

# Paratransit Service Analysis

October 13, 2021



#### Introduction

- Paratransit & TD service demand growing
  - ✓ Florida
  - ✓ Flagler & Volusia counties
- R2CTPO wants to assess:
  - ✓ Evolution of paratransit service
  - ✓ Current state of industry practices
  - ✓ Challenges to providing services
  - ✓ Potential trends for future
- Identify changes in the industry with +/- impact
  - ✓ On service provision efficiencies
  - ✓ On budgets





# Non-Emergency Medicaid Transportation (NEMT)

- Florida CTCs contracted to provide NEMT through 2014
- Transitioned to MCO broker method in 2015
- Pros: cost-efficient
- Cons: poor quality of service
- CTCs have seen a decrease in funding
- Influences cost per passenger





#### **Statewide TD Trend**

Indicator/Measure	2014-2019 Change	
Population	7.3%	
Potential TD Population	12.7%	
Total Passenger Trips	-27.8%	
Expenses	-3.2%	
Cost per Trip	34.1%	
Trips by Type		
Medical	-40.5%	
Employment	3.0%	
Ed/Train/Daycare	-1.0%	
Nutritional	39.8%	
Life-Sustaining/Other	-40.2%	

- 42% of FL residents TD (2018)
- 2013 change in bus pass counts
- Passenger trips ↓ 28%
- Cost per trip ↑ 34%

NEMT	FY 2013-14	FY 2014-15	% Change	
Funding	\$57,949,027	\$12,247,431	-78.9%	
Total Trips	al Trips 2,584,919		-88.3%	
Unduplicated Passenger Count	64,021	12,389	-80.6%	

- 2014-2015 change in NEMT
  - CTD funding **↓** 79%
  - NEMT trips ↓ 88%



#### **Local TD Trend**

	Flagler	Volusia 2014-2019	
Indicator/Measure	2014-2019		
	Change	Change	
Population	10.6%	7.6%	
Potential TD Population	16.8%	19.3%	
Total Passenger Trips	3.2%	-30.0%	
Expenses	-1.5%	52.9% 118.5%	
Cost per Trip	-4.5%		
Trips by T	ype		
Medical	-25.4%	-26.0%	
Employment	-31.7%	-13.5%	
Ed/Train/Daycare	80.7%	-47.6%	
Nutritional	-36.5%	48.6%	
Life-Sustaining/Other	3.2%	-30.5%	

- Passenger trips
  - Flagler 1
  - Volusia ↓
- Cost per trip
  - Flagler ↓
  - Volusia
- Largest trip increase between 2014-2015 (Volusia)



#### **Statewide Paratransit Trend**

Indicator/Measure	2011-2019					
mulcator/Measure	Change					
General Indicators						
Passenger Trips	7%					
Service Area Pop.	13%					
Revenue Miles	17%					
Revenue Hours	26%					
Total Operating Expense	38%					
Effectiveness Measures						
Revenue Miles per Capita	4%					
Revenue Miles per Revenue Hour	-6%					
Passenger Trips per Capita	-5%					
Passenger Trips per Revenue Hour	-15%					
Passenger Trips per Revenue Mile	-9%					
Efficiency Measures						
Operating Expense per Capita	22%					
Operating Expense per Passenger Trip	29%					
Operating Exp. per Revenue Mile	17%					
Operating Expense per Revenue Hour	10%					



- Revenue hours ↑ 26%
- Operating costs ↑38%

Service Effectiveness

Cost Efficiency ↓

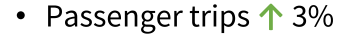


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### Flagler Paratransit Trend

Indicator/Measure	2011-2019 Change				
General Indicators					
Passenger Trips	3.0%				
Service Area Pop.	15.2%				
Revenue Miles	-32.2%				
Revenue Hours	-27.7%				
Total Operating Expense	26.1%				
Effectiveness Measures					
Revenue Miles per Capita	-41.1%				
Revenue Miles per Revenue Hour	-6.3%				
Passenger Trips per Capita	-10.5%				
Passenger Trips per Revenue Hour	42.4%				
Passenger Trips per Revenue Mile	52.0%				
Efficiency Measures					
Operating Expense per Capita	9.6%				
Operating Expense per Passenger Trip	22.5%				
Operating Exp. per Revenue Mile	86.1%				
Operating Expense per Revenue Hour	74.4%				



• Revenue hours **↓** 28%

• Operating costs ↑26%

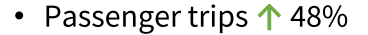
Service Effectiveness 1

• Cost Efficiency ↓



#### **Volusia Paratransit Trend**

Indicator/Measure	2011-2019 Change					
General Indicators						
Passenger Trips	48.3%					
Service Area Pop.	5.5%					
Revenue Miles	64.5%					
Revenue Hours	90.1%					
Total Operating Expense	73.3%					
Effectiveness Measures						
Revenue Miles per Capita	55.9%					
Revenue Miles per Revenue Hour	-13.5%					
Passenger Trips per Capita	40.5%					
Passenger Trips per Revenue Hour	-22.0%					
Passenger Trips per Revenue Mile	-9.8%					
Efficiency Measures						
Operating Expense per Capita	64.2%					
Operating Expense per Passenger Trip	16.9%					
Operating Exp. per Revenue Mile	5.4%					
Operating Expense per Revenue Hour	-8.9%					



