



Serving
Alachua • Bradford
Columbia • Dixie • Gilchrist
Hamilton • Lafayette • Levy • Madison
Marion • Suwannee • Taylor • Union Counties

2009 NW 67th Place, Gainesville, FL 32653-1603 • 352.955.2200

MEETING NOTICE

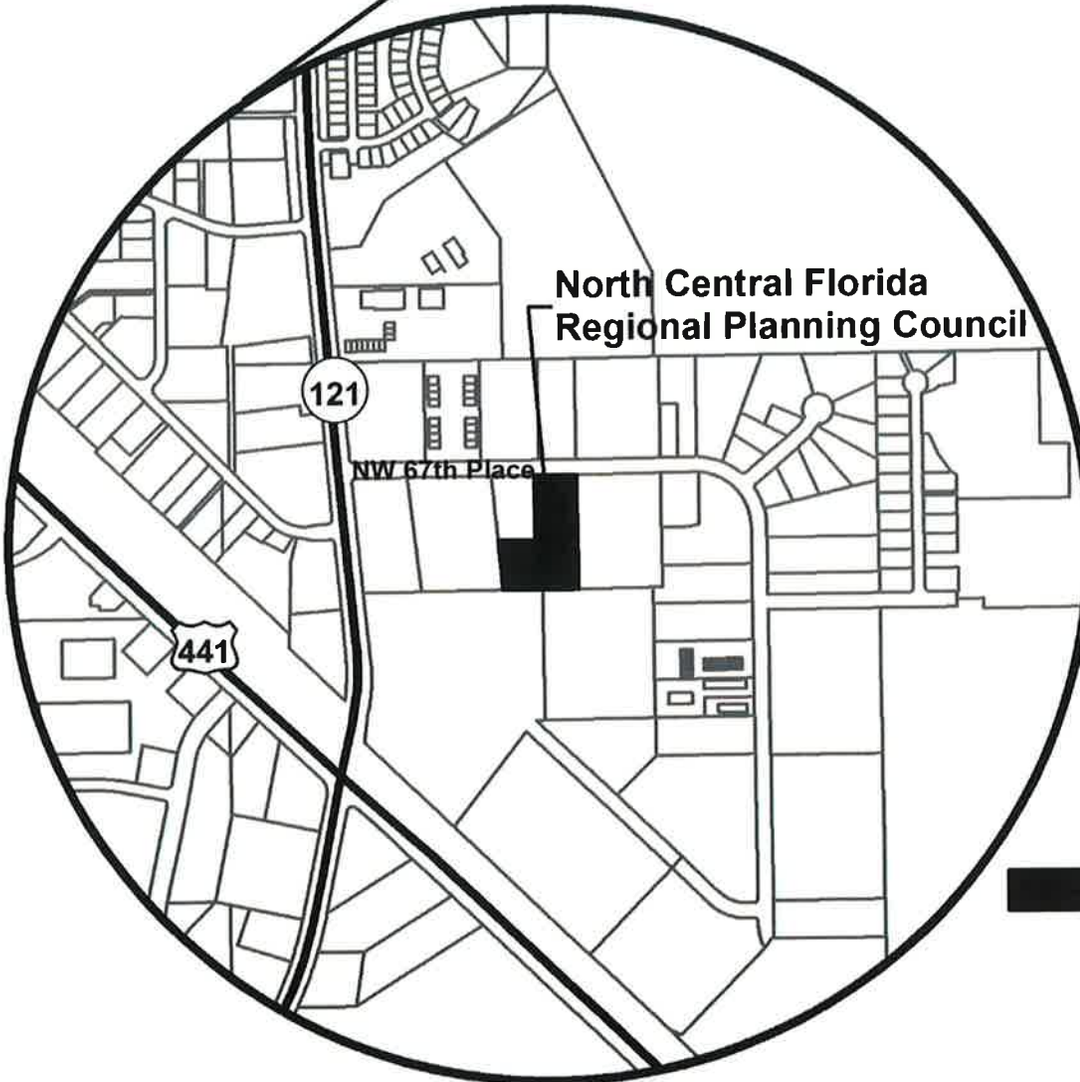
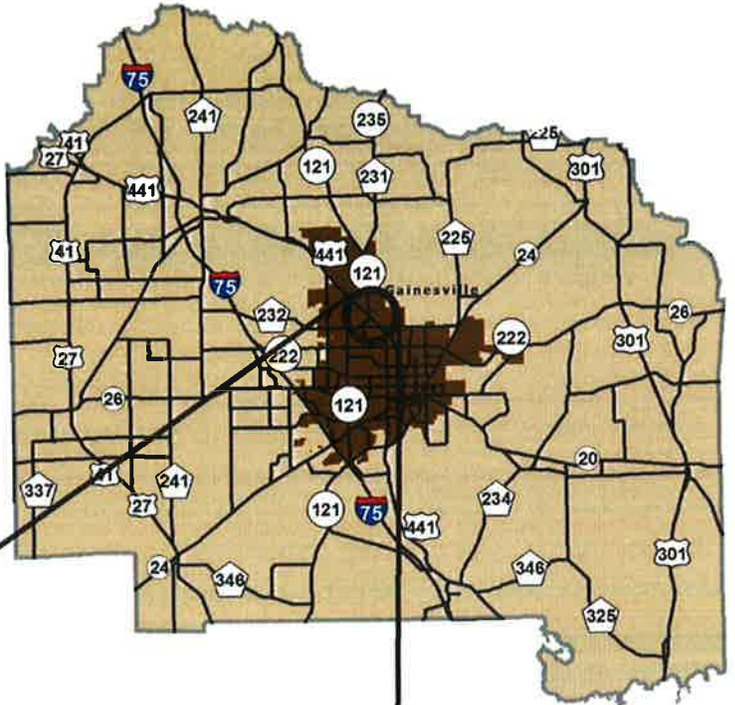
NOMINATING COMMITTEE

