By Legislators Hughes-Smith and Maffucci

## PURE WATERS ADMINISTRATIVE BOARD OF THE ROCHESTER PURE WATERS DISTRICT

Intro. No
RESOLUTION NO OF 2024
ACCEPTING ENGINEERING PLANNING GRANT FROM NEW YORK STATE FACILITIES CORPORATION FOR FRANK E. VAN LARE WATER RESOURCE RECOVERY FACILITY INFLUENT IMPRVOEMENTS PROJECT
BE IT RESOLVED BY THE PURE WATERS ADMINISTRATIVE BOARD OF THE ROCHESTER PURE WATERS DISTRICT, as follows:
Section 1. The Pure Waters Administrative Board of the Rochester Pure Waters District hereby authorizes the acceptance of an Engineering Planning Grant from the New York State Environmental Facilities Corporation in an amount up to \$50,000 for the Frank E. Van Lare Water Resource Recovery Facility Influent Improvements Project (EFC Project No. 131784), with a minimum local match of 20%, including any in-kind services.
Section 2. Funding for the local match of 20%, including any in-kind services, is appropriated in the 2024 operating budget of the Department of Environmental Services, pure waters fund 9007, funds center 8575010000 Rochester Pure Waters District Special Expense Administration.
Section 3. This resolution shall take effect immediately.
File No. 24-0155
ADOPTION: Date: Vote:



## Office of the County Executive

Monroe County, New York

Adam J. Bello
County Executive

May 10, 2024

OFFICI	AL FILE COPY
No.	240155
Le	e removed from the office of the egislature Office of the egislature Office County
	ittee Assignment
PWAB	-L

To The Administrative Board of the Rochester Pure Waters District 407 County Office Building Rochester, New York 14614

Subject:

Acceptance of an Engineering Planning Grant from the New York State Facilities Corporation for the

Frank E. Van Lare Water Resource Recovery Facility Influent Improvements Project

## Honorable Legislators:

I recommend that the Administrative Board of the Rochester Pure Waters District authorize the acceptance of an Engineering Planning Grant ("EPG") from the New York State Environmental Facilities Corporation in an amount up to \$50,000 for the Frank E. Van Lare Water Resource Recovery Facility ("FEV WRRF") Influent Improvements Project, with a minimum local match of 20%, including any in-kind services.

The Rochester Pure Waters District ("District") owns, operates, and maintains the FEV WRRF located at 1574 Lakeshore Boulevard in Rochester, New York. FEV WRRF is an activated sludge sewage treatment facility that is currently permitted to treat 135 million gallons per day. Ahead of the activated sludge treatment process, all flow is conveyed through influent treatment facilities such as distribution structures, bar screens, and grit chambers to remove branches, sticks, leaves, and inorganic materials such as stones and grit. This influent treatment process is imperative not only for the removal of the debris itself, but also to protect and reduce wear of the downstream secondary treatment facilities. The current influent treatment facilities were constructed in the early 1970s and mid-1980s and have reached the end of their useful service life. Influent treatment improvements are required to replace aged equipment and optimize performance of new influent processes to maintain reliability and continuity of services to District customers.

The District will initiate a FEV WRRF Influent Improvements Project with an engineering report to evaluate improvement alternatives, and associated project cost estimates. The FEV WRRF Influent Improvements project has been selected to receive up to \$50,000 from the Wastewater Infrastructure Engineering Planning Grant program through the New York State Clean Water State Revolving Fund administered through the New York State Environmental Facilities Corporation to help pay for engineering and planning to produce an engineering report for FEV WRRF Influent Improvements.

The specific Administrative Board action required is to authorize the acceptance of an Engineering Planning Grant from the New York State Environmental Facilities Corporation in an amount up to \$50,000 for the Frank E. Van Lare Water Resource Recovery Facility Influent Improvements Project (EFC Project No. 131784), with a minimum local match of 20%, including any in-kind services.

This action is a Type II Action pursuant to 6 NYCRR § 617.5(c) (24) ("information collection including basic data collection and research, water quality and pollution studies, traffic counts, engineering studies, surveys, subsurface investigation and soils studies that do not commit the agency to undertake, fund or approve any Type I or Unlisted action") and (27) ("conducting concurrent environmental, engineering, economic, feasibility and other studies and preliminary planning and budgetary processes necessary to the formulation of a proposal for action, provided those activities do not commit the agency to commence, engage in or approve such action") and is not subject to further review under the State Environmental Quality Review Act.

To The Administrative Board of the Rochester Pure Waters District May 10, 2024 Page 2

This grant requires a minimum local match of 20%, including any in-kind services. Funding for the local match is appropriated in the 2024 operating budget of the Department of Environmental Services, pure waters fund 9007, funds center 8575010000, Rochester Pure Waters District Special Expense Administration. No additional net County support is required in the current Monroe County budget.

I recommend that this matter receive favorable action by the Administrative Board of the Rochester Pure Waters District.

Monroe County Executive

AJB:db