,032
Not in Labor Force	253,921
Total Population 16 years and over	763,188

Source: 2019 American Community Survey, U.S. Census Bureau (DP03)

Jacksonville's unemployment rate was 4.6 percent in 2019. As illustrated on **Table 9**, 84.7 percent of the employed worked in the private sector, 10.6 percent in the public sector in state or local government.

Table 9 - Duval County Class of Worker 2019

Employment Status	Estimate	Percenta ge
Private wage and salary workers	398,464	84.7%
Government workers	49,811	10.6%
<i>Self-employed workers in own not incorporated business</i>	21,120	4.5%
Unpaid family workers	1,192	0.3%

Source: 2019 American Community Survey (DP03)

Housing

In 2019, Duval County had 418,735 housing units, 12% percent of which were vacant. 65.3 percent of these units were single-family homes, 30 percent were multi- family homes and 4.6 percent were mobile homes. 41.4 percent were constructed after 1990.

Table 10 - Duval County Housing Occupancy 2019

Housing Occupancy	Estimate
Total housing units	418,735
Occupied housing Units	368,668
Owner-occupied housing units	210,184
Renter-occupied housing units	158,484
Vacant Housing Units	50,067

Source: 2019 American Community Survey, U.S. Census Bureau (DP04)

In 2019, Duval County had 368,668 occupied housing units of which 210,184 were owner occupied (57%) and 158,484 (43%) were renter occupied. 1.2 percent of households did not have telephone service. The median monthly housing cost for mortgage holders was \$1,426, non-mortgage holders' costs was \$464 and renters was

\$1,111. It is also reported that 7.3 percent of the housing units did not have access to a car, truck, or van for private use. Multi-vehicle households were not rare. 38.3 percent had two vehicles and another 15 percent had three or more vehicles (Figure G).

Education

In 2019, 90.3 percent of Duval County residents 25 years and over had at least graduated from high school and 30.6 percent had a bachelor's degree or higher.

Population 3 years and over enrolled in school		221,200
Nursery school, preschool	14,715	6.7%
Kindergarten	11,993	5.4%
Elementary School (grades 1-8)	96,813	43.8%
High School (9-12)	39,432	17.8%
College or graduate school	58,247	26.3%

Table 11—School Enrollment 2019

Graduation Attainment

Less than 9 th grade	20,804	3.2%
9 th to 12 th Grade, no diploma	42,797	6.5%
High School graduate (includes equivalency)	188,630	28.6%
Some College, no degree	138,734	21.1%
Associates degree	66,360	10.1%
Bachelor's degree	133,607	20.3%
Graduate or professional degree	67,888	10.3%
Percent high school graduate or higher		90.3%
Percent bachelor's degree or higher		30.6%

Source: 2019 American Community Survey (DP02)

The following institutions of higher education are located in Duval County:

- Jacksonville University
- Florida State College at Jacksonville
- University of North Florida

These institutions are also major employers.

Table 12—Commuting to Work 2019

	Estimate	Percentage
Car, truck, or van—drive alone	385,462	80.3%
Car, truck or van—carpooled	36,957	7.7%
Public transportation (excluding taxicab)	8,954	1.9%
Walked	6,012	1.3%
Other means	13,541	2.8%
Worked at home	29,135	6.1%
Mean travel time to work (minutes)		Mean travel time to work (minutes)

Source: 2019 American Community Survey (DP03)

Figure G - Vehicle Ownership 2019

	Estimate	Percentage
No vehicles available	26,907	7.3%
1 vehicle available	145,236	39.4%
2 vehicles available	141,186	38.3%
3 or more vehicles available	55,339	15%

Source: 2019 American Community Survey- (DP04)

c) <u>Employment</u>

The Office of Economic and Demographic Research (EDR) reports the county's 2020 unemployment rate at 6.8 percent. EDR estimates the average wage for Duval County in 2020 was \$1,131. This equates to \$28.28 per hour or \$58,815 per year, assuming a 40-hour week worked the year.

The largest major industry sector was Trade, Transportation and Utilities, comprising 22.3% of the county's average annual employment, followed by Education & Health Services at 16.2%, and Professional & Business Services at 15.7%. (EDR Duval County Profile)

d) Major Trip Generators / Attractors

This section identifies major locations where trips would be generated from or to. This includes facilities, parks or employers. Major employers in the area include the following **medical facilities**:

- Baptist Hospital (Downtown)
- Baptist Hospital (Beaches)
- Brooks Pain and Rehabilitation Center
- Baptist Hospital South
- Mayo Clinic/Hospital
- Nemours Clinic
- St Vincents South Hospital
- St. Vincent's Hospital
- UF Health Hospital (Shands)
- Wolfson Children's Hospital

The following **military installations**;

- Naval Air Station Jacksonville
- Naval Station Mayport
- U.S. Marine Corps Blount Island Logistics Command

The following list of major employers:

- Anheuser-Busch, Inc.
- Atlantic Marine Inc.

- Coastal Marine, Inc.
- American Heritage Life, Inc.
- Criticard, Inc.
- Comcast
- Gator Freightway, Inc.
- Landstar Global Logistics
- Miller Electric
- North Florida Shipyards
- Stein Mart, Inc.
- Sysco Food Services of Jacksonville
- Swisher, Inc.
- Vistakon

Other major trip attractors/generators include:

- Public buildings including Atlantic Beach, Baldwin, Jacksonville, Jacksonville Beach and Neptune Beach City Halls
- Federal County House, Jacksonville
- County Court House, Jacksonville
- Various locations of Florida Department of Motor Vehicles, Duval County Tax Collector, and other state offices
- 20+ Jacksonville Public Libraries
- Jacksonville Town Center (shopping), Regency Center Mall, Avenues Mall, River City Mall, Orange Park Mall (Clay County)
- Jacksonville International Airport, Cecil Field Airport, Craig Airport, Herlong Airport
- JAXPORT (Blount Island and Dames Point Marine Terminals, Talleyrand Marine Terminal)
- a) <u>Inventory of Available Transportation Services</u> Transportation services currently available in Duval County include the following:
- Traditional fixed-route, trolley, commuter express bus services and a limited area general public demand response (Readi-Ride) service are provided by the Jacksonville Transportation Authority (JTA). This bus system provides approximately 11,600,000 trips

annually with 8.5 million revenue miles.

- In addition to bus service, JTA operates an automated fixed-guideway (Skyway) system in Downtown Jacksonville that spans the St. Johns River linking both banks of the central business district. This system operates Monday through Friday from 6 a.m. to 9 p.m. and only during special events on Saturday and Sunday. Skyway has around 1,315,000 boardings annually.
- JTA provides complementary paratransit service as required by the Americans with Disabilities Act (ADA). The paratransit service has been branded as JTA Connexion. JTA is also under contract with the Florida Commission for the Transportation Disadvantaged to serve as the Community Transportation Coordinator for Duval County and provide paratransit service using these State funds. JTA does not provide Medicaid transportation.
- TransPortal hosted by JTA is a web-based mobility management solution that covers a 12county region. Riders can connect with carand van pools, volunteer driver programs, motor coach, passenger rail, bicycling, walking, taxi and traditional bus programs. These tool is accessible to the general public by vising the webpage at www.transportal.net
- AHCA has contracted with MTM to provide Medicaid non-emergency medical transportation in Duval County for patients not enroll in a managed care plan. For more information visit MTM's webpage at https://www.mtm-inc.net/floridaffs/ or call 1-844-239-5974. Patients enrolled in a managed care plan or HMO must contact their respective HMO directly to request transportation to medical appointments.
- Inter-City transportation services are provided by Amtrak (passenger rail), Greyhound, MegaBus and Red Coach.
- The City of Jacksonville Community and Veterans Services Department provides transportation to and from the city's Senior Centers. To be eligible, seniors must be 60 years of age or older and enrolled in one of the Senior Center programs. The programs operate weekdays from 7 a.m. to 4 p.m. Transportation service can be requested by calling 904- 630-0801.
- The Disabled American Veterans group provides transportation between the VA Clinic in Jacksonville and the VA Medical Centers in Gainesville and Lake City. Only certain veterans with appointments at these medical centers are eligible for travel.
- Vision Education and Rehabilitation Center operates a service from 8 a.m. to 11 a.m. and from 2 p.m. to 5 p.m. for visually impaired students registered with the Center.
- Several agencies within the Jacksonville area offer day care and employment services for people with developmental disabilities. These agencies also provide their clients with

transportation to these services. These agencies include ARC Jacksonville, Pine Castle, Challenge Enterprises and BASCA.

- The Beaches Dial-a-Ride offers door-to-door transportation to seniors 60 years or older and persons with disabilities for transportation to doctor appointments, shopping and errands in the Jacksonville Beach area. This service operates from 8:30 a.m. to 4:00 p.m. Monday through Friday. The phone number to request service is 904-246-1477
- American Cancer Society Road to Recovery program provides transportation to and from treatment for people with cancer who do not have a ride or are unable to drive themselves. The telephone to request service in 1-800-227-2345 or visit their webpage below for more information: <u>https://www.cancer.org/treatment/support-programs-and- services/road-to-recovery.html</u>
- Hart Felt Ministries provide transportation for their clients. Their clients are 60 years of age or older with one or more chronic health conditions preventing them from performing daily living activities. Service is available from 8 a.m. to 4 p.m. in the beaches area of Duval County and Ponte Vedra beach exclusively. To obtain more information the telephone is 904-861-2799 or visit their webpage at <u>www.hartfelt.org</u>

b) 2018 Profile of Older Floridians

2018 Profile of Older Floridians ELDER AFFAIRS **Duval County** This profile of older Floridians is a source of current information related to seniors in the county. Topics include the current and future population of older adults, the prevalence of older adults who experience financial and housing issues, the array of health and medical resources, and information related to disasters. As Florida's older adult population grows, awareness of these issues is needed to ensure that elders continue to be vital participants in their communities. Elder Needs Index PSA 4 - ENI Elder Needs Index 6.19 - 14.27 14.28 - 19.90 19.91 - 26.56 26.57 - 36.51 36.52 - 54.37

The Elder Needs Index (ENI) is a measure that includes: (1) the percentage of the 60 and older population that is age 85 and older; (2) the percentage of the 55 and older population that are members of racial or ethnic minority groups; (3) the percentage of the 65 and older population with one or more disability; and (4) the percentage of the 55 and older population living below 125 percent of the Federal Poverty Level. ENI is an averaged score indicating older adults who may need social services within a geographic area. It is not a percentage of the area's population. The green areas of the map represent bodies of land such as national parks, state forests, wildlife management areas, and local and private preserves. The blue areas of the map represent bodies of water such as lakes, streams, rivers, and coastlines. Interactive maps, viewing software, and a detailed user's guide are available at http://elderaffairs.state.fl.us/doea/eni_home.php

The index cutpoints in the ENI is scaled at the PSA-level

Source: Florida Department of Elder Affairs using U.S. Census Bureau, 2013-2017 American Community Survey 5-Year Estimates

Useful Websites

Bureau of Economic and Business Research (BEBR) U.S. Census Bureau, American Community Survey (ACS) U.S. Census Bureau, Quick Facts Florida Agency for Health Care Administration (AHCA) Florida Department of Elder Affairs (DOEA)

How to Become an Age Friendly Community

Florida Division of Emergency Management (Shelters) Florida Housing Data Clearinghouse County Chronic Disease Profile Aging Integrated Database (AGID) Florida DOEA ENI Maps



Duval County Demographic Profile

The demographics section presents the population characteristics of those age 60 and older and examines traits about older Floridians, such as the number of veterans, voters, and drivers.

Age Category	Value	Percent
All Ages	952,861	100%
Under 18	217,949	23%
Under 60	760,943	80%
18-59	542,994	57%
60+	191,918	20%
65+	134,526	14%
70+	87,803	9%
75+	53,887	6%
80+	31,279	3%
85+	16,746	2%
Source: BEBR, 2019		

Gender	Value	Percent
Male	84,745	44%
Female	107,173	56%
Source: BEBR, 2019		

Living Alone	Value	Percent
Male Living Alone	14,805	33%
Female Living Alone	29,595	67%
Source: AGID 2012-16 ACS		

Educational Attainment (65+)	Value	Percent
Less than High School	16,398	12%
High School Diploma	37,481	28%
Some College, No Degree	25,956	19%
Associates Degree or Higher	38,803	29%
Source: U.S. Census Bureau, 2013-2017 ACS		

Marital Status	Male	Female
Never Married	4,695	4,955
Percentage Never Married	6%	5%
Married	49,280	40,075
Percentage Married	67%	43%
Widowed	6,980	29,425
Percentage Widowed	10%	31%
Divorced	12,310	19,770
Percentage Divorced	17%	21%
Source: AGID 2012-16 ACS		

Race and Ethnicity	Value	Percent
White	138,368	72%
Black	45,195	24%
Other Minorities	8,355	4%
Total Hispanic	10,290	5%
White Hispanic	8,513	4%
Non-White Hispanic	1,777	1%
Total Non-Hispanic	181,628	95%
Total Minority	72,195	38%
Source: BEBR, 2019		

Driver License Holders	Value	Percent
Drivers	179,182	24%
Source: Florida Department of Highway Safety and Motor Veh	icles, 2019	

Registered Voters	Value	Percent
Registered Voters	179,709	28%
Source: Florida Department of State, 2018		

Veterans	Value	Percent
Age 45-64	38,612	43%
Age 65-84	25,526	28%
Age 85+	3,811	4%
Source: U.S. Department of Veterans Affairs		

Grandparents	Value	Percent
Living With Grandchildren	9,555	5%
Grandparent Responsible for Grandchildren	3,080	2%
Grandparent Not Responsible for Grandchildren	6,470	3%
Not Living With Grandchildren	154,520	81%
Grandchildren are defined as being under the age of 18.		
Source: AGID 2012-16 ACS		

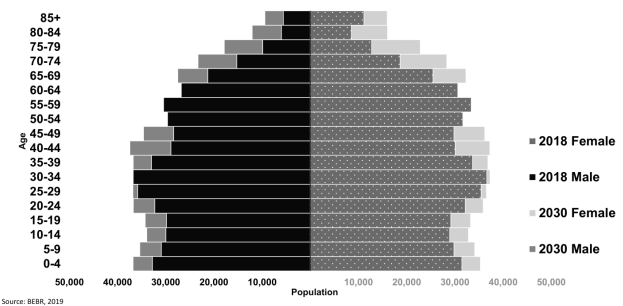
English Proficiency	Value	Percent
With Limited English Proficiency	4,680	2%
Source: AGID 2012-16 ACS		

Note: The American Community Survey (ACS) requires a minimum of 50 cases in a geographic area and therefore a value of 0 may denote fewer than 50 seniors in a region.



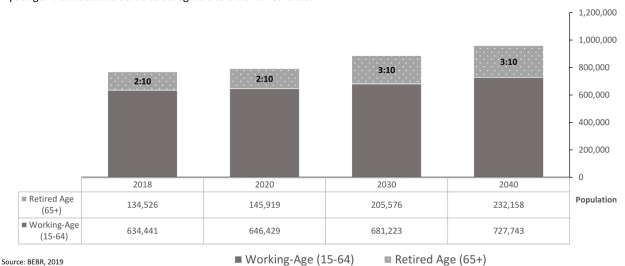
Duval County Demographic Profile

The population pyramid below compares the projected older adult population by gender between 2018 and 2030, demonstrating the changes expected in the next decade. As a whole, Florida is expected to experience population growth, with some areas expecting notable growth in the proportion of those age 65 and older.



Senior Dependency Ratio

The dependency ratio contrasts the number of working-age (15-64) individuals compared to the number of individuals age 65 and older who are likely retired from the workforce. This ratio reflects the ongoing contributions of taxes and wages to support the health care and retirement systems used by retirees, as well as the availability of younger individuals to serve as caregivers to older loved ones.





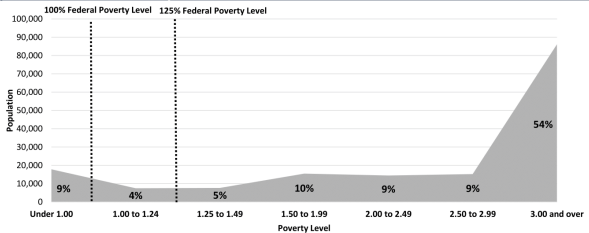
Duval County Financial Profile

This section examines financial conditions, poverty rates, and the cost of living for older Floridians. The ratio of income to poverty level graphic below shows the distribution of older adults relative to the poverty level to show the proportion of the senior population who fall below the Federal Poverty Level (FPL). The portrayal of the financial conditions of older adults is detailed in the final graphic, which includes information about income relative to rates of homeownership and partnership status in the consideration of cost of living.

Federal Poverty Level	Value
Single-Person Household	\$12,140
Two-Person Household	\$16,460
125% Single-Person Household	\$15,175
125% Two-Person Household	\$20,575
Source: U.S. Department of Health & Human Services, 2018	

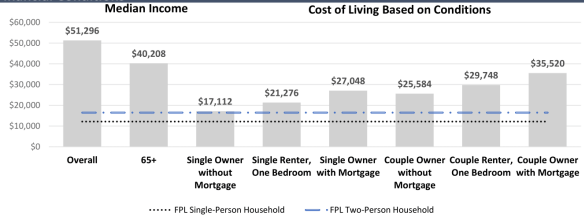
Poverty	Value	Percent
At Poverty Level	17,850	9%
Below 125% of Poverty Level	25,355	13%
Minority At Poverty Level	9,340	5%
Minority Below 125% of Poverty Level	12,495	7%
Source: AGID 2012-16 ACS		

Ratio of Income to Poverty Level



Value is expressed as the percentage of the 60+ population, with the dotted lines representing the Federal Poverty Level. Source: AGID 2012-16 ACS

Financial Conditions



Cost of living is an index of how much income retired older adults require to meet their basic needs to live in their community without assistance. Source: U.S. Census Bureau, 2013-2017 ACS and WOW Elder Economic Security Standard Index, 2016



Duval County Livability Profile

The livability section presents new elements, such as available affordable housing for older adults. Many essential community elements are also included below, such as sidewalk safety, the safety of roadways, and availability of green spaces. The rates of older Floridians who have access to a vehicle or public transportation, as well as the availability of internet access and various food resources, are also provided. These provide estimates of older adults' ability to access community resources.

Pedestrian Safety	Percent
Sidewalks with Barriers	33%

Physical barriers are those that separate motorized vehicle lanes from sidewalks or shared path (e.g. areas for parking lots, guardrail, trees, etc.). Source: Florida Department of Transportation, 2018

Road Incidents	Value
Total Involved in Fatal Car Crashes per 100,000	35
This figure includes occupants and non-occupants involved in a crash.	
Source: National Highway Traffic Safety Administration, 2017	

 SNAP or Food Stamps
 Value

 Participants
 26,817

 Potentially Eligible
 25,355

 Participation Rate
 106%

 Source: Florida Department of Children and Families, 2018
 25

Food Resource Centers	Value
SNAP Access Site	29
Fresh Access Bucks Outlet	10
Farmer's Market	3
Food Distribution (No Cost)	23
SNAP Retailers	933
Congregate Meal Sites	19

Congregate Meal Sites Food Distribution (No Cost) is the number of food pantries, soup kitchens,

and food banks in the area.

Source: Feeding Florida.org, USDA, and Florida DOEA, 2019

Public Transportation Options	Value
Bus Operations at least at the County	0
Rail Operations at least at the County	0
Public Transit Service Area (sq. mi.)	0
Public Transit Service Area Population	0
Annual Unlinked Trips	0
Vehicles Operated in Maximum Service (VOMS)	0
Total Miles of Bike Lanes	232
Information on service area is not reported by rural and intercity public tra	ansit.

VOMS are the number of vehicles operated to meet the annual max service, and unlinked trips are the number of passengers boarding public transit. Source: Federal Transit Administration, 2017, and FDOT, 2018

Green Space	Value
Number of Nearby State Parks	8
Nearby refers to the park that has the shortest distance from the center of the county.	
Source: Florida Department of Transportation, 2018	

Rural-Urban Designation	Value
Census Tracts Rural	1%
Census Tracts Urban	99%
Number of Census Tracts	174
Source: U.S. Department of Agriculture, 2019	

Households With High Cost Burden (65+)	Value
Owner-Occupied Households	62,606
Percent of Owners with High Cost Burden	17%
Renter-Occupied Households	18,397
Percent of Renters with High Cost Burden	37%
Households with a high cost burden have occupants age 65+ paying more than 30% of income for housing costs and having an income below 50% of the area median income.	

Source: The Shimberg Center for Housing Studies, 2018

Affordable Housing Inventory	Value
Properties	45
Properties Ready for Occupancy	45
Total Units	7,042
Units with Rent and/or Income Restrictions	6,584
Units Receiving Monthly Rental Assistance	2,787
Affordable housing inventory receives funding from HUD, Florida Housing Financing	g Corp.,

and the USDA. The inventory above includes older adults as its target population.

Source: The Shimberg Center for Housing Studies, 2018

Housing Units by Occupancy (65+)	Percent
Owner-Occupied Housing Units	40%
Renter-Occupied Housing Units	17%
Source: U.S. Census Bureau, 2013-2017 ACS	

Vehicle Access (65+)	Percent
Owner-Occupied Households with Access to Vehicle(s)	94%
Renter-Occupied Households with Access to Vehicle(s)	67%
Source: U.S. Census Bureau, 2013-2017 ACS	

Employment Status (65+)	Value	Percent
Number of Seniors Employed	19,369	14%
Number of Seniors Unemployed	6,138	5%
Source: U.S. Census Bureau, 2013-2017 ACS		

Retirement (65+)	Value	Percent
Social Security Beneficiaries	114,655	67%
SSI Recipients	5,316	20%
SSI stands for Supplemental Security Income. To qualify, a person must be at least age 65		re 65

SSI stands for Supplemental Security Income. To qualify, a person must be at least age 65 OR be blind or disabled. Also, the person must have limited income and resources. Source: U.S. Social Security Administration, 2018

Internet Access (65+)	Percent
Have Internet Access	71%
Source: U.S. Census Bureau, 2013-2017 ACS	



Duval County Health Profile and Medical Resources

The health and medical section presents the variety and availability of different types of facilities, medical professionals, and treatment services in the community. This includes complex estimates based on probable usage by older adults. For example, the "Medically Underserved" are areas designated by the U.S. Department of Health and Human Services as having too few primary care providers, high infant mortality, high poverty, or a high elderly population. Medical access and health support services information is an important area for community planners to ensure that support is in place to accommodate an older population.

Ambulatory Surgical Centers	Value
Facilities	16
Operating Rooms	52
Recovery Beds	141
Source: Florida AHCA, 2019	

Hospitals	Value
Hospitals	14
Hospitals with Skilled Nursing Units	1
Hospital Beds	3,867
Skilled Nursing Unit Beds	603
Source: Florida AHCA, 2019	

Medical Professionals	Value
Medical Doctors	
Licensed	3,115
Limited License	2
Critical Need Area License	10
Restricted	0
Medical Faculty Certification	7
Public Health Certificate	0
Other Professionals	
Licensed Podiatric Physicians	64
Licensed Osteopathic Physicians	281
Dentists	549
Licensed Registered Nurses	12,738
Pharmacies	414
Source: Florida Department of Health, 2019	

Assisted Living Facility	Value
Total ALF Beds	4,274
Optional State Suplementation (OSS) Beds	662
Non-OSS Beds	3,612
Total ALF Facilities	91
Facilities with Extended Congregate Care License	14
Facilities with Limited Mental Health License	26
Facilities with Limited Nursing Service License	22
Source: Florida AHCA, 2019	

Medically Underserved	Value	Percent
Total Medically Underserved	29,348	15%
Living in Areas Defined as Having Medically	20,396	11%
Underserved Populations		
Living in Medically Underserved Areas Source: Calculated using U.S. Health Resources & Services Administrati	8,952 on and AGID	5%

Health Insurance 65+	Value	Percent
Insured	114,345	99%
Uninsured	1,278	1%
Source: U.S. Census Bureau, 2013-2017 ACS		

Disability Status	Value	Percent
With One Type of Disability	26,500	14%
With Two or More Disabilities	29,815	16%
Total With Any Disability		
Hearing	18,880	10%
Vision	10,985	6%
Cognitive	14,125	7%
Ambulatory	37,245	19%
Self-Care	12,280	6%
Independent Living	22,475	12%
With No Disabilities	108,045	56%
Probable Alzheimer's Cases (65+)	16,691	12%
Source: AGID 2012-16 ACS		

Medicaid & Medicare Beneficiaries	Value	Percent
60+ Medicaid Eligible	27,248	13%
60+ Dual Eligible	23,635	68%
Source: Florida AHCA, 2019		

Adult Day Care (ADC)	Value
ADC Facilities	8
Capacity	240
Source: Florida AHCA, 2019	

Home Health Agencies	Value
Agencies	83
Medicaid Certified Agencies	4
Medicare Certified Agencies	28
Homemaker and Companion Service Companies	196
Source: Florida AHCA, 2019	



Duval County Health Profile and Medical Resources

Skilled Nursing Facility (SNF) Use	Value
SNFs With Beds	31
Community Beds	30
Sheltered Beds	1
Veteran Administration Beds	0
Other Beds	0
SNF Beds	4,072
Community Beds	4,002
Sheltered Beds	70
Veteran Administration Beds	0
Other Beds	0
SNFs With Community Beds	30
Community Bed Days	1,137,705
Community Patient Days	965,233
Medicaid Patient Days	573,379
Occupancy Rate	85%
Percent Medicaid	59%
The day the patient is admitted is a patient day. A bed day is a day during	which a

 0
 Adult Family Care Homes

 ,002
 Homes

 70
 Beds

 0
 Source: Florida AHCA, 2019

 0
 30

 30
 Memory Disorder Clinics

 ,705
 Total

 ,233
 Source: Florida DOEA's Summary of Programs and Services (SOPS), 2019

 ,379
 B5%

 59%
 End-Stage Renal Disease Centers

 Source: Florida Department of Health, 2019

Emergency Medical Services (EMS)

Support (BLS) or Advanced Life Support (ALS). Source: Florida Department of Health, 2019

EMS providers include air ambulances and ambulances with Basic Life

Providers

Value

Value 14

69

Value

Value

31

1

The day the patient is admitted is a patient day. A bed day is a day during which a person is confined to a bed and in which the patient stays overnight in a hospital. Source: Florida AHCA, 2019

Duval County Disaster Preparedness

The disaster preparedness section presents the count and percentage of people age 60 or older living in Census tracts that fall within particular FEMA-designated evacuation zones, as well as the portions of DOEA Home and Community-Based Services (HCBS) clients who reside in these zones. The estimate of electricity-dependent individuals is presented by insurance type to show the number of people who use electricity-dependent medical equipment necessary for things such as survival or mobility. This information can also be used to evaluate the sufficiency of shelters, generators, and evacuation route roadways to handle the needs of seniors and medically fragile adults in emergencies.

Electricity-Dependent	Value
Medicare Beneficiary	6,938
Medicaid Beneficiary	413
Medicare beneficiary includes the entire Medicare population (65+ and SSI Recipients).	

Medicaid beneficiaries are individuals age 60 to 64.

Source: Florida AHCA and U.S. Centers for Medicare & Medicaid Services, 2018

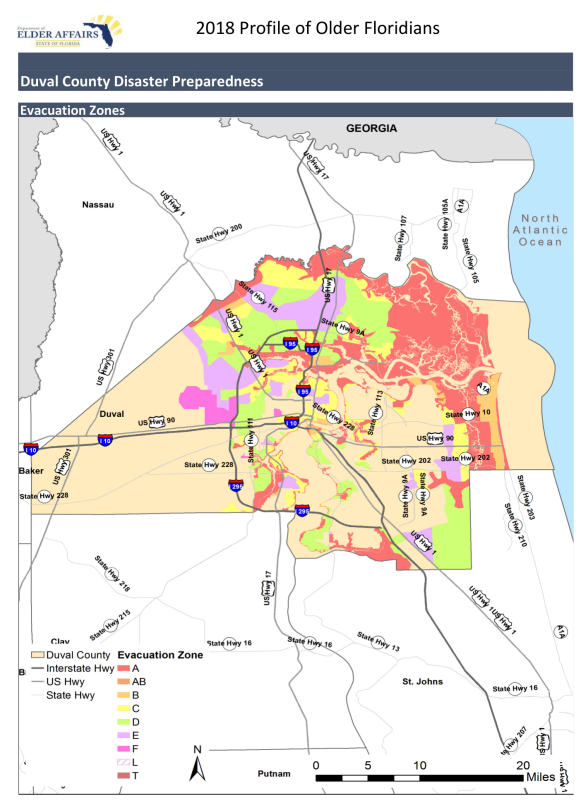
Evacuation Zones	Value	Percent
Total Population Residing in Evac Zone:	59,696	31%
Zone A	0	0%
Zone B	0	0%
Zone C	59,696	31%
Zone D	0	0%
Zone E	0	0%
DOEA HCBS Clients	3,950	100%
Zone A	314	8%
Zone B	124	3%
Zone C	857	22%
Zone D	325	8%
Zone E	278	7%
Lives in an Evac Zone and Has Memory Problems	138	3%
Lives in an Evac Zone and Lives Alone	960	24%

Shelter Resources	Value
Number of General Shelters	83
General Shelter Max Capacity in People	59,800
Number of Special Needs Shelters	11
Special Needs Shelters Max Capacity in People	2,658
Source: FDEM, 2018	

Zones are associated with the following surge heights: Zone A up to 11 feet, Zone B up to 15 feet,

Zone C up to 20 feet, Zone D up to 28 feet, and Zone E up to 35 feet.

Source: Florida DOEA CIRTS, ACS, Florida Division of Emergency Management (FDEM), 2019



Zones are associated with the following surge heights: Zone A up to 11 feet, Zone B up to 15 feet, Zone C up to 20 feet, Zone D up to 28 feet, and Zone E up to 35 feet. Source: FDEM, 2018

C. Service Analysis

1. Forecast of Transportation Disadvantaged Population

To serve as an aid in the development of TD population and travel demand estimates, the National Center for Transit Research developed a tool for the Florida Commission for the Transportation Disadvantaged (CTD). The tool uses a series of formulas to project future travel demand using the most current U.S. Census Bureau demographic and socioeconomic data available.

The TD demand methodology will no longer use the 1993 process terminology to describe trip types (e.g., program trip or general trip) and trip categories (Category I and II). The new approach uses general TD populations, based upon estimates of all disabled, elderly and low-income persons, and children who are "high-risk" or "at-risk".

These population groups are further refined to identify the "critical need TD" population. The critical need TD population includes individuals who due to severe physical limitations or low incomes are unable to transport themselves or purchase transportation, and are dependent upon others to obtain access to health care, employment, education, shopping, social activities, or other life sustaining activities.

After the critical need TD population is defined, daily trip rates are applied to calculate daily and annual travel demand. This methodology uses trip rates for persons who live in households without any vehicles available from the 2009 National Household Travel Survey (NHTS).

The new forecasting tool utilizes more current data and assumptions. Data sources are the U.S. Census, American Community Survey (ACS) and the Bureau of Economic and Business Research (BEBR) at the University of Florida. Some of the data input is: percent transit coverage; Number of annual service days (transit); Population projections; Population by age; Population below poverty level by age; Population with a disability by age; and total population with a disability and below poverty level by age. The table in the next page is the information obtained from the US Census for 2019 for Duval County. This demographic data is the basis for the calculations in Tables 13-16.

Area Name:	I	Duval County	/	
Last Year of Cens Used:	us Data 📃	2019		
Percent Transit Co	overage:	42%		
Number of Annua Days:	l Service	365		
ounty Population	Total	Population Below	Total Population with a	Total Pop with

ounty Population By Age	Total Pop by Age	Population Below Poverty Level by Age	Population with a Disability by Age	with Disability and Below Poverty Level by Age
< 5 Years of Age	64,036	11,913	566	0
5-17	148,330	29,351	8,960	1,793
18-34	218,407	30,685	16,878	3,982
35-64	357,993	36,883	41,273	10,841
Total Non-Elderly	788,766	108,832	67,677	16,616
65-74	84,348	9,941	21,231	4,007
75+	50,789	8,335	26,479	5,103
Total Elderly	135,137	18,276	47,710	9,110
Total	923,903	127,108	115,387	25,726

5-year growth	Annual % Growth
40,933	0.92%

County Population Projections				
2015	905,574			
2020	982,080			
2025	1,043,200			
2030	1,092,200			
2035	1,131,500			
2040	1,164,100			

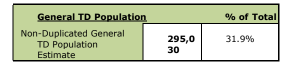
In Table 13, the population totals (age, income and disability) are displayed. Because some individuals may fall into one or more of these demographic or socio-economic categories, it is necessary to eliminate the "double counts". The spreadsheet will automatically calculate the overlapping populations as displayed in the spreadsheet and graphic. Duval County has a non-duplicated general TD population of 295,030 individuals or 31.9 percent of its total population.

