

Florida Department of Transportation Research Creative Ways to Manage Paratransit Costs BD549-28

The increasing expense of providing paratransit service for special needs riders has created a challenge for Florida's public transportation agencies. These agencies are continually in search of methods to control or reduce paratransit costs so they can maintain a high level of service for the special needs riders. Researchers from the University of South Florida conducted a study to evaluate paratransit cost factors and identify best practices in cost containment.



Public transit agencies invest in a variety of paratransitadapted vehicles.

The researchers first ghi X]YX h\Y existing literature to ascertain the costs of different types of paratransit services and to identify what strategies agencies use to control and reduce costs. The researchers also gYUFVXYX national databases to identify major YI dYbgY categories that are specific to Florida dUfU! transit agencies, and the factors that ]a dUVM these expenses over time. The two df]a Ufm sources were National Transit Database fBH8Ł reports and Florida Commission for the HfUbg portation Disadvantaged Annual Operating Reports.

Based on the information gained h\fci [\ h\Y``iterature and database gYUfV\Ys, the researchers developed a survey on paratransit cost management practices. They distributed the survey to all Florida transit service agencies that provide free paratransit services in accordance with Americans with Disabilities Act (ADA) guidelines.

The researchers determined that containing paratransit costs depends on good management policies and practices, the use of multiple costcontainment strategies, and budget vigilance. They XYj Y`cdYX'their observations into a list of cost-efficient best practices that can serve as a valuable resource document for paratransit managers.

Project Manager: Diane Quigley, Public Transportation Office Principal Investigator: Jay Goodwill, University of South Florida For more information, visit <u>http://dot.state.fl.us/research-center</u>.