Muhammad, Akbar (CI-StPaul)

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

Sent: Monday, July 26, 2021 11:46 AM

To: Skarda, Ashley (CI-StPaul); Lovas, Mike (CI-StPaul); #CI-StPaul WebMaster; Archiebald,

Dominique (CI-StPaul); Vang, Addison (CI-StPaul); McKinney, Chelsey (CI-StPaul); Roby, Julian (CI-StPaul); Clark Nickles; Holcomb, Sabrill (CI-StPaul); Zimny, Joanna (CI-StPaul); Graybar, Matthew (CI-StPaul); Dumke, Alexander (CI-StPaul); Ruiz, Justin (CI-StPaul); Kantner, Libby (CI-StPaul); Knutson, Jovan (CI-StPaul); Burchill, Hannah (CI-StPaul); O'Brien, Ashley (CI-StPaul); Sheldon, Tina (CI-StPaul); Williams, Michael (CI-StPaul); Mahamed, Mahamed (CI-StPaul); Johnson, Cassi (CI-StPaul); Vang, Janie (CI-StPaul); Donovan, Suzanne (CI-StPaul); Linston, Maxine (CI-StPaul); Koziol, Kristin (CI-StPaul); Nelson, Drew (CI-StPaul); Satterberg, Sarah (CI-StPaul); Moore, Shari (CI-StPaul); Peterson, Janis (CI-StPaul); Middlebrook, TJay (CI-StPaul); Rong-Hwa Gau; Greene Guentzel, Amanda (CI-StPaul); Muhammad, Akbar (CI-StPaul); Maxwell, Chase (CI-

StPaul); Dubruiel, Paul (CI-StPaul)

Subject: Courtesy Copy: Sound Level Variance-Medtronic Twin Cities Marathon Weekend

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, ENS - D14: Macalester-Groveland Community Council, ENS - D16: Summit Hill Association, ENS - D17: CapitolRiver Council, or ENS - D8: Summit-University Planning Council, (1737 recipients)

An application for a sound level variance has been received by DSI from Eli Asch, for Twin Cities In Motion, due to Medtronic Twin Cities Marathon Weekend to be held on Sunday, October 3rd from 7:30 am- 2: 30 pm with a soundcheck from 7:15 am-7:30 am. The event will proceed through the following Wards: 1,2,3, and 4. Further details concerning this event will be forthcoming.



Questions? Contact Us



SUBSCRIBER SERVICES:

Manage Preferences | Unsubscribe from ALL | Help