

City of Greensboro

Melvin Municipal
Office Building
300 W. Washington Street
Greensboro, NC 27401

Agenda Report

File Number: 2024-511

Agenda Item# H.8.

Agenda Date: 7/16/2024. **Department:** Housing and Neighborhood Development

Meeting Type: Council Meeting Category: Public Hearing Agenda

Title: 2024 – 511 Resolution Authorizing the Submission of the Annual Action Plan Application

for \$211,952 Emergency Solutions Grant and the Conduct of Emergency Solutions Grant

Activities for the 2024-2025 Fiscal Year

Council Priority: Place an 'x' in the box	Council	Priority:	Place an	'x'	in	the	box.
---	---------	------------------	----------	------------	----	-----	------

☐Safest City	☐ Most Skilled Workforce
☐ Easiest Place to Do Business	☐Most Connected City
☐Youth Sports Capital	☐ Hub of Recreation and Entertainment
⊠Abundance of Attainable Housing	Other/Admin Briefly Explain 3 word maximum

Council District: All

Public Hearing: Yes

Advertising Date/By: 7/3/2024

Contact 1 and Phone: Cynthia Blue, Ext. 7376 Contact 2 and Phone: Charla Gaskins, Ext. 2761

PURPOSE:

As a condition of receiving Federal Housing and Urban Development (HUD) formula grant funds, the City of Greensboro must submit an Annual Action Plan on behalf of Greensboro and HOME Consortium member jurisdiction, Guilford County. After City Council approval, the Annual Action Plan is due to HUD by August 15, 2024.

BACKGROUND:

The Annual Action Plan describes how the City and HOME Consortium plan to meet ongoing commitments and mandates using the anticipated FY 2024-2025 wards.

BUDGET IMPACT:

\$211,952 in new Federal HUD ESG grant funds will be available to address rapid re-housing needs in Greensboro.

ACCOUNT NUMBER:

Various accounts in Fund 220.

RECOMMENDATION / ACTION REQUESTED:It is recommended that City Council conduct a public hearing to receive comment on the proposed FY 2024-2025 Annual Action Plan application and adopt the attached resolution to authorize submission of federal program plan and funding application to HUD.