

City of Punta Gorda Parks Master Plan Charrette



Laishely Park Marina Community Room
February 24, 25, & 26, 2009

Public Input



Express Yourself

City of Punta Gorda Parks Master Plan Charrette

Laishley Park Marina Community Room
100 E. Retta Esplanade, Punta Gorda FL



Public Sessions



A Charrette is simply a high speed, intensive creative session in which a team concentrates on specific design problems with citizens and presents solutions



Your one-time, three-day commitment will shape the future park system and improve the quality of life in the City of Punta Gorda

Day 1 — Tuesday, February 24, 2009	
8:30-9:00 AM	Doors Open & Sign In
9:00-10:00 AM	Official Welcome & Kick off Meeting
10:00-11:00 AM	Public Visioning Workshop "Imagine Your Park System"
4:00-5:00 PM	Public Studio Open House
Day 2 — Wednesday, February 25, 2009	
8:30-9:00 AM	Doors Open & Sign In
9:00-10:00 AM	Welcome & Review of Day 1
10:00-11:00 AM	Public Visioning Workshop "Design Your Park"
Day 3 — Thursday, February 26, 2009	
11:00-12:00 Noon	Public Studio Open House
4:30 - 5:00 PM	Doors Open & Sign In
5:00-6:00 PM	The Charrette Results Presentation "City of Punta Gorda Park System"

For Additional Information or questions contact:
Mitchell Austin, Charrette Leader - Phone: 941-575-3372
Email: urbandesign@ci.punta-gorda.fl.us or visit the web @ www.ci.punta-gorda.fl.us





“Imagine Your Park System” Workshop



- Bocce Courts
- Improve Bike Path
- Bike Path Connections
- Possible Partnership
- ADA Compliance
- Accessibility

- Colony Point Beautification
- Dog Beach
- Picnic Areas
- Kiosk / Wayfinding
- Nature Parks



- Improve Gateway
- Activity Center @ Bayfront
- Kayak Center
- Nose-in Parking along Retta
- Shelter for shade
- Bike Path



“Design Your Park” Workshop



- Environmental
 - Pavilions
 - Outdoor Classroom
 - Pedestrian Amenities
- Waterfront
 - Expand Walkway
 - Kayak Launch



- Neighborhood/Gateway
 - Fitness Trail
 - Green Space
 - Campus Connectivity



- Linear Park
 - US 41 Signalized crossing
 - Connection
 - Destination Points