
Monday, June 1, 2020
6:00 p.m.

Brooklyn Park Council Chambers
Via Telephone
5200 85th Avenue North

EMERGENCY COUNCIL MEETING AGENDA #22

All members of the City Council will participate in the meeting by telephone pursuant to Minnesota Statutes, Section 13D.021 rather than in-person at the City Council's regular meeting place at City Hall, 5200 85th Avenue North, Brooklyn Park, Minnesota. Members of the public can monitor the council meeting by watching it on CCX Media Channel 16 or by livestreaming it at https://nwscoc-brooklynpark.granicus.com/ViewPublisher.php?view_id=5 or by calling 1-312-626-6799 and entering Meeting ID: 883 8326 7715 and then pressing # when you are asked to enter a Participant ID.

If you need these materials in an alternative format or need reasonable accommodations for a City Council meeting, please provide the City with 72-hours' notice by calling 763-424-8000 or emailing Josie Shardlow at josie.shardlow@brooklynpark.org.
Para asistencia, 763-424-8000; Yog xav tau kev pab, 763-424-8000.

Our Vision: Brooklyn Park, a thriving community inspiring pride where opportunities exist for all.

Our Brooklyn Park 2025 Goals:

• A united and welcoming community, strengthened by our diversity • Beautiful spaces and quality infrastructure make Brooklyn Park a unique destination • A balanced economic environment that empowers businesses and people to thrive • People of all ages have what they need to feel healthy and safe • Partnerships that increase racial and economic equity empower residents and neighborhoods to prosper • Effective and engaging government recognized as a leader

- A. CALL TO ORDER – Mayor Jeffrey Lunde**
- B. GENERAL INFORMATION**
None
- C. DISCUSSION ITEMS/GENERAL ACTION ITEMS – These items will be discussion items but the City Council may act upon them during the course of the meeting.**
 - C.1 Update on Events since the Death of George Floyd
 - C.2 Consideration of a Resolution Extending the Period of a Mayor-Declared Local Emergency
 - A. RESOLUTION
- D. ADJOURNMENT**