



Jackson County Missouri

Jackson County Courthouse
415 E. 12th Street, 2nd floor
Kansas City, Missouri
64106
(816)881-3242

Request for Legislative Action

File #: 26-012, Version: 1

REQUESTED MEETING DATE: Select Date

SPONSORS:

Choose Sponsor #1.

Resolution No.: 6072

Choose Sponsor #2.

Sponsor: Charlie Franklin

Choose Sponsor #3.

Date: March 23, 2026

Choose Sponsor #4.

Choose Sponsor #5.

Choose Sponsor #6.

Choose Sponsor #7.

Choose Sponsor #8.

Choose Sponsor #9.

To be confirmed by County Counselor's Office:

STAFF CONTACT: Richard Allen **PHONE:** 816-503-4802

EMAIL: Richard.allen@jacksongov.org

DEPARTMENT: Parks+Rec

TITLE: Grant fund agreement with Missouri Department of Conservation for Land and Water Conservation funds at Alex George Wetlands and appropriating funds from the unappropriated grant fund account

SUMMARY: Authorizing the Director of Parks+Rec to execute Financial Assistance Agreement for the LWCF Project with the Missouri Department of Conservation, and Appropriating funding from unappropriated grant fund account, Jackson County and the Missouri Department of Conservation. The Agreement enables Jackson County to move forward with the project for new playground, shelter and sidewalk at Alex George Wetland. The Conservation Department has approved funding in the amount of up to \$233,100 and requires a local match of 233,100. The project will need to follow guidelines listed in the 2025 LWCF Project Administration Guide This is a grant administered by MDC for the Land and Water Conservation Funds. The grant requires a 50% County match, which would be encumbered through a construction contract following the County's standard Purchasing procedures. Funding for the grant match has been requested in the Parks + Rec 2026 Department

Budget

FINANCIAL IMPACT:

NO

Amount	Fund	Department	Line-Item Detail
Transfer From			
\$233,100	FD010	CC9999	32810
Transfer To			
\$233,100	FD010	CC1608	58060

YES

ACTION NEEDED: APPROPRIATE FUNDS

ATTACHMENTS:

Location map, grant guidelines and location map