

RESOLUTION AUTHORIZING A COMMITMENT OF FUNDS IN THE AMOUNT OF  
\$100,000 FOR INTERACTIVE RESOURCE CENTER INTEGRATED CARE  
PROGRAM

WHEREAS, City Council provided direction to establish funding totaling \$100,000 for support of the following funding request:

- Interactive Resource Center - Integrated Care Program Expansion

WHEREAS, the request to expand the Integrated Care Program will provide additional staff support to current IRC programming and services critical to Greensboro community members;

WHEREAS, American Rescue Plan Act funding in the amount of \$59.4 million was awarded to Greensboro with the first allocation of \$29.7 million received by the City on May 19, 2021 and the remaining allocation of \$29.7 million received by the City on June 21, 2022;

WHEREAS, the grantor, U. S. Treasury, has provided guidance on the use of funds, including for purposes of recovering revenue losses and grant funds can be used for authorized government services under this category;

WHEREAS, funding from the American Rescue Plan will provide revenues for authorized government activities under the revenue loss category. This will provide grant availability in other revenues to allow for expenditures of \$100,000;

WHEREAS, Staff will administer the recording of these general government expenses using these funds in accordance with the guidance provided by U. S. Treasury and the use of grant revenues will make available general and other fund revenues to support projects identified through the American Rescue Plan process by City Council; and

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF GREENSBORO: That it authorizes a financing commitment of \$100,000 in funds, for the community funding requests to support the Interactive Resource Center Integrated Care Program expansion critical to Greensboro community members, and authorizes the City Manager to execute the steps necessary to provide funding support with the applicable federal and City regulations associated with the source of funding.