## Muhammad, Akbar (CI-StPaul)

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

Sent: Wednesday, March 16, 2022 4:06 PM

To: Weddington, D'Marie (CI-StPaul); Holcomb, Sabrill (CI-StPaul); Skarda, Ashley (CI-

StPaul); Zimny, Joanna (CI-StPaul); Clark Nickles; McKinney, Chelsey (CI-StPaul);

Addison.Vang@ci.stpaul.mn.us; #CI-StPaul\_WebMaster; janis.peterson@ci.stpaul.mn.us;

Ruiz, Justin (CI-StPaul); Muhammad, Akbar (CI-StPaul); Knutson, Jovan (CI-StPaul); Linston, Maxine (CI-StPaul); Williams, Michael (CI-StPaul); Donovan, Suzanne (CI-StPaul); hannah.burchill@ci.stpaul.mn.us; julian.roby@ci.stpaul.mn.us; Sheldon, Tina (CI-StPaul); Koziol, Kristin (CI-StPaul); Greene Guentzel, Amanda (CI-StPaul); Dumke, Alexander (CI-StPaul); Johnson, Cassi (CI-StPaul); TJay.Middlebrook@ci.stpaul.mn.us; Suon, Stephan (CI-StPaul); Mahamed, Mahamed (CI-StPaul); Maxwell, Chase (CI-StPaul); Carey-Linskey, Liz (CI-StPaul); Vang, Janie (CI-StPaul); Rong-Hwa Gau; Satterberg, Sarah (CI-StPaul); O'Brien, Ashley (CI-StPaul); Nelson, Drew (CI-StPaul); Dubruiel, Paul (CI-StPaul);

Archiebald, Dominique (CI-StPaul); Lovas, Mike (CI-StPaul); Graybar, Matthew (CI-

StPaul); Eide, David (CI-StPaul)

**Subject:** Courtesy Copy: Sound Level Variance-Macalester College-Macalester College

Commencement

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 - D14: Macalester-Groveland Community Council (1515 recipients)

An application for a sound level variance has been received by DSI from Deanna Seppanen, for Macalester College, due to Macalester College Commencement, to be held on Saturday, May 14th from 10:00 am- 2:00 pm and May 15<sup>th</sup> from 10:00 am to 1:00 pm with a soundcheck on May 13<sup>th</sup> from 11:00 am- 1 pm. The event will be located at 179 Snelling Ave. S. Further details concerning this event will be forthcoming.



Questions? Contact Us



## SUBSCRIBER SERVICES:

Manage Preferences | Unsubscribe from ALL | Help