



NATIVE MANOR ARTIST PRESENTS:

# HEAVY HITTERS



## About us

Welcome to Heavy Hitters! Heavy Hitters is a Nashville writers' round/showcase hosted at various venues on the first Wednesday of every month. This round features signed artists and writers, or those we believe are destined for stardom. Our focus is on championing artists with unique voices, messages, and a strong work ethic. We prioritize genre diversity and inclusion. Unlike typical rounds where everyone may sound similar, we aim to showcase the wide range of musical talent in Music City. While genres are often split between different sections of town, such as indie/Americana/soul in East Nashville and pop-country in midtown, we strive to bridge the gap and emphasize that all music is for everyone in Music City. At Heavy Hitters, you come to hear the best of the best—the Heavy Hitters in town!

- HH is rapidly growing, attracting an average of 75-100 attendees per night.
- **Affiliated Artists:** Twinnie, Ben Fuller, Morgan Johnston, Chris Sligh, Kenny Dewitt, Lance Carpenter, Jimencio, On The Outside, Josh Melton, Tyra Madison, Sarah Darling, Kayley Bishop, Eric Van Houten and more.

## Host: Jess Antonette

Jess, the host of HH, received her start as a background singer for renowned artists such as Melissa Etheridge, Grammy Award-winner Michael Bolton, The Goo Goo Dolls, and more. Now a successful independent artist, she has graced the stage as an opener for country music celebrities like Jordan Davis, Tucker Beathard, and the Eli Young Band.

## Curator: NMA

Native Manor Artists (NMA) is the artist division of Native Manor, a casting and coordination company originally based in New York and now expanded to Tennessee. NMA provides valuable resources such as free workshops, writers' rounds, networking events, in-person and remote consulting/accountability coaching, PR services, business strategy assistance, educational blog articles, and much more – all customized to support entertainers on their individual journeys.

**CONTACT US:**

