

Chair Flagler County
Mayor Palm Coast
Mayor Bunnell
Mayor Beverly Beach

Dear

As we look to the future and strive to build a high quality of life for our citizens, we face many challenges that must be addressed collaboratively. One of those challenges will be the growth Flagler County is projected to experience, and, how that growth will impact the ability of our local governments to build a high quality of life for our citizens.

In our strategic planning process the City of Flagler Beach has identified that future growth could have a significant impact on our city. We also recognize the impact of this growth as well as many other issues affecting the future cannot be adequately addressed solely by our individual governments. Instead, we believe they must be addressed collectively by all governments within Flagler County.

To develop a process where a collective approach for ensuring our future quality of life can be discussed the City of Flagler Beach would like to invite elected representatives from Flagler County, Palm Coast, Bunnell, and Beverly Beach to join with representatives from the Flagler Beach Commission where issues can be presented, and possible solutions discussed.

We suggest that this meeting be set for Wednesday June 21 at 6:00p.m. and be held in the Flagler Beach Commission Chambers, 105 S. Second Street, Flagler Beach. Please appoint two (2) representatives to represent (Flagler County),(Palm Coast), (Bunnell). The City of Flagler Beach will prepare the agenda and chair the meeting. To set the agenda I would ask that by Friday June 21, each unit of government submit to City Clerk Penny Overstreet (poverstreet@flaglerbeach.com) one agenda item that you would like discussed. Please also tell her the names of the elected officials that will represent your jurisdiction.

The City of Flagler Beach is eager to meet with you to discuss issues impacting our communities and to begin a collective approach for addressing the challenges we will face in the future.

Suzie Johnston
Mayor

Cc Managers
Clerks