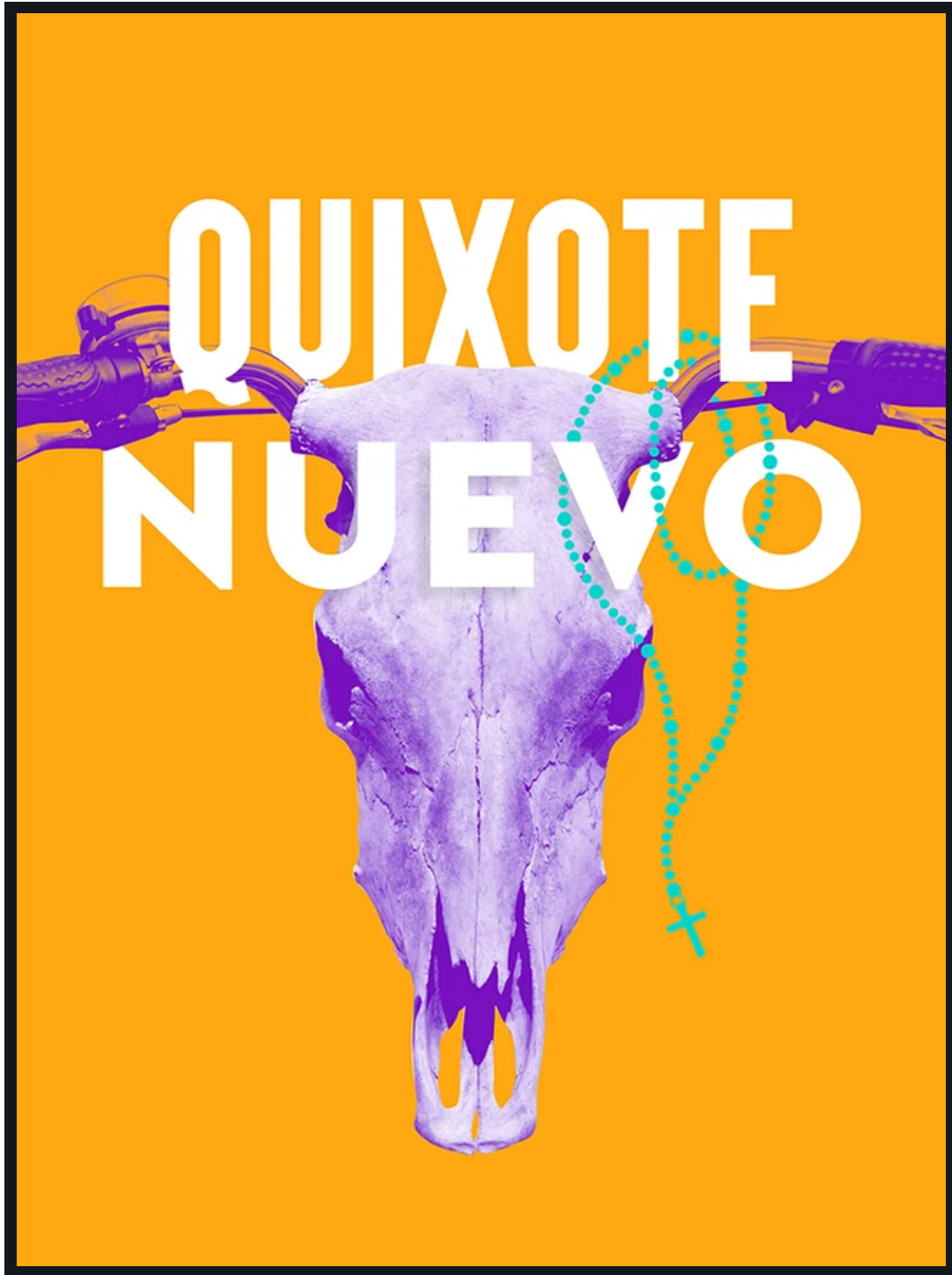


SENSORY GUIDE



SEATTLE
REP



SENSORY ACCESS
ACCESS FOR ALL

GENERAL CONSIDERATIONS

- Duration: Approximately 2 hours 30 minutes including one 15-minute intermission.
- The decibel levels recorded in this guide account for moments of applause; sound levels may vary depending on the specific audience.
- In summary, this production delivers a high auditory experience, a low-to-moderate visual impact, high emotional intensity, and no strobing effects.
- This Sensory Guide was developed following an audit on 01/24/2024 at Seattle Rep. The audit was conducted by a member of the Sensory Access team who is neurodivergent and hyperacoustic. The information in this guide should not be relied on for performances at different locations.