Table 13 - General Transportation Disadvantage Population

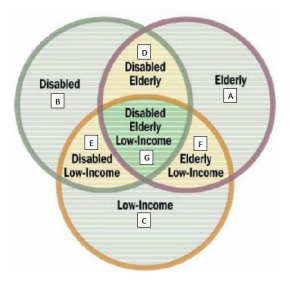
Census Data í	fro	Duval (County				2019	
County Pop. By Age	Tot al Po p by Ag e	% of Total Pop	Populatio n Below Poverty Level by Age	% of Total Pop Below Povert y Level by Age	Total Populatio n with a Disability by Age	% of Total Pop with a Disability by Age	Total Pop with Disability and Below Poverty Level by Age	% Total Pop with a Disability and Below Poverty Level by Age
< 5 Years of	64,0	6.9%	11,913	1.3%	566	0.5%	0	0.00%
Age 5-17	36 148, 330	16.1%	29,351	3.2%	8,960	1.0%	1,793	0.19%
18-34	218, 407	23.6%	30,685	3.3%	16,878	1.8%	3,982	0.43%
35-64	357, 993	38.7%	36,883	4.0%	41,273	4.5%	10,841	1.17%
Total Non	788,	85.4	108,832	11.8%	67,677	7.3%	16,616	1.80%
Elderl	766	%						
65-74	84,3 48	9.1%	9,941	1.1%	21,231	2.3%	4,007	0.43%
75+	50,7 89	5.5%	8,335	0.9%	26,479	2.9%	5,103	0.55%
Total Elderly	135, 137	14.6 %	18,276	2.0%	47,710	5.2%	9,110	0.99%
Total	923, 903	100%	127,108	13.8%	115,387	12.5%	25,726	2.78%

CALCULATION OF GENERAL TRANSPORTATION DISADVANTAGED POPULATION

Double Counts Calculations		
E - Estimate non-elderly/disabled/ low income	From Base Data (I11)	16,616
B - Estimate non-elderly/ disabled/not low income	Subtract I11 from G11	51,061
G - Estimate elderly/disabled/low income	From Base Data (I14)	9,110
D- Estimate elderly/ disabled/not low income	Subtract I14 from G14	38,600
F - Estimate elderly/non-disabled/low income	Subtract I14 from E14	9,166
A - Estimate elderly/non-disabled/not low income	Subtract sum of J17, J18 and J19 from C14	78,261
C - Estimate low income/not elderly/not disabled	Subtract I11 from E11	92,216
Total - Non-Duplicated		295,030



Ideally, comparisons of disability estimates should be made using the same survey, geographic parameters, and disability definitions. However, because the severity of an individual's disability is not clearly captured by questions in the American Community Survey, particularly as it relates to the need for specialized transportation, another source is used in the demand methodology.



The U.S. Census Bureau's 2010 Survey of Income and Program Participation (SIPP) is a continuous series of national surveys conducted over the course of 2 ½ to 4-year period with a sample size ranging from approximately 14,000 to 36,700 households. The SIPP collects demographic and socio-economic data used to measure the effectiveness and future costs associated with government programs.

The SIPP, through its supplemental questionnaires on adult and child functional limitations, asks questions about the ability of respondents to perform functional and participatory activities. When a respondent indicates having difficulty performing an activity, a follow-up question is used to determine the severity of the limitation. The responses to these and other questions are used to develop three overall measures of disability: any disability, severe disability, and needs assistance.

Because the SIPP age thresholds do not directly correspond to the ACS data used to calculate the general TD population, the severe disability rates (or average rates) that most closely correspond to the ACS age brackets are used in the demand methodology to estimate the prevalence of a severe disability by Florida County. In the demand methodology, these are the individuals identified as having a "critical need" for transportation based on their disability status.

In table 14 Duval County has an estimated 25,259 residents with a need for transportation due to a severe disability.

Table 14 - Critical Need TD Population with Severe Disabilities

CALCULATION OF CRITICAL NEED TRANSPORTATION DISADVANTAGED POPULATION

Census D	ata from: Du	val County				2019
County Pop. By Age	Total Population with a Disability by Age	% with a Severe Disability by Age	Total Population with a Severe Disability by Age	Severe Disability by	% of Severe Disability Below Poverty Level	Total Severe Disability Below Poverty Level
< 5 Years of Age	566	4.20%	24	0		
5-17	8,960	4.20%	376	0.25%		
18-34	16,878	6.30%	1,063	0.49%		
35-64	41,273	13.84%	5,712	1.60%		
Total Non Elderly	67,677		7,176	0.91%	28.60%	2,052
65-74	21,231	27.12%	5,758	6.83%		
75+	26,479	46.55%	12,326	24.27%		
Total Elderly	47,710		18,084	13.38%	11.70%	2,116
Total	115,387		25,259	2.73%		4,168

Data from the most recent (2009) National Household Travel Survey NHTS is also use for the demand methodology. Sponsored by the Federal Highway Administration, the NHTS is conducted approximately every eight years to collect in-depth information at the individual and household levels about travel patterns

including, but not limited to, trip purpose, mode, vehicle availability and travel time. List – assisted random digit dialing computer –assisted telephone interviews were utilized to collect a sample of 150,147 households for the most recent NHTS.

For purposes of forecasting paratransit demand, the trip rates for households with zero vehicles available are used. This is based on the assumption that the elderly, low income, and disabled who make up Florida's TD population are more likely to

reside in households with zero vehicles and/or their travel demand would be similar to households with zero vehicles available versus households with vehicles and unconstrained use.

Based on the 2009 NHTS, the per capita trip rate for Florida households with zero vehicles available averaged 2.4 trips per day. Of the 2.4 trips per day, 0.389 were made on transit, 0.063 on school buses, and 0.049 on special services for people with disabilities. These three modes are subtracted from the 2.4 trips per day to arrive at the daily trip rate for the low income, non-disabled without access to automobiles or public transit. These trips were made using a variety of modes including: privately operated (but not household owned) vehicles as a passenger or driver, bicycle, walking, taxi or other.

The daily trip rate for those individuals with severe disabilities would fall within the specialized transit rate of 0.049 trips per day.

In the spreadsheet tool, these rates are applied to the various critical need TD population group as follows:

- Based on rates from the 2009 NHTS for the United States, of the 101,382 low-income, non-disabled residents of Duval County, approximately 27.2 percent (27,576) live in zero vehicle households.
- Based on user provided input, 58 percent of the low income, non-disabled population without auto access also does not have access to public transit (15,994 individuals). This group is reliant on other means of transportation for 30,373 daily trips.
- The TD population with critical needs due to severe disabilities (i.e. critical need TD population) of 25,259 could be expected to make 1,238 daily paratransit trips.
- Combined, the estimated total daily demand for critical need TD trips in Duval County is 31,610 trips.

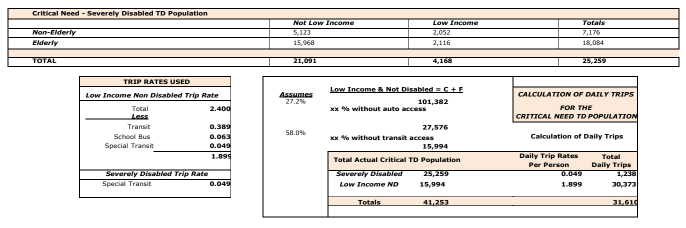


Table 15 - Calculation of Critical Need TD Population and Trips

Based on the 2019 ACS, projections can be developed for specific populations at future points in time. Table 16 displays the forecasts of the general and critical need TD population for Duval County. The projections are based on the estimates prepared using the Bureau of Economic and Business Research data. Table 16 shows that Duval County's daily trip demand for the critical need population will increase from 31,610 in the 2019 base year to 37,481 in 2029.

Table 16 - Forecast of General and Critical Need TD Population and Trips

FORECAST OF GENERAL AND CRITICAL NEED TRANSPORTATION DISADV	ANTAGED POPULATIONS

		Duval Co	unty								
	2019	2020	2021	2022	2022	2024	2025	2026	2027	2028	2
General TD Population Forecast	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2
Overlapping Circle Component E - Estimate non-elderly/disabled/ low income	16,616	16,76	16,92	17,07	17,23	17,39	17,55	17,71	17,87	18,04	1
- Estimate non-eldeny/disabled/ low income	10,010	9	3	9	6	5	5	6	9	4	Ó
B - Estimate non-elderly/ disabled/not low	51,061	51,53	52,00	52,48	52,96	53,45	53,94	54,44	54,94	55,44	5
income	0.110	1	5	3	6	3	5	1	2	8	8
G - Estimate elderly/disabled/low income	9,110	9,194	9,278	9,364	9,450	9,537	9,625	9,713	9,802	9,893	9
D- Estimate elderly/ disabled/not low income	38,600	38,95 5	39,31 4	39,67 5	40,04 0	40,40 9	40,78 0	41,15 6	41,53 4	41,91 6	4 7
F - Estimate elderly/non-disabled/low income	9,166	9,250	9,335	9,421	9,508	9,595	9,684	9,773	9,863	9,953	1
	70.044	70.00	70.70	00.44	01.10	01.03	00.00	02.44	04.04	04.00	5
A - Estimate elderly/non-disabled/not low income	78,261	78,98 1	79,70 8	80,44 1	81,18	81,92 8	82,68 2	83,44 2	84,21 0	84,98 5	8
C - Estimate low income/not elderly/not disabled	92,216	93,06	93,92	94,78	95,65	96,53	97,42	98,32	99,22	100.1	Í
	52,210	4	1	5	7	7	5	1	6	39	ē
TOTAL GENERAL TD POPULATION	295,030	297.7	300,4	303,2	306.0	308,	311.6	2145	317.4	320,	
TOTAL GENERAL TO POPULATION	295,030	297,7 44	300,4 84	303,2 48	306,0	853	95	314,5 62	56	320, 377	
				949.6							
					958,3	967.1	976.0	985,0	994.1	1,00	
TOTAL POPULATION	923,903	932,4 03	940,9 81					70	33	3 27	
TOTAL POPULATION	923,903	932,4 03	940,9 81	38	75	92	90	70	33	3,27 9	
		03	81	38	75	92	90			9	
TOTAL POPULATION	923,903 2019							2026	2027		
		03	81	38	75	92	90			9	
Critical Need TD Population Forecast		03 2020 25,49	2021	2022	2023 26,20	92 2024 26,44	90 2025 26,68		2027	9 2028 27,4	2
Critical Need TD Population Forecast Total Critical TD Population Disabled	2019 25,259	2020	2021	2022 25,96 3	2023 26,20 2 ^{26,20}	2024	2025 26,68 6	2026	2027 27,17 9	9 2028 27,4 3	
Critical Need TD Population Forecast	2019	2020 25,49 216,14	2021 25,72 6 16,29	2022 25,96 3 16,44	2023 2023 26,20 2 16,59	2024 26,44 3 16,74	2025 26,68 6 16,89	2026	2027 27,17 9 17,21	9 2028 27,4 3 17,3	, 2 2 2 2 2 2 1 1 8
Critical Need TD Population Forecast Total Critical TD Population Disabled Low Income Not Disabled No Auto/Transit	2019 25,259 15,994	2020	2021	2022 25,96 3	2023 26,20 2 ^{26,20}	2024	2025 26,68 6	2026	2027 27,17 9	9 2028 27,4 3	2222
Critical Need TD Population Forecast Total Critical TD Population Disabled	2019 25,259	2020 25,49 26,14 1 1 41,6	2021 25,72 6 16,29 0 42,0	2022 25,96 3 16,44 0 42,40	2023 26,20 26,20 26,59 1 42,79	92 2024 26,44 3 16,74 3 43,1	2025 26,68 6 16,89 7 43,5	2026 26,93 17,05 43,98	2027 27,17 9 17,21 0 44,3	9 2028 27,4 3 17,3 6 44,75	22221188
Critical Need TD Population Forecast Total Critical TD Population Disabled Low Income Not Disabled No Auto/Transit	2019 25,259 15,994	2020 25,49 2 16,14 1	2021 25,72 6 16,29 0	2022 25,96 3 16,44 0	2023 26,20 26,20 16,59 1	2024 26,44 3 16,74 3	2025 26,68 6 16,89 7	2026 26,93 17,05	2027 27,17 9 17,21 0	9 2028 27,4 3 17,3 6	2 2 2 2 1 8
Critical Need TD Population Forecast Total Critical TD Population Disabled Low Income Not Disabled No Auto/Transit Total Critical Need TD Population	2019 25,259 15,994	2020 25,49 26,14 1 4 1,6	2021 25,72 6 16,29 0 42,0	2022 25,96 3 16,44 0 42,40	2023 26,20 26,20 26,59 1 42,79	92 2024 26,44 3 16,74 3 43,1	2025 26,68 6 16,89 7 43,5	2026 26,93 17,05 43,98	2027 27,17 9 17,21 0 44,3	9 2028 27,4 3 17,3 6 44,75	22221188
Critical Need TD Population Forecast Total Critical TD Population Disabled Low Income Not Disabled No Auto/Transit	2019 25,259 15,994	2020 25,49 26,14 1 4 1,6	2021 25,72 6 16,29 0 42,0	2022 25,96 3 16,44 0 42,40	2023 26,20 26,20 26,59 1 42,79	92 2024 26,44 3 16,74 3 43,1	2025 26,68 6 16,89 7 43,5	2026 26,93 17,05 43,98	2027 27,17 9 17,21 0 44,3	9 2028 27,4 3 17,3 6 44,75	2 2 1 1 8 4
Critical Need TD Population Forecast Total Critical TD Population Disabled Low Income Not Disabled No Auto/Transit Total Critical Need TD Population Daily Trips - Critical Need TD Population	2019 25,259 15,994 41,253	03 2020 25,49 2 16,14 1 41,6 33 1,249 30,65	81 2021 25,72 6 16,29 0 42,0 16 1,261 30,93	2022 25,96 3 16,44 0 42,40 3 1,272 31,21	2023 26,20 2 16,59 1 42,79 3 1,284 31,50	92 2024 26,44 3 16,74 3 43,1 86 1,296 31,79	90 2025 26,68 6 16,89 7 43,5 84 1,308 32,08	2026 26,93 17,05 43,98 5	2027 9 17,21 44,3 89	9 2028 27,4 3 17,3 6 44,79 8 1,34 32,9	2 2 2 2 2 2 2 2 2 2 2 2 1 1 8 8 4 4 4 4 5 7 1 1 8 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8
Critical Need TD Population Forecast Total Critical TD Population Disabled Low Income Not Disabled No Auto/Transit Total Critical Need TD Population Daily Trips - Critical Need TD Population Severely Disabled	2019 25,259 15,994 41,253	03 2020 25,49 26,14 1 16,14 1 1,249	81 2021 25,72 6,29 0 42,0 16 1,261	2022 25,96 316,44 0 42,40 3 1,272	2023 26,20 26,20 216,59 1 42,79 3	92 2024 26,44 3 16,74 3 43,1 86 1,296	90 2025 26,68 6 16,89 7 43,5 84 1,308	2026 26,93 17,05 43,98 5	2027 9 17,21 0 44,3 89	9 2028 27,4 3 17,3 6 44,75 8 1,34	
Critical Need TD Population Forecast Total Critical TD Population Disabled Low Income Not Disabled No Auto/Transit Total Critical Need TD Population Daily Trips - Critical Need TD Population Severely Disabled Low Income - Not Disabled - No Access	2019 25,259 15,994 41,253 1,238 30,373	03 2020 25,49 2 16,14 1 41,6 33 1,249 30,65 2	81 2021 25,72 6 16,29 0 42,0 16 1,261 30,93 4	2022 25,96 3 16,44 42,40 3 1,272 31,21 9	2023 26,20 2 16,59 1 42,79 3 1,284 31,50 6	92 2024 26,44 3 16,74 3 43,1 86 1,296 31,79 6	2025 26,68 6 16,89 7 43,5 84 1,308 32,08 8	2026 26,93 17,05 43,98 5 1,320 32,38	2027 27,17 9 17,21 0 44,3 89 1,332 32,68 1	9 2028 27,4 3, 17,3 6 44,75 8 1,34 32,9 8	
Critical Need TD Population Forecast Total Critical TD Population Disabled Low Income Not Disabled No Auto/Transit Total Critical Need TD Population Daily Trips - Critical Need TD Population Severely Disabled	2019 25,259 15,994 41,253	03 2020 25,49 2 16,14 1 41,6 33 1,249 30,65	81 2021 25,72 6 16,29 0 42,0 16 1,261 30,93	2022 25,96 3 16,44 0 42,40 3 1,272 31,21	2023 26,20 2 16,59 1 42,79 3 1,284 31,50	92 2024 26,44 3 16,74 3 43,1 86 1,296 31,79	90 2025 26,68 6 16,89 7 43,5 84 1,308 32,08	2026 26,93 17,05 43,98 5	2027 9 17,21 0 444,3 89 1,332 32,68	9 2028 27,4 3 17,3 6 44,79 8 1,34 32,9	
Critical Need TD Population Forecast Total Critical TD Population Disabled Low Income Not Disabled No Auto/Transit Total Critical Need TD Population Daily Trips - Critical Need TD Population Severely Disabled Low Income - Not Disabled - No Access Total Daily Trips Critical Need TD Population	2019 25,259 15,994 41,253 1,238 30,373 31,610	03 2020 25,49 2 16,14 1 41,6 33 1,249 30,65 2 32,14 5	81 2021 25,72 16,29 0 42,0 16 1,261 30,93 4 32,68 8	38 2022 25,96 3 16,44 0 42,40 31,212 9 33,24 0	2023 26,20 2 16,59 1 42,79 3 1,284 31,50 6 33,86 2	92 2024 26,44 3 16,74 3 1,296 31,79 6 34,44 0	2025 26,68 6 16,89 7 43,5 43,5 43,5 8 32,08 8 35,00 9	2026 26,93 17,05 43,98 5 1,320 32,38 35,62 9	2027 27,17 9 17,21 0 44,3 89 1,332 32,68 1 36,25 9	9 2028 27,4 3 17,3 6 44,75 8 1,34 32,9 8 36,9 0	
Critical Need TD Population Forecast Total Critical TD Population Disabled Low Income Not Disabled No Auto/Transit Total Critical Need TD Population Daily Trips - Critical Need TD Population Severely Disabled Low Income - Not Disabled - No Access	2019 25,259 15,994 41,253 1,238 30,373	03 2020 25,49 2,49 16,14 1 41,6 30,65 2 32,14	81 2021 25,72 16,29 0 42,0 1,261 30,93 4 32,68	38 2022 25,96 3,16,44 0 42,44 3 1,272 31,21 9 33,24	2023 26,20 26,20 16,59 1 42,79 3 1,284 31,50 6 33,80	92 2024 26,44 3 16,74 3 43,1 43,1 43,1 43,1 3 43,1 3 4,44	2025 26,68 6 16,89 7 43,5 84 1,308 32,08 8 35,00	2026 26,93 17,05 43,98 5 1,320 32,38 35,62	2027 27,17 9 17,21 0 44,3 89 1,332 32,68 1 36,25	9 2028 27,4 3 17,3 6 44,75 8 1,34 32,9 36,9	22221188

365 Assumes Annual Service Davs = 0.92% Annual Population Growth (as a percent)

2. Needs Assessment

As discussed in the Development Plan, residents of Duval County have access to both public and private transportation services. This section identifies unmet needs and gaps in service based on demographics, travel patterns and transportation service based on stakeholder input and the TPO's public involvement activities.

To identify un-met need for transportation services for the disparate needs of this diverse and challenged community of individuals is no easy task. So many needy individuals easily slip through the cracks of "regular" service if there is no mother, father, caseworker or some other friend if they are unable to advocate on their own behalf.

Identified need

- 1. A service deficiency has been identified linking the unemployed with entry level employment opportunities. Entry-level workers, especially those who are low- income, are likely to be hampered in search for a job by transit available and schedule. Transit may not be available where jobs are.
- 2. Another service gap is for paratransit/ADA eligible clients residing in Duval County, outside the 3/4mile service area of the fixed-route bus service and therefore, not eligible for the ADA required complementary paratransit service for trips originating from their residence. If there is no licensed driver and vehicle in the home and the client is not able to otherwise purchase transportation, service funded by the Florida Commission for the Transportation Disadvantaged generally referred to as "non-sponsored" service is an option. The availability of "non-sponsored" service is limited, however due to funding constraints. The Duval County Transportation Disadvantaged Coordinating Board has prioritized the expenditure of these funds to insure that "life- sustaining" medical trips such as dialysis are not sacrificed for recreational trips. Consequently, service may not be available when requested. Therefore, there is an increased need for funding to provide trips to individuals who live outside of the service area, who are not elderly, are low income, and have no disabilities.
- 3. As the Duval County Transportation Disadvantaged Coordinating Board supports JTA's effort to transition able paratransit clients to the fixed route system, it becomes increasingly evident that there is an acute need for professional travel training. Travel training is regularly provided to the staff of social service agencies and to individuals. The JTA received FTA New Freedom grants to provide a regional travel training program in partnership with other social service agencies. There is an ongoing need to maintain this program and possibly add a staff position.
- 4. There is an ongoing need to replace CTC vehicles that have exceeded their useful life. Annually the CTC submits a 5310 grant application to FDOT and the JTA annually budgets for replacement CTC vehicles through the section 5307 program. All new JTA buses are ADA accessible. All new JTA fixed route buses are low-floor vehicles. The JTA was awarded FTA Section 5339 Bus and Bus Facilities funding in FY 2015-16 to replace older buses. This will improve buses efficiency and air quality.
- 5. There is a significant need identified around the service area to improve accessibility to many of the JTA's bus stops. Accessibility can be enhanced by providing sidewalks and curb ramps, bus stops and bus shelters. JTA annually installs 25 to 50 bus shelters, including replacements and new shelters. JTA has sought funding to upgrade bus stops. JTA has received FTA Section 5307 formula capital grants to improve passenger amenities at all stops, replacebus

shelters around the service area, and add bus pull-off lanes and walkways at several bus stops locations.

6. The Non-Sponsored TD Program is not funded at adequate levels. The transportation needs of the transportation disadvantaged in Duval County far exceed the current funding level. Every year the Florida Commission for the Transportation Disadvantaged educate the Florida legislature on the critical need of the transportation disadvantaged and to encourage legislation to secure additional funding for the program.

Duval County Funding Priorities

The JTA will continue to identify funding sources to acquire new technology that will enhance customer service, reduce operating costs, and improve the ability to coordinate transportation in the region. Vehicle Mobile Data Terminals, Interactive Voice Recognition technology, improved Computer Aided Dispatch/Automated Vehicle Location systems and the acquisition of additional components to the existing scheduling software will be priorities over the next five years

JTA seeks capital funding and operating assistance from many sources to improve its services, as well as advancing projects forward to construction using local funding for projects such as the BRT east and southwest corridor design projects. Recent projects submitted to the Federal Transit Administration (FTA) would provide for enhanced stations and shelters for the Downtown BRT north corridor design, right of way and construction as well as for the BRT southeast corridor design, right of way and construction is to provide for associated equipment for buses and vans as well as for replacement buses and vans as well as enhanced facilities; to provide for rehabilitation of Skyway facilities, as well as being able to obtain funding through Florida Department of Transportation (FDOT) Service Development Grants that would expand and enhance services, especially for under and unemployed individuals and persons with disabilities.

The projects listed in **Table 17A-17D** are indicative of the types of federal capital funds currently programmed to benefit the general population of Duval County. It is not a complete list of projects

Table 17A - 2020-2021 Funding Awarded by FDOT

Grantee	Project	Year	Estimated Cost	Funding Source
CAPITAL PROJ	ECTS			

JTA	Funding for Transportal for program technologies to improve functionality through upgraded equipment, software improvements and annual support.	2020-21	\$253,200 Federal \$31,650 State \$31,650 Applicant TOTAL \$316,500	Section 5310 (Large Urban Area)
JTA	Five (5) 22' Ford E- 350 cutaway Buses with 8 ambulatory, 3 wheelchair positions and wheelchair lift.	2020-21	\$372,423 Federal \$46,553 State \$46,553 Applicant TOTAL \$465,529	Section 5310 (Large Urban Area)
Beaches COA	One (1) Ford Transit Minibus with medium roof and 5 ambulatory, 3 wheelchair positions and wheelchair lift.	2020-21	\$56,135 Federal \$7,017 State \$7,017 Applicant TOTAL \$70,169	Section 5310 (Large Urban Area)
OPERATING P	ROJECTS			
The ARC Jacksonville, Inc.	Continue existing services to individuals with intellectual and development al disabilities.	2020-21	\$ 170,000 Federal \$ 170,000 Applicant TOTAL \$ 340,000	Section 5310 (Large Urban Area)

Applicant	Project	Year	Estimated Cost	Funding Source
CAPITAL PRO	JECTS			
Beaches COA	One (1) 23' Ford Challenger Cutaway with 10AMB, 2 W/C positions and W/C lift.	21-22	\$84,605 (\$67,685 Federal, \$8,460 State, \$8,460 Local)	Section 5310 Large Urban
JTA JTA	Funding for Transportal for program technologies to improve functionality through upgraded equipment, software improvements and annual support.	21-22	\$394,433 (\$315,547 Federal, \$39,443 State \$39,443 Local)	Section 5310 Large Urban Section
	Capital assistance for six (6) replacement Dodge Grand Caravan minivans.	21-22	\$319,188 (\$255,350 Federal, \$31,919 State, \$31,919 Local)	Section 5310 Large Urban
OPERATING PROJECTS				
The ARC Jacksonville, Inc. (Large Urban)	Operating request to continue existing services to individuals with intellectual and developmental disabilities.	21-22	\$360,000 \$180,000 Federal, \$180,000 Local)	Section 5310 Large Urban

Table 17B - 2021-2022 Funding Awarded by FDOT

Grantee	Project	Year	Cost	Funding Source
CAPITAL PROJ	ECTS			
JTA	Funding for Transportal for program technologies to improve functionality through upgraded equipment, software improvements and annual support.	22-23	\$286,488 (229,190 Federal, \$28,648 State, \$28,650 Local)	Section 5310 Large Urban
JTA	Five (5) cutaways with 10AMB, 3 W/C positions, and W/C lift.	22-23	\$517,610 (\$414,088 Federal, \$51,761 State, \$51,761 Local)	Section 5310 Large Urban
Beaches Council on Aging	One (1) Ford Transit Minibus with 9AMB, 2 W/C positions and W/C lift.	22-23	\$79,544 (\$63,635 Federal, \$7,954 State, \$7,955 Local)	Section 5310 Large Urban
OPERATING PROJECTS				
The ARC Jacksonville, Inc.	Continue existing services to individuals with intellectual and developmental disabilities.	22-23	\$360,000 (\$180,000 Federal, \$180,000 Local)	Section 5310 Large Urban

Table 17C - 2022-2023 Funding Awarded by FDOT

Table 17D - 2023-2024 FDOT Funding Request

Grantee	Project	Project Year	Funding Amount Requested	Funding Source
CAPITAL PROJ	ECTS	11		
JTA	Transportal/ scheduling software. The funding will be used to continue the existing level of service for the program technologies.	23-24	\$275,960 (Federal, \$27,595 State, \$27,595 Local)	5310
JTA	Six replacement Cutaways with 12 AMB and 3 W/C positions.	23-24	\$1,170,000 (\$936,000 Federal, \$117,000 State, \$117,000 Local)	5310
OPERATING PROJECTS				
JTA (The ARC Jax)	Continuation of existing services.	23-24	\$191,043 (All Federal)	5310

Regional Mobility Management Program

JTA has developed an ambitious program for coordinating regional mobility in 13 counties of Northeast Florida. The vision for the regional mobility management program is clear, simple, and achievable:

- 1) Partner with organizations to improve access to diverse transportation services, improve the rider's travel experience, and achieve cost savings through regional coordination;
- 2) Shift the focus from individual agencies to the customer;
- 3) Emphasize the entire travel experience, not just the time on the vehicle.

The JTA has assembled \$3.7 million through federal, state, local, and private sources for the development and implementation of this unique regional mobility management program. The key features to date have not been combined and implemented anywhere else in the U.S. They include: a web-based regional trip- booking and scheduling system; TransPortal, a web-based open source code one call/one click system and regional travel training program. In addition, the program includes coordinated outreach and marketing efforts to promote regionally coordinated service delivery. The combination of these three key elements and the focus on integrating One Click and regional trip-booking are what makes this program unique and a model for the rest of the country. Deployment of a web-based regional scheduling system is the most technically and politically challenging aspect of the JTA program and its accomplishment is groundbreaking. The web-based regional scheduling system allows staff across the region to book and schedule trips for their clients with the scheduling algorithms identifying and combining regional trips more cost- effectively. Linking TransPortal to regional scheduling is a tremendous advantage whereby the customer or a case manager can find the most appropriate service and then immediately, with one click, book the service.

Some unexpected benefits of the program have been found including:

- 1. Larger pool of local system experts that troubleshoot and assist other providers even during staffing shortages and emergencies.
- 2. Centralized IT staff and secure technological infrastructure reduced technology and maintenance costs while expanding capabilities.
- 3. Improved coordination between agencies reducing duplication of services.

The coordinated efforts focusing on the needs of our customers improved the fiscal solvency of the transit providers and created a family of transportation services that has been well received by the community.

The participating entities in the regional mobility management program are social, medical, human and transportation service providers operating in the following counties: Suwannee, Columbia, Alachua, Bradford, Baker, Union, Nassau, Duval, Clay, St. Johns, Putnam, and Flagler. The operating entities within these counties include those responsible for mobility such as: Council on Aging, Veterans Affairs and Disabled American Vets, the Transportation Disadvantaged Commissions, the Community Transportation Coordinator, and public transit providers. The public transportation providers include: JTA, St. Johns County Council on Aging (Sunshine Bus), Suwannee Valley Transit Authority, Putnam Transit (The Ride Solution), Clay Transit (Clay County Council on Aging), Nassau Transit (Nassau County Council on Aging) and the Baker County Council on Aging.

3. Barriers to Coordination

The Florida Legislature enacted Chapter, 427, Florida Statutes (F.S.) to ensure the availability of accessible and efficient transportation service for the transportation disadvantaged. Chapter 427, F.S., defines the "transportation disadvantaged" as "those persons who because of physical or mental disability, income status or age or who for other reasons are unable to transport themselves or to purchase transportation and are, therefore, dependent upon others to obtain access to health

care, employment, education, shopping or social activities, or other life sustaining activities, or children who are disabled or at high risk as defined in Section 411.202, F.S." The Legislation also outlines the role and responsibilities of various state and local agencies and government entities involved in providing transportation services for the transportation disadvantaged.

The legislative intent of Chapter 427, F.S., is to the coordinate transportation services for the transportation disadvantaged by establishing local coordinating boards to oversee local coordination efforts. These Boards are staffed by metropolitan planning organizations (MPOs) or by some other designated official planning agency (DOPA), often a regional planning council (RPC). The local coordinating board (LCB) serves as an advisory body and reviews and approves the Community Transportation Coordinator's (CTC) Memorandum of Agreement (MOA) prior to its transmittal to the Florida Commission for the Transportation Disadvantaged. Contracts with individual transportation operator or carriers and local coordination agreements are also reviewed and approved by the Board.

As outlined in Chapter 427, F.S., the CTC is at the center of the local coordination

The local coordinating board (LCB) serves as an advisory body and reviews and approves the Community Transportation Coordinator's (CTC) Memorandum of Agreement (MOA) prior to its transmittal to the Florida Commission for the Transportation Disadvantaged. Contracts with individual transportation operator or carriers and local coordination agreements are also reviewed and approved by the Board

effort. Local and state agencies are required to participate in the coordinated system if they receive local, state or federal funds to transport transportation disadvantaged persons. A recent revision of Statute allows agencies that provide their own transportation to circumvent coordination by executing a coordination agreement with the CTC. A coordination agreement is defined as:

If an agency fails to develop a coordination agreement with the CTC, the Commission for the Transportation Disadvantaged may pressure agencies funding local programs to withhold funding. Through the local coordinating board has requested Commission assistance to do so, the Commission has deferred suchaction.

