

# Temple ISD 2022 - 2023 Facility Use Form

TISD 2022 - 2023 Facility Use Form (Internal Requests Only)

The respondent's email (**karen.batson@tisd.org**) was recorded on submission of this form.

Requesting Campus \*

Bonham MS

Event Title \*

MS Region Jazz Auditions

Brief Description of event \*

Region 8 MS Jazz audition

Event Date \*

MM DD YYYY

02 / 03 / 2023

Event Set-Up Time \*

Time

04 : 20 PM ▼

Event Start Time \*

Time

05 : 00 PM ▼

Event End Time \*

Time

09 : 00 PM ▼

Campus/Building Requested \*

☐ Meridith -Dunbar Auditorium

☐ Meridith-Dunbar

☐ Cater Elementary

☐ Hector P. Garcia Elementary

☐ Jefferson Elementary

☐ Kennedy-Powell Elementary

☐ Raye-Allen Elementary

☐ Scott Elementary

☐ Thornton Elementary

☐ Western Hill Elementary

☒ Bonham Middle School

☐ Lamar Middle School

☐ Travis Middle School

☐ Temple High School Auditorium

☐ Other: .....

Space Needed \*

☐ Auditorium

☒ Cafeteria

☐ Stadium

☐ Other: .....

Classroom or area needed - Name &/or Room # \*

Cafeteria, Fine Arts Hall + one or two class rooms on the 300 hall  
.....

Estimated Attendance \*

200  
.....

Will food be served? Food Service employee must be present if the kitchen is used. \*

only for judges  
.....

State other needs: \*

none  
.....

Contact Name \*

Karen Batson  
.....

Contact Extension Number \*

6647

Contact After Hours Phone Number \*

254-624-1404

### Acknowledgment & Signature

After submitting this form, you will receive an email confirming that your facility request has been received.

If you requested the use of the THS or Meridith Auditoriums, the links to the Auditorium Use forms will be in this email. You will need to click on the appropriate link and fill out that auditorium use form before your facility request will be considered complete for auditorium use.

Typing your name below constitutes your signature and your agreement to all TISD facility use policies and procedures. \*

Karen Batson

This form was created inside of Temple Independent School District.

Google Forms