

The John Philip Sousa Foundation's



Join a world-class conductor and musicians from around the country for a weekend of great music making.

THE NATIONAL COMMUNITY BAND is administered by Gerald Guilbeaux, a Past President of ACB with many years of experience organizing musicians from around the country. Colonel John Bourgeois, Director Emeritus of the United States Marine Band will again conduct the ensemble which will be hosted by The University of Nevada at Las Vegas.

All rehearsals and the concert will take place in the newly renovated Carpenter Family Theater on the beautiful campus of Westlake High School. There are a limited number seats that will be filled, so do not delay in getting your application in soon. For more detailed information and an application to perform with the John Philip Sousa Foundation's NATIONAL COMMUNITY BAND 2020 send an email to: windband@gmail.com or visit our website and follow the links to "Projects and Awards" <http://www.sousafoundation.org/>

Austin, Texas
July 8, 9,10,11, 2021

The 2021 National Community Band Application



A PROJECT OF THE JOHN PHILIP SOUSA FOUNDATION

Conducted by

Colonel John R. Bourgeois,

USMC (Ret.), former director of the United States Marine Band

July 8, 9, 10, 11, 2021 – Austin, Texas

SUBMIT THIS APPLICATION ALONG WITH A CHECK FOR REGISTRATION IN THE AMOUNT OF \$75.00 TO:
This registration fee is NON-REFUNDABLE after April 15, 2021

THE SOUSA FOUNDATION

ATTN: Gerald Guilbeaux,

213 South Demanade Blvd.

Lafayette, Louisiana 70503

NAME _____

PRIMARY INSTRUMENT _____ SECONDARY INSTRUMENT _____

E-MAIL _____ T-Shirt Size _____

CELL PHONE NUMBER () _____

CITY YOU LIVE IN _____ STATE _____

NAME OF COMMUNITY BAND YOU PLAY IN _____

PART YOU PLAY _____ CHAIR _____

There is no audition requirement to join the band, however, we depend on your honest assessment of your playing abilities to make sure all parts are covered properly.

Please self rate your playing ability (1 = beginner, 10 = professional) Circle one:

1 2 3 4 5 6 7 8 9 10