The coordination model and local management concept with the designation of a CTC is not new or unique to Florida. States in the north and west have been moving

in this direction for the last decade. Experience indicates that coordination efforts have succeeded at the local level when the following conditions have been met:

- When there are incentives for local social service agencies to participate in the coordination effort and/or penalties for failure to do so.
- These incentives can take many forms, both positive and negative. In Florida, penalties for failure to coordinate have been introduced to encourage coordination. Agencies not entering into a coordination agreement risk losing funding. Though this approach may succeed in forcing agency participation, it does not create a positive environment for coordination at the local level. At noted earlier, efforts by the Duval County Transportation Disadvantaged Coordinating Board to put pressure on state funding agencies to require coordination of local programs have met with little success.
- Support and commitment from state funding agencies and strong support from elected officials. In the absence of a strong commitment by state agencies funding local social services programs local programs are reluctant to participate in coordination efforts. State level agencies funding local programs include:
- > Florida Department of Health and Rehabilitative Services (FRSF)
- > Florida Agency for Health Care Administration (FAHCA)
- > Florida Department of Labor and Employment Security (FDL&ES)
- > Florida Department of Transportation (FDOT)
- > Florida Department of Elder Affairs (FDEA)
- The support of local elected officials is also important and can be catalysts for agency participation and cooperation. This support at the local level can also ensure that the coordination efforts meet the needs of the local community and the agencies served.
- Developing and managing an effective and viable coordinated transportation system is no small task. Unlike fixed route bus systems with set and driver schedules and routes, vehicles and drivers in coordinated shared ride transportation systems operate on a different schedule every day, and do not have a fixed route. Scheduling a high volume rips is difficult and in large urban areas may require state-of-the-are computer and communication technology. Experienced technical staff is needed to utilize this technology. Additional professional assistance may be required to modify or update computerized scheduling systems as they grow.

In Duval County, the primary barrier to coordination is funding. The demand for service exceeds available funding. The Duval County Transportation Board is working with the CTC to stretch the limited funding available to provide as much service as possible. Also, with the new Medicaid managed health care system approach we no longer have a coordinated transportation system in Florida. These new reality throws a new challenge to CTC's who are no longer able to verify if clients are eligible to receive transportation services under Medicaid.

In addition, new app technology like Uber and Lyft are creating more pressure in an already fragile system. This new technology put CTC's at a disadvantaged by having to compete for lower trip prices. The ride-hailing industry does not own vehicles consequently they do not have to comply with federal and state safety laws that make paratransit vehicles safer for the general public. However, the elevated cost of providing transit services is pushing transit organizations to consider this apps as a solution rather than a competition. Some transit agencies in the country have launched partnerships with these upstart service providers with the intent of complementing their fixed routes by experimenting with ways to encourage customers to use these ride apps to get to and from stations.

For the past several years the CTC and the TD Board have worked tirelessly to create a seamless, cohesive and stringent eligibility process. All ADA and TD/Non- Sponsored clients have been re-certified to identify those clients capable of using the fixed-route bus system.

D. Goals, Objectives and Strategies

When the Duval County Coordinated Transportation System was established in 1991 the Duval County Transportation Disadvantaged Coordinating Board established goals and policies for the program. These goals were later revised to include measures of their accomplishments.

Goal 1 is general in nature and reflects the goals and objectives of the City of Jacksonville's 2030 Comprehensive Plan. Accomplishment of this goal is outside the purview of the Duval County TD Board. It is also consistent with the comprehensive plans of the other local governments in Duval County.

GOAL 1

ECONOMIC VIABILITY OF TRANSIT. THE ECONOMIC EFFICIENCY OF THE TRANSIT SYSTEM SHALL BE MAXIMIZED WHILE PROVIDING FOR THE BASIC TRANSPORTATION NEEDS OF THE TRANSIT-DEPENDENT.

Objective 1.1

The Jacksonville Transportation Authority (JTA) shall evaluate 25 percent of its bus routes annually. Evaluation shall be based on service demand and cost effectiveness for purposes of determining whether routes should be expanded or retained.⁶

Policies

- 1.1.1 The JTA shall conduct a study to determine the service standards and evaluation procedures to be used in assessing which fixed transit routes and operating hours are to be maintained by JTA. JTA shall include representatives of low and lower-income persons and disabled and handicapped persons in the study groups concerning accessibility of transit.
- 1.1.2 The JTA shall continue to assess all fixed transit routes at a regular interval to determine necessary revisions to improve the fixed route system's efficiency.

⁶ Objective 6.1 of the Transportation Element of the City of Jacksonville 2030 Comprehensive Plan, Revised June 2018.

1.1.3 The City's Land Development Regulations shall continue to provide for coordination with developers of industrial parks, developments of regional impact and other large developments to ensure, where warranted, the provision of transit access and passenger facilities in the development.

Objective 1.2

The Jacksonville Transportation Authority shall establish mass transit corridors. 7

Policies

- 1.2.1 The Jacksonville Transportation Authority shall designate mass transit corridors through which frequent mass transportation service will be provided. In addition, the JTA shall implement Mass Transit Express, Flyer and/or Commuter Mass Transit Service in heavily traveled corridors.
- 1.2.2 The Jacksonville Transportation Authority shall continue to establish park-and-ride facilities at appropriate intervals along the mass transit corridors, as funds become available. Service to the commuting public should be enhanced through strategically located park-and-ride facilities, express bus connections to suburban multimodal transportation hubs and neighborhood feeders.
- 1.2.3 The City shall require through Land Development Regulations, higher density and intensity development in existing and future mass transit corridors, with employment generating land uses concentrated in the vicinity of the parkand-ride facilities consistent with the Future Land Use Element and Map series.
- 1.2.4 The Jacksonville Transportation Authority shall continue to operate fixed-guideway transit systems and coordinate this system with other, existing modes of mass transit.

Objective 1.3

⁷ Objective 6.3 of the Transportation Element of the COJ 2030 Comprehensive Plan, Revised June 2018.

The Jacksonville Transportation Authority shall utilize, to the extent allowed by law, existing and future federal, state and local funding mechanisms established to support transit systems in the City.⁸

Policies

1.3.1 The Jacksonville Transportation Authority shall complete an internal study of alternative methods of financial support for mass transit and an efficient non-polluting transit system.

Objective 1.4

The Jacksonville Transportation Authority, in conjunction with the North Florida Transportation Planning Organization for the Jacksonville Urbanized Area (TPO), shall ensure the timely and efficient provision of mass transit service to the City's transportation disadvantaged.⁹

Policies

- 1.4.1 The Jacksonville Transportation Authority, in conjunction with the TPO NEFRC, shall establish mass transit routes which will assist in the implementation of the Duval County Transportation Disadvantaged Plan.
- 1.4.2 Persons who, for reasons of physical or mental handicap, cannot use the standard mass transit services shall be provided with demand responsive service (e.g. DART). The quality / level of service standard to be used in establishing such service shall be an average of one round trip per handicapped person per day consistent with federal regulations.
- 1.4.3 The JTA shall implement the plan developed by the City, the JTA, the TPO NEFRC, and the Mayor's Disability Council which identifies the technical and financial methods of best providing for the transit needs of the disabled.

Objective 1.5

⁸ Objective 6.4 of the Transportation Element of the COJ 2030 Comprehensive Plan Revised June 2018. ⁹ Objective 6.5 of the Transportation Element of the COJ 2030 Comprehensive Plan Revised June 2018.

The City shall continue to provide and improve public transportation that is a viable work and school trip alternative for workers and students, including the handicapped, residing within the City.¹⁰

Policies

- 1.5.1 Owners and developers of non-residential properties shall consider the needs of the transit rider, including the disabled and handicapped, in the provision of transportation facilities at, to and around the work place by providing access to contiguous bus stops. All new or refurbished buildings which offer service to the general public or where more than 10 people are employed shall meet handicapped accessibility standards.
- 1.5.2 The City shall coordinate with the Duval County School Board to provide transit alternatives to the use of school buses.
- 1.5.3 The City shall develop design standards to make transit pedestrian facilities uniformly attractive, safe and comfortable.

Objective 1.6

Scheduling of mass transit service within the City shall continue to be such that persons residing and working within the City that have traditional work hours (8:00 a.m. to 5:00 p.m.) will be able to use Jacksonville Transportation Authority (JTA) service for the purpose of home-work/work-home trips.¹¹

¹⁰ Objective 6.6 of the Transportation Element of the COJ 2030 Comprehensive Plan Revised June 2018.

¹¹ Objective 6.7 of the Transportation Element of the COJ 2030 Comprehensive Plan Revised June 2018. **Policies**

- 1.6.1 The JTA shall continue to adjust its hours of service to encourage the use of public transportation for homework/work-home trips.
- 1.6.2 The JTA and the City shall continue to ensure that an efficient non-polluting transit system is available in the Central Business District (CBD) and will extend the system as federal funds matched with state, local and private monies become available.
- 1.6.3 The JTA and the City shall provide for an efficient, nonpolluting rapid transit system as an integrated transit mode outside the CBD and continue to formulate a long-range corridor plan for this efficient non-polluting transit system and park-and-ride facilities along the right-of-way. Construction shall begin contingent upon the receipt of federal, state and local funds.

GOAL 2

PROMOTE COST AND SERVICE EFFICIENCY BY DESIGNING SERVICES THAT ARE BASED DIRECTLY ON DEMAND, WITH CONSIDERATION GIVEN TO EFFICIENT ROUTING, SCHEDULING AND OPERATION PROCEDURES.

TRANSPORTATION RESOURCES MUST BE FULLY COORDINATED TO PROVIDE APPROPRIATE SERVICE TO THE CONSUMER AND EFFORT SHOULD BE MADE TO INFLUENCE TRANSIT USAGE SUCH AS MEDICAL APPOINTMENTS, EMPLOYMENT SCHEDULES AND OTHER MEANS.

Objective 2.1

To provide the greatest number of trips in the most cost effective methods possible using the most modern cost-effective procedures.

Policies

2.1.1	To improve the effectiveness and efficiency of computer scheduling of trips
	Measure—On- time performance
2.1.2	To encourage local physicians, clinics and hospitals outpatient facilities to see clients in advance of their scheduled return trip. Contact facilities/physicians about clients being ready and on time for their scheduled return trip.
	<i>Measures—On- time performance and reduce or decrease client will-calls</i>
2.1.3	Evaluate and test the feasibility of service routes to and from appropriate clinics and facilities.
	<i>Measures—Number of hours of treatment missed, on time performance and cost per trip.</i>
2.1.4	Implement trip negotiation to improve productivity and efficiency of scheduling and use of resources

Measure—Improved productivity

Objective 2.2

Development of a database

Policies

2.2.1 All re-certified and new clients will be assigned paratransit eligibility according to paratransit eligibility standards.

Objective 2.3

To discourage one passenger taxi trips utilizing TD funds

Policies

2.3.1 No more than seven percent of TD funding trips will be provided by taxi.

Measure—The number of taxi trips provided monthly as a percent of total trips

Objective 2.4

To require the use of fixed-route bus service when such service is offered and the consumer is capable of utilizing the service.

Policies

2.4.1 ADA approved certification will be determine on a temporary basis and up to three years of eligibility. TD clients will need to reapply every 2 years to continue eligibility.

Measure—Full fare pass or reduced fare pass

2.4.2 To provide full fare passes or reduce fare passes for Transportation Disadvantaged clients and other programs.

Measure—Full fare pass or reduced fare pass to TD Clients

2.4.3 To move 100% of all TD eligible riders who are able to ride the bus to the fixed route bus system

Measure—The number of bus trips provided monthly as a percent of total trips

2.4.4 Accurate TD ridership information in the fixed route system will be achieved by installing a better fare collection system.

2.4.5 To provide travel training to TD clients capable of utilizing the fixed-route bus service

Measure – The number of clients receiving travel training

Objective 2.5

To use a brokered approach to providing transportation service. Policies

2.5.1 To provide the types of services required by the transportation disadvantaged

Measures—Trippurpose as a percent of total trips and number of trips denied (for non-sponsored only)

2.5.2 To subcontract for service with the providers of different types of transportation service

Measure—Number of transportation providers under contract to the Community Transportation Coordinator.

2.5.3 To provide alternate transportation provider to meet the demand during peak hours and for late night trips. (Ex. Taxi cabs, etc.)

Measure—Number of peak hour and late night trips.

GOAL 3

TO INCREASE PARTICIPATION IN THE COORDINATED TRANSPORTATION SYSTEM BY THE TRANSPORTATION DISADVANTAGED. THE BENEFITS OF INCREASED PARTICIPATION IN THE COORDINATED TRANSPORTATION SYSTEM WILL BE TWOFOLD. FIRST, INCREASED RIDERSHIP WILL ALLOW GREATER EFFICIENCY OF SERVICE. SECOND, GREATER PARTICIPATION WILL FURTHER THE MISSION OF THE TRANSPORTATION DISADVANTAGED PROGRAM.

Objective 3.1

To increase public awareness and utilization of the fixed route with paratransit customers.

Policies

3.1.1 The rider's guide or quick reference guide will be updated annually as necessary based on significant changes to the coordinated system.

Measure—Updateanddistributetherider'sguideasnecessary

3.1.2 A presentation about the services available will be developed for use by agencies, clubs, associations and schools.

Measures—Number of presentations annually

3.1.3 To encourage the JTAC to participate in educating users of the system

Measure—Number of persons participating in Jacksonville Transportation Advisory Committee (JTAC) meetings.

GOAL 4 To insure the provision of safe transportation services.

THE SAFETY AND WELL-BEING OF THE RIDERS OF THE COORDINATED TRANSPORTATION SYSTEM IS OF UTMOST CONCERN. INSPECTION AND MAINTENANCE OF VEHICLES AND DRIVER TRAINING WILL REDUCE THE LIKELIHOOD OF ACCIDENT AND/OR INJURY.

Objective 4.1

To insure the safety and well-being of passengers through inspection and maintenance of all vehicles.

Policies

4.1.1 The System Safety Program Plan (SSPP) will meet all established requirements and adhere to 341.06, F.S. and Rules 41-55 and 14-90, Florida Administrative Code

> Measure—Existence of a System Safety Program Plan that meets the requirements of the Florida Statutes and documentation that is being enforced.

4.1.2 At minimum, all vehicles are required to be inspected every 6,000 miles in accordance with the SSPP.

Measure—Certification of vehicles is maintained through the respective carrier and JTA maintenance groups and with the Transportation Manager

4.1.3 Taxi cabs will be inspected as required by local regulation.

Measure—Vehicle inspection stickers are displayed on all vehicles and/or documentation of said inspection must be available on all vehicles

 4.1.4 All drivers will receive emergency vehicle evacuation, passenger assistance and sensitivity training annually. In addition, drivers will receive defensive driving biannually. Every vehicle will be equipped with a First Aid/Spill Kit and fire extinguisher.

Measure—Document all training

4.1.5 Drivers who have not received the required training will be suspended until training is completed. The company by which they are employed will be assessed penalties.

Measures—Include documentation of all training in drivers' files.

4.1.6 The Community Transportation Provider will develop and distribute a Drivers' Manual outlining driver responsibilities and to ensure that all drivers are familiar with its content.

Measure—Drivers Manual. Document distribution.

GOAL 5

TO PROVIDE CONSUMER ORIENTED TRANSPORTATION PROGRAMS THAT OFFER COMFORTABLE CONVENIENT AND RELIABLE TRANSPORTATION SERVICES.

PASSENGERS USING COMMUNITY TRANSPORTATION HAVE A RIGHT TO EXPECT COURTEOUS, RELIABLE SERVICE ON CLEAN AND SAFE VEHICLES.

Objective 5.1

To ensure courteous and professional service. Policies

5.1.1 All reservationists and other office staff, including dispatchers, schedulers and customer service personnel, will receive sensitivity and courtesy training annually, and within 30 days of employment.

Measure—Number of customer service complaints

5.1.2 All customer service personnel will be apprised of all the services provided and the restrictions and requirements of the various funding programs.

Measure—Number of customer service complaints regarding service and funding problems.

Objective 5.2

To insure convenient service.

Policies

5.2.1 Call in-take will be monitored to ensure that callers are not on hold more than an average of 2 minutes.

Measure—Report number of callsplaced on queue for more than an average of two minutes.

Measure- 80% of calls will be answered less than 3 minutes.

5.2.2 Minimize the amount of time consumers spend in transit.

Measure—Trips within the service area should meet these guidelines: 0-10 miles up to 60 minutes; 10.1-20 miles up to 90 minutes; and over 20.1 miles up to 120 minutes. Particular care shall be taken when scheduling return trips for dialysis, to minimize the length of the trip.

Objective 5.3

To ensure on-time performance.

Policies

5.3.1 To educate clients about how to schedule rides correctly to avoid late arrivals

Measure—CTC Monitoring

Measure—Transportation provider will be assessed penalties for arrival 30 or more minutes after the scheduled pick-up time unless extenuating circumstance can be documented.

Measure—The amount of penalties assessed.

GOAL 6 TO IMPROVE COMMUNICATION WITHIN THE COORDINATED TRANSPORTATION SYSTEM.

CLEAR AND CONCISE COMMUNICATION IS A VITAL COMPONENT OF ALL "SYSTEMS."

Objective 6.1

To improve efficiency between scheduling, dispatching and driver activities.

Policies

6.1.1 Service efficiency will be improved via the installation and operation of Trapeze scheduling system.

Measure—Improved on-time performance and fewer complaints about late pick-ups

Policies

- 6.1.2 Communication / service efficiencies will be improved via the installation and operation of AVL / text messaging.
- 6.1.3 Communication / service efficiencies will be improved via the installation and operation of Mobile Data Terminals (MDT's)

Objective 6.2

To improve communication between the CTC staff and consumers.

Policies

6.2.1	Allow consumers direct access to information about trips and vehicle schedules.
6.2.2	Update and distribute the rider's guide.
6.2.3	Distribute rider's guides to agency/facility personnel scheduling service.

6.2.4 Create a webpage to give consumers access to scheduling information, the rider's guide, Service Plan and similar documents

To further accomplishment of these goals and to better measure their success the Duval County Transportation Disadvantaged Coordinating Board has revised the format and content of the Monthly Statistical Analysis provided by the Community Transportation Coordinator.

GOAL 7 Ensure TD Program Accountability.

Objective 7.1

Collect, compile report and maintain required data to ensure program accountability and stability.

Policies

- 7.1.1 The CTC shall collect data sufficient to complete the various elements of the Transportation Disadvantaged Service Plan, CTC evaluation and operating reports.
- 7.1.2 The CTC shall make available the Monthly Board Report by the middle of the next month.

GOAL 8

TO INSURE APPROPRIATE FUNDING TO MEET THE NEEDS OF THE PROGRAM.

OBJECTIVE 8.1

Identify funding opportunities/seek funding to provide transportation to jobs and job training.

Policies

8.1.1 To work with JTA, FDOT and other agencies to identify funding opportunities to provide trips to low income citizens and persons with disabilities to jobs and job training.

Objective 8.2

Identify funding opportunities/seek funding to provide transportation service options to person with disabilities beyond the ADA requirements.

Policies

8.2.1 To work with JTA, FDOT and other agencies to identify funding opportunities to provide transportation service options to persons with disabilities in areas not currently covered by ADA funding.

Objectives 8.3

Identify funding opportunities/seek funding to provide commute service options to help close the public transportation gap in rural communities.

Policies

8.3.1 To work with JTA, FDOT and other agencies to identify funding opportunities to provide transportation options to Duval County's rural communities.

Objective 8.4

The CTC should identify capital funding opportunities/seek funding to replace/acquire equipment and vehicles.

Policies

8.4.1 To work with JTA, FDOT and other agencies to identify funding opportunities to seek capital funding for vehicle and equipment replacement.

GOAL 9

TO IMPROVE REGIONAL COOPERATION AND COORDINATION WITH TRANSPORTATION PARTNERS IN NEIGHBORING COUNTIES SO THAT SERVICE CAN BE MORE CONVENIENT FOR CLIENTS AND MORE COST- EFFICIENT FOR ALL PROVIDERS.

TRANSPORTATION RESOURCES MUST BE FULLY COORDINATED THROUGHOUT THE REGION TO PROVIDE APPROPRIATE SERVICE TO

CLIENTS, ESPECIALLY FOR INTER-COUNTY TRIPS. IMPROVED

COORDINATION WILL ALSO INCREASE PRODUCTIVITY AND REDUCE COSTS.

OBJECTIVE 9.1

To participate in regional initiatives which improve communication between regional partners.

Policies

9.1.1 To participate in regional meetings which discuss mutual transportation issues.

Measure-Attendance at regional transportation meetings.

9.1.2 To encourage regional meetings which discuss mutual transportation issues.

Measure–NumberofmeetingsinwhichtheLCBand/or the CTC are sponsors or partners.

9.1.3 To encourage new policies and procedures by all partners that allow for better coordination and scheduling of inter- county trips.

Measure – Number of new operational policies and procedures adopted by all regional transportation partners.

Objective 9.2

To promote the use of new technologies that will aid in establishing a coordinated regional transportation service.

Policies

9.2.1 To promote the establishment of a common virtual platform that allows all transportation partners in the region to coordinate trips.

Measure – Establishment of a regional internet-based schedulingprogram that can be used by all transportation partners.

GOAL 10 TO ENCOURAGE PARTICIPATION IN INITIATIVES THAT IMPROVE THE MOBILITY AND ACCESSIBILITY OF PEDESTRIANS, CYCLISTS, TRANSIT USERS AND PERSONS WITH DISABILITIES IN NORTH FLORIDA.

OBJECTIVE 10.1

To participate in city/ county/regional initiatives which improve mobility and accessibility for pedestrians, cyclists, transit users and persons with disabilities.

Policies

10.1.1 To participate in city/county/regional meetings which discuss challenges/ barriers for the accessibility and mobility of pedestrians, cyclists, transit users and persons with disabilities.

Measure- Attendance/ participation in city/county/regional mobility/ accessibility meetings.

10.1.2 To provide input on projects/ initiatives in regards to barriers for the mobility / accessibility of pedestrian, cyclists, transit users and persons with disabilities.

Measure–Number of presentations at LCB meetings on projects/initiatives for pedestrians, cyclists, transit users and persons with disabilities.

GOAL 11

TO SUPPORT REGIONAL TRANSIT

OBJECTIVE 11.1

Increase coordination with other counties in Northeast Florida and surrounding communities.

Policies

11.1.1 Continue to participate and collaborate with the Regional Transit Working Group (RTWG) in implementing the Regional Transit Action Plan.

Measure- Attendance/ participation in RTWG meetings.

11.1.2 Coordinate multi-county trips and service enhancement between Duval County and other counties by cooperating and working with nearby counties as well as the Community Transportation Coordinators represented on the RTWG (Baker, Clay, Nassau, Putnam and St Johns Counties).

> *Measure – Participation in RTWG transit projects/ initiatives.*

A. Operations

The Jacksonville Transportation Authority provides complementary paratransit service. The Americans with Disabilities Act of 1990 requires transit agencies to provide complementary paratransit service for disabled persons who due to the nature of their disability are no able to access the fixed route bus system. They may not be able to access the bus system because the bus stop is not accessible, because they do not have the cognitive skills to utilize the bus system or because they are not physically capable of boarding and disembarking a bus on a regular basis. Many disabled persons are able to use the fixed route system for some trips and rely on complementary paratransit service for others. Complementary paratransit service is only available when fixed-route bus service is provided. Another alternative available for the "transportation disadvantaged" is "nonsponsored service" funded with a grant from the Florida Commission for the Transportation Disadvantaged.

The "transportation disadvantaged" are defined in Chapter 427, Florida Statute as " those persons who because of physical or mental disability, income status, or age are unable to transport themselves or to purchase transportation and are, therefore, dependent upon others to obtain access to health care, employment, education, shopping, social activities, or other life-sustaining activities, or children who are handicapped or high-risk or at-risk as defined in s. <u>411.202</u>.

ADA funded service is available for all trips purposes, "non-sponsored/TD funded service, however, is prioritized. Due to funding limitations, the Duval County Transportation Disadvantaged Coordinating Board has established priorities for the use of these funds with highest priority given to life-sustaining medical trips, followed by other medical, work and school trips. Lowest priority is given to social and recreational trips. A complete vehicle inventory is included in Appendix A.

1. Types of Service, Hours of Operation and Days of Service

The Community Transportation Coordinator (CTC), JTA Connexion, offers ADA accessible fixed-route bus service, paratransit and deviated fixed-route service and Ride Request which is available for both ambulatory and passengers in wheelchairs. Service is available 7 days a week the same hours and days that the fixed route system operates. JTA Connexion office hours are 8 a.m. to 5 p.m., Monday thru Friday. Trip reservation hours are 8 a.m. to 5 p.m., daily including weekends and holidays.

The JTA's administers both the complementary paratransit service required by the Americans with Disabilities Act and the Transportation Disadvantaged Trust Fund (non-sponsored). The later, subsidizes transportation for those persons not sponsored by an agency, or not sponsored for a particular trip purpose. The CTC has one application process for both funding sources.

Passengers can obtain a paratransit application by calling the JTA eligibility Center at 904.265.6001.

Service is provided with ADA compliant vehicles. Passengers can make reservations up to 7 days in advance. Service must be scheduled no later than the day prior to the day of service for ADA and TD clients. Next day reservations are accepted until 5:00 PM. Same day reservations are not accepted. Standing orders are accepted for regularly scheduled trips, including medical, work and school related trips.

2. Types of Service Offered

Service is door-to-door. For multi-unit residential buildings/medical or nursing home facilities or other similar facilities, drivers will pick up clients at the lobby/reception area or the agreed upon designated pick up location for facilities that may have multiple entrances. Drivers are not to enter any client's residence, hospital or nursing home facility room or residence.

The CTC offers a variety of services that accommodates individual needs and abilities.

3. Accessing Service

• How to Request Service

Service may be scheduled by telephone at *904-265-6999*, or Florida Relay (TDD) (800) 955-8771 for persons needing accessible telephone assistance. Passengers can make reservations one day and up to seven (7) days in advance. Next day reservations are accepted until 5 p.m. Reservation office hours are 8:00 a.m. to 5:00 p.m. daily including weekends and Holidays.

Transportation service is available 7 days a week the same hours and days that the fixed route system operates. To cancel trips for advance reservations passengers can use the cancellation line 904-265-8927, 24 hours a day, 7 days a week.

- When scheduling service be specific and accurate about the type of service required (i.e. Wheelchair, ambulatory, etc.)
- > Be specific and provide accurate information about the destination of the trips.

Standing orders are encouraged for regularly scheduled medical, work or other regularly recurring trips. Return trips must also be scheduled in

advance. Passengers will be given a 30-minute pick-up window when they call to make a reservation. They should be ready and in the pick-up area 15 minutes before the assigned pick-up time. Drivers will wait no more than five minutes.

Since the complementary paratransit service required by the American with Disabilities Act of 1990, must be provided to persons with disabilities during the hours service is available via the fixed-route bus system, the CTC has adopted the fixed-route schedule for its paratransit service operations. To better match actual hours of operation with the fixedroute service, the hours of operations will be adjusted to the service span of each individual bus line. Trips can only be scheduled on the paratransit system within these times.

While being transported all passengers must be secured with seatbelts and/or wheelchair tie-downs.

Instructions for Scheduling Medical Trips

- > When scheduling medical appointments verify the appropriate pick-up time with the doctor's office before calling to schedule thetrip.
- > Schedule the return trip in advance.
- Be ready for transport at the beginning of the 30-minute pick-up window and board the vehicle immediately when it arrives.
- If the trip must be cancelled, do so no later than one and one half hours before the scheduled pick-up time. Trips can only be cancelled by calling the cancellation line 904.265-8927.
- > Failure to cancel a trip is a no-show.
- > Be specific about the type of service required (i.e. wheelchair, ambulatory, etc.) and the destination (i.e. correct address).
- How to Cancel a Trip

Clients must call the CTC office to cancel a trip. The number to call is 265- 8927, 24 hours, 7 days a week.

• <u>No-Show, late cancellation and cancellation at the door – Procedures and Policy</u> The Jacksonville Transportation Authority, as the Community Transportation

Coordinator for Duval County, has established the following policy and procedures for JTA Connexion regarding no-show and

cancellations. The Federal Transit Agency has established a rule for no- shows that must include a pattern of abuse and trip percentage versus no- shows and /or late cancellations to determine if a client meets the criteria for suspension from the paratransit system. Under these guidelines no-shows suspensions may be imposed only when the rider's record involves intentional, repeated, or regular actions, not isolated, accidental or singular incidents. Ex. If a rider travels to and from work five (5) days a week and misses several trips a month, this is a less repeated or regular action than if the rider misses the same number of trips out of a total travel record of once every week or two. So, frequency of use or percentage of trips missed should be considered when determining pattern or practice. The JTA has established the criteria below to meet the requirements of the FTA.

A **No-Show** occurs when a vehicle arrives on time (within the client's 30 minutes pick-up window) and the client cannot be reached or located at their pick-up location. A driver must take all reasonable steps to make contact with the client, this includes the driver ringing the doorbell and knocking on the door.

A **Cancellation at the Door** occurs when the vehicle arrives on time (within the client's 30 minutes pick-up window) and the client declines their scheduled transportation.

A **Late Cancellation** occurs when a client decides not to take a scheduled trip and does not call to cancel their trip at least 1 ½ hours (90 minutes) prior to the schedule time of the pick-up. The client will be reported as a late cancellation. Late cancellations are considered no-shows. The number for the client to call to cancel their ride is 265-8927 (24 hours, 7 days a week).

A customer may be subject to suspension for a predetermined length of time based on review of scheduled trips that shows the customer no-showed more than 10% of their scheduled rides (10% being twice the system average).

Important Note: if a driver arrives to pick up a client before the start of the client's pickup window and the client is not ready to be transported, the client is not required to board the vehicle. The client may board if they are ready and does not oppose departing early. The client will not be charge a no-show should they decide not to board the vehicle early.

PROCEDURE AND PENALTIES FOR VIOLATION OF NO-SHOW & CANCELLATION POLICY

<u>First 30-Day Period</u>	
* Third / fourth no-shows	Phone Call to the client / caregiver to discuss the client's no-show history for the current month.
* Fifth and subsequent no-shows	Phone call to the client / caregiver to discuss the continued pattern of abuse.
* End of the month	First no-show notification letter is mailed.
Second 30 Day Period	
* Second /third no-shows	Phone call to client / caregiver and /or second no-show notification letter is mailed.
* Fourth / fifth and subsequent no- shows	Phone call to client / caregiver.
* End of the second month	Suspension no-show notification letter is mailed.
PENALTIES	
1 ST offense	Seven (7) day suspension after written notification and opportunity for the client to appeal.
2 nd offense	Fourteen (14) day suspension after written notification and opportunity for the client to appeal.
3 rd offense	Thirty (30) day suspension after written notification and opportunity for the client to appeal.

Suspension Process

The CTC has endorsed the process of working with a client to reduce a client's no-show or late cancellations prior to suspending a client's service. After the first suspension the client will be reinstated with full privileges. The client's clock will start from a zero point. If the suspension criteria is again violated, the client will again be suspended. The suspension process will include a graduated level of termination for each subsequent suspension. If the 10% rule and pattern of abuse is again violated the clients will again be suspended. After three suspensions in a twelve (12) month period consideration will be given to termination of service for the client. If the client appeals within the seven-day period, their transportation will not be interrupted until the final appeals decision is to do so.

Appeals

If a client is sent a suspension letter and they would like to appeal; the client may file an appeal by calling the JTA Connexion at 265-6001 or sending a letter to 100 North Myrtle Avenue, Building G, Jacksonville FL 32204. They may state why they feel the no-shows or late cancellations are in error. The appeal will be reviewed and the client will be given the opportunity to meet a JTA representative to discuss the no-shows. A decision will be rendered within fifteen (15) working days. The client will be notified by telephone or in writing of the final decision. If the decision still stands to suspend, the client will follow the JTA Appeals and Grievance Procedure. A copy of this process will be offered to each client that indicates they plan to oppose the no-show decision. Client's transportation continues while appealing.

