**Public Meeting Announcement:**

On Monday, May 10th from 1pm to 2pm, St. Louis County Continuum of Care will host a public input session on the 2021 HUD Notice of Funding Availability (NOFA) process. This session will be hosted via WebEx (meeting details below). This session will ask for input on past NOFA cycles, our CoC Funding priorities, recommendations on COVID-19 considerations to take, feedback on the scoring process and feedback on the proposed timeline for the 2021 NOFA cycle.

An additional informational meeting will occur in July once the 2021 NOFA application has been published by HUD.

If you are unable to attend this session, but would still like to give feedback on the NOFA process, please contact St. Louis County Continuum of Care Coordinator, Courtney Cochran (she/her) at [cochranc@StLouisCountyMN.gov](mailto:cochranc@StLouisCountyMN.gov). Please also reach out to Courtney with any questions on this session.

**Meeting Details:** **Monday, May 10th 1pm to 2pm via Webex**

|  |
| --- |
| **Join from the meeting link** |
| <https://stlouiscountymn.webex.com/stlouiscountymn/j.php?MTID=med824f6cf88907120d1bec6834abca37> |
|  |

|  |
| --- |
| **Join by meeting number** |
| Meeting number (access code): 145 943 6261 |
| Meeting password: nMZPWM9Gm65 |
|  |

**Tap to join from a mobile device (attendees only)**    
[+1-415-655-0001,,1459436261##](tel:%2B1-415-655-0001,,*01*1459436261%23%23*01*) US Toll    
  
**Join by phone**    
+1-415-655-0001 US Toll    
[Global call-in numbers](https://stlouiscountymn.webex.com/stlouiscountymn/globalcallin.php?MTID=mbbfd4e657ca3a5b9576a2d7625fde43f)    
    
**Join from a video system or application**  
Dial [1459436261@stlouiscountymn.webex.com](sip:1459436261@stlouiscountymn.webex.com)    
You can also dial 173.243.2.68 and enter your meeting number.

|  |
| --- |
|  |

|  |
| --- |
| **Join using Microsoft Lync or Microsoft Skype for Business** |
| Dial [1459436261.stlouiscountymn@lync.webex.com](sip:1459436261.stlouiscountymn@lync.webex.com) |
|  | |