There will be a meeting of the Nominating Committee of the North Central Florida Regional Planning Council on November 30, 2016. The meeting will be held at **the North Central Florida Regional Planning Council Office at 2009 Northwest 67th Place, Gainesville, Florida at 12:00 p.m.**

(Location Map on Back)

North Central Florida Regional Planning Council 2009 NW 67th Place Gainesville, FL 32653-1603

Directions: From the intersection of State Road 121 (also known as Northwest 34th Street) and U.S. Highway 441 (also known as Northwest 13th Street) in the City of Gainesville head North onto State Road 121 (also known as Northwest 22nd Street), travel approximately 1,000 feet to NW 67th Place, turn right (East) onto NW 67th Place, travel approximately 1,000 feet and the North Central Florida Regional Planning Council is on the right.



**North Central Florida
Regional Planning Council**

121

NW 67th Place

441



1 inch = 1,000 feet

North Central Florida
Regional Planning Council





Serving
Alachua • Bradford
Columbia • Dixie • Gilchrist
Hamilton • Lafayette • Levy • Madison
Marion • Suwannee • Taylor • Union Counties

2009 NW 67th Place, Gainesville, FL 32653-1603 • 352.955.2200

AGENDA

NOMINATING COMMITTEE

North Central Florida
Regional Planning Council
2009 NW 67th Place
Gainesville, FL

November 30, 2016
12:00 p.m.

	<u>Page</u>
* I. APPROVAL OF MINUTES - May 18, 2016	5
* II. NOMINEES FOR VACANT BOARD OF DIRECTORS POSITIONS	7

* See Attachment

o:\council.mtg\nominating committee\ncfrpc_ncagenda11-30-16.docx

Dedicated to improving the quality of life of the Region's citizens,
by coordinating growth management, protecting regional resources,
promoting economic development and providing technical services to local governments.