Procedures for dispatching back-up service or after-hour service

The CTC has a "No Strand Rule" during operating hours. There are currently no provisions for after hour service. The CTC will be working to establish procedures in case a client slips through the cracks and is left stranded after operating hours.

<u>Eligibility</u>

Eligibility to ride the JTA Connexion is determined through an application process. To request an application, individuals may call 904.265-6001, make a request by e-mail to <u>Eligibility@JTAFLA.com</u> and/or download the application from the JTA webpage at www.JTAFLA.com. The eligibility process will include the application, possible medical form to be filled out by a physician or other medical professional, and a potential in-person interview and functional assessment performed at the JTA Connexion Eligibility

Center. The Eligibility Center staff will determine a person's eligibility for ADA and/or TD funding.

The following section detail eligibility for ADA administered by the Jacksonville Transportation Authority; and the Transportation Disadvantaged Trust Fund administered by the Florida Commission for the Transportation Disadvantaged. Every funding agency has established a set of eligibility rules and criteria in order for passengers to be eligible for sponsored and non-sponsored trips.

Americans with disabilities Act (ADA)

On July 26, 1990 the Americans with Disabilities Act (ADA) (P.L. 101-336; 42 U.S.C. Section 13101) became law. This far reaching civil rights legislation for persons with disabilities includes specific requirements for public and private transportation providers. It recognizes that some people by the nature of their disability are not able to utilize the fixed- route system. For these individuals the transit provider must offer paratransit service that is both comparable and complementary to the fixed-route service. To be eligible for this complementary paratransit service the individual must fall into one of three eligibility categories. The following individuals are ADA paratransit eligible:

<u>Eligibility Category 1</u>

Any individual with a disability who is unable, as a result of a physical or mental impairment (including a vision impairment), and without the assistance of another individual (except the operator of a wheelchair lift or other boarding assistance device), to board, ride or disembark from any vehicle on the system which is readily accessible to and usable by individuals with disabilities.

Eligibility in this category is based on ability to board, ride and disembark independently. This category includes, among others, persons with a mental or visual impairment who, as a result, cannot navigate the system. This category also includes people who cannot board, ride or disembark from an accessible vehicle without the assistance of another individual. This means that if an individual needs at attendant to board, ride or disembark from fixed-route vehicle the individual is eligible for paratransit.

The ADA recognizes that some individuals may be eligible for some trips and not for others. With mobility training for example, a blind person may be able to utilize the bus system for the trip to and from work, but not able to travel to a destination with which they are not familiar.

<u>Eligibility Category 2</u>

Any individual with a disability who needs the assistance of a wheelchair lift or other boarding assistance device and is able, with such assistance, to board, ride and disembark from any vehicle which is readily accessible to and usable by individuals with disabilities if the individual wants to travel on a route on the system during the hours of operation of the system at a time, or within a reasonable period of such time, when such a vehicle is not being used to provide designated public transportation on the route.

This category applied to persons, who could use accessible fixed-route transportation, but accessible transportation is not being provided at the time, and on the route the person would travel. A bus line is truly accessible when the bus can be boarded by all customers, including the mobility impaired, by accessible entry and exit on board the bus, and by unobstructed bus stops. A wheelchair passenger would be eligible for paratransit service if a bus operating on a bus line is not accessible, or if there is not an unobstructed path to the bus within a ³/₄ mile radius, for both the boarding and alighting location.

An individual in a wheelchair would also be eligible for paratransit service if the bus and the route are accessible but the lift cannot be deployed at a stop at which they embark or disembark.

<u>Eligibility Category 3</u>

Any individual with a disability who has a specific impairment-related condition which prevents such individual from traveling to a boarding location or from a disembarking location on such system. This criteria concerns individuals who have a specific impairment-related condition which prevents them from getting to and from a stop or station.

Examples of impairment-related conditions include chronic fatigue, blindness, or lack of cognitive ability to remember and follow directions, or extreme sensitivity to temperature. Impairment mobility, severe communication disabilities such as serious vision and hearing impairments, cardiopulmonary conditions, or various other serious health problems may have similar effects.

"What the rule uses as an eligibility criterion is not just the existence of a specific impairment-related condition. To be a basis for eligibility, the condition must prevent the individual from traveling to a boarding location or from a disembarking location. The "prevent" is very important. For anyone, going to a bus stop and waiting for a bus is more difficult and less comfortable than waiting for a vehicle at one's home. This is likely to be all the more true for an individual with a disability. But for many persons with disabilities, in many circumstances, getting to a bus stop is possible. If an impairment related condition only makes the job accessing transit more difficult that it might otherwise be, but does not prevent the travel, then the person is not eligible."¹²

ADA Paratransit Eligibility Standards

Unconditional Eligibility-Applies when an individual is eligible for all trips.

 $Conditional {\it Eligibility-} This individual will be eligibility for some trips, but not others.$

Permanent Disability-Applies when an individual has a permanent disability.

¹² <u>Federal Register Notice</u>, Title 49, Volume 1, Parts 1 to 99, Revised as of October 1, 1996, Page 511.

Temporary Disability—This standard will apply when an individual has a temporary disability and the bus route that would normally take him/her to work is not accessible. Eligibility granted to such a person should establish an expiration date.

ADA Eligibility Process

The ADA requires an eligibility process to be established by each operator of complementary paratransit service. The process may not involve "user fees" or application fees to the applicants. It may include functional criteria and, where appropriate, functional evaluation or testing. While evaluation by a physician (or professionals in rehabilitation or other relevant fields) may be used as part of the process, a diagnosis of a disability is not dispositive. What is needed is a determination of whether, as a practical matter, the individual can use fixed-route transit in his or her own circumstances. That is primarily a transportation decision, not a medical decision.

The goal of the process is to ensure that only people who meet the regulator criteria, strictly applied, are regarded as ADA paratransit eligible. People with mobility and visual impairment may be paratransit eligible. To accommodate persons with visual impairment, all documents concerning eligibility must be made available in one or more accessible formats, on request.

When a person with a disability applies for eligibility, the entity will provide all the needed forms and instructions. These forms and instructions may include a declaration of whether the individual travels with a personal care attendant. The entity may make further inquiries concerning such a declaration (e.g., with respect to the individual's actual need for a personal care attendant).

When the application process is complete—all necessary actions by the applicant taken-the entity should process the application within 21 days. If unable to do so, it must begin to provide service to the applicant on the 22nd day, as if the application had been granted. Service may be terminated only if and when the entity denies the application. All determinations shall be in writing; and in the case of a denial, reasons must be specified. The reasons must specifically relate the evidence in the

¹³ <u>Federal Register Notice</u>, Title 49, Volume 1, Parts 1 to 99, Appendix D to Part 37, Revised as of October 1, Pages 513, 514.

matter to the eligibility criteria of this rule and the entity's process. A mere recital that the applicant can use fixed-route transit is not sufficient.

For people granted eligibility, the documentation of eligibility shall include at least the following information:

- 1. The individuals name,
- 2. The name of the transit provider'
- 3. The telephone number of the entity's paratransit coordinator,
- 4. An expiration date for eligibility
- 5. The re-certification process at reasonable intervals to assure that changed circumstances have not invalidated or change the individual's eligibility.
- 6. Any conditions or limitations on the individual's eligibility including the use or not of a personal care attendant.

ADA Appeal Process

The administrative appeal process is intended to give applicants who have been denied eligibility the opportunity to have their case heard by someone other than the person who turned them down. There must be an opportunity for an applicant denied eligibility to be heard in person as well as a change to present written evidence and arguments. An appeal may be filed within 60 days of the denial date. A decision will be made within 30 days of the hearing. If a decision is not made within 30 days, on the 31^{st} day, the individual must be provided service, until and unless an adverse decision is rendered on his/her appeal.

An administrative process may be established to suspend service for a reasonable period of time for ADA eligible individuals who establish a pattern or practice of missing scheduled trips.

ADA Service Area

Complementary paratransit service shall be provided to trip origins and destinations within corridors with a width of three-fourths of a mile on each side of each fixed-route. The corridor shall include an area within three-fourths of a mile radios at each end of each fixed-route.

Complementary paratransit service does not apply to commuter bus service.

Response Time

Paratransit service may be requested by any ADA paratransit eligible person one day in advance. Pick-up times may be negotiated, but shall not be scheduled to begin more than one hour before or after the individual's desired departure time.

Fares

The fare for an ADA paratransit trips shall not exceed twice the fare that would be charged for an individual paying full fare for a trip of similar length, at a similar time of day, of a fixed-route system.

Trip Purpose Restrictions

There are no trip purpose restrictions for ADA complementary paratransit service.

Hours and Days of Service

Complementary paratransit service is available the same hours and days as fixed-route bus service.

Capacity Constraints

JTA Connexion does not limit the availability of complementary paratransit service based on the number of trips ADA eligible clients' request; and there is no waiting list for access to the services provided.

Eligibility Criteria for TD Funded Trips

The Duval County Transportation Disadvantaged Coordinating Board has established an eligibility process for the provision of non-sponsored service to Duval County residents. Recognizing that the Non-Sponsored funding is very limited the CTC has decided to recertify clients every THREE years. Clients will need to reapply every THREE (3) years to continue eligibility. If there is change in a customer's financial or medical condition, they should contact eligibility immediately to discuss. Proof of income and medical verification are required to qualify for non-sponsored funding.

Upon expiration or failure to re-certify for eligibility, a customer will not be able to utilize transportation until the process is completed. Applications for non-sponsored eligibility determination process requires a multi-step qualification process that substantiates the individual's ability to meet the criteria outlined in Chapter 427, F.S.

The applicants **<u>must</u>** meet the following criteria:

- Are not eligible for transportation service sponsored or provided by another program or agency as part of an agency's eligible services.
- Must be a resident of Duval County
- Do not have access to a household member's automobile and are therefore transportation dependent on others

AND

• Cannot access JTA fixed routes bus service due to a physical or cognitive disability that prevents usage of the fixed route system or qualifies for the fixed route senior fare card.

OR

• Have a documented household income which does not exceed *225* percent of the federal poverty guidelines. Household income includes ALL income that an applicant receives prior to disbursement to any assisted living facility or care provider.

<u>Temporary Eligibility for the TD Life Sustaining (TDLS) Program</u> The CTC will provide temporary eligibility for a period not to exceed 6 months for applicants receiving life sustaining dialysis or oncology/chemo. medical appointments. After the six-month period, applicants must meet all criteria to be TD service eligible.

• <u>Trip Prioritization</u>

The CTC can prioritize services purchased with Transportation Disadvantaged Trust Funds based on the following criteria:

- ✓ Cost effectiveness and efficiency
- ✓ Purpose of the trip
- \checkmark Unmet needs
- ✓ Available resources

The CTC is authorized to apply trip prioritization strictly when funding provided by the TD Commission is under or over the assigned monthly allocation. When trip demand exceeds available funding allocation the CTC may have to limit to medical trips only until funding levels are restored or increased. The Duval County Transportation Disadvantaged Coordinating Board has endorsed trip prioritization based on the following priorities:

- ✓ Life-Sustaining (dialysis, oncology treatments)
- ✓ Other Medical trips
- ✓ Nutritional (meal sites and grocery shopping)
- ✓ Employment
- ✓ Educational
- ✓ Social Service Agency Trips
- ✓ Shopping
- \checkmark Recreation and other

<u>Transportation Disadvantaged Out -of-County Trips</u>

The Duval County Transportation Disadvantaged Coordinating Board has established limited out-of-county trips. The TD program primarily serves Duval County. Out-of-area trips are considered on a case by case basis and only for medical trips for medical trips, educational, and employment trips only, based on funding availability. No trips exceed a distance of 15 miles from the Duval County line. The CTC has the right to ask individuals to seek service from the closest medical provider or from a medical provider within the TD service area.

• <u>Escorts and Attendants Escorts</u>

An escort is an individual traveling with a TD eligible individual as a companion or is a specifically designated person to assist with the eligible individual's needs. Attendants are not recognized under the TD program. The escort is required to pay the same fare. One escort may travel with the customer at any time, provided space is reserved when the trip is booked and they have the same origin and destination as the eligible client. When scheduling a trips, Customers will need to tell the reservationist that they will be traveling with an escort. Drivers cannot add escorts not schedule on the reservation.

Personal Care Attendants (ADA Services Only)

A personal care attendant (PCA) is an individual specifically designated to assist the ADA eligible individual's needs, whether transportation related or not. ADA paratransit customers must be certified to have an attendant. An attendant may travel with the customer at any time. One (1) PCA may ride for free when traveling with the customer. A PCA must get on and off the van at the same places and times as the customer. To be able to have one PCA ride free the customer must be registered with a need for a PCA. This is completed as part of the eligibility process. If the customer did not indicate the need for a PCA when first applied for Paratransit eligibility and later need a PCA, the customer can call the Eligibility Center at (904)265-6001 to change the status and include a PCA.

Note: When scheduling a trip, customers will need to tell the reservationists that they are traveling with a PCA. This ensures that there will be room on the vehicle for the customer, PCA and other scheduled customers.

• <u>5311 Non-Prioritization Plan</u>

The Duval County CTC, JTA Connexion, provide transportation service in the rural areas of Jacksonville utilizing the Section 5311 grant funds. The service is designed to maximize usage by transportation disadvantaged persons in general in the areas designated as rural in Duval County. Trips originating or terminating in the rural area of Duval County are billed

to Section 5311 grant. The rural transit trips provided to the general public using 5311 funds are not prioritized by any means.

Service Hours for trips utilizing Section 5311 grand funds are as follow:

- Monday-Saturday 5 am to 10:30 pm.
- Sunday 6 am to 8:30 pm.
- Holidays 6 am to 8:30 pm.

1. Transportation Providers and Coordination Contractors

As illustrated on the organization chart below, as of May 2010 the CTC has a contract for the provision of transportation services with one privately owned transportation provider. The private transportation provider has subcontracts with other contractors as illustrated. These companies and the types of services they provide are identified on Table 18 and Figure H (on page 90).

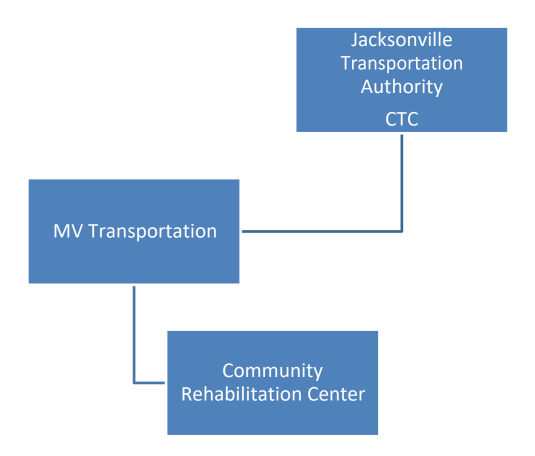
Transportati on Provider	Contact Person	Type of Service	Clients Service	Hours of Operation
MV	Jason Rubio	W/C Accessible	Non-Sponsored	Complementary
Transportation		vans	ADA	paratransit service is available the same hours and days as fixed- route service
Community	Mark Lewis	W/C Accessible	Non-Sponsored	Complementary
Rehabilitatio n Center		vans	ADA	paratransit service is available the same hours and days as fixed- route service

Table 18 - CTC Transportation Providers and Services

Contracts with transportation operators allow re-negotiating for up to three years, if adequate service has been provided. The CTC, however, is not bound to renewal and may re-bid services at the end of any contract year.

Transportation providers are compensated for the services they provide at varying rates. Some are paid by the vehicle hour for dedicated vehicles or on a per grid or per trip basis for non-dedicated vehicles. The rate per vehicle hour varies by vehicle type and/or capacity. Generally, vans and minivans are more expensive to operate and consequently, are paid at a higher rate than smaller vehicles. To improve cost effectiveness, some providers operate vehicles on a split-shift. That is, they operate only during peak service hours. Split-shift vehicles are paid at a higher rate.

The CTC follows the request for Proposal (RFP) process established by the Jacksonville Transportation Authority to contract with transportation operators. A sample copy of a Request for Proposal from JTA is included in Appendix D.



2. Public Transit Utilization

Fixed-Route Bus Service

In addition to paratransit service, the coordinated transportation system also issues single use tickets and monthly passes for the fixed-route bus service provided by the Jacksonville Transportation

Authority (JTA). Passengers who live within 3/4 mile of a JTA fixed-route bus line are required to use the bus if they are physically capable of boarding and exiting the vehicle. The entire JTA bus fleet is wheelchair accessible. The JTA currently operates 37 local bus routes of which 6 are Express Bus routes.



Effective January 1, 2015 and Exempt (E) Star Card allows customers to ride the JTA Fixed-Route bus for free. This does not apply to Connexion vehicles trips.

Skyway

In addition to the fixed-route bus service the JTA operates a fixedguideway monorail system in Downtown Jacksonville. The Skyway as it is known is a 3-mile system. The section on the Southbank links Riverplace and Kings Avenue Station. All vehicles and stations are fully accessible. The Skyway fare is free.



<u>ReadiRide</u>

Curb to curb service is provided to the public within the following distinct zones:

- Arlington
- Beaches
- o Collin Road
- o Highlands
- Mandarin
- o Northside
- Southeast
- o Southside
- o Oakleaf
- o Tallyrand
- o Pritchard

To request the ReadiRide service customers can call reservations to schedule a ride to 904-679-4555. The days and hours of operation are Monday through Saturday from 6:00 am to 7:00 pm. Fares are \$2.00 or \$.50 if picked up or dropped off at a JTA bus stop.

Connexion Plus

Connexion Plus is for Connexion eligible customers. It is a private, same-day, door-todoor service to anywhere in Duval County.

<u>First Coast Flyer</u>

The First Coast Flyer is JTA's new, premium bus rapid transit service. The Flyer offers customers a frequent, limited stop, easy and reliable way to get around town. Flyer vehicles are accessible and environmentally sustainable. The Flyer offers customers, free Wi-Fi service, 10-15 minutes frequency, real-time

passenger information, park-n-ride lots, and on-site ticketing. More information can be found in JTA's webpage, <u>https://www.jtafla.com/</u>

St Johns River Ferry

JTA assumed operations from the St Johns River Ferry Commission and the City of Jacksonville on March 31, 2016. JTA will maintain the ferries operation through 2036.

Fares

Credit cards only. Fares are for one way and are due when making your reservation.

Primary Passenger:

- \$6 for trips of 15 miles or less
- Add \$2 per mile for trips over 15 miles Additional Passengers: \$4 each

Personal Care Attendants (PCAs): Free

3. School Bus Utilization

Unlike school boards in other Florida counties, the Duval County School Board does not own or operate school buses. Instead, the School Board contracts with several private bus operators. Their vehicles are not available for use in the coordinated transportation system.

4. Vehicle Inventory

As noted earlier, the fleet of vehicles used by the coordinated transportation system includes taxi cabs, regular and lift-equipped vans, minivans with wheelchair ramps and buses. A complete inventory (excluding taxi cabs) is included in Appendix A.

5. System Safety Program Plan Certification

The System Program Plan (SSPP) describes the Duval County Transportation Coordinator's policy regarding system safety. It has been developed specifically to:

- > Establish the System Safety Program system-wide;
- Identify the relationship and responsibilities of the Coordinator and contracted service providers;
- > Provide formal documentation of the Coordinator's commitment to system's safety;

> Satisfy federal and state laws and local codes, ordinance and regulations.

The SSPP is a description of the methods to be used to implement the requirements of State Statute 341.061, "Transit Safety Standards; Inspections and System Safety Reviews," and by Rule Chapter 14-90, *Florida Administrative Code*, "Equipment and Operational Safety Standards Governing Public Sector Bus Transit Systems". These requirements constitute the minimum standards of the system safety program.

The SSPP describes what each service provider is to do to implement and comply with the SSPP, how and when it will be done and the lines of authority and responsibilities. In the performance of an audit, it will be easier to verify that the approved SSPP is being implemented.

The methods to be used by the Coordinator will include both direct and indirect observation of:

- ➢ Training classes and materials;
- Driver performance;
- ➢ Maintenance and repair work.

The Coordinator will conduct periodic announced and unannounced inspections and audits of records regarding training; maintenance and repairs; and inspections of vehicle fleets. A copy of the SSPP and the Florida Department of Transportation Safety Program Plan Certification are included in Appendix B.

6. Inter-County Services

The CTC, Jacksonville Transportation Authority (JTA), has developed an ambitious and far-reaching program for coordinating regional transportation in Northeast Florida.

The vision for the regional mobility management program is to:

- 1) Partner with existing organizations to improve access to diverse transportation services, improve the rider's travel experience and achieve cost savings through regional coordination
- 2) Shift the focus from individual agencies to the customer and
- 3) Emphasize the entire travel experience, not just the time on the vehicle.

The 2014 Coordinated Mobility Plan, A Public Transit and Human Services Transportation Plan for Northeast Florida provides a comprehensive assessment of Transportation needs and opportunities in Northeast Florida. It also articulates a strategy to improve regional transportation coordination, including action steps to establish a customer-centered, regional mobility management system for Northeast Florida. The JTA has assembled \$3.7 million through federal, state, local and private sources for the development and implementation of this unique program.

The key features include: a web-based regional trip-booking and scheduling system; TransPortal, a web-based one call/one click information and referral system; and a mobility focused regional travel-training program. Additionally, the program includes outreach and marketing efforts to support and facilitate transition to regionally coordinated service delivery. A copy for this plan can be found at http://www.transportal.net/Pages/MobilityCoordination.aspx

Participants of the regional coordinated transportation activities include the Baker County Council on Aging, Clay County Council on Aging, Jacksonville Transportation Authority, Nassau County Council on Aging, Ride Solution (Putnam County), and Sunshine Bus Company/St Johns County Council on Aging.

7. Emergency Preparedness and Response

As specified in the System Safety Program Plan and by contractual agreement with the transportation operators in the coordinated system, the CTC has established policies for the handlings of emergencies, accidents and delays.

Under the terms of these policies, transportation operators are required to notify the CTC and appropriate emergency personnel (911) immediately should an accident or incident occur. The CTC must also be notified of resulting delays so that trips may be reassigned to other vehicles or, if necessary, to another transportation operator. If an extended delay is anticipated, passengers will be notified. A written accident report must be submitted to the CTC, with an appropriate management analysis of the accident or incident, within 24 hours.

After an accident, the driver is required to undergo drug and alcohol testing as specified in Federal regulations. To avoid extended delays in such situations, all transportation operators are required to have one back-up vehicle for every ten vehicles in service.

The CTC is the lead agency in staffing the Transportation Branch of the Duval County Emergency Operations Center (EOC). The CTC's role is assisting in necessary evacuations with emphasis being placed on those citizens needing specialized transportation vehicles. The Transportation Interagency Coordinating Procedure (ICP) set forth step by step procedures for the activation and operation of critical transportation functions required to respond all potential hazards including the effects of hurricanes and other natural or technological disasters, or acts of terrorism. The ICP is designed to ensure timely evacuation and orderly movement of vulnerable groups during and after a crisis situation.

8. Educational Efforts/Marketing

To date, the local coordinating board has discouraged marketing the services available through the coordinated transportation system due to financial constraints limiting the amount of service available.

Efforts have been made to inform nursing home staff and other social service agencies, of the services available to their clients and the procedures to request service. The Local Coordinating Board and the CTC encourage the use of fixed- route. The CTC educates the public about the advantages of the fixed-route bus system.

9. Acceptable Alternatives

Provision is made in Chapter 427, *Florida Statutes* for alternatives to coordinated transportation when it can be demonstrated that the required service can be provided more cost effectively outside of the coordinated transportation system. An example of an acceptable alternative is transportation to nutrition sites provided to the elderly by the City of Jacksonville Senior Services Program. This service is funded by the Older Americans Act is provided more cost effectively outside the coordinated transportation system because fuel and maintenance of vehicles is provided by the City. The Senior Services Program does not have an agreement with the CTC.

The Headstart Program administered by the Jacksonville Urban League transports children to Headstart facilities outside the coordinated transportation program. Previous CTC's have attempted unsuccessfully to negotiate a coordination contract with the Urban League for the Headstart Program.

Headstart, like the Senior Service program is the direct recipient of federal funds. The CTC and the local TD program do not have the leverage to enforce the requirement that these agencies enter into a coordination contract with the CTC.

10. Service Standards and Policies

The following are the local service standards that have been jointly developed by the Duval County Transportation Coordinating Board, the Northeast Florida Regional Council, and the Community Transportation Coordinator (CTC).

A. Accidents

The CTC will have no more than 3 preventable vehicle accidents per 100,000 miles. The accident definition / guideline can be found in page 113.

B. Adequate Seating

Adequate seating for paratransit services shall be provided to each rider and escort, child and personal care attendant, and no more passengers than the registered passenger seating capacity shall be schedule or transported in a vehicle at any time. For transit service provided by transit vehicles, adequate seating or standing space will be provided to each rider and escort, child or personal care attendant, and no more passengers that the registered seating or standing capacity shall be scheduled or transported in the vehicle at any time.

C. Advanced Reservation Requirements

Customers can make reservations up to 14 days in advance, seven days a week from 8 a.m. to 5

p.m. It is recommended that customers make their reservations as far in advance as possible in order to receive their ideal time.

D. Billing Requirements in Contracted Operators

In accordance with Section 287.0585, Florida Statutes, JTA Connexion will pay all subcontractors within seven (7) days of receiving payment.

E. Call Hold Time

Call in-take will be monitored to ensure that callers are not on hold for more than an average of 2 minutes.

F. Cardiopulmonary Resuscitation

The CTC has elected to not require its contracted drivers to be trained in First Aid or CPR. Should the need arise for a client to require First Aid or CPR, it is the policy of the CTC that the driver notify Dispatch immediately. Dispatch will call 911 and request that emergency personnel be dispatched to the correct location for professional emergency care.

G. Child Restraint

Children under six years of age must be accompanied by an adult or guardian 13 years of age or older. Children who weigh less than forty

(40) pounds must ride in a child safety seat which complies with Section 316.613 F.S. JTA does not accept any responsibility for any unaccompanied minor.

If the child is required by Florida law to be in a child safety seat, it is the passenger's responsibility to provide that safety seat and ensure it meets requirements set by Florida statute for child restraint devices. (Section 316.613, Florida Statue). Also, it's the passenger's responsibility to ensure that the child is secure in the seat. Infant strollers and similar articles must be folded prior to boarding a JTA vehicle.

H. Communication Equipment

All vehicles must have two-way radios to permit direct communication with the dispatcher and/or supervisory staff.

I. Complaints

Valid service and/or safety related complaints shall not exceed 0.3 percent per 1,000 boardings.

J. Driver Identification

Drivers will be identified with identification badges. Drivers will identify themselves to visually impaired passengers.

K. Drug and Alcohol Policy

Pre-employment drug tests verifying a negative result is required for all drivers as per USDOT regulations 49 CFR Part 655. The CTC and his/her subcontractors shall maintain a drug-free workplace and otherwise comply with the provisions of the Drug-Free Workplace Act, 41 U.S.C. §701.-707. A driver must not have had a conviction within the last twenty (20) years for DWI or DUI, reckless driving or operating any kind of motorized vehicle under the influence of alcohol or any illegal drug or controlled substance. Must not have had any conviction (at any time) for vehicular manslaughter.

L. Escort/Attendants and Children

Escorts and attendants are defined in different ways depending on the funding source as explained in pages 74-75. All escorts under ADA and TD funding pay the same fare as the eligible individual. Only one escort is allowed under the TD funding. A Personal Care Attendant (PCA or attendant) rides for free under ADA. Under ADA an attendant (PCA) may travel in addition to any escort also traveling with the eligible individual. Attendant's (PCA's) are not recognized under the TD program / funding.

M. First Aid Policy

The CTC has elected to not require its contracted drivers to be trained in First Aid or CPR. Should the need arise for a client to require First Aid or CPR, it is the policy of the CTC that the driver notify Dispatch immediately. Dispatch will call 911 and request that emergency personnel be dispatched to the correct location for professional emergency care.

N. Local Toll Free Telephone Number for Consumer Comment

The CTC shall maintain a telephone system allowing toll-free access for all users and Telecommunication Device for the Deaf (TDD) to allow access by hearing impaired users. Clients may call JTA Connexion at (904) 265-8528 or Florida Relay (800) 955-8771 for comments or complaints.

O. No-Show, Late Cancellation and Cancellation at the Door Policy

The CTC has adopted a rule for No Shows that include a pattern of abuse and trip percentage versus no-shows and/or late cancellations to determine if a client meets the criteria for suspension from the paratransit system. Under these guidelines, no show suspensions may be imposed only when the rider's record involves intentional, repeated, or regular actions, not isolated, accidental, or singular incidents. Ex: If a rider travels to and from work five (5) days a week and misses several trips a month; this is a less repeated or regular action than if the rider misses the same number of trips out of a total travel record of once every week or two.

Frequency of use or percentage of trips missed should be considered when determining pattern or practice. To cancel a trip client must call 904- 265-8927. The no-show standard for the CTC and its contract operators is four (4) percent.

P. On-Time Performance

The standard for on-time performance is 90 percent. All transportation service providers are expected to perform a minimum of 90 percent of their trips on-time. The goal of the JTA is that at least 95 percent of all trips will be performed on- time. Scheduling initiatives and carrier eligibility for performance incentives will be used to work toward this goal.

Q. Out of Service Area

The Duval County Transportation Disadvantaged Coordinating Board has established that limited out-of-County trips are eligible under the Transportation Disadvantaged (TD) non- sponsored program. Out-of-county trips are considered on a case by case basis for medical trips, educational, and employment trips only, based on funding availability. No trips will exceed 15 miles from the Duval County line. The CTC reserves the right to ask a person to travel to the closest medical provider or to one that is within the TD service area (Duval County).

R. Passenger Assistance

The driver shall assist passengers boarding and exiting the vehicle. If necessary or requested assistance can also be provided to the seating position, fastening the seatbelt, securing the wheelchair, storing mobility assistance devices and closing the vehicle door.

The driver shall provide the passenger with boarding assistance, if necessary or requested, to the seating portion of the vehicle. The boarding assistance shall include opening the vehicle door, fastening the seat belt or utilization of wheelchair securement devices, storage of mobility assistive devices and closing the vehicle door. The driver may open and close doors to buildings, if requested by the passenger, except in situations in which assistance in opening/closing building doors would not be safe for passengers remaining on the vehicle. Assisted access must be in a dignified manner. Drivers shall not assist wheelchair up or down stairs.

Drivers are not required to assist customers in carrying their belongings on or off the vehicle.

S. Pickup Window

Passengers will be given a 30-minute pick-up window when they call to make a reservation. This means that a vehicle will arrive within fifteen (15) minutes before or fifteen (15) minutes after the pick-up time given at the time of the reservation. Passengers must be ready within the pick-up window. When the driver arrives the passenger must board the vehicle immediately.

T. Public Transit Ridership

The Community Transportation Coordinator goal is to move 100% of all Transportation Disadvantaged eligible riders who are able to ride the bus to the fixed route bus system. Currently, all clients excluding Life Sustaining are required to complete an in person process to include an interview with a JTA staff member and possible functional assessment with an Occupational Therapist. This process is based on the Easter Seals Project Action, Determining ADA Paratransit Eligibility. This allows JTA to only provide paratransit trips to those persons who cannot use fixed route due to their capabilities and persons who may not live on a bus line and fall under the criteria of low income or Senior.

U. Rider Personal Property

Passengers may bring onboard the vehicle as many items (bags) as they can personally manage in one boarding. They can also bring a personal, collapsible cart with them as well. An approved collapsible cart must not exceed 30" tall, 18" wide, and 18" deep (not including handle and / or wheels). Passengers' belongings are not to block an aisle or stairway or occupy an additional seat, as to do so would cause danger to or displace passengers. Drivers are to ensure the safe operation of the vehicle and the safety of all occupants. Drivers are not required to assist passengers in carrying their belongings on or off the vehicle. For additional information please refer to Transit Customer Code of Conduct (Rule No. 009)

V. Rider/Trip Data

When scheduling, the customer service representative shall, at minimum, record the following information on the Trapeze reservation screen:

- Client name
- Funding source
- Client identification number
- Mobility aid
- Pick-up location or drop-off location

• Telephone number where client can be reached and number of persons traveling (PCA and/or companion)

W. Road-Calls

The CTC will have no less than 10,000 vehicle miles between each road-call based on an annual average.

