Sound Level Variance Application

 \times

From: City of Saint Paul <cityofsaintpaul@public.govdelivery.com>

Subject: Sound Level Variance Application

An application for a sound level variance has been received by DSI from Michael Runyon, for a St. Paul St. Patrick's Day event to be held on Friday, March 17, 2023, from 10:00 a.m. until 11:59 p.m., with a pre-event sound check at 9:00 a.m. The event will be located at 995 7th Street W. Further details will be forthcoming.



Questions? Contact Us











SUBSCRIBER SERVICES:

Manage Preferences | Unsubscribe from ALL | Help

This email was sent to Email Address using govDelivery Communications Cloud on behalf of: City of St. Paul · 707 17th St, Suite 4000 · Denver, CO

Sound Level Variance Application

 \times

From: City of Saint Paul <cityofsaintpaul@public.govdelivery.com>
An application for a sound level variance has been received by DSI from Michael Runyon, for a St. Paul St. Patrick's Day Subject to Sucheldane Pradian and Architation of Architation and Ar The event will be located at 995 7th Street W. Further details will be forthcoming.



Questions? Contact Us









SUBSCRIBER SERVICES:

<u>Manage Preferences</u> | <u>Unsubscribe from ALL</u> | <u>Help</u>

This email was sent to Email Address using govDelivery Communications Cloud on behalf of: City of St. Paul · 707 17th St, Suite 4000 · Denver, CO

Sound Level Variance Application

 \times

From: City of Saint Paul <cityofsaintpaul@public.govdelivery.com>
An application for a sound level variance has been received by DSI from Michael Runyon, for a St. Paul St. Patrick's Day Subject to Sucheldane Pradian and Architation of Architation and Ar The event will be located at 995 7th Street W. Further details will be forthcoming.



Questions? Contact Us









SUBSCRIBER SERVICES:

<u>Manage Preferences</u> | <u>Unsubscribe from ALL</u> | <u>Help</u>

This email was sent to Email Address using govDelivery Communications Cloud on behalf of: City of St. Paul · 707 17th St, Suite 4000 · Denver, CO