

## Sheffer, Vicki (CI-StPaul)

---

**From:** City of Saint Paul <cityofsaintpaul@public.govdelivery.com>  
**Sent:** Thursday, March 15, 2018 1:40 PM  
**To:** Kantner, Libby (CI-StPaul); Simms, Savannah (CI-StPaul); Gau, Rong-Hwa (CI-StPaul); Moore, Shari (CI-StPaul); Ben.Petok@ci.stpaul.mn.us; Burchill, Hannah (CI-StPaul); #CI-StPaul\_WebMaster; Van Cleave, Tim (CI-StPaul); Sheldon, Tina (CI-StPaul); Nelson, Pete (CI-StPaul); Dubruiel, Paul (CI-StPaul); Sheffer, Vicki (CI-StPaul)  
**Subject:** Courtesy Copy: SLV Insituform Sewer Lining Project 24-Hour West - April 5 to December 31, 2018

**This is a courtesy copy of an email bulletin sent by Vicki Sheffer.**

**This bulletin was sent to the following groups of people:**

Subscribers of ENS - D11: Hamline Midway Coalition, ENS - D12: St. Anthony Park Community Council, ENS - D13: Union Park District Council, ENS - D14: Macalester-Groveland Community Council, ENS - D15: Highland District Council, ENS - D16: District 16 Summit Hill Association, ENS - D16: Summit Hill Association, ENS - D17: CapitolRiver Council, or ENS - D8: Summit-University Planning Council, (1883 recipients)

---

An application for a sound level variance has been received from Patrick Hillan, Insituform, for the Ashland-Central Sewer Lining Project beginning on Thursday, April 5 through Monday December 31, 2018 for one 24-hour procedure. This project will take place at the following locations:

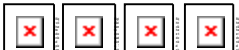
Summit Avenue from John Ireland Boulevard to Kellogg Boulevard;  
Lexington Avenue from Lincoln Avenue to Grand Avenue;  
Palace Avenue from Fairview Avenue to Wheeler Street;  
Pascal Avenue from Lincoln Avenue to Grand Avenue;  
Oxford Street from Blair Avenue to Van Buren Avenue;  
Ashland Avenue from Wilder Street to Moore Street;  
Stanford Avenue from Wheeler Street to Davern Street; and  
Wellesley Avenue from Cretin Avenue to Finn Street.

Further details will be forthcoming.



Questions? [Contact Us](#)

STAY CONNECTED:



SUBSCRIBER SERVICES:

[Manage Preferences](#) | [Unsubscribe from ALL](#) | [Help](#)