

## **NEWS RELEASE**

### **Illinois Environmental Protection Agency**

1021 North Grand Avenue East, P.O. Box 19276 Springfield, Illinois 62794-9276 Phone: 217/782-3397

FOR IMMEDIATE RELEASE

May 13, 2024

Contact: Kim Biggs Kim.Biggs@Illinois.gov 217-558-1536

# Illinois EPA Invests Nearly \$205 Million in Drinking Water and Wastewater Projects in Third Quarter of FY24

\$20.6 Million in Loan Forgiveness Granted to Loan Recipients

SPRINGFIELD –Illinois Environmental Protection Agency (Illinois EPA) Director John J. Kim announced the investment of nearly \$205 million through water infrastructure loans to local governments and water districts for the third quarter of Fiscal Year 2024 (January – March 2024). The Illinois EPA State Revolving Fund (SRF) Program provides low-interest loans that fund wastewater, stormwater, and drinking water projects. Of that investment, more than \$20.6 million in loan forgiveness was provided to those recipients meeting the loan rules for either the Small Community Rate or Hardship Rate.

"The Illinois EPA State Revolving Fund continues to provide vital financial assistance to communities and water districts throughout Illinois," said Director Kim. "Illinois EPA remains committed to helping to remedy deteriorating and failing infrastructure across our state by being a solid funding resource for communities in need of long-term, low-interest, and subsidized funding."

Illinois EPA's SRF includes two loan programs, the Water Pollution Control Loan Program which funds both wastewater and stormwater projects, and the Public Water Supply Loan Program for drinking water projects. Both programs provide funding at a low interest rate of just 1.81 percent for State FY24. These SRF programs receive federal capitalization funding annually, which is combined with state matching funds, interest earnings, repayment money, and periodic bond sale proceeds, to form the source of financing for these infrastructure projects. The state matching funds for State FY2020-2024 are being provided through Governor Pritzker's bipartisan Rebuild Illinois Capital Plan, thus increasing the funding capacity of both loan programs.

A complete list of FY24 third quarter loan recipients is attached. For more information about Illinois EPA's SRF, visit https://epa.illinois.gov/topics/grants-loans/state-revolving-fund.html.

