

Invitation from our Producer of Edgewood College Theatre and Director of *The Curious Incident of the Dog in the Night-Time*,

Please join us on Wednesday, November 15 for a special Sensory-Friendly Performance of *The Curious Incident of the Dog in the Night-Time*. Our sensory-friendly production will be adapted to be less overwhelming for the senses. This performance provides extra support inside the theatre to enable those on the autism spectrum or for those with sensory or communication needs & their families to be able to attend the performance together. The main goal of a sensory friendly performance is to create a space where individuals and their families feel comfortable, supported, and free to be themselves. For *The Curious Incident of the Dog in the Night-Time* Edgewood College Theatre has adjusted certain sensory elements to be less intense for people who are sensitive to lights and sounds. In addition, there will be minor changes to the staging and other performance elements.

Please review the information underneath and we hope you enjoy the show! -Jeanne Leep

Location: Diane Ballweg Theatre, Edgewood College, The Stream Building

Doors Open: 6:30 pm, relaxed environment

Show Start Time: 7:00 pm

Seating: General Admission, in a thrust configuration. Patrons can choose the best seat available for their needs.

Ticketing: Our sensory-friendly production will NOT be ticketed. We are asking you pay what you can. There will be a donation-at-the-door to benefit The Autism Society, LOV Inc., and Theatre Assembly.

Parking: There are Handicap stalls in front of The Stream Building and a drop off for non-handicap patrons. General parking is in any of the Edgewood College surface lots.

How to Find The Stream: The Stream is building #3 on the campus map: [Edgewood College Campus Map](#)

Once Inside The Stream: Once inside The Stream, you will head to the lower level to The Diane Ballweg Theatre. For your convenience there are stairs to your left as you enter or an elevator to your left as well.