

Contact: Vivian Krishnan
Urbana's Arts & Culture Program Specialist
217-328-8265
vkrishnan@urbanaininois.us



July 15, 2024

FOR IMMEDIATE RELEASE

**STARLING SHAKESPEARE CO. PRESENTS TWELFTH NIGHT AT THE BONEYARD
CREEK CROSSING**

Join Starling Shakespeare Company for their production of Twelfth Night! Performing at Boneyard Creek Crossing, next to 25 O'clock at 301 N Race St in Urbana, bring a blanket, a picnic basket, family and friends for an exciting afternoon at 6:30 p.m., Sunday, July 21, 2024.

Venture into the enchanting world of Illyria in William Shakespeare's TWELFTH NIGHT. Enter a realm of mistaken identities, unrequited love, and whimsical mischief as the shipwrecked Viola disguises herself as a man, setting off a hilarious and heartwarming chain of events. Amidst a lively cast of characters, including the lovesick Duke Orsino, the mourning Lady Olivia, and the authoritarian steward Malvolio, love triangles and comedic misunderstandings abound. Join us for a delightful journey through romance, revelry, and the celebration of love's unpredictable nature in this beloved comedy. With only 5 actors, Starling's shows are fast-paced, playful, and nimble interpretations of the Bard's classic plays. And at only 90 minutes, they're perfect for date night or an evening out with the family!

[Reserve your FREE ticket on Eventbrite today!](#) (If it says the event is sold out - don't worry! There are unlimited seats in the park, and we can't wait to see you there!)

This performance is sponsored by the City of Urbana Arts and Culture program.

We are excited to invite Starling Shakespeare Co. back for a second year of outdoor performance. Hope to see you there!

For more information about the City of Urbana, please visit urbanaininois.us. Information about current and upcoming road closures can also be found in the [online map](#).

###END###

**FREE
SHOW!**

SHAKESPEARE ON TOUR

**TWELFTH
NIGHT**



Sunday, July 21st at 6:30pm
at the Boneyard Creek Crossing
301 N. Race St. Urbana, IL



urbana
arts &
culture
program