



PADDY'S RUN FLOOD PUMP STATION PROJECT

PROJECT OVERVIEW

Paddy's Run Flood Pump Station has been protecting homes and businesses from Ohio River flood waters for more than 65 years since its construction in 1953.

PURPOSE

Replace the pump station to meet a projected 10-year, 24-hour storm event, by increasing its capacity to 1.9 billion gallons per day.

FUNDING

The project is funded by MSD, Kentucky Cleaner Water Grants, and through the Environmental Protection Agency's (EPA) Clean Water State Revolving Fund (CWSRF). The Clean Water Act supports this loan, and the EPA and the Kentucky Division of Water oversee it. Alternative funding sources also support the project.

SCHEDULE

Final project completion is anticipated for 2027.

BENEFITS



Drastically reduces flood risk, which improves resilience and delivers a measure of environmental justice to Louisville's most vulnerable populations near the Ohio River.



Improves community resiliency during storms by reducing the risk of pump station failure.



Reduces combined sewer overflows (CSOs) that happen during flooding.



Protects thousands of homes and businesses from flooding.

IMPACTS



The project will have minimal negative impacts to the public.



Any impacts on the environment are short-term during construction.

INVOLVEMENT



MSD welcomes project feedback from the public. You may submit a comment through one of our comment cards or by contacting our Customer Service Department:

Phone: 502.540.6000

Email:

CustomerRelations@LouisvilleMSD.org



You may also learn more about the project at LouisvilleMSD.org/upgrade-ohio-river-flood-protection.