

Media Advisory

Nov. 8, 2023

Michelle Ortiz-Miguez

Marketing Manager

michelle@zarzaurlaw.com

850-444-9299

Zarzur Law, P.A.'s "Mural Alley" Live Painting Event Set To Kick Off This Friday, Nov. 10!

A Friend of Foo Foo Festival event featuring nine mural artists and PHS Art Students.

Zarzur Law, P.A., an award-winning personal injury law firm based out of Pensacola, Florida, is set to host "Mural Alley", a three-day live painting event that will attract locals and visitors that are in the heart of Downtown Pensacola in conjunction with the Foo Foo Festival activities Nov. 10–12. Visitors can watch nine local mural artists, along with the Pensacola High School Art Department, bring large-scale works to life on 5'x5' canvases, 8'x10' canvases, a four-sided 8'x10' cube, and an 8'x20' canvas wall similar to the wall for Zarzur Law's monthly "Legal Graffiti" fundraiser event held each month during Gallery Night. The artists will be working with traditional paint as well as spray paint.

Zarzur Law's "Mural Alley" is a FREE event that will take place at the intersection of Palafox and Romana Streets beginning Friday, Nov. 10 and concluding on Sunday, Nov. 12 in Downtown Pensacola on the closing weekend of Foo Foo Fest. The project allows the artists a 3-day timeframe to paint their artwork designs to completion, providing the public with ample time to explore and meet the artists while they work. The final mural pieces will be on display in conjunction with a silent auction throughout the weekend and during the Nov. 17 Gallery Night Event. Proceeds from the silent auction will benefit the PHS Art Department.

MURAL ALLEY ARTISTS

Bethany Davis

Dylan Nadsady

Hannah Legg

Lilly Stark

Macy Lyn Wargo

Patrick Quintanilla

Rod Leisure

Ronson Stewart

Tiffany Richardson

Pensacola High School Art Department

Learn more about the Mural Alley event, the artists, and more at [Zarzaurlaw.com/mural-alley](https://zarzaurlaw.com/mural-alley).





ZARZUR LAW'S

MURAL ALLEY

NOVEMBER 10-12
INTERSECTION OF PALAFOX & ROMANA



