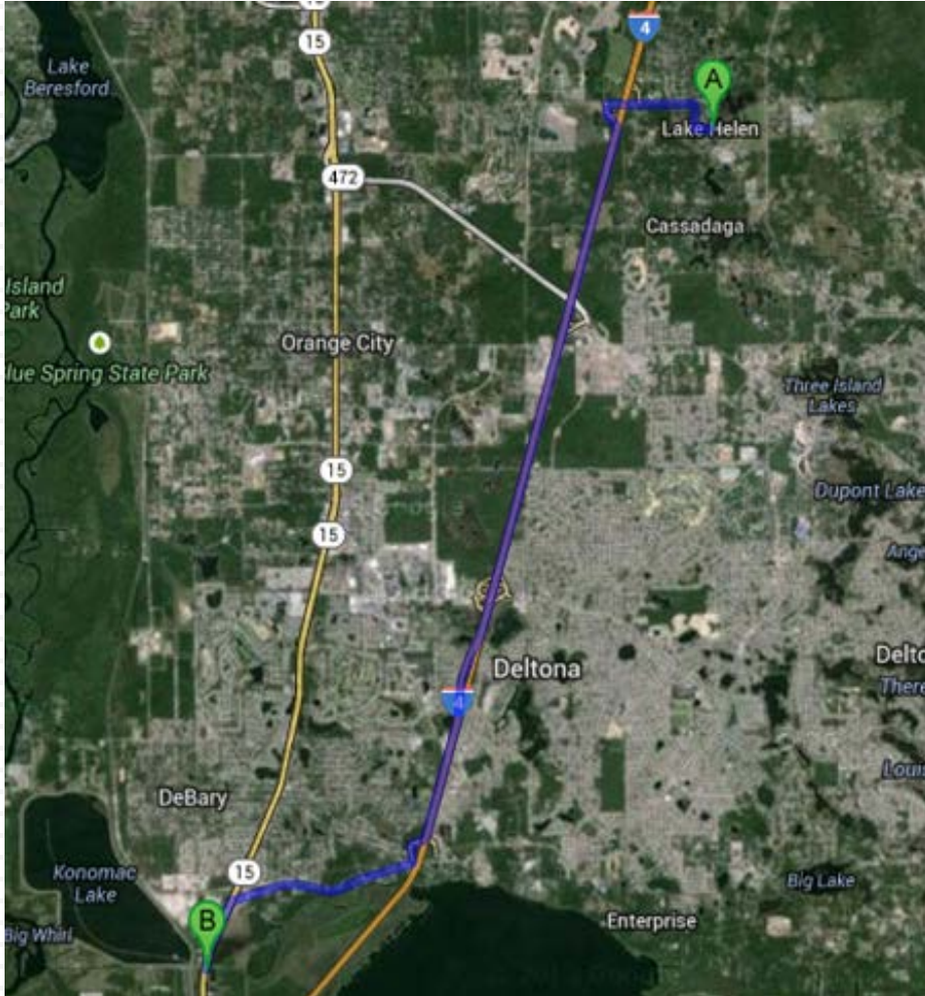


*Feeder bus service from Lake Helen to DeBary SunRail station*

*Elizabeth Suchsland  
Assistant General Manager  
September 20, 2014*



## Lake Helen feeder service to SunRail



The City of Lake Helen is approximately 13 miles from the DeBary SunRail station.

## Lake Helen feeder service to SunRail



- Several options were reviewed when considering the provision of Votran service from Lake Helen to the DeBary SunRail station.
- Three options will be discussed in the following slides.

# Lake Helen feeder service to SunRail



## □ Option 1

- Express route from Lake Helen using Interstate 4 to Dirkson Road, to U.S. Highway 17-92 to the DeBary SunRail station taking 30 minutes.
- A.M. trips would meet the 6:00, 7:00, and 8:00 trains.
- P.M. trips would meet the 4:00, 5:00 and 6:00 trains.
- Monday – Friday
- Service would require:
  - Two additional buses - \$940,000
  - 1,430 additional revenue hours annually
- Estimated annual operating budget \$104,390

# Lake Helen feeder service to SunRail



## □ Option 2

- Express route from Lake Helen routing through the city to Graves in Orange City, to U.S. Highway 17-92, to the DeBary SunRail Station taking 40 minutes.
- A.M. trips would meet the 6:00, 7:00, and 8:00 trains.
- P.M. trips would meet the 4:00, 5:00 and 6:00 trains.
- Monday – Friday
- Service would require:
  - Two additional buses - \$940,000
  - 1,560 additional revenue hours annually
- Estimated annual operating budget \$113,880

# Lake Helen feeder service to SunRail



## □ Option 3

- Modify Route 33 to incorporate Lake Helen. This option would include routing from Lake Helen, Deltona, and Orange City to the DeBary SunRail station.
- Routing from Lake Helen, Dupont Lakes Shopping Center, Deltona City Hall, Saxon Park and Ride, to DeBary SunRail station taking one hour and 10 minutes.

# Lake Helen feeder service to SunRail



- Option 3
  - A.M. trips would meet the 5:30, 6:30, and 7:30 trains.
  - P.M. trips would meet the 3:30, and 5:30 trains.
  - Monday – Friday
  - Service would require:
    - One additional bus - \$470,000
    - 585 additional revenue hours annually
  - Estimated annual operating budget \$42,705

Questions?

Elizabeth Suchsland  
Assistant General Manager  
[esuchsland@volusia.org](mailto:esuchsland@volusia.org)