#### January - March 2024 Loans (FY24-Q3)

Metropolitan Water Reclamation District  The District will construct sanitary sewer and one manhole to serve as a relief sewer with no additional flow. The relief sewer will discharge to an existing sanitary sewer which connects to the Stickney Water Reclamation Plant.  The Village will replace watermain, replace existing fire hydrants, and reconnect existing water services along the construction route to improve Water quality for the population served.  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water			2		Principal
City of Belvidere   Acid (PFOA), a PFAS chemical. A new Well No. 11 and wellhouse will be constructed to replace these wells as a source of safe drinking water.   \$1,478,842   \$1,478,442   \$1,478,442   \$1,478,442   \$1,478,442   \$1,478,442   \$1,478,442   \$1,478,442   \$1,478,442   \$1,478,442   \$1,478,44	County	<u>Recipient</u>		<u>Amount</u>	<u>Forgiveness</u>
Beone Belvidere constructed to replace these wells as a source of safe drinking water.  The District project includes several wastewater treatment plant improvements include construction of a new screening building, constructing a laso includes the replacement of the Lake of the Woods lift station and valley Public water District rerouting its force main to a larger interceptor.  The Village of Champaign Village of Rantoul an Evans Road lift station.  Champaign The District will replace existing headworks, install mechanical grit removal systems, and reconfigure the existing activated sludge tanks to anaerobic/aerobic/anoxic to allow for biological removal of phosphorus and total nitrogen. The project also includes construction of a new blower County Water Reclamation District Metropolitan Water Reclamation Cook District The District will rehabilitate the North Shore Intercepting Sewer using a combination of cured-in-place pipe lining, segmental lining, and/or slip lining.  Cook District The District will construct sanitary sewer and one manhole to serve as a relief sewer with no additional flow. The relief sewer will discharge to an existing Population sanitary sewer which connects to the Stickney Water Reclamation Plant.  Cook District The District will replace watermain, replace existing fire hydrants, and reconnect existing water services along the construction route to improve water quality for the population served.  The City will rehabilitate the ISO,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water		6	,		
The District project includes several wastewater treatment plant improvements include construction of a new screening building, constructing a new chemical building, and replacing the dissinfection structure. This project also includes the replacement of the Lake of the Woods lift station and rerouting its force main to a larger interceptor.  The Village of Village of Champaign Rantoul  The District will replace existing headworks, install mechanical grit removal an Evans Road lift station.  The District will replace existing headworks, install mechanical grit removal systems, and reconfigure the existing activated sludge tanks to anaerobic/aerobic/anoxic to allow for biological removal of phosphorus and total nitrogen. The project also includes construction of a new blower building, rehabilitation of existing clarifiers, rehabilitation and modification of existing pump stations, and installation of a chemical feed system to be used for backup phosphorus removal.  Cook  District  Metropolitan Water Reclamation Water Reclamation Cook  District  Metropolitan Water Reclamation Cook  District  Metropolitan Water Reclamation Cook  Metropolitan Water Reclamation Water Reclamation Cook  Metropolitan Water Reclamation Cook  Metropolitan Water Reclamation Cook  Metropolitan Water Reclamation Water Reclamation Cook  Metropolitan	Deens	•		¢1 470 042	¢1 470 040
improvements include construction of a new screening building, constructing a new chemical building, and replacing the disinfection structure. This project also includes the replacement of the Lake of the Woods lift station and recrouting its force main to a larger interceptor.  Champaign Water District The Village of Village of Construction of a northwest lift station, a northwest overflow lift station, and an Evans Road lift station.  The District will replace existing headworks, install mechanical grit removal systems, and reconfigure the existing activated sludge tanks to anaerobic/aerobic/anoxic to allow for biological removal of phosphorus and total nitrogen. The project also includes construction of a new blower building, rehabilitation of existing pump stations, and installation of a chemical feed system to be used for backup phosphorus removal.  Christian Cornty Water Reclamation District for backup phosphorus removal.  Metropolitan Water Reclamation District combination of cured-in-place pipe lining, segmental lining, and/or slip lining.  Metropolitan Water Reclamation Sewer with no additional flow. The relief sewer will discharge to an existing sanitary sewer which connects to the Stickney Water Reclamation Plant.  The District will replace watermain, replace existing fire hydrants, and reconnect existing water services along the construction route to improve water quality for the population served.  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water	Boone	Beividere		\$1,478,842	\$1,478,842
Sangamon Valley Public Also includes the replacement of the Lake of the Woods lift station and Year District rerouting its force main to a larger interceptor.  The Village of Champaign Village of Rantoul An Evans Road lift station.  The District will replace existing headworks, install mechanical grit removal systems, and reconfigure the existing activated sludge tanks to anaerobic/aerobic/anoxic to allow for biological removal of phosphorus and total nitrogen. The project also includes construction of a new blower building, rehabilitation of existing clarifiers, rehabilitation and modification of existing pump stations, and installation of a chemical feed system to be used for backup phosphorus removal.  Metropolitan Water Reclamation The District will rehabilitate the North Shore Intercepting Sewer using a combination of cured-in-place pipe lining, segmental lining, and/or slip lining.  The District will construct sanitary sewer and one manhole to serve as a relief sewer with no additional flow. The relief sewer will discharge to an existing part of the Shabbona water quality for the population served.  The City will replace watermain, replace existing fire hydrants, and reconnect existing water services along the construction route to improve water quality for the population served.  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water			' '		
Valley Public   Water District   The Village will conduct wastewater treatment plant improvements including construction of a northwest lift station, a northwest overflow lift station, and an Evans Road lift station.   The District will replace existing headworks, install mechanical grit removal systems, and reconfigure the existing activated sludge tanks to anaerobic/aerobic/anoxic to allow for biological removal of phosphorus and total nitrogen. The project also includes construction of a new blower building, rehabilitation of existing clarifiers, rehabilitation and modification of existing pump stations, and installation of a chemical feed system to be used for backup phosphorus removal.   \$25,000,000 \$5,000,000		6	,		
