

February 9, 2022

**To:** Mayor and Members of City Council 202200260

**From:** John P. Curp, Interim City Manager

**Subject: Emergency Ordinance – Parks: Sawyer Point Parking Lot Repairs**

---

Attached is an Emergency Ordinance captioned:

**ESTABLISHING** capital improvement program project account no. 980x203x222022, “Sawyer Point Parking Lot Repairs,” for the purpose of providing resources for restoring the asphalt in the parking lot located at the main entrance and exit to Sawyer Point Park; and **AUTHORIZING** the transfer and appropriation of up to \$74,264 from the unappropriated surplus of Sawyer Point Fund 318 to newly established capital improvement program project account no. 980x203x222022, “Sawyer Point Parking Lot Repairs.”

Approval of this Emergency Ordinance would authorize the establishment of new capital improvement program project account no. 980x203x222022, “Sawyer Point Parking Lot Repairs,” for the purpose of providing resources for restoring the asphalt in the parking lot located at the main entrance and exit to Sawyer Point Park. Approval of this Emergency Ordinance would also authorize the transfer and appropriation of up to \$74,264 from the unappropriated surplus of Sawyer Point Fund 318 to newly established capital improvement program project account no. 980x203x222022, “Sawyer Point Parking Lot Repairs.”

Sawyer Point Park sits along the Ohio River on the east side of downtown between Smale Riverfront Park and Berry International Friendship Park. The asphalt restoration will be concentrated at the park’s main entry and exit point near Eggleston Avenue.

This Emergency Ordinance is in accordance with the Sustain goal to “Preserve our natural and built environment” as described on pages 193 – 198 of Plan Cincinnati (2012).

The reason for the emergency is the immediate need to transfer the funding necessary to avoid project delays.

The Administration recommends passage of this Emergency Ordinance.

cc: Andrew M. Dudas, Budget Director  
Karen Alder, Finance Director



Attachment