



TRANSFORMING LIVES
THROUGH *the* ARTS

**TACA Resiliency Initiative (TRI)
Eligible Applicants for TACA Resiliency Grants**

TACA Resiliency Grants are the cornerstone component of the [TACA Resiliency Initiative](#) – a focused effort to support and strengthen Dallas arts and cultural organizations in response to the COVID-19 pandemic. TACA Resiliency Grants are unrestricted grants created to support Dallas arts organizations who are demonstrating resiliency in their ability to creatively fulfill their mission in the current COVID-19 landscape.

Due to the limited funding that may be available through Resiliency Grants, eligibility to apply is limited to organizations that were funded by TACA through the Arts General Operating (AGO) Grant program in 2018, 2019 or 2020.

African American Repertory Theater
American Baroque Opera Co.
AT&T Performing Arts Center
Avant Chamber Ballet
Ballet Dallas
Bishop Arts Theatre Center
Blue Candlelight Music Series
Bruce Wood Dance
Cara Mía Theatre Co.
Chamber Music International
Chamberlain Performing Arts
Children's Chorus of Greater Dallas
Cry Havoc Theater Company
Dallas Bach Society
Dallas Black Dance Theatre
Dallas Chamber Symphony
Dallas Children's Theater
Dallas Contemporary
Dallas Museum of Art
Dallas Symphony Orchestra
Dallas Theater Center
Dallas Winds
Dark Circles Contemporary Dance
Fine Arts Chamber Players
Greater Dallas Youth Orchestra
IMPRINT Theatreworks
Irving Symphony Orchestra
Junior Players

Kitchen Dog Theater
Lone Star Wind Orchestra
Lumedia Musicworks
Nasher Sculpture Center
Orchestra of New Spain
Orpheus Chamber Singers
Plano Civic Chorus
Plano Symphony Orchestra
Sammons Center for the Arts
Second Thought Theatre
Shakespeare Dallas
Soul Rep Theatre Company
Teatro Dallas
Texas Ballet Theater
Texas Winds Musical Outreach
The Cedars Union
The Dallas Opera
The Women's Chorus of Dallas
Theatre Three
TITAS/DANCE UNBOUND
Turtle Creek Chorale
Undermain Theatre
Uptown Players
USA Film Festival
Verdigris Ensemble
Voices of Change
WaterTower Theatre