X. Smoking and Eating Vehicles

Smoking is not permitted in vehicles. Eating and drinking are not permitted in vehicles unless medically necessary.

Y. Vehicle Cleanliness

All vehicles will be clean, free of dirt, trash and sand.

Z. Vehicle Transfer Points

Drivers will ensure that transfer points are safe and secure.

AA. Vehicle AC and Heating Equipment

All vehicles will be equipped with heat and air conditioning systems that are in good working order.

BB. Driver Criminal Records

Employment records for all drivers shall include: required pre-employment criminal check; results of the required pre-employment, post-accident, reasonable suspicion, return to duty and random tests as required by 449 CFR Part 655; documentation of required physical examinations; moving violation reports and documentation of driver work hours including days/hours worked and off duty hours.

11. Additional Standards and Service Policies

There are many standards and policies that govern the quality of service provided by Community Transportation. These standards and policies are established in this Service Plan, and in the System Safety Program Plan. In addition, the CTC adhere to the standards and guidelines set forth on Chapter 427 Florida Statutes and Rule 41-2 Florida Administrative Code.

Driver Training

The CTC is responsible for the review of training files and certification of new drivers. A subcommittee of the local coordinating board and members of the

Jacksonville Transportation Advisory Committee (JTAC) have worked with the CTC to insure that the driver training program is sensitive to the needs of passengers transported. Members of the JTAC have attended driver training.

To be sure that all drivers have adequate safety training, all new drivers are issued a manual upon hiring and are required to sign for it. A copy of the receipt is enclosed in their permanent record. Drivers are required to read and study the manual as part of their initial testing and are tested on key points.

New drivers are required to complete an initial training course administered by the service provider, including passenger assistance, passenger sensitivity, emergency vehicle evacuation procedures, drug and alcohol, wheelchair securing and defensive driving. The initial course also includes an introduction to the CTC organizational structure, an outline of relevant parts of Chapter 427, *Florida Statutes,* instruction about how to read a drive manifest and a map book, and basic rules and regulations of the coordinated transportation system.

Defensive driver training consists of either the National Safety Council and/or the Smith System Defensive Driver Modules and includes specialized training in vehicle operation. All drivers must also be certified by the CTC upon completion of their training. Drivers' candidates must have a good driving record with no more than five (5) points on their driver records within the last three years. Pre- employment drug testing is also required.

Standing Orders

The CTC for Duval County has established the following standing order practices and procedures.

A standing order is the permanent reservation of a regular trip made by a rider. This eliminates the need to make individual reservations for each trip. The trip must be to and from the same place, at the same time on the same day(s) of the week. The trip must be taken at least once per week, for at least six (6) months. One standing order is allowed per rider. Requests for additional standing orders will be considered on a case by case basis. The Americans with Disabilities Act allows the CTC to maintain up to 50 percent capacity for standing orders.

Once a standing order has been implemented, pick-up times and locations may not be changed. If the passenger does not need the standing order for a period of time, please contact the CTC to temporarily suspend the standing order for up to 90 calendar days. There is no penalty for doing so. If after 90 days it is not reinstated, it will be forfeited. Standing orders falling on designated holidays are automatically suspended for that day. If a rider needs a trip on any of the following holidays, the trip must be scheduled as an individual demand trip. Pick-up times on designated holidays may be different than standing order pick-up times due to reductions in overall service. Designated holidays are:

- ✓ Christmas Day
- ✓ New Years Day
- ✓ Memorial Day
- ✓ July 4, Independence Day
- ✓ Labor Day
- ✓ Thanksgiving Day
- ✓ Christmas Day

Suspension of Standing Orders

A rider who violates the CTC's Rider Policies, including the No-Show Policy, may lose Standing Order trip status and potentially lose general riding privileges.

If a rider does not need a trip or trips generated by a standing order, but does not wish to place the standing order on hold, the trip(s) must be cancelled at least 90 minutes in advance of the scheduled pick-up time. A trip not cancelled accordingly will be tallied as a no-show, late cancellation, or cancellation at the door.

An individual who has accrued three (3) no-shows, late cancellations and/or cancellations at the door within a thirty (30) day period will have their standing order suspended. Consideration will be given to circumstances beyond the control of the individual. Notice of suspension will be provided to the rider by the CTC and will become effective immediately. A rider whose standing order has been suspended may be eligible for reinstatement six (6) calendar months from the date of cancellation. Further no-shows, late cancellations, or cancellations at the door may result in warnings or suspension of riding privileges, according to the No-Show Policy. Any rider who is suspended from use of the CTC service will automatically forfeit Standing Order status for a minimum of six months.

Reservations and Cancellations Service is

available seven days a week.

Service may be scheduled by telephone and can be made every day of the week from 8:00 a.m. to 5:00 p.m., including weekends and holidays. Return trips must be scheduled in advance. When scheduling medical trips, the client should verify the appropriate pick-up time with the doctor's office before calling to schedule the trip. Trips must be canceled no later than one and a half hours prior to the scheduled pick-up time. Cancellations can only be made by calling JTA Connexion. Inquiries about scheduling and pick-up time should be directed to the CTC, not to the service provider(s).

When scheduling trips, the caller must be specific about the type of service required (i.e. wheelchair, cane or walker, etc.). Specific and accurate information about the destination including the address with the suite number and zip code, and the telephone number, is required. The exact location for pick-up for the return-trip should also be specified. For medical trips, the return time should be verified by the doctor's office.

Passengers will be given a 30-minute pick-up window when they call to make a reservation. This means that the vehicle will arrive within (15) fifteen before or fifteen (15) minutes after the pickup time given at the time of the reservation. Passengers must be ready within the pick-up window. When the driver arrive passengers must board the vehicle immediately.

Door-to-Door Service

Service is door-to-door. The driver should not be expected to escort passengers to specific offices, departments or floors within a medical complex and cannot provide personal attendant care. When providing door-to-door service, drivers <u>shall</u>:

- Park as close as legally practical to the primary or designated entrance of a pick-up or drop-off location.
- Take reasonable steps to make their presence known to the client including ringing the doorbell and knocking on the door.
- Provide walking guidance or stability assistance (i.e. extend an arm for support) to an individual, if necessary or requested.
- Assist an individual in a wheelchair up or down a wheelchair ramp.¹⁴
- Assist and individual across the threshold into or out of the area at the primary or designated entrance of a pick-up or drop-off location to

 $^{^{14}\,\}mathrm{See}$ ramp guideline in Appendix E

include opening and closing the door if necessary or requested (wheelchairs must roll in forward or roll out backward)

When providing door-to-door service, drivers shall not:

- Sound the vehicles horn as a means of announcing the arrival of the vehicle except if requested by visually impaired clients.
- Enter a residence.
- Proceed into a non-residential building further that the area at the primary or designated entrance of a pick-up or drop-off location (see door-through-door service).
- Lock or otherwise secure or attempt to secure any individual's home, apartment, office, etc.
- Assist wheelchair customers up or down stairs.
- Load, unload, and/or carry any individual's personal property (i.e. handbags, shopping bags, gift boxes, etc.)
- Leave a client as a no-show before being authorized by the dispatcher to do so.

Door-to-Door Service (buildings/ offices)

When providing door-to-door service drivers shall:

- Park as close as legally practical to the primary or designated entrance or common lobby area as designated of a pick-up or drop-offlocation.
- Take reasonable steps to make their presence known to the client, a staff member, nurse, or receptionist.
- Provide walking guidance or stability assistance (i.e. extend an arm for support) to an individual, if necessary or requested.
- Assist any individual in a wheelchair up or down a wheelchair ramp.¹⁵
- Assist an individual to a designated pick-up or drop-off location within a designated door-through-door building.
- Notify a staff member, nurse, or receptionist before leaving the building when a client is not present at the primary or designated pick-

 $^{^{15}\,\}mathrm{See}$ ramp guidelines in Appendix E

up location or common reception area or, in the absence of a staff member, nurse, or receptionist a courtesy notice will be left at the front desk if possible.

When providing door-to-door service, drivers shall not:

- Sound the vehicle's horn as a means of announcing the arrival of the vehicle, except if requested by a visually impaired client.
- Enter a residence.
- Lock or otherwise secure or attempt to secure any individual's home, apartment or office, etc.
- Assist wheelchair customers up or down stairs.
- Load, unload, and/or carry any individual's personal property (i.e. handbag, shopping bag, gift boxes, etc.).
- Leave a client as a no-show before being authorized to do so by the dispatcher.
- Leave the vehicle unattended for more than 15 minutes or out of visual range.

Fixed-Route Service

- Individuals capable of using the fixed-route bus system will be encouraged and in some cases may be required to do so.
- A disabled person living within ³/₄ miles of a bus route but not capable of using the fixedroute service is eligible for the complementary paratransit service funded by the JTA.
- ADA eligible individuals living anywhere in the county are eligible if they can get to a location within 3/4 miles of a bus route.

Americans with Disabilities Act

To be eligible for the complementary paratransit service funded by the Jacksonville Transportation Authority, in accordance with the Americans with Disabilities Act the disabled individual must have a condition that "impairs a major life function or have a history of such a condition, or be regarded as having such a condition. Major life activities include functions such as caring for one's self, performing manual tasks, walking, seeing, hearing, speaking, breathing, learning and working," and:

- Be unable to independently board, ride or disembark from accessible vehicles as a result of their disability; or
- Need an accessible vehicle and require service in areas or routes not yet served by accessible fixed-route transportation; or
- Have an impairment–related condition preventing them from traveling to and from a boarding or disembarking location.¹⁶

Pick-up and Drop-off

- Passengers must pay the fare prior to being transported.
- With the exception of medical emergencies, vehicles will only make scheduled stops.
- Passengers must show a JTA Connexion ID prior to boarding.

Wheelchairs

All people using common wheelchairs, or any mobility device that can safely navigate the ramp or wheelchair lift without exceeding the manufacturer's maximum weight limit are permitted to ride the complementary paratransit service. Section 37.3 of the DOT regulations implementing the American with Disabilities Act of 1990 (ADA) (49 CFR Parts 27, 37 and 38) defines a "wheelchair" as mobility aid belonging to any class of three or more wheeled devices, usable indoors, designed or modified for and used by individuals with mobility impairments, whether operated manually or powered. No. 49 CFR Part 38 requires that lifts have a minimum design load of 600 pounds and the lift platform accommodates a wheelchair measuring 30 inches by 48 inches. Driver shall assist wheelchair passenger up or down a wheelchair ramp.¹⁹

Passenger Safety

While being transported, all passengers must be secured with seat belts and/or wheelchair tie-downs or will not be transported.

Prohibited Behavior in Vehicles

¹⁶ No eligibility for paratransit exists due simply to lack of curb cuts in the path of travel of an individual with a disability since, in the short term, such barriers can often be navigated around and, more importantly, pressure to eliminate these architectural barriers must be maintained on the state and local government entities responsible for eliminating them. In the same way, distance from a boarding or disembarking location alone does not trigger eligibility. The House of Representatives Public Works and Transportation Committee (H. Report 101-485, Part 1 at 29-30)

¹⁹ Ramp Guidelines are included in Appendix E

Service shall be provided free from fear. Conduct that is violent, disruptive or illegal will not be tolerated. Severe sanctions will be imposed. This applies to riders and drivers. (See Guidelines for Denial of Service Page 107-110)

Driver Responsibility / Conduct

- With the exception of two-way radios, a radio, tape, compact disc or digital player shall not be operated while passengers are on board.
- Drivers must be neat and clean in appearance, with hair combed and clean clothes. The required uniform is a shirt with a collar, blue or black pants, with low heels and closed toes. Tennis or running type shoes may be worn as long as they are clean and the laces are tied. High heel and open toe shoes are not acceptable.
- Drivers will not ask for or accept tips; eat or smoke on vehicles; curse at passengers; rush passengers on or off vehicles; pull away with passengers standing near the vehicle; or be rude to passengers.
- Drivers will not enter a residence.
- Drivers will not lock or otherwise secure or attempt to secure any individual's home, apartment, office, etc.
- Drivers will collect the fare prior to transporting passengers.

<u>Rider's Guides</u>

- All new customers will be forwarded a letter confirming their eligibility determination and a copy of the Connexion Rider's Guide and the grievance procedure.
- The Rider's Guide is available online and to the general public at <u>www.JTAFLA.com</u>.

Jacksonville Transportation Advisory Committee

The Jacksonville Transportation Advisory Committee (JTAC) meets the second Monday of the month at 4:00 pm at the JTA Board Room located at 100 North Myrtle Avenue, Jacksonville, Florida 32204.

On-Time Performance

- Trips for which the passenger arrives at the destination after the scheduled appointment time are considered late. When a client is dropped off late for their appointment and require a later return trip, they should call reservations and reschedule their return trip.
- All transportation service providers are expected to operate at 90% on- time performance or better. If an operator fails to do so the CTC will work with them to institute corrective measures.
- Drivers shall notify the dispatcher of any delays.
- All service interruptions shall be reported.
- Drivers need to report every drop-off and pick-up. Dispatchers will monitor the performance of the manifest.

Length of Time a Passenger is on a Vehicle

Trips within the service area should meet these guidelines: 0–10 miles up to 60 minutes; 10.1–20 miles up to 90 minutes; and over 20.1 miles up to 120 minutes. Particular care shall be taken when scheduling return trips for dialysis patients, to minimize the length of the trip.

Employee Training

All reservationists and other office staff, including dispatchers, schedulers and customer service personnel will receive sensitivity and courtesy training annually, and within 30 days of employment.

Vehicles

- All CTC vehicles will show the JTA Connexion logo.
- All passenger vehicles shall be inspected in accordance with the Florida Administrative Code Chapter 14-90 and in the annual FDOT systems compliance review to confirm that they meet minimum safety standards. Taxicabs must comply with all City of Jacksonville regulations governing their operation.
- Vehicles must be certified by the original chassis manufacturer to conform to all applicable Federal motor vehicle safety standards in effect on the date of manufacture as required by 49 CFR Part 567.
- Vehicles that have been altered must also be certified by the company or individual making alterations that the alterations conform to all applicable FMVSS in effect on the date of alteration as required by 49 CFR Part 567. All vehicles must have:
- ✓ Seatbelts for all seat positions;
- ✓ At least one fully charged dry chemical fire extinguisher having, at least, a 1 ABC rating and bearing the label of Underwriter's Laboratory, Inc. and having some means of determining if it is fully charged. Each fire extinguishers shall be inspected annually and be tagged by the inspecting entity;
- ✓ A sufficient supply of safety reflectors and/or safety flares;
- ✓ Two-way radios to permit direct communication with the dispatcher and/or supervisory staff
- All wheelchair accessible vehicles must have a wheelchair securement system and restraining device for each wheelchair position. In addition, each wheelchair position must have a seatbelt and shoulder harness assembly as required by the ADA.

Accessibility Specification for Transportation Vehicles

All vehicles traveling outside of the service area will be equipped with a cellular phone.

Vehicle Maintenance

The JTA and its contracted service providers are responsible for maintaining/inspecting all in-service vehicles. At minimum, an "A", "B", "C" or "D" cycled vehicle maintenance inspection will be performed on all in-service vehicles at 6,000 mile intervals.

Unauthorized Riders

No one is allowed to ride in the vehicle except the driver and authorized riders.

Breakdowns

All vehicle breakdowns and/or road calls will be reported to the CTC as required by the FTA, with the completion of a Vehicle Breakdown Report.

Breakdown due to mechanical reasons include failure of: air equipment; heating equipment; vehicle body parts; cooling systems; electrical units; fuel system; engine; steering and front axle; rear axle and suspension and torque converters. (These breakdowns require assistance from someone other than the vehicle operator to restore the vehicle to operating condition and usually require the transfer of passengers to another vehicle.)

Breakdowns for other reasons include tire failure; wheelchair lift/ramp failure; air conditioning systems; out of fuel- coolant-lubricant and other causes not included in breakdowns for mechanical reasons.

Roadcalls reporting guideline:

The following is FTA's definition of road calls for the AOR:

- Total Road calls: A count of paratransit "in-service" for "mechanical" or "other" reasons during this reporting period whether the rider is transferred or not. "In-service" is defined as the time a vehicle has begun its route to provide transportation service to the time is has completed its route. Do not include Section 49 USC 5307 fixed route/fixed schedule road calls.
- Road calls for Mechanical Failure: A revenue service interruption caused by failure of some mechanical element of the revenue vehicle. Mechanical failures include breakdowns of air equipment, brakes,

body parts, doors, cooling system, heating system, electrical units, fuel system, engine, steering and front axle, rear axle and suspension, and torque converters (FTA1) or;

• Road calls for Other Reasons: A revenue service interruption caused by tire failure, fare box failure, wheelchair lift failure, air conditioning system, out of fuel-coolant-lubricant, and other causes not included as mechanical failures. (FTA1) Road calls exclude accidents.

Personnel-Drivers

- All drivers will have a physical examination certifying their ability to perform their required duties before employment and at a minimum every two years thereafter as required by Rule Chapter 14-90 F.A.C.
- Pre-employment drug tests verifying a negative result is required for all drivers as per USDOT regulations, 49 CFR part 655.
- Employment records for all drivers shall include: required pre- employment criminal record check; results of the required pre- employment, post-accident, reasonable suspicion, return to duty and random tests as required by 449 CFRR Part 655; documentation of required physical examinations; moving violation reports and documentation of driver work hours including days/hours worked and off duty hours.
- The driver must not have had a suspended or revoked driver's license within the immediate past two (2) years, except for the administrative suspensions caused by failure to pay child support or failure to maintain PIP insurance on their personal vehicle.
- A copy of each driver Moving Violation Record will be provided to the CTC at least once every six months.
- Drivers will not be permitted to driver more than 12 hours in any one twenty-four-hour period. Drivers are not permitted to be on duty more than 16 hours during any 24-hour period or drive more than 70 hours in any period of seven consecutive days. Any driver who has reached the maximum of 12 consecutive hours or 16 hours on duty is required to have a minimum of 8 consecutive hours off duty.
- The CTC and his/her subcontractors shall maintain a drug-free workplace and otherwise comply with the provisions of the Drug-free Workplace Act, 41 U.S.C. §701-707.

- Drivers will:
- > obey all traffic laws and ordinances;
- > use correct radio procedures;
- > conduct a daily pre-trip inspection of their vehicles;
- keep the vehicle clean;
- \succ assist passengers when necessary;
- > keep their manifests, timesheets, etc. accurate and legible;
- > collect all fares as indicated on their manifest or otherwise instructed;
- have passengers sign any required forms;
- > report all traffic accidents and/or any other incidents immediately;
- > radio the dispatcher before leaving the location of a client who is marked as a no-show; and
- > Report any change in drop-off location from the location listed on the manifest.
- All drivers will receive training in defensive driving every 2 years SSPP), passenger assistance and sensitivity (every 2 years SSPP), accident/incident reporting and on-road emergency procedures, and drug abuse and alcohol misuse (as required by FTA regulations).
- A driver must not have had any conviction within the last twenty (20) years for DWI or DUI, reckless driving or operating any kind of motorized vehicle under the influence of alcohol or any illegal drug or controlled substance. Must not have had any conviction (at any time) for vehicular manslaughter.
- A driver can be removed from a safety sensitive position at any time at the request of the CTC.
- All drivers shall be issued a Drivers Manual outlining their responsibilities, and tested on its content prior to going on theroad.

Personnel-Dispatchers

One or more dispatchers shall be on duty during all hours that a subcontractor's vehicle are operating or until the last passenger is dropped off.

Dispatchers are responsible for:

- Monitoring driver performance regarding passenger pick-ups and drop- offs and should know when vehicles are not operating on schedule;
- Advising the CTC when a vehicle is not operating on schedule and what steps are being taken to correct the problem and notifying all passengers impacted in a timely manner;
- Informing the CTC of accidents, incidents, and breakdowns/roll calls. In the case of accidents, the CTC must be notified within one hour of occurrence;
- Attempting to contact passengers who will otherwise be identified as no-shows (if a telephone number is available they will call them);
- Ensuring the provision of accurate information regarding estimate items of arrival and cancellations;
- Changes to the manifest will be made in emergency situations only.

Accidents and Incidents

- All accidents and incidents occurring on vehicles shall be immediately reported to the dispatcher and forwarded immediately to the CTC Customer Service Personnel. These include those accidents reported to law enforcement as well as those that are not reported. If the accident occurs after regular business hours, the CTC's Operations Manager should be notified by telephone.
- An Accident/Incident Review Form shall be completed and faxed to the CTC within 24 hours of the accident/incident, and the original forwarded to the CTC within 48 hours.
- If personal injuries are evident or suspected, a 911 call should be made immediately. A police report should be filed for all accidents.
- If an accident results in bodily injury or property damage in excess of Federal Transportation Authority (FTA) guidelines, the driver must submit drug and alcohol testing in accordance with FTA requirements.
- If the driver is found at fault for the accident, he/she should submit to a drug and alcohol test.

- As soon as an accident is reported, a road supervisor will begin an investigation.
- One copy of a report filed by a law enforcement agency will be forwarded to the CTC within 48 hours of the accident.
- To the fullest extent possible, all standards have been implemented. This does not mean that a driver never honks a horn or eats on a vehicle.

Accidents reporting guideline

The following is the TD Commission's requirement for accident reporting for the AOR:

- Number of accidents: The number of paratransit accidents under the appropriate category outlined below which occurred during this reporting period. Do not include section 49 USC 5307 fixed route/fixed schedule accidents. Each category is mutually exclusive and should be broken out into chargeable (a ticket was received or the cause of the accident was the fault of the provider) or non-chargeable (a ticket was given to the other party involved in the accident or was not the fault of the provider).
- **Person Only**: Total number of in-service accidents related to vehicle activity involving injury to persons only (this is not a count of injured persons). Injury to persons includes those situations where the person(s) requires transportation to a medical facility for some sort of medical attention as a result of the accident. This includes injuries sustained while entering and exiting vehicles.
- Vehicle Only: Total number of in-service accidents with damage to either vehicle involved in the accidents. The threshold for reporting purposes is when the damage to either vehicle or property meets or exceeds \$1,000.00.
- **Person and Vehicle**: Total number of in-service accidents with both vehicle damage and injury to persons involve in the accidents. The definitions and thresholds for "person" and "vehicle" are the same as in the preceding two paragraphs, and for reporting purposes, accidents reported in this category only have to meet the threshold criteria for one area (i.e. person or vehicle).

Accidents	Chargeable
Total Accidents Person Only:	
Total Accidents Vehicles Only:	
Total Accidents Persons and Vehicle:	
Total Accidents:	
Grand Total:	

These are the adopted standards and failure to comply with them is cause for termination of drivers, dispatchers and transportation providers.

Transit Patron Code of Conduct

The following is the transit authority's standards of conduct and behavior for all users of the Jacksonville Transit Authority (JTA) transit services and/or facilities.

I. Purpose and scope

This code of conduct is a rule of the Jacksonville Transportation Authority, help you to acquaint yourself with our current standards of conduct and behavior that is applicable to all JTA transit services and / or facilities for your safety, security and comfort. The following rules are design to preserve our customers' right to free speech, while simultaneously ensuring the safety and comfort of all customers, operators and the public; at large. The Code of Conduct applies to all modes and means of JTA transportation, including but not limited to the following:

- Transit buses, community shuttles
- Paratransit service and Skyway
- Charter service / special services vehicles
- Park and ride lots
- Transit shelters and all other passenger facilities
- II. Rules of Transit

All passengers are required to abide by this "Code of Conduct for Transit Customers" to ensure that all JTA customers enjoy a comfortable ride on the JTA.

- 1. Please think of others and follow our no eating, drinking or smoking policy on-board any JTA vehicle.
- 2. Please do not open containers of food or drink. Not only are they not allowed on the JTA, this rule also help us to keep our vehicles clean and comfortable.
- 3. We are very protective of our customers, including you, so please don't use physical violence, profanity, intimidation, and/or harass other passengers or the operator. All of these actions are prohibited by JTA.
- 4. Possession or consumption of illegal drugs is not allowed by law.
- 5. To assure the safety of you, our operator and our customers, please remain behind the yellow line and minimize conversation with the operator.
- 6. Please remain seated and/or secure yourself until the vehicle comes to a complete stop.

- 7. Panhandling, sales, or solicitation is prohibited on-board a JTA vehicle. The distribution of printed materials at JTA public facilities should not interfere with bus operations.
- 8. The use of sound-generating electronic devices- like cell phones or portable disc players can only be used on our buses if you are using earphones. Conversations and other noises should be kept at a level that does not disturb other passengers or the operator.
- 9. Possession of weapons or flammable materials is prohibited on JTA vehicles, transit shelters and other JTA customer facilities.
- 10. All objects, such as strollers, should be folded prior to boarding and cannot block the aisle or stairway.
- 11. Appropriate clothing, shirt and shoes, is required to board the bus.
- 12. Operating or tampering with any JTA equipment is dangerous and prohibited.
- 13. Children under six years of age must be accompanied by an adult or guardian 13 years of age or older. JTA employees are not allowed to accept responsibility for unaccompanied minors.
- 14. All animals are prohibited unless used as service animal.

15. Vandalism or graffiti of JTA vehicles or property is illegal and therefore prohibited.

III. Customer Courtesy

- Please have the correct fare ready when boarding.
- Please occupy only one seat and make room for other passengers.
- Please exit at the rear door to make room for the flow of incoming passengers.
- Please consider offering you seat to the elderly or disabled passengers when possible.
- Please keep conversation and other noises to a minimum for the comfort of all JTA customers.
- Please allow customers in wheelchairs to board the bus first.
- Please reserve front seats for customers with disabilities.
- IV. Penalties

Persons who violate the Code of Conduct are subject to penalties, up to and including suspension of service. A range of penalties may be used to address non-compliance with the Code of Conduct. Non-compliance with the Code of Conduct may include one or any combination of the following:

- 1. Verbal warning by transit driver or JTA supervisor to correct a customer's non-compliance with JTA rules.
- 2. Offensive conduct on the part of a JTA customer may require their removal from the transit vehicle. If a passenger is

removed from a transit vehicle, the passenger is suspended from riding privileges on any JTA vehicle and from use of any JTA transit shelter or passenger facility for the remainder of the day. When a passenger is in violation of the Code of Conduct and is asked to leave a JTA vehicle, their fare is forfeited. If a suspended passenger is seen on another JTA vehicle or at a JTA transit shelter or other passenger facility during the suspension period, the passenger will be considered trespassed and law enforcement will be contacted.

- 3. A passenger may be suspended from all use of the JTA transit system for a determined period of time. A suspended passenger is not allowed to use any JTA vehicle or any JTA transit shelter or other passenger facility for the duration of the suspension period. When a passenger returns from a suspension, the returning passenger's behavior will be closely monitored. If another incident of non-compliance with the Code of Conduct occurs, the passenger may be suspended for an additional period of time and / or have all JTA transit privileges permanently terminated.
- 4. A passenger's transit privileges may be permanently terminated for repeat offenses or for one major offense, including but not limited to physical threats, violence or disruptive behavior which presents a safety hazard.
- V. Florida Statutes

Please read and become familiar with the following State of Florida laws that can result in felony charges, are created to protect all JTA services and employees:

Florida Statute 784.07 – Assault or battery of law enforcement officers, firefighters, emergency medical care providers, public transit employees or agents, or other specified officers: minimum sentence.

Florida Statute 812.015 – Retail and farm theft; transit fare evasion; mandatory fine; alternative punishment; detention and arrest; exemption from liability for false arrest; resisting arrest; penalties.

VI. Publication

This code of conduct is available on-line at <u>www.JTAFLA.com</u>. Hard copies are available without charge at JTA's office 121 West Forsyth Street, Jacksonville, Florida 32204, and at selected JTA transit hub locations.

12. Local Complaint and Grievances Procedure / Process

All local coordinating boards are required to adopt Complaint and Grievance Procedures. The Duval County Transportation Disadvantaged Coordinating Board adopted these Complaint and Grievance Procedures. Daily service complaints are routine in nature and are usually resolved immediately within the control center of the CTC. However, if left unresolved, a routine service complaint can develop into a formal grievance.

Section 1: Definition of a Complaint

For the purposes of this Committee a complaint is defined as:

"An issue brought to the attention of the Community Transportation Coordinator (CTC) either verbally or in writing by a rider, sponsoring agency, community service provider or the staff of the North Florida Transportation Planning Organization which addresses an issue or several issues concerning transportation services provided by the CTC or subcontractors. Complaints generally relate to the daily operation of the coordinated transportation system and could include late pickups, no-shows, the behavior of drivers, clients or reservationists, denial of service or discomfort.

Section 2: Complaint Procedures

The following procedures are established to provide regular opportunities for complaints to be made to the CTC and if necessary brought before the Grievance Committee as a "grievance."

Filing a Complaint

The CTC will provide all riders, sponsoring agencies and service providers with a description of the complaint procedure. Grievance procedures are posted in the Riders Guide and distributed to all clients. Riders can file complaints with the CTC by telephone 904-265-8928, fax 904-265-8919, e-mail <u>ConnexionComplaint@JTAFLA.com</u> or by regular mail to 100 Myrtle Avenue, Jacksonville, Florida 32204. All complaints must be submitted immediately after the incident and should include: passenger's name and address, date and time of incident, and a detailed explanation of the incident. When requested, the CTC will respond in writing to complaints within 7 business days. Complaints that cannot be resolved to the satisfaction of the complainant can be appealed to the Grievance Committee.

Appeal to the Grievance Committee

The CTC shall advise and provide direction to all persons, agencies or entities from which a complaint has been received of their right to file a formal written grievance to the Northeast Florida Regional Council for review by the Grievance Committee. The CTC will provide the

Grievance Committee with a report on each issue or item brought before the Committee and shall conduct additional investigation as required by the Grievance Committee.

Recording of Complaints

The CTC will keep a computerized file of all complaints and generate a monthly report identifying emerging patterns of complaints. At minimum this report should identify the number of complaints by type including on-time performance (late-trips), safety, vehicle condition, and customer service (driver behavior and reservationist behavior for example). Written responses to complaints forwarded by any agency will be copied to the agency.

Section 3: Definition of a Grievance

For the purposes of this Committee a grievance is defined as:

"A circumstance or condition thought to be unjust and grounds for a grievance or resentment not resolved by the Community Transportation Coordinator (CTC) through the complaint procedure." Grievances could include unresolved service complaints, denial of service, suspension of service and unresolved safety issues.

<u>Issues concerning eligibility determinations are the sole responsibility of the</u> <u>entity/authority determining eligibility and are not subject to these grievance</u> <u>procedures. An exemption to the policy is not allowable under the grievance procedure.</u>

Section 4: Grievance Procedures

The following procedures are established to provide regular opportunities for grievance to be brought before the Grievance Committee. The CTC provides copies of the Grievance Procedures to clients who have a service suspension.

A. Filing a Grievance

If a system user, sponsoring agency, community service provider or entity has a grievance with an action taken by the CTC in response to a complaint will present the grievance to the Northeast Florida Regional Council within thirty (30) days of the written response from the CTC. All grievances must be in writing and shall include the following information:

1. The name and address of the grieving party; and

2. A statement of the grounds for the grievance and supporting documentation.

Facts concerning the grievance should be stated in clear and concise language. Grievances can be mailed to the Northeast Florida at the following address:

> Northeast Florida Regional Council 100 Festival Park Avenue Jacksonville, Florida 32202 Attn: Summer Jones

Grievances can also be e-mailed at SJones@nefrc.org

The Northeast Florida Regional Council will forward a copy of the grievance letter to the CTC for a written response and will schedule a meeting of the Grievance Committee. Grievances can also be mailed to the Community Transportation Coordinator (JTA Connexion) at this address:

> JTA Connexion 100 North Myrtle Avenue Jacksonville, Florida 32204 Attn: Michael Landrum

Grievances can also be faxed to the JTA Connexion at 904-265-8919. The JTA Connexion will forward all Grievances to the Northeast Florida Regional Council. The aggrieved party and the CTC will be notified of the date, time and location of the meeting at least ten (10) days in advance.

