



Vote for Gallup to host a free concert series to our community in 2020!

Kara Q. Smith, Executive Director
director@gallupmainstreet.org
505-879-0366

November 1, 2019 — Gallup, NM is now in the running to bring a 10 -12 week free, live music series to our city in 2020.

Sponsored by the Mortimer & Mimi Levitt Foundation, a national foundation dedicated to strengthening the social fabric of America through free live music, Gallup hopes to qualify as one of the Top 25 finalists competing for a 2020 Levitt AMP [Your City] Grant Award.

The Levitt AMP [Your City] Grant Awards is an exciting matching grant opportunity created by the Levitt Foundation to serve small to mid-sized towns and cities with populations up to 400,000. Grant recipients will each be awarded \$25,000 in matching funds to produce their own Levitt AMP Music Series—a free, outdoor concert series featuring a diverse lineup of professional musicians.

Gallup MainStreet Arts & Cultural District submitted the proposal for Gallup. The proposed venue site is the Gallup-McKinley Courthouse Square Plaza. Gallup's proposal is now posted on the Levitt AMP website for public voting.

A successful campaign for Gallup requires community participation to get as many online votes as possible to bring the concert series to town. Community support, as measured by the number of online votes received, will be one of the key factors considered when the Levitt Foundation determines the 2020 Levitt AMP Grant Award winners.

Supporters are asked to visit levittamp.org/vote to register and vote. **Online public voting is now open and ends November 20 at 5pm PST.** Once the Top 25 finalists are selected through online public voting, the Levitt Foundation will review the Top 25 finalists' proposals and select the 2020 Levitt AMP winners—which will be announced on December 20, 2019.

Gallup MainStreet Arts & Cultural District asks supporters to spread the word to family, friends, colleagues and neighbors and rally the community to sign up and vote for Gallup's proposal.

###