• Revenue hours ↑ 90%

• Operating costs ↑73%

• Service Effectiveness **\** 

Cost Efficiency ↓

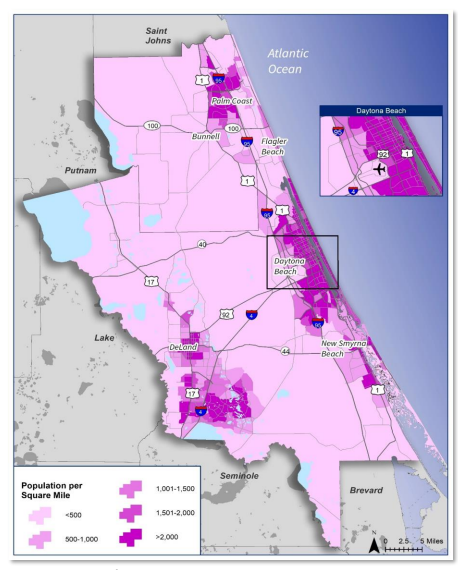


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#### **Local Profile**

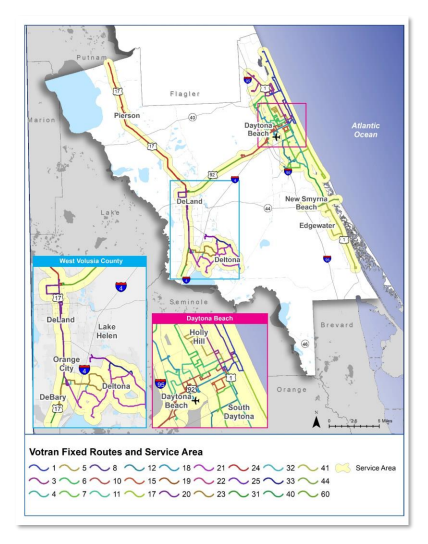
- 60+ Population (FL 20.5%)
  - Flagler 38%
  - Volusia 33%
  - 50% increase by 2045
- Persons with Disabilities (FL 13.7%)
  - Flagler 14.8%
  - Volusia 17.6%
- Zero-Vehicle Households (FL 6.1%)
  - Flagler 1.9%
  - Volusia 5.9%
- Income (Less than \$25k) (FL 20.7%)
  - Flagler 19.2%
  - Volusia 23.1 %



2019 Population Density



# **Existing Services—Fixed Route**



- Flagler
  - No fixed-route service
- Volusia (Votran)
  - 27 fixed routes
  - Operate 6:00 AM to 7:00 PM
  - Weekdays and Saturday
    - 30 to 60-minute frequencies
  - Limited Sunday service



# **Existing Services—Paratransit**



- Votran Gold Service
- ADA paratransit and TD service
- TD eligibility requirements apply
- Schedule trips up to one day in advance
- \$3 per trip



- Flagler County Public Transportation
- TD service
- TD eligibility requirements apply
- Limited service into Volusia County
- \$2 per trip





- Deviated fixed route services
- Enhanced scheduling technology
- On-demand microtransit
- Commingling services
- TNC partnerships
- System Regionalization





#### **Short-Term Recommendations**

Recommendation	County	Implementation Year(s)	Estimated Initial Costs	Potential Funding Options
Coordination with other	Flagler/	2022	Staff time	N/A
public and private entities	Volusia	2022	Stall tille	IN/A
Coordination with medical	Flagler/	2022	Staff time	N/A
practices	Volusia	2022	Stall tille	IN/A
Evaluate access to senior	Volusia	2022	Staff time	N/A
facilities and programs	volusia	2022	Stan time	IN/A
Agency involvement in land development	Volusia	2022	Staff time	N/A



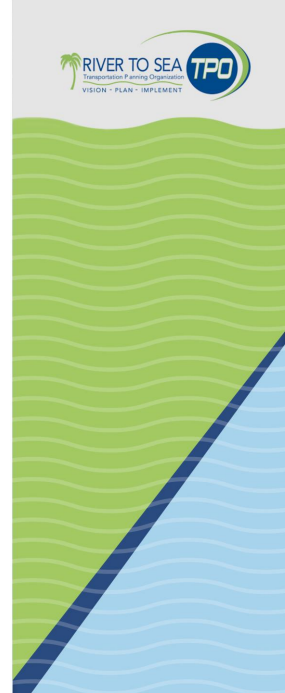




Recommendation	County	Implementat ion Year(s)	Estimated Initial Costs	Potential Funding Options
Bus stop implementation plan	Volusia	2023	\$200,000- \$400,000	Federal funds
TNC first mile/last miles services	Volusia 2023		Federal funds	
Bus pass pilot program	Volusia	2023	\$50,000	Federal funds
Votran's Phase II MOD recommendations from the Short-Term Redesigned COA Network	Volusia	2023	Capital: \$440,840 Operating: \$1.28M Annually	Local funds
TNC supplemental paratransit service	Flagler/ Volusia	2024	Flexible; depends on amount budgeted for subsidies	Federal funds
MOD Study	Flagler/ Volusia	2025	TBD	Federal funds

# **Long-Term Recommendations**

Recommendation	County	Implementation Year(s)	Estimated Initial Costs	Potential Funding Options
South DeLand MOD Zone	Volusia	2027	Capital: \$132,000 Operating: \$206,364 Annually	Local funds



# Questions