B. Grievance Committee Hearing

Within thirty (30) days of receipt of the grievance of the Grievance Committee will meet and render a recommendation. A written copy of the Committees recommendation will be forwarded to the TD Board Chairperson and all parties involved within ten (10) days of the recommendation. The TD Board authorizes the Grievance Committee to make the final determination. The grieving party will be notified in writing of the Committee's final determination. C. Appeal to the Florida Commission for the Transportation Disadvantaged

Should the aggrieved party remain dissatisfied with the recommendations of the CTC, and the Grievance Committee, appeal can be made to the Florida Commission for the Transportation Disadvantaged. The appeal should be in wring and submitted within 60 days of the denial date. It should be address to the Florida Commission for the Florida Transportation Disadvantaged at 605 Suwannee Street, MS-49, Tallahassee, Florida, 32399-0450.

D. Appeal to the Judicial Court System

Aggrieved parties with proper standing may request an administrative hearing or court hearing as per Chapter 120, Florida Statutes.

Section 5: Grievance Committee Procedures

The Grievance Committee will follow the procedures outline below when a grievance has been filed:

Schedule Meetings

Upon receipt of a grievance the Northeast Florida Regional Council staff will contact the Chairperson and members of the Grievance Committee to schedule a meeting. The Committee will hear grievance prior to the next regularly scheduled Board meeting or at a date, time and location convenient to the Grievance Committee. Grievance meetings will be advertised in a major circulation newspaper.

Notification

Northeast Florida Regional Council staff will notify the grieving party and other interested parties of the date, time and location of the meeting.

Written Minutes

The minutes of the meeting are recorded and if requested will be provided in written format. These minutes shall include the following.

- A statement that a meeting has held in which the involved parties, their representative, and witnesses were given an opportunity to present their position.
- A statement that clearly defines the issues discussed.

- An opinion and reasons for the grievance based on the information provided; and
- A recommendation by the Grievance Committee based on their investigation and findings.

Communication with other Agencies

The Northeast Florida Regional Council authorizes the Board to communicate directly with other agencies and entities as necessary to carry out its duties and responsibilities in accordance with Rule 41-2, Florida Administrative Code.

ADA Eligibility Appeal Process

Persons who are denied eligibility for ADA paratransit service by JTA have the right to request a hearing to appeal to the JTA Appeals Committee.

- a. Filing an Appeal
- 1. An appeal request shall be submitted in writing to the JTA or by phone (904)265-6001 within sixty (60) days of the original determination. If the determination is on a weekend or legal holiday, an appeal will be accepted on the next subsequent business day.
- 2. Appellants are urged to clearly state in their appeal the reason(s) why they believe the determination does not accurately reflect their ability to use JTA's fixed route bus service. Written material regarding the specific functional ability of the Appellant or relating to the general nature of the individual's disability may also be submitted in support of the appeal.
- b. Appeal
- 1. Once the appeals letter and supporting documentation is received by JTA staff, the client's information will be reviewed. If nothing in the eligibility decision is changed after reviewing all available information, an appeals hearing will be scheduled.
- 2. All information gathered during the interview, assessment, supporting documents and anything submitted with appeals letter will be copied and provided to the appeals committee.
- 3. JTA staff will notify the appellant, by mail concerning the scheduled date and time of the hearing.
- 4. The client may attend the hearing but it is not mandatory. In addition, the appellant may submit any other supporting documents either prior to the meeting or at the meeting. If the client does not attend the hearing, the appeals committee will review all information provided as listed in step 2.
- 5. A letter concerning the appeals decision will be mailed to the appellant within 30 days following the appeals hearing. If a determination is not completed within 30 days, the appellant will be granted temporary eligibility.

13. Guidelines for Denial of Service

Repeated incidents of unacceptable behavior by a passenger necessitated development of policies that would prohibit such behavior on vehicles, would provide for a system of warnings and if necessary allow discontinuation of service.

The Need of Guidelines for the Denial of Service

The consensus of the Board is that rules governing the behavior of passengers are required. The proposed guidelines, which follow, have been submitted to the Florida Agency for Health Care Administration, the entity responsible for Medicaid, for approval. Action will be taken subsequent to that behavior. The guidelines are consistent with the provisions of the Americans with Disabilities Act, regarding passenger suspension of service for 30 days, and finally termination of service. The intent of the guidelines is to modify behavior of disruptive passengers, not to deny service.

The Duval County Transportation Disadvantaged Coordinating Board and the Community Transportation Coordinator for Duval County have reviewed and approved the following policy.

Policy Statement

It is the policy of the Coordinated Transportation System to provide safe and reliable service free of fear or violence. Unacceptable conduct by clients of the Community Transportation System shall not be tolerated and shall be discouraged by the use of increasingly severe sanctions. It is recognized that some action may be as intolerable or dangerous as to require immediate termination of service.

Definitions of Prohibited Conduct

Violent Conduct: Conduct by an individual that creates fear in another individual or results in unwarranted physical contact with another individual.

Seriously Disruptive Conduct: Conduct by an individual which demeans, denigrates or intimidates any other individual or interferes with the performance of another individual's action.

Illegal Conduct: Conduct which is prohibited by law or regulation and may include violent or seriously disruptive behavior.

Disciplinary Procedures

In accordance with §46.105, §37.5(h) of the Department of Transportation rule implementing the Americans with Disabilities Act,

"It is not discrimination for an entity to refuse to provide service to an individual with disabilities because that individualengages inviolent, seriously disruptive or illegal conduct. However, an entity shall not refuse to provide service to an individual with disabilities solely because the individual's disability results in appearance or involuntary behavior that may offend, annoy or inconvenience employees of the entity or other persons."

The following procedures have been developed to ensure the safety and well- being of employees and any other persons coming into contact with the Community Transportation System.

All instances of unacceptable conduct shall be documented, in writing, and forwarded to the CTC. After reviewing the circumstances, the General Manager of the CTC shall determine what action is to be taken.

Incremental actions can be taken as follows:

- 1. For a FIRST OFFENSE, written notification shall be sent to the offending individual via certified mail with a return receipt requested. This notification shall detail the conduct deemed unacceptable, state that the notice is to be considered an official warning and that any reoccurrence of the conduct deemed unacceptable within one calendar year will lead to further disciplinary action. A copy of the notice will also be forwarded to the agency funding the client's trip.
- 2. For a SECOND OFFENSE within one calendar year, written notification will be sent, via certified mail with a return receipt requested, detailing the conduct deemed unacceptable and stating that the client shall be suspended for a period of thirty (30) days. A copy of the notice shall also be forwarded to the agency funding or scheduling the client's trips.
- 3. For a THIRD OFFENSE within one calendar year, written notification

shall be sent via certified mail with a return receipt requested, detailing the conduct deemed unacceptable and stating that the client shall be removed from the service <u>permanently</u>. A copy of the notification shall also be forwarded to the agency funding or scheduling the client's trip.

No suspension or expulsion shall occur until after the time limit for making an appeal has expired with the exception of Prohibited Conduct so dangerous or disruptive it interferes with the immediate safety or well-being of any employee or other person.

Appeal Procedure

Anyone wishing appeal a decision to deny service due to inappropriate behavior or prohibited conduct shall present their request for appeal in writing to the General Manager of the Community Transportation Coordinator within fifteen (15) days of notification of disciplinary sanction. The General Manager will immediately forward the request for appeal to the staff of the Northeast Florida Regional Council for the scheduling of a meeting of the Grievance Committee or JTA Administrative Appeal Process (similar to ADA Eligibility Appeal Process). The appellant should include the following information in his/her request:

- 1. The name and address of the appellant;
- 2. A statement of the grounds for the grievance and supporting documentation (if any); and
- 3. An explanation of the relief desired by the grieving party.
- 4. Facts concerning the grievance should be state in clear and concise language.

The appellant will be notified in writing of the date, time and location of the meeting of the Grievance Committee/Administrative Appeal Committee at which the appeal will be heard. This written notice will be mailed at least ten (10) days prior to the meeting.

If a client elects to pursue the appeals process, the agency funding the client's service will be notified and requested to attend the Grievance Committee/Administrative Appeal Committee.

Suspensions or expulsions from service will not be enforced during the appeal period, except in cases where the conduct is so dangerous or disruptive that it interferes with the immediate safety or well-being of any employee or other persons.

Within thirty (30) days of receipt of the appeal request the Grievance Committee/Administrative Appeal Committee will meet and render a decision. A written copy of the decision will be forwarded to the appellant via certified mail, return receipt, a copy will also be forwarded to all partied involved, including the agency funding service, within ten (10) days of the decision. If the appeal fails, the notification will also state the effective date of the suspension or expulsion.

Distribution of Guidelines for Denial of Service

Upon their approval by the Duval County Transportation Disadvantaged Coordinating Board copies of these guidelines will be transmitted to all funding agencies and current users of the services provided. Thereafter, a copy of the guidelines will be transmitted to all new clients.

14. Community Transportation Coordinator Monitoring Procedures of Operators and Coordination Contractors

The JTA Connexion uses various means (including scheduled and unscheduled audits) to monitor and ensure that system safety standards are achieved in the following areas:

- 1. A service provider's training program including: defensive driving, sensitivity training, security training, drug and alcohol training, curriculum, instructional materials for both operators and maintenance staff.
- 2. The proficiency of operators in the system, through functional testing techniques and evaluation of job performance.
- Pre-operational, post-operational Daily Vehicle Inspections (DVI-Form
 13) and discrepancy reporting procedures for the vehicle fleet including all required records and documentation.
- 4. Scheduled preventive maintenance inspections and unscheduled vehicle maintenance repair procedures.
- 5. Personnel files including, but not limited to motor vehicles background checks, national criminal background check (pre-employment), local criminal background check (pre-employment and annual), Federal Transportation Administration drug/alcohol records, physicals, etc.
- 6. Motor vehicle inspections records.
- 7. Accident and incident reporting.

8. Customer service and dispatch departments.

The JTA Connexion Quality Assurance Officers (QOA) have the task of overseeing the policies and procedures set forth in the System Safety Program Plan (SSPP) and when necessary initiating the appropriate changes to improve the overall safety of the system. It is the responsibility of the Quality Assurance Officers to monitor each participating contractor's compliance within the safety plan.

Each service provider shall designate a minimum of one Safety Officer to ensure compliance with the Duval County SSPP and other safety related issues. Upon assignment, the service providers must submit (by written correspondence) the name(s) and contract phone number(s) of their designated Safety Officer to the JTA Connexion's Quality Assurance Department.

Each Safety Officer shall have the qualifications and authority to inspect vehicles and drivers for compliance. They shall also have the authority to hold a vehicle or prevent a driver from operating in the service, if the vehicle or driver is found out of safety compliance.

The service provider's Safety Officers shall perform regular inspections, monitor training, investigate all complaints of safety and rules violations and shall investigate vehicle or rider accidents and make reports of their findings with appropriate support documentation. A copy of the SSPP is included in Appendix B.

15. Coordination Contract Evaluation Criteria

Factors reviewed prior to entering into a coordination contract with an agency includes provisions that comply with the Memorandum Agreement between the Florida Commission for the Transportation Disadvantaged, Chapter 427, F.S. and Rule 41-2 F.A.C. In addition, the following must be provided by the coordination agency to the CTC:

- A System Safety Program Plan prepared in accordance with Chapter 341.061 F.A.C.
- Minimum vehicle liability insurance of \$100,000 per person and \$200,000 per incident;
- A brief explanation of the overall agency functions and its transportation program;
- Expected funds required to support its transportation trips with per trips and/or per unit costs;
- Estimated number of one-way trips to be provided; and
- Other information as required by the CTC to complete the Annual Operating Report.

Cost / Revenue Allocation and Rate Structure

Justification

On October 12, 2000, the First Coast Metropolitan Planning Organization (now the North Florida TPO) recommended the designation of Jacksonville Transportation Authority as the Community Transportation Coordinator (CTC) for Duval County and approved by the TD Commission effective March 1, 2001. The JTA has been re- designated as Duval County's CTC in 2006, 2011, 2016, and 2021. The Commission entered into a Memorandum of Agreement (MOA) with Jacksonville Transportation Authority (JTA), designating them as the CTC for Duval County. The MOA is an agreement between the TD Commission and an organization/entity to designate them as CTC. The CTC is responsible for the arrangement of all transportation services in a particular service area. These services are funded through federal, state, and local government transportation disadvantaged funds. The MOA contains the Commission's minimum service standard requirements and is the basis for the uniform statewide passenger transportation services. The actual rate and fare information is a component of the Service Plan which must be submitted with the MOA. The fare structure developed by the CTC for use in Duval County bills purchasing agencies on a per trip basis. The Rate Calculation Model Worksheet, use to calculate the nonsponsored rates are included in Appendix H.

<u>Services</u> Services are defined as follows:

✓ Random Shared Ride Services

These are trips made by passengers who are traveling to a destination where the passenger is not traveling with more than five other passengers traveling to or from the same destination. This type of service represents the majority of paratransit service provided by the CTC

✓ Deviated Fixed Route or Group Services

These are trips for passengers making frequent, regularly scheduled trips to day programs. Under the group classification, five or more passengers must be traveling together on the same vehicle to or from a single destination.

✓ Fixed Route Service

These are CTC sponsored trips on JTA fixed route buses.

✓ Out of County Trips

These are special trips offered only to passengers to Medical locations outside of Duval County on a case by case basis.

✓ Deviated Fixed Route of Group Services

These are trips for passengers making frequent, regularly scheduled trips to day programs within a defined service area. Under the group classification, five or more passengers must be traveling together on the same vehicle to or from a single destination.

Fares for Agencies Purchasing Service

The current fare structure for all services is as follows:

Table 19 - In County Fixed Route Services

Fare Category	New Fare	With MyJTA App
Fixed Route		
Single Trip Fare	\$1.75	
Single Trip Fare (reduced)	\$0.75	
1-Day Pass	\$4.50	\$4.25
1-Day Pass (reduced)	\$1.75	\$1.50
3-Day Pass	\$12.00	\$11.00
7-Day Pass	\$20.00	\$18.00
31-Day Pass	\$65.00	\$60.00
31-Day Pass (reduced)	\$32.00	\$30.00
31-Day Pass (youth)	\$32.00	\$30.00
Express Fare	\$2.75	
Express Fare (reduced)	\$2.00	
Senior Fare (age 65 and older)	FREE	
Ferry		
Single Trip Fare	\$1.75	
Single Trip Fare (reduced)	\$0.75	
1-Day Pass	\$4.50	\$4.25
1-Day Pass (reduced)	\$1.75	\$1.50

3-Day Pass	\$12.00	\$11.00
7-Day Pass	\$20.00	\$18.00
31-Day Pass	\$65.00	\$60.00
31-Day Pass (reduced)	\$32.00	\$30.00
31-Day Pass (youth)	\$32.00	\$30.00
Express Fare	\$2.75	
Express Fare (reduced)	\$2.00	
Senior Fare (age 65 and older)	FREE	

Fixed-Route Reduce Fare Card Program

Any person with a temporary or long-term certified documented disability.

Qualifications for Reduced Fare Card

Proof of disability/Medicare eligibility. Submit one of the options listed below and a government issued pictured ID card. (Please note you must submit the exact form as required).

- A. Social Security Validation. You must provide a current printout that states the words, "disabled individual", or the letters DI after your social security number.
- B. Medicare Validation
- 1. A copy of your Medicare card (not Medicaid)
- C. Disabled Veterans Validation. If you are service-connected disabled, you must submit:
- 1. A copy of your benefit letter from the Veterans Administration with a disability rating of at least 50%.
- D. Doctor Validation. You must submit the following two forms:
- 1. Jacksonville Transportation Authority Application for Reduced Fare Card Application.

AND

2. A doctor statement describing the nature of your disability on professional letterhead or prescription form

Passenger Fares

Passengers utilizing the Complementary Paratransit Service funded by the Jacksonville Transportation Authority and those receiving non-sponsored service are required to pay a fare. The FTA allows for an ADA flat rate not to exceed twice the fixed route base fare. The rate for Transportation Disadvantaged (TD) trips will be established at \$.50 greater than the recommended base ADA fare:

Connexion ADA Fare - \$3.00

Effective May 1, 2015 JTA will offer complementary trips to ADA approved Paratransit customers traveling within the Skyway service area. ADA trips must start and end within ³/₄ of a mile of the Skyway during the Skyway's normal operating hours.

Transportation Disadvantage (TD) Fare -\$3.50

Fare for Connexion Trips Outside of Duval County - \$6.00 (flat rate) Connexion

Plus Fare - \$6.00 one way / PCA's can ride no charge

Rate Structure

Rates paid to transportation operators are negotiated in their contract with the Community Transportation Coordinator's Manager Contracts may be renegotiated and / or renewed annually on or October 1. A vehicle revenue hour is calculated from the time of the first pick-up of the day until the last drop off of the day. Minus any time, the vehicle is out of service due to accidents, breakdowns, fueling and meal breaks or otherwise unavailable for service. Some dedicated vehicles are operated in split-shifts, operating only two or four hours during the morning peak hours, and /or two to four hours in the afternoon peak hours. Per Trip Rates are paid where service is not provided in dedicated vehicles. This methodology is used particularly where the carrier also transports other private pay passengers along with the CTC passengers or where the CTC does not schedule the vehicles. Air Mile Rate is reimbursed for out of county trips and for clients' reimbursements. Hourly and Trip rates transportation operators are currently paid for the service they provide are as follows:

Table 20 - Rate Structure CTC

2014-2015

Transportati on Provider	Type of Service	Rate per Revenue Hour	
MV Transportation	JTA Vans	\$37.641	

Table 21 - Calculated Rate for Non-Sponsored Trips Rates for Fiscal

Year 2024-25

	Ambulatory	Wheelchair	
Rate per Passenger Mile	\$3.26	\$5.59	
Rate per Passenger Trip	\$35.85	\$61.46	
Rates if no Res	venue Funds were identifie	ed as Subsidy Funds	
	venue runus were lucitin	eu as Subsity Fullus	
	Ambulatory	Wheelchair	
Rate per Passenger Mile	1	-	

Table 22 -Service Rates Summary Community Transportation Coordinator: JTA Connexion Effective Date: June 30, 2021

Type of Service to be provided	UNIT (Passenger Mile or Trip)	Cost per Unit \$
ADA	Trip	\$33.45
Non-Sponsored:		
Ambulatory	Passenger Trip	\$29.90
Wheelchair	Passenger Trip	\$51.25

III. QUALITY ASSURANCE

Every year the Evaluation Committee of the Duval County Transportation Disadvantaged Coordinating Board conducts an extensive evaluation of the Community Transportation Coordinator. The Evaluation is based on data reported in the Annual Operating Report (AOR), previous AORS, and on statistics reported to the Board in the Monthly Statistical Report. The Board and the CTC (JTA Connexion) have been working over the last year to better coordinate the data reported in the Monthly Statistical Report with data needed for the Annual Evaluation and to provide the information on a timelier basis. When the evaluation is completed it is forwarded to the Board for review and approval and thereafter forwarded to the Florida Commission for the Transportation Disadvantaged.

A. Annual Evaluation of the Community Transportation Coordinator

The evaluation period for the Community Transportation Coordinator is July 1, through June 30. It includes a peer group analysis.

B. Quality Assurance and Program Evaluation

In addition to the local evaluation, the Florida Commission for the Transportation Disadvantaged conducts its own evaluation of the TD program and the performance of the CTC biennially. This review examines record keeping, implementation of Commission standards and local standards, compliance with the Americans with Disabilities Act, implementation of Medicaid standards and the availability of service. Service providers are also reviewed and monitored for:

- 1. Street supervision
- 2. Surveys are randomly distributed to riders of the system
- 3. Quality Assurance Telephone surveys are utilized to riders of the system
- 4. Every two years the State Quality Assurance team evaluates the system
- 5. FDOT inspects vehicles annually
- 6. CTC randomly spot check vehicle operators
- 7. Check-in procedures monitor client and agency billings
- 8. For the time being, the same monitoring tools will be utilized.

C. Planning Agency Evaluation Process

It is the intention of the Florida Commission for the Transportation Disadvantaged to evaluate the performance of the designated official planning agencies on a regular basis. The Northeast Florida Regional Council (NEFRC) in the designated planning agency for Duval County. The responsibilities of the planning agency are to:

<u>Program Management</u>

- Provide and process the appointment and re-appointment of voting and non-voting members of the local coordinating board.
- Prepare agendas for board meetings.
- Prepare official minute of board meetings and keep records of all meetings for at least three years.
- Provide at least one public hearing annually.
- Provide staff support for committees and subcommittees.
- Develop and update bylaws for approval of the board.
- Develop, update and implement the adopted grievance procedures.
- Maintain a current membership roster and mailing list of board members.
- Provide public notice of board meetings.
- Review and comment on the Annual Operating Report for submittal to the local board and the Commission.
- Jointly develop the Transportation Disadvantaged Service Plan with the Community Transportation Coordinator.
- Review and comment on the Transportation Disadvantaged Service Plan.
- Report the actual expenditures of direct federal and local government transportation disadvantaged transportation funds to the Commission.
- Report the annual budget estimates for direct federal and local government transportation funds to the Commission.

Service Development

- Prepare the planning section of the Transportation Disadvantaged Service Plan.
- Encourage integration of "transportation disadvantaged" issues into local and regional comprehensive plan. Ensure activities of local coordinator are consistent with local comprehensive planning activities.

Technical Assistance, Training and Evaluation

- Provide the local coordinating board with quarterly reports of planning accomplishments as outlined in the planning grant agreement or any other activities related to the transportation disadvantaged program including but not limited to consultant contracts, special studies and marketing efforts.
- Attend Commission sponsored training, the Commission's quarterly regional meetings, and the Commission's annual training workshop, within budget/staff/schedule availability.
- Attend at least one Commission meeting each year within budget/staff/schedule availability.
- Notify Commission staff of local concerns that may require special investigations.
- Provide training for newly-appointed local coordinating board members.
- To the extent feasible, collect and review proposed funding applications involving "transportation disadvantaged" funds consistent with Chapter 427, Florida Statutes, and Rule 41-2, Florida Administrative Code, and provide recommendation to the local coordinating board.
- Ensure the local coordinating board conducts, at minimum, an annual evaluation of the CTC. The local coordinating board shall evaluate the CTC based on local standards and issuing the Commission's Evaluation Workbook for CTCs and Providers in Florida (at minimum, using the modules concerning Competition in Use of Transportation Provider, Cost-Effectiveness and Efficiency, and Availability of Service.)

- Assist the Commission for the Transportation Disadvantaged in any requested join reviews of the CTC within budget/staff/schedule availability.
- Ensure the local coordinating board annually review coordination contracts to advise the CTC whether the continuation of said contract provides the most cost effective and efficient transportation available within Rule 41-2, F.A.C.

<u>Liaison Activities</u>

- Participate in, and initiate when necessary, meetings with the Commission, purchasing agencies, public transit agencies, the local school board, and other to discuss needs, service evaluation, and opportunities for service improvement within budget/staff/schedule availability.
- In coordination with the local coordinating board, conduct the selection process and, recommend a community transportation coordinator, when needed.

Duval County Transportation Disadvantaged Service Plan Local Coordinating Board Roll Call Vote

Representation	Member	Voted	Voted Against	Absent from voting
1. Chairperson	Ken Amaro			
2. Dept. of Transportation	Geanelly Reveron / Alt			
3. Dept. of Children and Families	Christina Gillis / Alt			
4. Public Education	Daniel O'Connor / Alt			
5. Dept of Education Voc Rehab	Rochelle Price / Alt			
6. Veteran Services	Vacant			
7. Community Action (Econ. Disadvantaged)	Christine Raysor			
8. Elderly	Vacant			
9. Persons with Disabilities	Russ Davis			
10. Citizen Advocate / User	Sharon E. Dykes (Hoffmeyer)			
11. Citizen Advocate / Non-User	Carla Jenkins			
12. Children at Risk	Vacant			
13. Dept of Elder Affairs	Janet Dickinson / Alt			
14. Private For Profit	Vacant			
Transportation				
15. Agency for Health Care Adm.	Pamela Hagley / Alt			
16. Agency for Persons w/Disabilities	Kara Tucker / Alt			
17. Regional Workforce Dev. Brd	Lou Anne Hasty			
18. Local Medical Community	Vacant			

The Coordinating Board hereby certifies that an annual evaluation of this Community Transportation Coordinator was conducted consistent with the policies of the Commission for the Transportation Disadvantaged and all recommendations of that evaluation have been incorporated in this Service Plan, We further certify that the rates contained herein have been thoroughly reviewed, evaluated and approved. This Transportation Disadvantaged Service Plan was reviewed in its entirety and approved by this Board at an official meeting held on: <u>6/13/24</u>

June 13, 2024 Date

Coordinating Board Chairperson

Approved by the Commission for the Transportation Disadvantaged.

NORTHEAST FLORIDA						
	TRANSPORTATION DISADVANTAGED LOCAL COORDINATING BOARD MEETINGS 2024/2025 SCHEDULE					
Baker	Clay	Duval	Flagler	Nassau	Putnam	St. Johns
County	County	County	County	County	County	County
3rd Thursday	3rd Monday, 2nd Monday in February	1st Thursday, 4th Thursday in February	2nd Wednesday	3rd Thursday	3rd Monday, 2nd Monday in February	2 nd Tuesday
9/19/24	9/16/24	9/05/24	9/11/24	9/19/24	9/16/24	9/10/24
Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.
10:00 a.m.	2:00 p.m.	2:00 p.m.	10:00 a.m.	1:00 p.m.	10:30 a.m.	1:30 p.m.
11/21/24	11/18/24	11/07/24	11/13/24	11/21/24	11/18/24	11/12/24
Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.
10:00 a.m.	2:00 p.m.	2:00 p.m.	10:00 a.m.	1:00 p.m.	10:30 a.m.	1:30 p.m.
2/20/25	2/10/25	2/27/25	2/12/25	2/20/25	2/10/25	2/11/25
Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.
10:00 a.m.	2:00 p.m.	2:00 p.m.	10:00 a.m.	1:00 p.m.	10:30 a.m.	1:30 p.m.
(Annual PH)	(Annual PH)	(Annual PH)	(Annual PH)	(Annual PH)	(Annual PH)	(Annual PH)
5/15/25	5/19/25	5/01/25	5/14/25	5/15/25	5/19/25	5/13/25
Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.
10:00 a.m.	2:00 p.m.	2:00 p.m.	10:00 a.m.	1:00 p.m.	10:30 a.m.	1:30 p.m.
9/18/25	9/15/25	9/04/25	9/10/25	9/18/25	9/15/25	9/09/25
Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.	Board Mtg.
10:00 a.m.	2:00 p.m.	2:00 p.m.	10:00 a.m.	1:00 p.m.	10:30 a.m.	1:30 p.m.

Please note that this is a <u>tentative</u> meeting schedule and all dates and times are subject to change. PH = Public Hearing

Baker County Council on Aging Transit Building, 9264 Buck Starling Road, Macclenny, FL
 Clay County BCC Mtg Rm, 4th Floor, Clay County Administration Bldg,477 Houston St., Green Cove Springs, FL
 Duval County WJCT Building Board Room, 2nd Floor, 100 Festival Park Ave., Jacksonville, FL
 Flagler County Gov. Service Building Budget & Finance Mtg. Rm, 3rd floor,1769 East Moody Blvd, Building 2, Bunnell, FL
 Nassau County Nassau County Commission Chambers, 96135 Nassau Place, Yulee, FL
 Putnam County Planning & Development Training Room, 2509 Crill Avenue, Suite 300, Palatka, FL
 St. Johns County Council on Aging Senior Center Board Room, 179 Marine Street, St. Augustine, FL



Serving the communities of Baker, Clay, Duval, Flagler, Nassau, Putnam and St. Johns Counties

Bringing Communities Together

 \searrow

100 Festival Park Avenue Jacksonville, FL 32202 (904) 279-0880 (904) 279-0881 (904) 279-0881

info@nefrc.org

DATE:	June 13, 2024
TO:	Duval County Transportation Disadvantaged (TD) Local Coordinating Board (LCB)
FROM:	Summer Jones, Transportation Disadvantaged Coordinator
RE:	Jacksonville Transportation Authority (JTA) Community Transportation Coordinator (CTC) Evaluation

On March 27, 2024, The Jacksonville Transportation Authority was evaluated by the Northeast Florida Regional Council and Duval County Local Coordinating Board Evaluation Subcommittee members Kara Tucker and Carla Jenkins. After on-site observation of the coordinated system, inspection of service vehicles, and review of documents based on the Commission for the Transportation Disadvantaged approved evaluation criteria, the Jacksonville Transportation Authority has been reviewed as compliant with Florida Statutes 427 and Florida Administrative Code 41-2.

At this time, the Northeast Florida Regional Council and Evaluation Subcommittee have no findings to present from the Jacksonville Transportation Authority's evaluation.

The Northeast Florida Regional Council and Evaluation Subcommittee recommends the Duval Local Coordinating Board approve the Jacksonville Transportation Authority's Annual CTC Evaluation.



CTC EVALUATION WORKBOOK

Florida Commission for the



Transportation Disadvantaged

CTC BEING REVIEWED:		
COUNTY (IES):		
ADDRESS:		
CONTACT:	PHONE:	
REVIEW PERIOD:	REVIEW DATES:	
PERSON CONDUCTING THE REV	/IEW:	
CONTACT INFORMATION:		

FORMATTED 2011 - 2012

LCB EVALUATION WORKBOOK

ITEM	PAGE
REVIEW CHECKLIST	3
EVALUATION INFORMATION	5
ENTRANCE INTERVIEW QUESTIONS	6
GENERAL QUESTIONS	9
CHAPTER 427, F.S	
RULE 41-2, F.A.C.	22
COMMISSION STANDARDS	32
LOCAL STANDARDS	33
AMERICANS WITH DISABILITIES ACT	36
FY GRANT QUESTIONS	42
STATUS REPORT	43
ON-SITE OBSERVATION	
SURVEYS	47
LEVEL OF COST WORKSHEET # 1	52
LEVEL OF COMPETITION WORKSHEET #2	53
LEVEL OF AVAILABILITY WORKSHEET #3	55

REVIEW CHECKLIST & SCHEDULE

COLLECT FOR REVIEW:

- APR Data Pages
- \Box QA Section of TDSP
- Last Review (Date:____)
- List of Omb. Calls
- **QA** Evaluation
- Status Report (from last review)
- AOR Submittal Date
- \Box TD Clients to Verify
- TDTF Invoices
- Audit Report Submittal Date

ITEMS TO REVIEW ON-SITE:

- □ SSPP
- Delicy/Procedure Manual
- □ Complaint Procedure
- Drug & Alcohol Policy (see certification)
- □ Grievance Procedure
- Driver Training Records (see certification)
- \Box Contracts
- □ Other Agency Review Reports
- □ Budget
- □ Performance Standards
- ☐ Medicaid Documents

ITEMS TO REQUEST:

REQUEST INFORMATION FOR RIDER/BENEFICIARY SURVEY (Rider/Beneficiary Name, Agency who paid for the trip [sorted by agency and totaled], and Phone Number)
REQUEST INFORMATION FOR CONTRACTOR SURVEY (Contractor Name, Phone Number, Address and Contact Name)
REQUEST INFORMATION FOR PURCHASING AGENCY SURVEY (Purchasing Agency Name, Phone Number, Address and Contact Name)
REQUEST ANNUAL QA SELF CERTIFICATION (Due to CTD annually by January 15th).
MAKE ARRANGEMENTS FOR VEHICLES TO BE INSPECTED (Only if purchased after 1992 and privately funded).

INFORMATION OR MATERIAL TO TAKE WITH YOU:

Stop Watch

□ Measuring Tape □

EVALUATION INFORMATION

An LCB review will consist of, but is not limited to the following pages:

1	Cover Page
5 - 6	Entrance Interview Questions
12	Chapter 427.0155 (3) Review the CTC monitoring of
	contracted operators
13	Chapter 427.0155 (4) Review TDSP to determine utilization
	of school buses and public transportation services
19	Insurance
23	Rule 41-2.011 (2) Evaluation of cost-effectiveness of
	Coordination Contractors and Transportation Alternatives
25 - 29	Commission Standards and Local Standards
39	On-Site Observation
40 - 43	Surveys
44	Level of Cost - Worksheet 1
45-46	Level of Competition – Worksheet 2
47 - 48	Level of Coordination – Worksheet 3

Notes to remember:

- The CTC should not conduct the evaluation or surveys. If the CTC is also the PA, the PA should contract with an outside source to assist the LCB during the review process.
- Attach a copy of the Annual QA Self Certification.

ENTRANCE INTERVIEW QUESTIONS

INTRODUCTION AND BRIEFING:

Describe the evaluation process (LCB evaluates the CTC and forwards a copy of the
evaluation to the CTD).