SENSORY IMPACT KEY



Auditory Impact



Visual Impact



Emotional Impact



Strobing Effects

COMMON DECIBEL (DB) LEVELS

70	Office/classroom chatter
80	Busy traffic, dog barking
90	Hairdryer
100	Lawnmower, construction site
110	Concert, night club
120	Police siren, airplane taking off

ACT ONE

TIME

DESCRIPTION

SENSORY

0:00 - 10:00

- Complex noise
- Blackout
- Loud music and sound effects
- Jumpy moments
- Yelling
- Up to 99.6 dB



10:00 - 20:00

- Emotional impact
- Jumpy moments
- Flashing/strobing effects
- Loud door slam
- Loud music
- Complex noise
- Yelling
- Up to 96.7 dB



20:00 - 30:00

- Complex noise
- Yelling
- Set item with flashing lights
- Loud music
- Depictions of violence
- Up to 98.2 dB



30:00 - 40:00

- Loud music and sound effects
- Complex noise
- Jumpy moment
- Up to 95.4 dB



40:00 - 50:00

- Yelling
- Loud music
- Up to 96.3 dB



ACT ONE

TIME

DESCRIPTION

SENSORY

50:00 - 60:00

- Loud sound effects
- Complex noise
- Yelling
- Depictions of violence
- Up to 97.4 dB



60:00 - 70:00

- Loud music
- Yelling
- Emotional impact
- Siren sound effects
- Flashing lights
- Depictions of violence
- Up to 93.4 dB



70:00 - 80:00

- Yelling
- Loud music
- Complex noise
- Flashes of light
- Up to 97.4 dB



ACT TWO

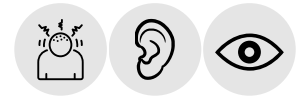
TIME

DESCRIPTION

SENSORY

0:00 - 10:00

- Yelling
- Loud music
- Tap dancing
- Some high-pitched sound effects
- Loud whistle
- Flashing lights and strobing effects
- Up to 101.5 dB



10:00 - 20:00

- Yelling
- Loud sound effects
- Up to 91.6 dB



20:00 - 30:00

- Loud sound effects
- Complex noise
- High-pitched feedback sounds
- Emotional impact
- Yelling
- Up to 93.9 dB



