

Monthly Meeting Agenda

College Park Community Center

April 4, 2011

Call to Order

- ✓ Roll Call
- ✓ Visitor welcome

Speakers & Presentations

- ✓ Commissioner's Corner – Robert Stuart
- ✓ Featured Presentation:
 - ✓ Charlene Norato: Box tops for Education/Campbell Soup Labels for Education.
 - ✓ Taste of College Park: Matt Sokoloff

Old Business

- ✓ Approval of Last Month's Minutes
- ✓ Treasurer's Report
- ✓ Committee Reports

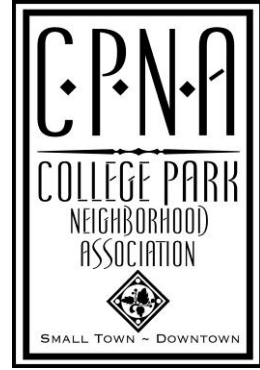
New Business

Adjourn for Refreshments

Our Purpose

The object of this Association is to fulfill the purposes listed in the articles of incorporation:

- to preserve, protect and improve the character of College Park
- to preserve, protect and encourage the natural beauty of College Park
- to promote the safety, quality of education, quality of life and general welfare of the children of College Park
- to promote the interests of College Park with any governmental entities or agencies
- to promote community involvement and activities in College Park
- to promote community awareness of issues facing College Park
- to promote businesses within College Park
- to promote voluntary membership in this Association which membership shall be open to all persons and businesses who reside or do business within the area bounded by Orange Avenue, Colonial Drive, Orange Blossom Trail and Fairbanks Avenue



CollegeParkOrlando.org

Officers

Pres: Adrian La Sala
VP: Bruce Thomas
Treas: Charlotte Raleigh
Sec: Allie Loveland

Directors

Bob Carr Jr., Carol Francis,
Cleave Frink, Rick Garrett,
Miles Hardy, Bertie Hunt, Vince
Koehle, Brian Labutta, Phillip
McMican, Jim Pruett, David
Rose, Jodi Ruben, Eben Self,
Dena Wild, Ed Bowes

Organization Committees

Membership
Communications
Hospitality
Nominations
Bylaws

Community Committees

Historic
Safety
Parks
Gateway Signs
Traffic
Business Partners
Schools
Arts
CERT

Events Committees

Sunday in the Park
Historic Homes Tour
Easter Egg Hunt
Movies in the Park
Neighborhood Socials
Candidate Forums

Liaisons

Partnership (Merchant)
Government