The LCB reviews the CTC once every year to evaluate the operations and the performance of the local coordinator.

The LCB will be reviewing the following areas:

- Chapter 427, Rules 41-2 and 14-90, CTD Standards, and Local Standards
- Following up on the Status Report from last year and calls received from the Ombudsman program.

Monitoring of contractors.

Surveying riders/beneficiaries, purchasers of service, and contractors

- The LCB will issue a Review Report with the findings and recommendations to the CTC no later than 30 working days after the review has concluded.
- Once the CTC has received the Review Report, the CTC will submit a Status Report to the LCB within 30 working days.
- Give an update of Commission level activities (last meeting update and next meeting date), if needed.

USING THE APR, COMPILE THIS INFORMATION:

- 1. OPERATING ENVIRONMENT:
 - □ RURAL □ URBAN

2. ORGANIZATION TYPE:

- PRIVATE-FOR-PROFIT
- □ PRIVATE NON-PROFIT
- □ GOVERNMENT
- TRANSPORTATION AGENCY

- 3. NETWORK TYPE:
 - \Box SOLE PROVIDER
 - □ PARTIAL BROKERAGE
 - COMPLETE BROKERAGE
- 4. NAME THE OPERATORS THAT YOUR COMPANY HAS CONTRACTS WITH:

5. NAME THE GROUPS THAT YOUR COMPANY HAS COORDINATION CONTRACTS WITH:

Coordination Contract Agencies						
Name of Agency	Address	City, State, Zip	Telephone Number	Contact		

6. NAME THE ORGANIZATIONS AND AGENCIES THAT PURCHASE SERVICE FROM THE CTC AND THE PERCENTAGE OF TRIPS EACH REPRESENTS? (Recent APR information may be used)

Name of Agency	% of Trips	Name of Contact	Telephone Number

7. REVIEW AND DISCUSS TD HELPLINE CALLS:

	Number of calls	Closed Cases	Unsolved Cases
Cost			
Medicaid			
Quality of Service			
Service Availability			
Toll Permit			
Other			

GENERAL QUESTIONS

	he TDSP to answer the following questions. If these are not addressed in DSP, follow-up with the CTC.
1.	DESIGNATION DATE OF CTC:
2.	WHAT IS THE COMPLAINT PROCESS?
	IS THIS PROCESS IN WRITTEN FORM?
	Is the process being used?
3.	DOES THE CTC HAVE A COMPLAINT FORM? Yes No (Make a copy and include in folder)
4.	DOES THE COMPLAINT FORM INCORPORATE ALL ELEMENTS OF THE CTD'S UNIFORM SERVICE REPORTING GUIDEBOOK? Yes No
5.	DOES THE FORM HAVE A SECTION FOR RESOLUTION OF THE COMPLAINT? Yes No
	Review completed complaint forms to ensure the resolution section is being filled out and follow-up is provided to the consumer.
6.	IS A SUMMARY OF COMPLAINTS GIVEN TO THE LCB ON A REGULAR BASIS?
7.	WHEN IS THE DISSATISFIED PARTY REFERRED TO THE TD HELPLINE?
8.	WHEN A COMPLAINT IS FORWARDED TO YOUR OFFICE FROM THE OMBUDSMAN PROGRAM, IS THE COMPLAINT ENTERED INTO THE LOCAL COMPLAINT FILE/PROCESS? Yes No
	If no, what is done with the complaint?

9.	DOES THE CTC PROVIDE WRITTEN RIDER/BENEFICIARY INFORMATION OR
	BROCHURES TO INFORM RIDERS/ BENEFICIARIES ABOUT TD SERVICES?

Yes	No	If yes, what type?
		<i>J</i> / <i>J</i> I

10. DOES THE RIDER/ BENEFICIARY INFORMATION OR BROCHURE LIST THE OMBUDSMAN NUMBER?

11. DOES THE RIDER/ BENEFICIARY INFORMATION OR BROCHURE LIST THE COMPLAINT PROCEDURE?

Yes No

12. WHAT IS YOUR ELIGIBILITY PROCESS FOR TD RIDERS/ BENEFICIARIES?

Please Verify These Passengers Have an Eligibility Application on File:

T			
Name of Client	Address of client	Date of Ride	Application on File?

13. WHAT INNOVATIVE IDEAS HAVE YOU IMPLEMENTED IN YOUR COORDINATED SYSTEM?

14. ARE THERE ANY AREAS WHERE COORDINATION CAN BE IMPROVED?

15. WHAT BARRIERS ARE THERE TO THE COORDINATED SYSTEM?

16. ARE THERE ANY AREAS THAT YOU FEEL THE COMMISSION SHOULD BE AWARE OF OR CAN ASSIST WITH?

17. WHAT FUNDING AGENCIES DOES THE CTD NEED TO WORK CLOSELY WITH IN ORDER TO FACILITATE A BETTER-COORDINATED SYSTEM?

18. HOW ARE YOU MARKETING THE VOLUNTARY DOLLAR?

Findings:

Recommendations:

COMPLIANCE WITH CHAPTER 427, F.S.

Review the CTC contracts for compliance with 427.0155(1), F.S. <i>"Execute uniform contracts for service using a standard contract, which includes performance standards for operators."</i>						
ARE YOUR CONTRACTS UNIFO	DRM? 🗌 Ye	s 🗌 Ne	0			
IS THE CTD'S STANDARD CON	TRACT UTILIZ	ED?	Yes	No		
DO THE CONTRACTS INCLUDE OPERATORS AND COORDINAT			RDS FOR THE TRAI	NSPORTATION		
DO THE CONTRACTS INCLUDE SUBCONTRACTORS? (Section 2						
IS THE CTC IN COMPLIANCE W	ITH THIS SEC	TION?	Yes No			
Operator Name	Exp. Date	SSPP	AOR Reporting	Insurance		

COMPLIANCE WITH CHAPTER 427, F.S.

Review the CTC last AOR submittal for compliance with 427. 0155(2) <i>"Collect Annual Operating Data for submittal to the Commission."</i>							
REPORTING	TIMELINESS						
Were the follo	owing items submitted on time?						
a.	Annual Operating Report			Yes		No	
	Any issues that need clarification?			Yes		No	
	Any problem areas on AOR that have List:	been re	-occurri	ng?			
b.	Memorandum of Agreement		Yes		No		
с.	Transportation Disadvantaged Service Plan		Yes		No		
d.	Grant Applications to TD Trust Fund		Yes		No		
e.	All other grant application (%)		Yes		No		
IS THE CTC	IN COMPLIANCE WITH THIS SECTION?		Yes		No		

Comments:	

Review the CTC monitoring of its transportation operator contracts to ensure compliance with 427.0155(3), F.S. *"Review all transportation operator contracts annually."*

WHAT TYPE OF MONITORING DOES THE CTC PERFORM ON ITS OPERATOR(S) AND HOW OFTEN IS IT CONDUCTED?

Is a written report issued to the operator?		Yes		No
---	--	-----	--	----

If NO, how are the contractors notified of the results of the monitoring?

WHAT TYPE OF MONITORING DOES THE CTC PERFORM ON ITS COORDINATION CONTRACTORS AND HOW OFTEN IS IT CONDUCTED?

Is a written report issued?		Yes		No
-----------------------------	--	-----	--	----

If NO, how are the contractors no	otified of the results	of the monitoring?
-----------------------------------	------------------------	--------------------

WHAT ACTION IS TAKEN IF A CONTRACTOR RECEIVES AN UNFAVORABLE REPORT?

IS THE CTC IN COMPLIANCE WITH THIS SECTION? Ves No

ASK TO SEE DOCUMENTATION OF MONITORING REPORTS.

Review the TDSP to determine the utilization of school buses and public transportation services [Chapter 427.0155(4)] *"Approve and coordinate the utilization of school bus and public transportation services in accordance with the TDSP."*

HOW IS THE CTC USING SCHOOL BUSES IN THE COORDINATED SYSTEM?

Rule 41-2.012(5)(b): "As part of the Coordinator's performance, the local Coordinating Board shall also set an annual percentage goal increase for the number of trips provided within the system for ridership on public transit, where applicable. In areas where the public transit is not being utilized, the local Coordinating Board shall set an annual percentage of the number of trips to be provided on public transit."

HOW IS THE CTC USING PUBLIC TRANSPORTATION SERVICES IN THE COORDINATED SYSTEM?

N/A

Ves

IS THERE A GOAL FOR TRANSFERRING PASSENGERS FROM PARATRANSIT TO TRANSIT?

No

	105								
If Y	ES, what is the g	goal?							
Is th	e CTC accompli	shing the goal	?	Yes		No			
IS THE CTO	C IN COMPLIA	NCE WITH T	HIS REQU	JIREME	ENT?		Yes	No	
Comment	s:								
Comment	s:								
Comment	s:								
Comment	s:								
Comment	s:								

Review of local government, federal and state transportation applications for TD funds (all local, state or federal funding for TD services) for compliance with 427.0155(5).

"Review all applications for local government, federal, and state transportation disadvantaged funds, and develop cost-effective coordination strategies."

IS THE CTC INVOLVED WITH THE REVIEW OF APPLICATIONS FOR TD FUNDS, IN CONJUNCTION WITH THE LCB? (TD Funds include <u>all</u> funding for transportation disadvantaged services, i.e. Section 5310 [formerly Sec.16] applications for FDOT funding to buy vehicles granted to agencies who are/are not coordinated)

Yes No

If Yes, describe the application review process.

If no, is the LCB currently reviewing applications for TD funds (any federal, state, and
local funding)?
If no, is the planning agency currently reviewing applications for TD funds?
Yes No
IS THE CTC IN COMPLIANCE WITH THIS SECTION? Yes No
Commontat
Comments:

Review priorities listed in the TDSP, according to Chapter 427.0155(7). *"Establish priorities with regard to the recipients of non-sponsored transportation disadvantaged services that are purchased with Transportation Disadvantaged Trust monies."*

REVIEW THE QA SECTION OF THE TDSP (ask CTC to explain):

WHAT ARE THE PRIORITIES FOR THE TDTF TRIPS?

HOW ARE THESE PRIORITIES CARRIED OUT?

IS THE CTC IN COMPLIANCE WITH THIS SECTION?	Yes	No
---	-----	----

Comments:

Ensure CTC compliance with the delivery of transportation services, 427.0155(8).

"Have full responsibility for the delivery of transportation services for the transportation disadvantaged as outlined in s. 427.015(2)."

Review the Operational section of the TDSP

- 1. Hours of Service:
- 2. Hours of Intake:
- 3. Provisions for After Hours Reservations/Cancellations?
- 4. What is the minimum required notice for reservations?
- 5. How far in advance can reservations be place (number of days)?

IS THE CTC IN COMPLIANCE WITH THIS SECTION?	Yes	No
Comments:		

Review the cooperative agreement with the local WAGES coalitions according to Chapter 427.0155(9).

"Work cooperatively with local WAGES coalitions established in Chapter 414 to provide assistance in the development of innovative transportation services for WAGES participants."

WHAT TYPE OF ARRANGEMENT DO YOU HAVE WITH THE LOCAL WAGES COALITION?

HAVE ANY INNOVATIVE WAGES TRANSPORTATION SERVICES BEEN DEVELOPED?

IS THE CTC IN COMPLIANCE WITH THIS SECTION?

No

Comments:

Findings:	
intungs.	

CHAPTER 427

Recommendations:

COMPLIANCE WITH 41-2, F.A.C.

Compliance with 41-2.006(1), Minimum Insurance Compliance *"...ensure compliance with the minimum liability insurance requirement of \$100,000 per person and \$200,000 per incident..."*

WHAT ARE THE MINIMUM LIABILITY INSURANCE REQUIREMENTS?

WHAT ARE THE MINIMUM LIABILITY INSURANCE REQUIREMENTS IN THE OPERATOR AND COORDINATION CONTRACTS?

HOW MUCH DOES THE INSURANCE COST (per operator)?

Operator	Insurance Cost

DOES THE MINIMUM LIABILITY INSURANCE REQUIREMENTS EXCEED \$1 MILLION PER INCIDENT?

□ Yes □ No
If yes, was this approved by the Commission? \Box Yes \Box No
IS THE CTC IN COMPLIANCE WITH THIS SECTION? Us No
Comments:

COMPLIANCE WITH 41-2, F.A.C.

Compliance with 41-2.006(2), Safety Standards.

"...shall ensure the purchaser that their operations and services are in compliance with the safety requirements as specified in Section 341.061(2)(a), F.S. and 14-90, F.A.C."

Date of last SSPP Compliance Review_____, Obtain a copy of this review.

Review the last FDOT SSPP Compliance Review, if completed in over a year, check drivers' records. If the CTC has not monitored the operators, check drivers' files at the operator's site.

IS THE CTC IN COMPLIANCE WITH THIS SECTION? \Box Yes \Box No

ARE THE CTC CONTRACTED OPERATORS IN COMPLIANCE WITH THIS SECTION?

Yes

les 🗌 No

DRIVER REQUIREMENT CHART

Driver Last Name	Driver License	Last Physical	CPR/1st Aid	Def. Driving	ADA Training	Other-
Sample Size:	1-20 Drive	rs – 50-1009	6 21-100 Dri	vers – 20-50%	100+ Driv	ers – 5-10%

Driver Last Name	Driver License	Last Physical	CPR/1st Aid	Def. Driving	ADA Training	Other-

<u>Sample Size</u>: 1-20 Drivers - 50-100% 21-100 Drivers - 20-50% 100+ Drivers - 5-10%

COMPLIANCE WITH 41-2, F.A.C.

Compliance with 41-2.006(3), Drug and Alcohol Testing "...shall assure the purchaser of their continuing compliance with the applicable state or federal laws relating to drug testing..."

With which of the following does the CTC (and its contracted operators) Drug and Alcohol Policy comply?

FTA (Receive Sect. 5307, 5309, or 5311 funding)

FHWA (Drivers required to hold a CDL)

□ Neither

REQUEST A COPY OF THE DRUG & ALCOHOL POLICY AND LATEST COMPLIANCE REVIEW.

DATE OF LAST DRUG & ALCOHOL POLICY REVIEW: _____

IS THE CTC IN COMPLIANCE WITH THIS SECTION?		Yes		No
---	--	-----	--	----

Comments:	

Compliance with 41-2.011(2), Evaluating Cost-Effectiveness of Coordination Contractors and Transportation Alternatives.

"...contracts shall be reviewed annually by the Community Transportation Coordinator and the Coordinating Board as to the effectiveness and efficiency of the Transportation Operator or the renewal of any Coordination Contracts."

1. IF THE CTC HAS COORDINATION CONTRACTORS, DETERMINE THE COST-EFFECTIVENESS OF THESE CONTRACTORS.

Cost [CTC and Coordination Contractor (CC)]

	СТС	CC #1	CC #2	CC #3	CC #4
Flat contract rate (s) (\$ amount /					
unit)					
Detail other rates as needed: (e.g.					
ambulatory, wheelchair, stretcher,					
out-of-county, group)					
Special or unique considerations that	influence co	sts?			
Explanation:					

2. DO YOU HAVE TRANSPORTATION ALTERNATIVES?

(Those specific transportation services approved by rule or the Commission as a service not normally arranged by the Community Transportation Coordinator, but provided by the purchasing agency. Example: a neighbor providing the trip)

Cost [CTC and Transportation Alternative (Alt.)]

	СТС	Alt. #1	Alt. #2	Alt. #3	Alt. #4
Flat contract rate (s) (\$ amount /					
unit)					
Detail other rates as needed: (e.g.					
ambulatory, wheelchair, stretcher,					
out-of-county, group)					
Special or unique considerations that	influence co	osts?			
Explanation:					

IS THE CTC IN COMPLIANCE WITH THIS SECTION? \Box Yes	🗌 No
--	------

Fir	ndir	ngs:
1 11	iun	150.

RULE 41-2

Recommendations:

COMPLIANCE WITH 41-2, F.A.C.

Compliance with Commission Standards "...shall adhere to Commission approved standards..."

Review the TDSP for the Commission standards.

Commission Standards	Comments
Local toll free phone number must be posted in all vehicles.	
Vehicle Cleanliness	
Passenger/Trip Database	

Adequate seating Driver Identification
Driver Identification
Passenger Assistance
Smoking, Eating and Drinking

Two-way Communications	
Air Conditioning/Heating	
Billing Requirements	

COMMISSION	STANDARDS
------------	------------------

Findings:

Recommendations:

COMPLIANCE WITH 41-2, F.A.C.

Compliance with Local Standards "...shall adhere to Commission approved standards..."

Review the TDSP for the Local standards.

Local Standards	Comments
Transport of Escorts and dependent children policy	
Use, Responsibility, and cost of child restraint devices	
Out-of-Service Area trips	
CPR/1st Aid	
Driver Criminal Background Screening	
Rider Personal Property	
Advance reservation requirements	
Pick-up Window	

Measurable Standards/Goals	Standard/Goal	Latest Figures	Is the CTC/Operator meeting the Standard?
Public Transit Ridership	CTC	CTC	
r done rransk redersnip	Operator A	Operator A	
	Operator B	Operator B	
	Operator C	Operator C	
On-time performance	CTC	CTC	
On-time performance	Operator A	Operator A	
	Operator B	Operator B	
	Operator C	Operator C	
Passenger No-shows	CTC	CTC	
r assenger roo snows	Operator A	Operator A	
	Operator B	Operator B	
	Operator C	Operator C	
Accidents	CTC	CTC	
	Operator A	Operator A	
	Operator B	Operator B	
	Operator C	Operator C	
Roadcalls	CTC	CTC	
	Operator A	Operator A	
Average age of fleet:	Operator B	Operator B	
Average age of fieet.	Operator C	Operator C	
Complaints	CTC	CTC	
Comprantis	Operator A	Operator A	
Number filed:	Operator B	Operator B	
Number filed:	Operator C	Operator C	
Call-Hold Time	CTC	CTC	
	Operator A	Operator A	
	Operator B	Operator B	
	Operator C	Operator C	

LOCAL STANDARDS

Findings:

Recommendations:

COMPLIANCE WITH AMERICANS WITH DISABILITIES ACT
REVIEW COPIES OF THE PUBLIC INFORMATION PROVIDED.
DOES PUBLIC INFORMATION STATE THAT ACCESSIBLE FORMATS ARE AVAILABLE UPON REQUEST? \Box Yes \Box No
ARE ACCESSIBLE FORMATS ON THE SHELF? \Box Yes \Box No
IF NOT, WHAT ARRANGEMENTS ARE IN PLACE TO HAVE MATERIAL PRODUCED IN A TIMELY FASHION UPON REQUEST?
DO YOU HAVE TTY EQUIPMENT OR UTILIZE THE FLORIDA RELAY SYSTEM?
IS THE TTY NUMBER OR THE FLORIDA RELAY SYSTEM NUMBERS LISTED WITH THE OFFICE PHONE NUMBER? \Box Yes \Box No
Florida Relay System:

Voice- 1-800-955-8770 TTY- 1-800-955-8771

EXAMINE OPERATOR MANUALS AND RIDER INFORMATION. DO CURRENT POLICIES COMPLY WITH ADA PROVISION OF SERVICE REQUIREMENTS REGARDING THE FOLLOWING:

Provision of Service	Training Provided	Written Policy	Neither
Accommodating Mobility Aids			
Accommodating Life Support Systems (O ₂ Tanks, IV's)			
Passenger Restraint Policies			
Standee Policies (persons standing on the lift)			
Driver Assistance Requirements			
Personal Care Attendant Policies			
Service Animal Policies			
Transfer Policies (From mobility device to a seat)			
Equipment Operation (Lift and securement procedures)			
Passenger Sensitivity/Disability Awareness Training for Drivers			

RANDOMLY SELECT ONE OR TWO VEHICLES PER CONTRACTOR (DEPENDING ON SYSTEM SIZE) THAT ARE IDENTIFIED BY THE CTC AS BEING ADA ACCESSIBLE AND PURCHASED WITH PRIVATE FUNDING, AFTER 1992. CONDUCT AN INSPECTION USING THE ADA VEHICLE SPECIFICATION CHECKLIST.

INSPECT FACILITIES WHERE SERVICES ARE PROVIDED TO THE PUBLIC (ELIGIBILITY DETERMINATION, TICKET/COUPON SALES, ETC...).

IS A RAMP PROVIDED?	Yes	No
ARE THE BATHROOMS ACCESSIBLE?	Yes	No

Bus and Van Specification Checklist

Name of Provider: Jacksonville Transportation Authority Vehicle Number (either VIN or provider fleet number): Vehicle fleet # 954

Type of Vehicle:IMinivanIVanIBus (>22')IMinibus (<= 22')</td>IMinibus (>22')

Person Conducting Review: Kara Tucker, Carla Jenkins, Summer Jones

Date: 3/27/24

Review the owner's manual, check the stickers, or ask the driver the following:

The lift must have a weight limit of at least 600 pounds.

- The lift must be equipped with an emergency back-up system (in case of loss of power to vehicle). Is the pole present?
- The lift must be "interlocked" with the brakes, transmission, or the door, so the lift will not move unless the interlock is engaged. Ensure the interlock is working correctly.

Have the driver lower the lift to the ground:

Controls to operate the lift must require constant pressure.

- Controls must allow the up/down cycle to be reversed without causing the platform to "stow" while occupied.
- Sufficient lighting shall be provided in the step well or doorway next to the driver, and illuminate the street surface around the lift, the lighting should activate when the door/lift is in motion. Turn light switch on, to ensure lighting is working properly.

Once the lift is on the ground, review the following:

- Must have an inner barrier to prevent the mobility aid from rolling off the side closest to the vehicle until the platform is fully raised.
- \blacksquare Side barriers must be at least 1 $\frac{1}{2}$ inches high.
- The outer barrier must be sufficient to prevent a wheelchair from riding over it.
- The platform must be slip-resistant.
- Gaps between the platform and any barrier must be no more than 5/8 of an inch.
- \square The lift must have two handrails.
- \square The handrails must be 30-38 inches above the platform surface.
- The handrails must have a useable grasping area of 8 inches, and must be at least 1 ¹/₂ inches wide and have sufficient knuckle clearance.
- The platform must be at least 28 1/2 inches wide measured at the platform surface, and 30 inches wide and 48 inches long measured 2 inches above the platform surface.

- ☐ If the ramp is not flush with the ground, for each inch off the ground the ramp must be 8 inches long.
- Lifts may be marked to identify the preferred standing position (suggested, not required)

Have the driver bring the lift up to the fully raised position (but not stowed):

- When in the fully raised position, the platform surface must be horizontally within 5/8 inch of the floor of the vehicle.
- The platform must not deflect more than 3 degrees in any direction. To test this, stand on the edge of the platform and carefully jump up and down to see how far the lift sways.
- \square The lift must be designed to allow boarding in either direction.

While inside the vehicle:

- Each securement system must have a clear floor area of 30 inches wide by 48 inches long.
- The securement system must accommodate all common wheelchairs and mobility aids.
- The securement system must keep mobility aids from moving no more than 2 inches in any direction.
- A seat belt and shoulder harness must be provided for each securement position, and must be separate from the security system of the mobility aid.

Vehicles under 22 feet must have:

- \square One securement system that can be either forward or rear-facing.
- Overhead clearance must be at least 56 inches. This includes the height of doors, the interior height along the path of travel, and the platform of the lift to the top of the door.

Vehicles over 22 feet must have:

- ☐ Must have 2 securement systems, and one must be forward-facing, the other can be either forward or rear-facing.
- Overhead clearance must be at least 68 inches. This includes the height of doors, the interior height along the path of travel, and the platform of the lift to the top of the door.
- Aisles, steps, and floor areas must be slip resistant.
- □ Steps or boarding edges of lift platforms must have a band of color which contrasts with the step/floor surface.

COMPLIANCE WITH AMERICANS WITH DISABILITIES ACT

Table 1. ADA Compliance Review - Provider/Contractor Level of Service Chart

Name of Service Provider/ Contractor	Total # of Vehicles Available for CTC Service	# of ADA Accessible Vehicles	Areas/Sub areas Served by Provider/Contractor

BASED ON THE INFORMATION IN TABLE 1, DOES IT APPEAR THAT INDIVIDUALS REQUIRING THE USE OF ACCESSIBLE VEHICLES HAVE EQUAL SERVICE?

Yes No

		•		
F1	nd	ın	gs	•

ADA COMPLIANCE

Recommendations:

FY/ GRANT QUESTIONS			
The following questions relate to items specifically addressed in the FY/ Trip and Equipment Grant.			
DO YOU KEEP ALL RECORDS PERTAINING TO THE SPENDING OF TDTF DOLLARS FOR FIVE YEARS? (Section 7.10: Establishment and Maintenance of Accounting Records, T&E Grant, and FY)			
Yes No			
ARE ALL ACCIDENTS THAT HAVE RESULTED IN A FATALITY REPORTED TO THE COMMISSION WITHIN 24 HOURS AFTER YOU HAVE RECEIVED NOTICE? (Section 14.80: Accidents, T/E Grant, and FY)			
Yes No			
ARE ALL ACCIDENTS THAT HAVE RESULTED IN \$1,000 WORTH OF DAMAGE REPORTED TO THE COMMISSION WITHIN 72 HOURS AFTER YOU HAVE RECEIVED NOTICE OF THE ACCIDENT? (Section 14.80: Accidents, T/E Grant, and FY)			

Yes	No
105	110

STATUS REPORT FOLLOW-UP FROM LAST REVIEW(S)

DATE OF LAST REVIEW:_____ STATUS REPORT DATED:_____

CTD RECOMMENDATION:

CTC Response:

Current Status:

CTD RECOMMENDATION:

CTC Response:

Current Status:

CTD RECOMMENDATION:

CTC Response:

Current Status:

CTD RECOMMENDATION:

CTC Response:

Current Status:

CTD RECOMMENDATION:

CTC Response:

Current Status:

CTD RECOMMENDATION:

CTC Response:

Current Status:

ON-SITE OBSERVATION OF THE SYSTEM	
RIDE A VEHICLE WITIN THE COORDINATED SYSTEM. REQUEST A COPY OF THE MANIFEST PAGE THAT CONTAINS THIS TRIP.	
Date of Observation: $3 21 24$	
Please list any special guests that were present:	
Location: DWal County	
Number of Passengers picked up/dropped off: 2	
Ambulatory 1- NO show	
Non-Ambulatory	
Was the driver on time? Yes No - How many minutes late/early? - lift was	
Did the driver provide any passenger assistance? I Yes I No	a
Was the driver wearing any identification? Was the driver wearin	
Did the driver render an appropriate greeting? Yes DNo Driver regularly transports the rider, not necessary	
If CTC has a policy on seat belts, did the driver ensure the passengers were properly belted? \Box Yes \Box No	
Was the vehicle neat and clean, and free from dirt, torn upholstery, damaged or broken seats, protruding metal or other objects? 2 seats are rupped If Yes I No Windows leaking	
Is there a sign posted on the interior of the vehicle with both a local phone number and the TD Helpline for comments/complaints/commendations? If the vehicle with both a local phone number and the TD No	
Does the vehicle have working heat and air conditioning? \square Yes \square No	
Does the vehicle have two-way communications in good working order? \square Yes \square No	
If used, was the lift in good working order? \Box Yes \Box No	
Page 45 odriver ensured we were belfed before leaving 10th 211	

· WINdow leaking + undshield · 2 seats are ripped

Was there safe and appropriate seating for all passengers?

Did the driver properly use the lift and secure the passenger?

If No, please explain: est. 9:33 9:51 actual drop off - Jackson 12:16 11:46 drop off -Hand -ontime

CTC:	TA			
Date of Ride	: 3	127	124	

Funding Source	No.	No. of	No. of Calls	No. of
	of Trips	Riders/Beneficiaries	to Make	Calls Made
CTD				
Medicaid				
Other				
Other				
Other)				
Other				
			• 1 ¹	
Totals				

Number of Round Trips	Number of Riders/Beneficiaries to Survey
0-200	30%
201-1200	10%
1201 +	5%

Note: Attach the manifest

Yes D No Yes 🛛 No

County: Duva

ON-SITE OBSERVATION OF THE SYSTE	EM			
RIDE A VEHICLE WITIN THE COORDINATED SYSTEM. COPY OF THE MANIFEST PAGE THAT CONTAINS THIS		~	ΤА	
Date of Observation: $3/27/24$				
Please list any special guests that were present:				
Location:				
Number of Passengers picked up/dropped off: 2	l r	10-51	how	
Ambulatory				
Non-Ambulatory		D	rive g	reat was
Non-Ambulatory Imbulatory Imbulatory Imbulatory Imbulatory Imbulatory Imbulatory Imbulatory Imbulatory Imbulator	s late/	early?	ist	client Lake
Did the driver provide any passenger assistance? \square Yes \square No				
Was the driver wearing any identification? I Yes: Unif ID Badge I		□ N	ame T	ag
Did the driver render an appropriate greeting?YesNoDriver regularly transports the rider, not appropriate greeting?	neces	sary		
If CTC has a policy on seat belts, did the driver ensure the passengers wer	e pro	perly be	elted?	
	9	Yes		No
Was the vehicle neat and clean, and free from dirt, torn upholstery, damag	e			5,
protruding metal or other objects? 2 Seals of rips leak from cerling on driver + from i passenger window		Yes		No ?
Is there a sign posted on the interior of the vehicle with both a local phone Helpline for commonts/complaints/commondations?	1	ber and Yes		
Helpline for comments/complaints/commendations?				INO
Does the vehicle have working heat and air conditioning?	Ø	Yes		No
Does the vehicle have two-way communications in good working order?		Yes		No
If used, was the lift in good working order? Trouble W sensor	ď	Yes		No

Was there safe and appropriate seating for all passengers?		Yes	No
Did the driver properly use the lift and secure the passenger?	V	Yes	No
If No, please explain:			

CTC:		County: Duval
Date of Ride:	3 29 24	

Funding Source	No.	No. of	No. of Calls	No. of
	of Trips	Riders/Beneficiaries	to Make	Calls Made
CTD				
Medicaid				
Other				
Other				
Other)				
Other				
Totals				

Number of Round Trips	Number of Riders/Beneficiaries to Survey
0-200	30%
201-1200	10%
1201 +	5%

Note: Attach the manifest

ON-SITE OBSERVATION OF THE SYSTEM
RIDE A VEHICLE WITIN THE COORDINATED SYSTEM. REQUEST A COPY OF THE MANIFEST PAGE THAT CONTAINS THIS TRIP.
Date of Observation: $3 - 27 - 24$
Please list any special guests that were present:
Location:
Number of Passengers picked up/dropped off: 2 1005how
Non-Ambulatory
Was the driver on time? Yes I No - How many minutes late/early?
Did the driver provide any passenger assistance? \square Yes \square No
Was the driver wearing any identification? Was the driver wearin
Did the driver render an appropriate greeting?YesImage: Driver regularly transports the rider, not necessary
If CTC has a policy on seat belts, did the driver ensure the passengers were properly belted? X Yes I No
Was the vehicle neat and clean, and free from dirt, torn upholstery, damaged or broken seats, protruding metal or other objects?
Is there a sign posted on the interior of the vehicle with both a local phone number and the TD $post Q$ Helpline for comments/complaints/commendations? Yes \Box No
Does the vehicle have working heat and air conditioning? Yes \Box No
Does the vehicle have two-way communications in good working order? ${}$ Yes \Box No
If used, was the lift in good working order? Page 45 Yes No Sensor house to be reset 15
Page 45 Sensor house to

Was there safe and appropriate seating for all passengers?	Yes	No
Did the driver properly use the lift and secure the passenger?	Yes	No
If No, please explain:		

CTC:_____ County:_____

Date of Ride: _____

Funding Source	No.	No. of	No. of Calls	No. of
	of Trips	Riders/Beneficiaries	to Make	Calls Made
CTD				
Medicaid				
Other				
Other				
Other)				
Other				
Totals				

Number of Round Trips	Number of Riders/Beneficiaries to Survey
0-200	30%
201-1200	10%
1201 +	5%

