Muhammad, Akbar (CI-StPaul)

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

Sent: Thursday, March 24, 2022 9:41 AM

To: Skarda, Ashley (CI-StPaul); Holcomb, Sabrill (CI-StPaul); Sheldon, Tina (CI-StPaul);

Archiebald, Dominique (CI-StPaul); Addison.Vang@ci.stpaul.mn.us; McKinney, Chelsey (CI-StPaul); Clark Nickles; Weddington, D'Marie (CI-StPaul); Zimny, Joanna (CI-StPaul); #CI-StPaul_WebMaster; janis.peterson@ci.stpaul.mn.us; Knutson, Jovan (CI-StPaul); Ruiz,

Justin (CI-StPaul); hannah.burchill@ci.stpaul.mn.us; Linston, Maxine (CI-StPaul);

Donovan, Suzanne (CI-StPaul); Maxwell, Chase (CI-StPaul); Williams, Michael (CI-StPaul); Greene Guentzel, Amanda (CI-StPaul); Vang, Janie (CI-StPaul); Suon, Stephan (CI-StPaul); Koziol, Kristin (CI-StPaul); Dubruiel, Paul (CI-StPaul); Mahamed, Mahamed (CI-StPaul); julian.roby@ci.stpaul.mn.us; Johnson, Cassi (CI-StPaul); Dumke, Alexander (CI-StPaul); Carey-Linskey, Liz (CI-StPaul); TJay.Middlebrook@ci.stpaul.mn.us; Rong-Hwa Gau; Nelson, Drew (CI-StPaul); Satterberg, Sarah (CI-StPaul); O'Brien, Ashley (CI-StPaul); Lovas, Mike (CI-StPaul); Graybar, Matthew (CI-StPaul); Muhammad, Akbar (CI-StPaul);

Eide, David (CI-StPaul)

Subject: Courtesy Copy: Sound Level Variance-University of St. Thomas-2022 Dougherty Family

College, Undergraduate, and Graduate Commencements

This is a courtesy copy of an email bulletin sent by Akbar Muhammad.

This bulletin was sent to the following groups of people:

Subscribers of ENS - D13: Union Park District Council (1288 recipients)

An application for a sound level variance has been received by DSI from Zachary DuBois, for the University of St. Thomas, due to 2022 Dougherty Family College, Undergraduate, and Graduate Commencements to be held on Saturday, May 21st and Sunday, May 22nd, 8:00 am- 6:00 pm with a soundcheck at 8:00 am. The event will be located at 2115 Summit Ave. Further details concerning this event will be forthcoming.



Questions? Contact Us



SUBSCRIBER SERVICES:

Manage Preferences | Unsubscribe from ALL | Help