

PSTA Shelter Program Phase 2 Deployment

Transit Riders Advisory Committee
Planning Committee
January 2016

Background – 740 Bus Shelters

Critical Role of Shelters in System:

- Provide comfortable and safe waiting environment
- Create more attractive customer experience



Current Status of Shelters

- No New Basic Shelters in 3 Years.
- Most "critical" shelters maintained with parts from other shelters in the system.

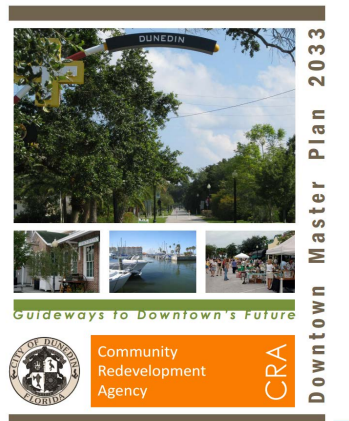


Recommended Distribution Strategy

1. Focused on maximizing the impact on customer needs

2. Support community development, revitalization plans and

upcoming projects







Phase 1 Deployment Update

Deployment Schedule

- Board approved outsourced installation vendor December 2015
- Phase 1 installation begins February 2016







Phase 1 Recommendations

Top Priority Replacement Locations (31 Shelters)

- 1. 75th Avenue and Gulf Blvd, St. Pete Beach
- 2. Shoppes at Park Place, Pinellas Park
- 3. Gateway Mall, St. Petersburg
- 4. Indian Rocks Shopping Center, Largo
- 5. Tyrone Square Mall, St. Petersburg
- East Tarpon Avenue and South Huey Avenue, Tarpon Springs
- 7. 49th Street & Ulmerton Rd Intersection, PP
- 8. 4th St South Corridor, St. Pete
- 9. Bay Pines Veterans Hospital, St. Pete

Installation Begins February 2016



Recommendations - Phase 2

Top Priority Replacement Locations (34 Shelters)

- Roy Hanna/62nd Ave S Corridor South St. Petersburg (4)
- 1st Ave S/4th St S Downtown St. Petersburg
 (1)
- 3. Gateway Mall Loop (4)
- 4. Goodwill @ Gandy Blvd (2)
- Ulmerton/US 19 Intersection (3)
- 6. Largo Commons (4)
- 7. St. Pete Beach (2)
- 8. Treasure Island (1)
- Clearwater Beach/ Downtown Clearwater (4)
- 10. Clearwater Mall/Gulf To Bay (3)
- 11. Dunedin/Main St Corridor (4)
- 12. East Bay Dr. @ Alt US 19 Largo (1)
- 13. Ulmerton Rd East of Starkey (1)





Recommendations – Moving Forward

Future Plans

- 1. Implementing Shelter Match Program
- 2. Shelter Repurposing
- 3. Stop Consolidation
- 4. Growing Community Partnerships
- 5. Strengthening Existing Agency Coordination

