

Sanibel Vice-Mayor Mick Denham Appointed to Florida Regional Councils Association Policy Board

Crystal Mansell

01/06/2013 06:00 am



Sanibel Vice-Mayor Mick Denham has been appointed to the Florida Regional Councils Association (FRCA) Policy Board.

FRCA is the statewide organization of the 11 Regional Planning Councils (RPCs) of the State of Florida. The FRCA Policy Board consists of two elected officials and one Governor's appointee from each of the Regional Planning Councils.

The Policy Board meets twice a year to discuss issues affecting RPCs, to share information with its partners and to set a legislative agenda. The FRCA Policy Board seeks support of the national regional agenda from Florida's Congressional Delegation as well as support for state funding of RPCs to ensure their ability to carry-out state mandates and further economic development throughout their regions.

Vice Mayor Denham will be representing the Southwest Regional Planning Council at the first FRCA Policy Board meeting in 2013 on Friday, January 11th in Tallahassee, Florida.

Elected to City Council in 2005, Vice Mayor Denham serves as Council liaison to the Sanibel & Captiva Islands' Chamber of Commerce Government Affairs Committee, Southwest Florida Regional Planning Council (RPC) and is a member of the Regional Watersheds Committee. Vice Mayor Denham serves as a voting delegate to the Florida League of Cities and serves on the Florida League of Cities Energy and Environmental Quality Legislative Policy Committee. The Vice Mayor also serves as alternate Council liaison to the General Employees' Pension Board of Trustees, Police Officers' Pension Board of Trustees and the for Metropolitan Planning Commission (MPO). The Vice Mayor has also been appointed to the Florida Regional Council's Association Policy Board representing the Lee County Regional Planning Council, Regional Planning Council Executive Committee, Strategy team and Sustainable Communities HUD Grant team.

-END-

[eZ Publish™](#) copyright © 1999-2013 [eZ Systems AS](#)