

**Demographic Survey – CSGP 2018-2019**

INSTRUCTIONS:

Disseminate the demographic survey to all members of your organization’s board and staff and keep the responses as back-up documentation. Individuals completing the survey should self-identify themselves in relation to the demographic categories. The survey and chart relate to basic demographic data for race/ethnicity, gender and age available for Duval County through the U.S. Census.

Aggregated survey responses will be provided to the Cultural Council via the demographic chart that will be included as part of the CSGP Letter of Intent form. The chart will provide information to address the following CSGP eligibility criterion: *The organization shall have a broad base of community representation in management ...*

**SURVEY:**

*Respondent: Check each demographic category that best reflects how you self-identify.*

Race

\_\_\_ White

\_\_\_ African American/Black

\_\_\_ Asian

\_\_\_ Native Hawaiian/Other Pacific Islander

\_\_\_ American Indian/Alaskan Native

\_\_\_ Two or More Races

Ethnicity

\_\_\_ Non-Hispanic

\_\_\_ Hispanic/Latino (of any race)

Gender

\_\_\_ Male

\_\_\_ Female

Age

\_\_\_ Under 18

\_\_\_ 18-44

\_\_\_ 45-64

\_\_\_ 65 and older

Geographic Representation

Residence zip - \_\_\_\_\_\_\_\_\_\_

Residence “geographic zone”

\_\_\_ Beaches

\_\_\_ Arlington

\_\_\_ Northside

\_\_\_ Westside

\_\_\_ Northwest-side

\_\_\_ Southside

\_\_\_ Mandarin

\_\_\_ Urban Core (Downtown, Springfield, San Marco, Riverside/Avondale)

\_\_\_ Northeast Florida County (Clay, Nassau, St. Johns, Baker)

\_\_\_ Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Business zip - \_\_\_\_\_\_\_\_\_\_

Business “geographic zone”

\_\_\_ Beaches

\_\_\_ Arlington

\_\_\_ Northside

\_\_\_ Westside

\_\_\_ Northwest-side

\_\_\_ Southside

\_\_\_ Mandarin

\_\_\_ Urban Core (Downtown, Springfield, San Marco, Riverside/Avondale)

\_\_\_ Northeast Florida County (Clay, Nassau, St. Johns, Baker)

\_\_\_ Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_ Not Applicable