30:00 - 40:00

- Yelling
- Loud music
- Up to 98.0 dB



40:00 - 50:00

- Sudden lighting change
- Loud music
- Flashing lights
- Up to 94 dB



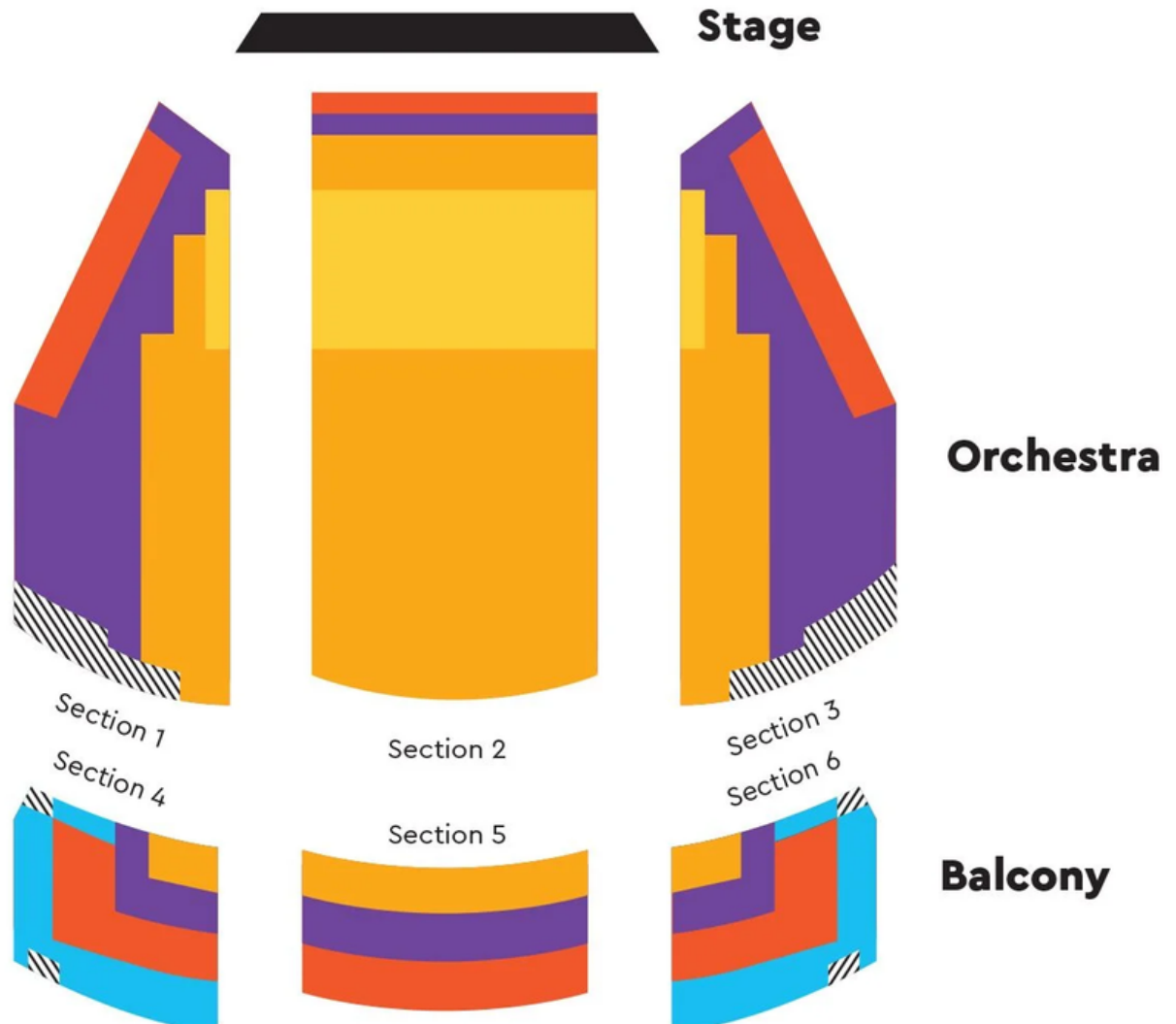
50:00 - 60:00

- Loud music and sound effects
- Yelling
- Some high-pitched notes
- Emotional impact
- Actors in aisles
- Flashes of lights
- Sudden blackout
- Up to 106.4 dB



BAGLEY WRIGHT THEATER

Bagley
Wright
Theater



Wheelchair-accessible seating
and companion seating

TERMS OF USE

© 2024 Sensory Access. All rights reserved.

Ownership and Copyright: The Sensory Guides provided by Sensory Access are considered the intellectual property of the organization and are protected by copyright laws. All rights are reserved.

Prohibited Uses: Under no circumstances should the Sensory Guides be reproduced, distributed, publicly displayed or modified without prior written consent from Sensory Access. It is strictly prohibited to create derivative works or to use the guides for commercial purposes without obtaining explicit permission.

Digital Rights Management (DRM): If the Sensory Guide is available in digital format, users must not attempt to circumvent any digital rights management or other security measures that are in place.

Termination of License: Sensory Access reserves the right to terminate the license granted herein at any time if users breach these terms of use. Upon termination, users must cease all use of the Sensory Guide.

Contact Information: For inquiries regarding the use of Sensory Guides or to request permission for any use not covered by these terms, please contact:

[Sensory Access](#)
385 NW Dogwood St
Issaquah, WA 98027
contact@sensoryaccessforall.com
+1 206-409-6080

By accessing and using the Sensory Guides, users agree to abide by these terms of use. Failure to comply with these terms may result in legal action.