

41 Perimeter Center East, Suite 250 Dunwoody, Georgia 30346 P (678) 382-6700 F (678) 382-6701 dunwoodyga.gov

MEMORANDUM

To: Mayor and City Council

From: Steve Dush, AICP

Date: July 8, 2013

Subject: Discussion of Resolution to Establish Print Fees for GIS Maps

ITEM DESCRIPTION

The item before you tonight is a resolution to authorize the implantation of GIS print fees.

BACKGROUND

Recently, we have had several requests to print large-scale, color GIS maps. Currently, we are charging \$1.00 for a 24×36 size map. This fee does not recoup our cost of the plotter paper, plotter ink, or production time.

Currently other cities in the area are charging the following fees:

Sandy Springs – \$30.00 Roswell – \$48.00 Alpharetta -\$35.00

RECOMMENDED ACTION

Staff recommends making large-scale prints available to the public by charging \$30.00 to print 24 x 36 copies of stock maps (e.g.: character areas, points of interest, zoning, and comprehensive plan maps).

STATE OF GEORGIA CITY OF DUNWOODY

RESOLUTION 2013-XX-XX

A RESOLUTION ADOPTING AND APPROVING GEOGRAPHIC INFORMATION SYSTEM (GIS) PRINT FEES

- **WHEREAS,** the City of Dunwoody has developed a robust GIS database to support its operations and management, including maintenance of aerial photos, parcels, street centerlines, hydrology, zoning and storm water information; and
- **WHEREAS,** the City routinely gets requests for copies of large-scale color GIS maps from the public; and
- **WHEREAS,** the City's current charge for said maps does not recoup the City's cost of production of said large-scale maps and, thus, the Mayor and City Council desire to adopt a fee for production of said large-scale map that is on par with surrounding jurisdictions.

NOW, THEREFORE, BE IT RESOLVED, by the Mayor and Council for the City of Dunwoody, that the fee for printing of 24x36 size stock maps shall be adopted at \$30.00 per print.

SO RESOLVED AND EFFECTIVE, this the 8th day of July, 2013.

	Approved:	
Attest:	Mike Davis, Mayor	
Sharon Lowery, City Clerk Seal		