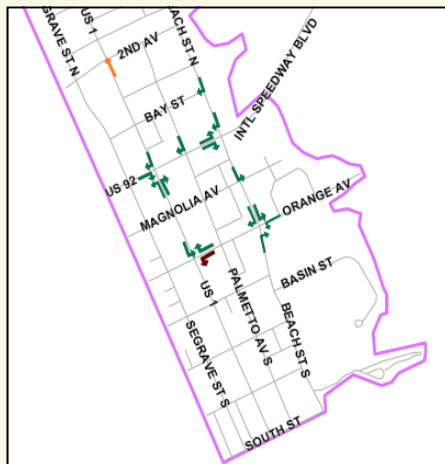


Daytona Beach Parking Study Daytona Beach, Florida



Study area map with parking inventory data.



Critical vehicle turning movement intersections impacted by new parking alternatives.

This comprehensive study for the City of Daytona Beach was completed to help develop solutions to existing parking issues within two distinct areas within the prescribed study boundary: the Downtown Daytona Beach area and the Oceanside Convention Center area. A significant level of data collection was conducted, including an inventory of the areas' existing parking supply and the collection of parking utilization and space turnover statistics by area and time of day. Analysis of this information, along with the development of future parking generation estimates, helped determine specific sub-areas with either near- and/or long-term parking supply needs.

It is important to note that completion of this study effort relied heavily on and benefited from extensive coordination with local agencies and the Stakeholder Advisory Group.

Key Elements

- Parking Analysis
- Parking Inventory & Utilization
- Parking Turnover
- Parking Demand Generation
- Implementation Plan
- Stakeholder Meetings

Date: 2004

Cost: \$53,000 (design fee)

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