Note: Attach the manifest

Driver	: Mad	dox, Andre	enique	_ Operator Ma	anifest					
Date: 2024-03-27						Ending Mileage:				
Route:	9901			Run Begin:			Beginning Mileage	:		
Vehicle	Vehicle: 954			Run End :			Total Daily Mileage:			
Sch /Appt. Time	Est Time	ArrTime Dep Time	Odometer	Address / Phone / Comments	Client Name / Phone Disability	Mobaids	Fare Type	Fare To Collect	Pass Type	Space Type
09:12	09:02 Start	09:02	293285.0	100 N MYRTLE AVE, JACKSONVILLE, 32204 JTA Admin						
	09:14 Unknown		0.0							
09:17	09:23 Pickup		0.0	2958 HUNT ST, JACKSONVILLE, 32254 EXCLUDE FROM UZURV//CL LIVES IN A BLUE HOUSE WITH YELLOW TABLE ON THE PORCH EXCLUDE FROM UZURV	JACKSON, JANIE 9045209718 M	LFT,WLK	ADA	\$ 3.00	CLI	AM
10:00	09:33 Dropoff		0.0	2952 EDISON AVE, JACKSONVILLE, 32254 413 LEARNING ACADEMY DAY CARE IS IN BACK OF CHURCH EXCLUDE FROM UZURV	JACKSON, JANIE 9045209718 M	LFT,WLK				
09:45	09:57 Pickup		0.0	6756 103RD ST, #APT #20, JACKSONVILLE, 32210 CEDAR HILLS APARTMENTS	MARCUS, JOHN 9043120036 M		ADA	\$ 3.00	CLI	SC
11:00	10:53 Dropoff		0.0	13500 BEACH BLVD, ##43, JACKSONVILLE, 32224 ORANGETREE HOT DOGS BEACH	MARCUS, JOHN 9043120036 M	4				
11:30	11:28 Pickup		0.0	2804 ST JOHNS BLUFF RD S, #ST#200, JACKSONVILLE, 3: A BETTER SMILE	HAND, JUDY 9048891408 M	LFT	ADA	\$ 3.00	CLI	WH
	12:16 Dropoff		0.0	7512 LEM TURNER RD, JACKSONVILLE, 32208 WALGREENS LEM TURNER	HAND, JUDY 9048891408 M	9048891408				
12:30	12:29 Pickup		0.0	1320 BROAD ST, ## 214, JACKSONVILLE, 32202	WRIGHT, ANTHO 9046767658 M	DNY LFT	ADA FREE	\$ 3.00 \$ 0.00	CLI PCA	SC AM
13:00	12:45 Pickup		0.0	150 E 1ST ST, JACKSONVILLE, 32206 MARY SINGLETON CENTER PLEASE COME INSIDE AND TALK TO THE PERSON AT THE FRONT DESK	JOHNSON, DOROTHY 9042546911 C,M LFT,WLK		ADA	\$ 3.00	CLI	AM
13:30	13:22 Dropoff		0.0	725 SKYMARKS DR, #10-1, JACKSONVILLE, 32218 CANCER SPEC OF NORTH FL- SKY M	WRIGHT, ANTHONY 9046767658 M LFT					
	13:36 Dropoff		0.0	783 HERITAGE LAKES DR, JACKSONVILLE, 32218	JOHNSON, DORO 9042546911 C,M	THY LFT,WLK				
	0.28.0			Deco 1 of 2					217	

Route: 9901

Route	: 9901					102 Aut 1020 Salishi Sil			
Sch /Appt. Time	Est Time	ArrTime Dep Time	Odometer	Address / Phone / Comments	Client Name / Phone Disability Mobaids	Fare Type	Fare To Collect	Pass Type	Space Type
14:00	14:09 Pickup		0.0	101 CENTURY 21, JACKSONVILLE, 32216 NCBA The National Caucus and Center on Black Aging, Inc EXCLUDE FROM UZURV	BALLARD, REATHER 9045107875 M CAN,LFT	ADA	\$ 3.00	CLI	AM
	14:35 Dropoff		0.0	3465 PHILLIPS HWY, ##726, JACKSONVILLE, 32207 PHILIPS POINTE APARTMENTS EXCLUDE FROM UZURV EXCLUDE FROM UZURV	BALLARD, REATHER 9045107875 M CAN,LFT				
14:00	14:49 End		0.0	100 N MYRTLE AVE, JACKSONVILLE, 32204 JTA Admin					
	τ. τ.								
Version 1	8 0 28 0			Page 2 of 2				218	

RIDER/BENEFICIARY SURVEY

	unding Source:
1) Did you receive transportation service on	<u>27.2024</u> ? Yes or □ No
2) Where you charged an amount in addition to	the co-payment? \Box Yes or \Box No
If so, how much?	
3) How often do you normally obtain transport.	ation? `imes/Week 🛛 3-5Times/Week
4) Have you ever been denied transportation se	rvices?
□ Yes	
No. If no, skip to question # 4 A. How many times in the last 6 month	s have you been refused transportation services?
□ None □ 3-5 Ti	mes
☐ 1-2 Times ☐ 6-10 7 If none, skip to question # 4. B. What was the reason given for refusi	
	not available
	nation outside service area
□ Other	
5) What do you normally use the service for?	
Medical 🛛 Educa	tion/Training/Day Care
🗌 Employment 🛛 Life-S	Sustaining/Other
Nutritional	
6) Did you have a problem with your trip on	?
\Box Yes. If yes, please state or choose p	problem from below
No. If no, skip to question # 6	with your trip?
What type of problem did you have Advance notice	Cost
\square Pick up times not convenient	☐ Late pick up-specify time of wait
$\square Assistance$	\square Accessibility
Service Area Limits	☐ Late return pick up - length of wait

\Box	Drivers - specify
\Box	Vehicle condition

Reservations - specify length of waitOther

- 7) On a scale of 1 to 10 (10 being most satisfied) rate the transportation you have been receiving. \bigcirc
- 8) What does transportation mean to you? (Permission granted by ______ for use in publications.)

Additional Comments:

RIDER/BENEFICIARY SURVEY

Staff making call: <u>SUMMer</u> Johe Date of Call: 4 / 29 / 2024	S County: <u>Dava</u> Funding Source:
1) Did you receive transportation serv	
2) Where you charged an amount in a	ddition to the co-payment? \square Yes or \square No
If so, how much?	
3) How often do you normally obtain □ Daily 7 Days/Week □ Other	
4) Have you ever been denied transpo	
☐ Yes	
No. If no, skip to question # 4	
-	t 6 months have you been refused transportation services?
🛛 None	□ 3-5 Times
	□ 6-10 Times
If none, skip to question # B What was the reason given	4. for refusing you transportation services?
	□ Space not available
	 Destination outside service area
5) What do you normally use the serv	ice for?
Medical	□ Education/Training/Day Care
Employment	Life-Sustaining/Other
Nutritional	
6) Did you have a problem with your	trip on?
Yes. If yes, please state or	r choose problem from below
\Box No. If no, skip to question	n # 6
What type of problem did	you have with your trip?
\Box Advance notice	Cost
Pick up times not conv	renient
□ Assistance	□ Accessibility
Service Area Limits	\Box Late return pick up - length of wait

Drivers - specify	\square Reservations - specify length of wait
Vehicle condition	□ Other
7) On a scale of 1 to 10 (10 being most satisfied	l) rate the transportation you have been receiving.
8) What does transportation mean to you? (Peruse in publications.)	mission granted by for
Additional Comments:	

Level of Cost	
Worksheet 1	

Insert Cost page from the AOR.





CTC Expense Sources

County:	Duval	CTC Status:	Complete	CTC Organization:	
					Transportation Authority
Fiscal Year:	07/01/2022 - 06/30/2023	CTD Status:	Complete		

	Selec	cted Reporting Peri	iod	Previ	ious Reporting Peri	od
	CTC &	Coordination	Total	CTC &	Coordination	Total
	Transportation	Contractors		Transportation	Contractors	
	Operators			Operators		
Expense Sources						
Labor	\$ 1,426,142	\$0	\$ 1,426,142	\$ 1,296,801	\$0	\$ 1,296,801
Fringe Benefits	\$ 716,590	\$ 0	\$ 716,590	\$ 694,495	\$0	\$ 694,495
Services	\$ 459,391	\$0	\$ 459,391	\$ 473,145	\$0	\$ 473,145
Materials & Supplies Consumed	\$ 1,668,776	\$0	\$ 1,668,776	\$ 1,579,687	\$0	\$ 1,579,687
Utilities	\$ 16,323	\$ 0	\$ 16,323	\$ 13,204	\$0	\$ 13,204
Casualty & Liability	\$ 2,687	\$0	\$ 2,687	\$ 4,683	\$0	\$ 4,683
Taxes	\$ 0	\$ 0	\$0	\$ O	\$0	\$ 0
Miscellaneous	\$ 21,010	\$0	\$ 21,010	\$ 9,286	\$0	\$ 9,286
Interest	\$ 0	\$0	\$0	\$0	\$0	\$0
Leases & Rentals	\$ 0	\$ 0	\$0	\$ 0	\$0	\$0
Capital Purchases	\$ 0	\$0	\$0	\$ 398,021	\$0	\$ 398,021
Contributed Services	\$ 0	\$0	\$0	\$0	\$0	\$0
Allocated Indirect Expenses	\$ 7,202,022	\$0	\$ 7,202,022	\$ 6,213,483	\$0	\$ 6,213,483
Purchased Transportation Services						
Bus Pass	\$ 0	N/A	\$0	\$0	N/A	\$ O
School Board (School Bus)	\$ 0	N/A	\$0	\$0	N/A	\$0
Transportation Network Companies (TNC)	\$ 0	N/A	\$0	\$0	N/A	\$ 0
Taxi	\$ 0	N/A	\$0	\$0	N/A	\$ 0
Contracted Operator	\$ 8,890,698	N/A	\$ 8,890,698	\$ 6,562,983	N/A	\$ 6,562,983
Total - Expense Sources	\$ 20,403,639	\$ 0	\$ 20,403,639	\$ 17,245,788	\$ O	\$ 17,245,788

Level of Competition Worksheet 2

1. Inventory of Transportation Operators in the Service Area

	Column A	Column B	Column C	Column D
	Operators	Operators	Include Trips	% of all Trips
	Available	Contracted in the		
		System.		
Private Non-Profit				
Private For-Profit				
Government				
Public Transit				
Agency				
Total				

- 2. How many of the operators are coordination contractors?
- 3. Of the operators included in the local coordinated system, how many have the capability of expanding capacity?

Does the CTC have the ability to expand?

- 4. Indicate the date the latest transportation operator was brought into the system.
- 5. Does the CTC have a competitive procurement process?
- 6. In the past five (5) years, how many times have the following methods been used in selection of the transportation operators?

Low bid	Requests for proposals
Requests for qualifications	Requests for interested parties
Negotiation only	

Which of the methods listed on the previous page was used to select the current operators?

7. Which of the following items are incorporated in the review and selection of transportation operators for inclusion in the coordinated system?

C	Capabilities of operator
A	Age of company
P	revious experience
Ν	Ianagement
Q	Qualifications of staff
R	lesources
E	conomies of Scale
C	Contract Monitoring
R	leporting Capabilities
F	inancial Strength
P	erformance Bond
R	esponsiveness to Solicitation

Scope of Work
Safety Program
Capacity
Training Program
Insurance
Accident History
Quality
Community Knowledge
Cost of the Contracting Process
Price
Distribution of Costs
Other: (list)

8. If a competitive bid or request for proposals has been used to select the transportation operators, to how many potential operators was the request distributed in the most recently completed process?

How many responded?

The request for bids/proposals was distributed:

Locally Statewide Nationally

9. Has the CTC reviewed the possibilities of competitively contracting any services other than transportation provision (such as fuel, maintenance, etc...)?

Level of Availability (Coordination) Worksheet 3

Planning – What are the coordinated plans for transporting the TD population?

Public Information – How is public information distributed about transportation services in the community?

Certification – How are individual certifications and registrations coordinated for local TD transportation services?

Eligibility Records – What system is used to coordinate which individuals are eligible for special transportation services in the community?

Call Intake – To what extent is transportation coordinated to ensure that a user can reach a Reservationist on the first call?

Reservations – What is the reservation process? How is the duplication of a reservation prevented?

Trip Allocation – How is the allocation of trip requests to providers coordinated?

Scheduling – How is the trip assignment to vehicles coordinated?

Transport – How are the actual transportation services and modes of transportation coordinated?

Dispatching - How is the real time communication and direction of drivers coordinated?

General Service Monitoring – How is the overseeing of transportation operators coordinated?

Daily Service Monitoring – How are real-time resolutions to trip problems coordinated?

Trip Reconciliation – How is the confirmation of official trips coordinated?

Billing – How is the process for requesting and processing fares, payments, and reimbursements coordinated?

Reporting – How is operating information reported, compiled, and examined?

Cost Resources – How are costs shared between the coordinator and the operators (s) in order to reduce the overall costs of the coordinated program?

Information Resources – How is information shared with other organizations to ensure smooth service provision and increased service provision?

Overall – What type of formal agreement does the CTC have with organizations, which provide transportation in the community?

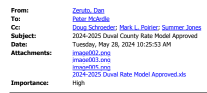
	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	FYTD Total	Average
					Total Serv	vice								
Unduplicated Passengers	1,500	1,447	1,555	1,661	1,606.00	1,576.00	1,560.00	1,562.00	1,570.00	-	-	-		1,559.7
Total Para Passenger Transported	19,981	22,638	23,084	24,531	22,414.00	21,278.00	22,757.00	23,165.00	23,396.00	-	-	-	203,244	22,582.7
Vehicles in Service (max)	61	61	65	71	66.00	62.00	62.00	64.00	59.00	-	-	-		63.4
Revenue Hours	12,621	13,289	13,524	14,730	12,995.90	12,428.00	13,120.00	13,077.00	12,236.10	-	-	-	118,021	13,113.4
Total Vehicle Hours	14,592	15,273	15,534	16,798	14,836.20	14,349.00	15,485.40	15,071.00	14,193.40	-	-	-	136,132	15,125.7
Revenue Miles	208,754	220,918	227,044	243,584	213,754.70	202,680.00	208,835.00	204,066.00	191,183.40	-	-	-	1,920,818.5	213,424.3
Total Vehicle Miles	236,683	249,398	256,206	274,982	241,603.60	231,183.00	239,544.00	233,037.00	221,561.40	-	-	-	2,184,198.5	242,688.7
				Т	rip Status	Detail								
Trips Requested (Trips booked)	24,909	29,004	28,324	29,650	28,889	27,979	29,506	28,569	29,268	-	-	-	256,098	28,455.3
Advanced Cancels (Advanced CA, User Error CE, Site Closure CC)	3,029	4,555	3,362	3,351	4,145	4,303	4,282	3,496	3,929	-	-	-	34,452	3,828.0
Scheduled Trips (Trips booked less advanced cancels)	21,880	24,449	24,962	26,299	24,744	23,676	25,224	25,073	25,339	-	-	-		24,627.3
No-Shows (No shows, cancelled @ door)	690	910	852	820	991	962	1,012	925	990	-	-	-		905.8
Late Cancel	530	594	667	650	633	598	582	516	540	-	-	-		590.0
Net No Shows	1,220	1,504	1,519	1,470	1,624	1,560	1,594	1,441	1,530	-	-	-		1,495.8
Not Transported - Error (NE, CP, NP)	28	8	17	13	12	9	68	131	2	-	-	-		32.0
Missed Trips (No-shows outside the window)	95	75	104	154	148	176	136	110	138	-	-	-		126.2
Same Day Cancels	2,206	2,250	2,077	2,288	2,554	2,578	2,586	2,160	2,273	-	-	-		2,330.2
Completed Trips	18,331	20,612	21,245	22,374	20,406	19,353	20,840	21,231	21,396	-	-	-	185,788	20,643.1
No-show % of Scheduled	5.6%	6.2%	6.1%	5.6%	6.6%	6.6%	6.3%	5.7%	6.0%					0.1
				CTC Ca	II Center	Informati	on							
Calls Offered	15,112	16,828	16,186	18,063	20,664	19,455	19,656	18,283	20,402	-	-	-	164,649	18,294.3
Calls Answered	14,186	15,488	15,160	16,709	17,760	17,085	16,795	14,186	16,251	-	-	-	143,620	15,957.8
Calls (long) Abandoned	649	1,033	737	957	2,341	1,859	2,369	3,552	2,957	-	-	-	16,454	1,828.2
Hang-Ups (short abandon)	277	307	289	397	563	511	492	545	1,194	-	-	-	4,575	508.3
Average Hold Time (Secs)	65	95	65	67	119	111	177	307	196	-	-	-	1,202	133.5

	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	FYTD Total	Average
				Complai	nts / Con	nmendatio	ns							
Policy	1	3	1	2	1	6	7	1	6	-	-		- 28	3.1
Service	7	13	15	15	13	21	19	7	24	-	-		- 134	14.9
Vehicle	1	1	-	-	-	-	-	1	-	-	-		- 3	1.0
Other	1	-	1	1	2	1	2	1	-	-	-		- 9	1.3
Total Valid Complaints Received	10	17	17	18	16	28	28	10	30	-	-		- 174	19.3
Commendations by CTC	1	1	-	-	-	-	-	1	-	-	-		- 3	1.0
Commendations by Transportation Providers	1	11	3	-	2	2	7	2	7	-	-		- 35	4.4
Total Commendations	2	12	3	-	2	2	7	3	7	-	-		- 38	4.8
Complaints per 10,000 Trips	5.0	8.2	8.0	8.0	7.8	14.5	13.4	4.7	14.0				9.4	9.3
				Se	rvice Rel	liability								
Total Completed Trips														
MV	11,912	12,553	10,917	7,566	6,612	6,787	7,127	6,675	5,837	-	-	-		8,443
CRC	4,050	4,088	5,358	5,952	5,363	4,361	4,645	4,471	4,691	-	-	-		4,775
PRK	-	-	848	4,776	4,093	3,747	4,050	4,401	4,204	-	-	-		
UZURV	2,369	3,971	4,122	4,080	4,338	4,458	5,018	5,684	6,664	-	-	-		4,523
Total Trips	18,331	20,612	21,245	22,374	20,406	19,353	20,840	21,231	21,396	-	-	-	185,788	20,643
Percent On-Time Trips P/U														
MV	89.6%	90.3%	88.0%	88.1%	84.7%	84.5%	89.1%	89.6%	86.4%					87.8%
CRC	90.9%	89.3%	87.6%	88.7%	86.6%	86.6%	90.9%	91.5%	87.0%					88.8%
PRK			80.2%	81.7%	81.8%	82.0%	88.6%	87.9%	83.4%					
UZURV	98.0%	98.3%	98.1%	98.1%	98.4%	97.6%	97.7%	97.3%	97.7%					97.9%
Total On-Time P/U	91.0%	91.6%	89.5%	88.7%	87.4%	87.4%	91.4%	91.7%	89.4%				89.8%	89.8%
Percent On-Time Trips APP														
MV	94.8%	93.8%	91.7%	91.6%	91.7%	91.3%	92.3%	93.5%	94.1%					92.8%
CRC	94.8%	93.7%	90.6%	91.6%	91.2%	91.2%	93.4%	94.7%	94.5%					92.9%
PRK			88.6%	89.0%	89.7%	91.3%	92.9%	91.8%	93.5%					
UZURV	99.8%	98.9%	99.1%	99.4%	99.7%		99.4%	99.3%	99.6%					99.4%
Total On-Time APP	95.5%	94.7%	92.8%	92.6%	92.8%	92.9%	94.4%	94.9%	95.5%				94.0%	94.0%
Total Trips -P/U Includes No-Shows, Cancel Door and Missed Trips														
MV	12,481	13,224	11,559	8,029	7,084	7,216	7,594	7,057	6,234	-	-	-		8,942
CRC	4,234	4,304	5,622	6,230	5,677	5,677	4,899	4,667	4,955	-	-	-		5,141
PRK	-	-	916	5,047	4,389	4,025	4,308	4,639	4,460	-	-	-		
UZURV	2,436	4,100	4,241	4,164	4,456	4,632	5,218	5,913	6,891	-	-	-		4,672
TOTAL	19,151	21,628	22,338	23,470	21,606	21,550	22,019	22,276	22,540	0	0	() 196,578	21,842
Total Trips - APP Includes no-shows, Cancel Door and Missed Trips														
MV	5,510	6,194	5,320	4,047	3,611	3,433	3,481	3,332	2,950	-	-	-		4,209
CRC	2,019	1,958	2,552	2,879	2,631	2,631	2,271	2,207	2,584	-	-	-		2,415
PRK	-	-	343	1,894	1,677	1,649	1,619	1,968	2,071	-	-	-		
UZURV	1,110	1,746	1,965	1,957	1,875	2,037	2,321	2,570	2,600	-	-	-		2,020
TOTAL	8,639	9,898	10,180	10,777	9,794	9,750	9,692	10,077	10,205	0	0	(89,012	9,890

	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	FYTD Total	Average
Late Pick-Ups														
MV	1,292	1,277	1,389	956	1,081	1,119	830	733	847	-	-	-		1,058
CRC	386	459	696	705	763	763	444	396	646	-	-	-		584
PRK	-	-	181	922	799	723	493	563	740	-	-	-		
UZURV	49	70	79	79	71	110	118	162	161	-	-	-		100
TOTAL	1,727	1,806	2,345	2,662	2,714	2,715	1,885	1,854	2,394	0	0	0	20,102	2,234
Late APP														
MV	284	382	442	339	298	298	267	218	173	-	-	-		300
CRC	104	124	240	243	232	232	150	116	142	-	-	-		176
PRK	-	-	39	208	172	143	115	161	135	-	-	-		
UZURV	2	19	17	11	5	17	13	19	10	-	-	-		13
TOTAL	390	525	738	801	707	690	545	514	460	0	0	0	5,370	597
Complaints (Valid only)														
MV	8	14	11	8	12	12	17	11	15	-	-	-		12
CRC	1	2	6	2	1	3	4	5	-	-	-	-		3
PRK	-	-	-	3	1	2	5	1	9	-	-	-		
JTA	1	1	-	5	2	2	2	20	6	-	-	-		5
TOTAL	10	17	17	18	16	19	28	37	30	0	0	0	0	21
Accidents - Person Only (Chargeable)														
MV	0	0	0	0	0	0	0	0	0	0	0	0	-	n/a
CRC	0	0	0	0	0	0	0	0	1	0	0	0	1	1.0
PRK			0	0	0	0	0	0	0	0	0	0		
TOTAL	-	-	-	-	-	-	-	-	1	-	-	-	1	1.0
Accidents - Person Only (Non-Chargeable)														
MV	0	0	0	0	0	0	0	0	0	0	0	C	-	n/a
CRC	0	0	0	0	0	0	0	0	0	0	0	C	-	n/a
PRK			0	0	0	0	0	0	0	0	0	C		
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-	-	n/a

	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	FYTD Total	Average
Accidents - Vehicle Only (Chargeable)														
MV	3	1	0	7	4	0	0	3	0	0	0	0	18	3.6
CRC	0	1	0	0	2	3	0	0	0	0	0	0	6	2.0
PRK			0	0	0	2	0	0	0	0	0	0		
TOTAL	3	2	-	7	6	5	-	3	-	-	-	-	26	4.3
Accidents - Vehicle Only (Non-Chargeable)														
MV	0	0	0	0	0	0	3	0	0	0	0	0	3	3.0
CRC	0	0	0	0	0	0	0	0	0	0	0	0	-	n/a
PRK			0	0	0	0	0	0	0	0	0	0		
TOTAL	-	-	-	-	-	-	3	-	-	-	-	-	3	3.0
Accidents - Person & Vehicle (Chargeable)														
MV	0	0	0	0	0	0	0	0	0	0	0	0	-	n/a
CRC	0	0	0	0	0	0	0	0	0	0	0	0	-	n/a
PRK			0	0	0	0	0	0	0	0	0	0		
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-	-	n/a
Accidents - Person & Vehicle (Non-Chargeable)														
MV	0	0	0	0	0	0	0	0	0	0	0	0	-	n/a
CRC	0	0	0	0	0	0	0	0	0	0	0	0	-	n/a
PRK			0	0	0	0	0	0	0	0	0	0		
TOTAL	-	-	-	-	-	-	-	-	-	-	-	-	-	n/a
Total Chargeable	3	2	-	7	6	5	-	3	1	-	-	-	27	3.9
Total Non-Chargeable	-	-	-	-	-	-	3	-	-	-	-	-	3	3.0
Total Accidents	3	2	-	7	6	5	3	3	1	-	-	-	30	3.8
Accidents per 100,000 Miles	1.4	0.9	0.0	2.9	2.8	2.5	1.4	1.5	0.5	#DIV/0!	#DIV/0!	#DIV/0!	1.6	#DIV/0!
Total Roadcalls (Major)	-	-	-	-	-	-	-	-	-	-	-	-	-	n/a

	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	FYTD Total	Average
				Se	ervice Utili	zation								
Trips Denied	0	0	0	0	0	0	0	0	0	0	0	0	0	
Trip Purpose														
Employme	nt 4,756	5,218	5,673	5,654	5,069	4,636	5,235	5,378	5,251	-	-	-	46,870	5,207.8
Percent of Total Tri	os 26%	25%	27%	25%	25%	24%	25%	25%	25%					25%
Medi	al 3,885	4,697	4,304	4,924	4,242	3,945	4,538	4,441	4,361	-	-	-	39,337	4,370.8
Percent of Total Tri	os 21%	23%	20%	22%	21%	20%	22%	21%	20%					21%
Dialy	sis 3,283	3,550	3,532	3,797	3,764	3,714	3,791	3,452	3,806	-	-	-	32,689	3,632.1
Percent of Total Tri	os 18%	17%	17%	17%	18%	19%	18%	16%	18%					18%
Educati	on 1,007	1,488	2,108	2,286	1,849	1,474	1,857	2,294	1,781	-	-	-	16,144	1,793.8
Percent of Total Tri	os 5%	7%	10%	10%	9%	8%	9%	11%	8%					9%
Shoppi	ng 884	923	979	903	942	1,001	850	791	887	-	-	-	8,160	906.7
Percent of Total Tri	os 5%	4%	5%	4%	5%	5%	4%	4%	4%					4%
Ott	er 4,516	4,736	4,649	4,810	4,540	4,583	4,569	4,875	5,310	-	-	-	42,588	4,732.0
Percent of Total Tri	os 25%	23%	22%	21%	22%	24%	22%	23%	25%					23%
тот	AL 18,331	20,612	21,245	22,374	20,406	19,353	20,840	21,231	21,396	-	-	-	185,788	20,643
				Se	ervice Utili	zation								
Population Served/Passengers														
Ambulat	ory 15,746	17,953	18,391	19,525	17,844	16,962	18,160	18,624	18,599	-	-	-	161,804	17,978.2
Wheelch	air 3,042	3,376	3,349	3,655	1,089	3,261	3,478	3,368	3,575	-	-	-	28,193	3,132.6
Scoo	ter 1,193	1,309	1,344	1,351	3,469	1,052	1,119	1,173	1,222	-	-	-	13,232	1,470.2
To	tal 19,981	22,638	23,084	24,531	22,402	21,275	22,757	23,165	23,396	-	-	-	203,229	22,581.0
Population Served/Trips														
Ambulat	ory 14,147	16,000	16,637	17,437	15,909	15,106	16,320	16,731	16,646	-	-	-	144,933	16,103.7
Wheelch	air 3,001	3,319	3,286	3,600	1,072	3,214	3,448	3,346	3,552	-	-	-	27,838	3,093.1
Scoo	ter 1,183	1,293	1,322	1,337	3,425	1,033	1,072	1,154	1,198	-	-	-	13,017	1,446.3
Το	tal 18,331	20,612	21,245	22,374	20,406	19,353	20,840	21,231	21,396	-	-	-	185,788	20,643.1
Trips by Funding														
	DA 16,600	18,439	19,057	19,812	17,854	17,022	18,299	18,516	18,638	-	-	-	164,237	13,686.4
N	DN 1,666 er 65	2,066 107	2,097 91	2,362 200	2,445 107	2,258 73	<u>2,447</u> 94	2,620 95	2,640 118	-	-	-	20,601 950	<u>1,716.8</u> 79.2
Uti	iei 65	107	91	200	107	13	94	95	011	-	-	-	950	/9.2



CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Good Morning Mark,

I have reviewed the corrections and adjustments made to the attached 2024-25 Rate Model Calculation Spreadsheet for some of the most common procedural and utilization errors. Items previously noted have been addressed and it is approved for further review at the local level as appropriate. My review and opinion does not confirm the validity or accuracy of any financial or operational data elements that have been entered, nor does it address the reasonableness of the unsubsidized cost of services.

By copy of this email, I am advising your planning agency on our completion of this effort and the readiness to advance the spreadsheet to the LCB for approval and inclusion in the TDSP update.

When the time comes, I will produce your T/E grant contract with the passenger trip rates from this spreadsheet presuming no further changes by the LCB.

		Ambul	Wheel Chair	Stretcher Leave Blank	Grou Leave Blank	P
Projected Passenger Trips (excluding totally contracted services addressed in Section	n II) = 32,704 =	24,428 +	8,276 +	+		
Rate pe	r Passenger Trip =	\$35.85	\$61.46	\$0.00	\$0.00	\$0.00
A					per passenger	per group

Thank you, Dan



Daniel Zeruto Transportation Disadvantaged Specialist Project Manager – Area 2 Tel: (850) 410-5704 Email: Dan.zeruto@dot.state.fl.us Website: https://ctd.fdot.gov/

 FLORIDA COMMISSION FOR THE TRANSPORTATION DISADVANTAGED

 605 Suwannee Street, Mail Station 49

 Tallahassee, Florida 32399

 Tel: (850) 410-5700

 Fax (850) 410-5752

 TD Helpline: 1-800-983-2435

From: Peter McArdle <PMcArdle@jtafla.com> Sent: Thursday, May 23, 2024 4:25 PM To: Zeruto, Dan <Dan.Zeruto@dot.state.fl.us> Cc: Doug Schroeder <DSchroeder@jtafla.com> Subject: RE: Duval County Rate Models

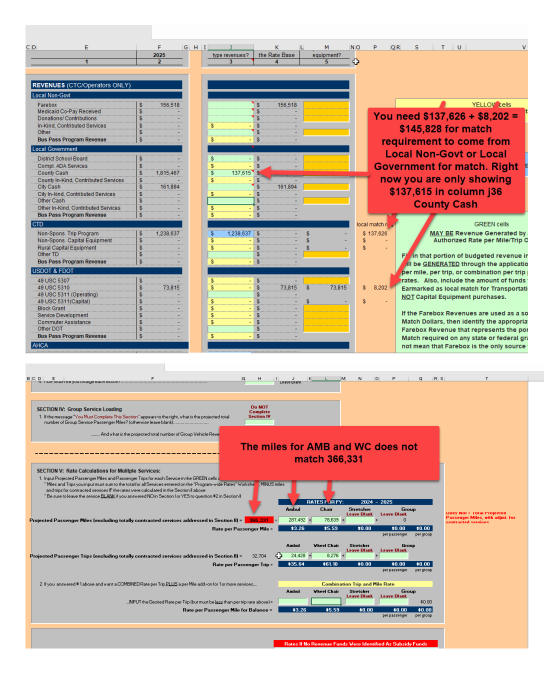
Here is our resubmitted Duval Rate Model.

From: Zeruto, Dan <Dan.Zeruto@dot.state.fl.us> Sent: Wednesday, May 22, 2024 10:07 AM To: Peter McArdle <PMcArdle@jtafla.com> Cc: Mark L. Poirier <mpoirier@jtafla.com> Subject: RE: Duval County Rate Models

EXTERNAL EMAIL: This email originated from a non-JTA email address. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Morning Peter,

See below the adjustments needed for Duval's rate model.



Please let me know if you have any questions



Daniel Zeruto Transportation Disadvantaged Specialist Project Manager – Area 2 Tel: (850) 410-5704 Email: Dan.zeruto@dot.state.fl.us Website: https://ctd.fdot.gov/

 FLORIDA COMMISSION FOR THE TRANSPORTATION DISADVANTAGED

 605 Suwannee Street, Mail Station 49

 Tallahassee, Florida 32399

 Tel: (850) 410-5700

 Fax (850) 410-5752

 TD Helpline: 1-800-983-2435

From: Peter McArdle <<u>PMcArdle@itafla.com</u>> Sent: Tuesday, May 21, 2024 11:13 AM To: Zeruto, Dan <<u>Dan.Zeruto@dot.state.fl.us</u>> Cc: Mark L. Poirier <<u>mpoirier@itafla.com</u>> Subject: RE: Clay County Rate Models

