

Dyslexia Awareness Month - Jacksonville Events & More

September 19th

Proclamation Presentation at City Council Meeting

7:00pm

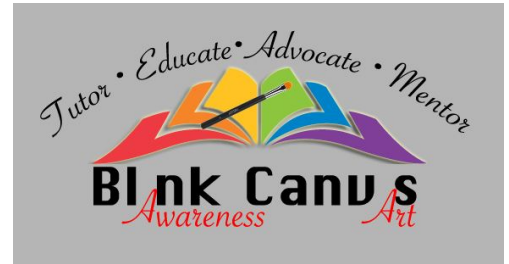
Jacksonville City Hall, 815 New Bridge St., Jacksonville, NC 28540

September 22nd

Evening of Art and Empowerment

6:30pm-until the fun ends

The Milk Road, 4240 Gum Branch Rd., Jacksonville, NC 28540



October 3-31

Dyslexia Awareness Art Show at the Art Council (This is a month long display)

Art Council, 826 New Bridge St., Jacksonville, NC 28540

Donna Gargett will be joined by other local artists to depict what dyslexia is through art. There will be different medias represented which will make for a very interesting and informative art show. We will also have a children's art on exhibit to show off their amazing talents.

October 9

Reception at the Dyslexia Awareness Art Show at the Art Council

6:00pm-8:00pm

Public is welcome!

*Children are welcome too and they will have space to color while you enjoy the art.

October 9th-15th

Freedom Fountain Light it up Red for Dyslexia

At dusk

October 14th

Light it Up Red for Dyslexia

Wells Fargo Duke Energy Center - Charlotte, NC

Cardinal Hotel – Winston-Salem, NC



October 21

Jacksonville Public Library (main branch)

10:00-12:00 Resource Tables

October 28th

Dyslexia the "D" is for Discovery Awareness Art Show

Cameron Art Museum

3201 South 17th Street, Wilmington, NC 28412

10:00am-1:00pm

A multi-track Dyslexia Awareness event which includes an art show and auction, interactive art experience, author presentation and panel discussion focusing on understanding and capitalizing on the special talents of dyslexic people.

Special Guest include: Aidan Colvin author of "Looking for Heroes, One Boy, One Year, 100 Letters" and Sean Ruttkay, owner of the EDA Surf Art and Wilmington's 2017 Azalea Festival. Sean will lead adults and children in assisting them with painting their own Blank Canvas. (suggested donation for supplies is \$15) cash at event or Pay-pal via website donation page www.blankcanvasawarenessart.c