Champaign Water District rerouting its force main to a larger interceptor.  The Village will conduct wastewater treatment plant improvements including construction of a northwest lift station, a northwest overflow lift station, and an Evans Road lift station.  The District will replace existing headworks, install mechanical grit removal systems, and reconfigure the existing activated sludge tanks to anaerobic/aerobic/anoxic to allow for biological removal of phosphorus and total nitrogen. The project also includes construction of a new blower building, rehabilitation of existing clarifiers, rehabilitation and modification of existing pump stations, and installation of a chemical feed system to be used for backup phosphorus removal.  Metropolitan Water Reclamation Cook District The District will rehabilitate the North Shore Intercepting Sewer using a combination of cured-in-place pipe lining, segmental lining, and/or slip lining.  Metropolitan Water Reclamation District Sewer with no additional flow. The relief sewer will discharge to an existing sewer with no additional flow. The relief sewer will discharge to an existing sanitary sewer which connects to the Stickney Water Reclamation Plant.  The Village will replace watermain, replace existing fire hydrants, and reconnect existing water services along the construction route to improve water quality for the population served.  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water		•			
The Village will conduct wastewater treatment plant improvements including construction of a northwest lift station, a northwest overflow lift station, and an Evans Road lift station.  The District will rehabilitate the North Shore Intercepting Sewer using a Metropolitan Water Reclamation  District  Metropolitan Water Reclamation  Cook  District  The District will rehabilitate the North Shore Intercepting Sewer using a combination of cured-in-place pipe lining, segmental lining, and/or slip lining.  The District will construct sanitary sewer and one manhole to serve as a relief sewer will discharge to an existing sanitary sewer which connects to the Stickney Water Reclamation Plant.  The Village of Shabbona  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water	Champaign	•	·	¢10 E12 922	
Village of Rantoul   Champaign   Champaign   Rantoul   Evans Road lift station, a northwest overflow lift station, and an Evans Road lift station.   Sta	Champaign	water District	·	\$10,513,632	
Champaign Rantoul an Evans Road lift station. \$17,932,603 \$5,000,000  The District will replace existing headworks, install mechanical grit removal systems, and reconfigure the existing activated sludge tanks to anaerobic/aerobic/anoxic to allow for biological removal of phosphorus and total nitrogen. The project also includes construction of a new blower building, rehabilitation of existing clariflers, rehabilitation and modification of existing pump stations, and installation of a chemical feed system to be used for backup phosphorus removal. \$25,000,000 \$5,000,000  Metropolitan Water Reclamation District combination of cured-in-place pipe lining, segmental lining, and/or slip lining. \$46,337,284  The District will construct sanitary sewer and one manhole to serve as a relief sewer with no additional flow. The relief sewer will discharge to an existing sanitary sewer which connects to the Stickney Water Reclamation Plant.  The Village of Village of Shabbona Water quality for the population served. \$950,000 \$475,000  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water		\/:llaga of	, , ,		
The District will replace existing headworks, install mechanical grit removal systems, and reconfigure the existing activated sludge tanks to anaerobic/aerobic/anoxic to allow for biological removal of phosphorus and total nitrogen. The project also includes construction of a new blower building, rehabilitation of existing clarifiers, rehabilitation and modification of existing pump stations, and installation of a chemical feed system to be used for backup phosphorus removal.    Metropolitan Water Reclamation District   The District will rehabilitate the North Shore Intercepting Sewer using a combination of cured-in-place pipe lining, segmental lining, and/or slip lining.   \$46,337,284	Champaign	_		\$17,022,602	¢E 000 000
systems, and reconfigure the existing activated sludge tanks to anaerobic/aerobic/anoxic to allow for biological removal of phosphorus and total nitrogen. The project also includes construction of a new blower building, rehabilitation of existing clarifiers, rehabilitation and modification of existing pump stations, and installation of a chemical feed system to be used for backup phosphorus removal.    Metropolitan Water Reclamation   The District will rehabilitate the North Shore Intercepting Sewer using a combination of cured-in-place pipe lining, segmental lining, and/or slip lining.   \$46,337,284	Champaigh	Kaiitoui		\$17,932,003	\$3,000,000
Anaerobic/aerobic/anoxic to allow for biological removal of phosphorus and total nitrogen. The project also includes construction of a new blower building, rehabilitation of existing clarifiers, rehabilitation and modification of existing pump stations, and installation of a chemical feed system to be used for backup phosphorus removal.    Christian					
Christian County Water Reclamation District Ocok District Metropolitan Water Reclamation District  Cook District  The District will rehabilitate the North Shore Intercepting Sewer using a combination of cured-in-place pipe lining, segmental lining, and/or slip lining.  Metropolitan Water Reclamation District  Cook District  The District will construct sanitary sewer and one manhole to serve as a relief Reclamation District  The District will construct sanitary sewer will discharge to an existing sanitary sewer which connects to the Stickney Water Reclamation Plant.  The Village will replace watermain, replace existing fire hydrants, and reconnect existing water services along the construction route to improve water quality for the population served.  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water			• • • • • • • • • • • • • • • • • • •		
County Water Reclamation District building, rehabilitation of existing clarifiers, rehabilitation and modification of existing pump stations, and installation of a chemical feed system to be used for backup phosphorus removal.  Metropolitan Water Reclamation District combination of cured-in-place pipe lining, segmental lining, and/or slip lining.  Metropolitan Water Reclamation The District will construct sanitary sewer and one manhole to serve as a relief Reclamation Sewer with no additional flow. The relief sewer will discharge to an existing sanitary sewer which connects to the Stickney Water Reclamation Plant.  The Village will replace watermain, replace existing fire hydrants, and reconnect existing water services along the construction route to improve water quality for the population served.  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water		Chatatta			
Reclamation District					
Cook District for backup phosphorus removal. \$25,000,000 \$5,000,000  Metropolitan Water Reclamation District combination of cured-in-place pipe lining, segmental lining, and/or slip lining. \$46,337,284  Metropolitan Water Reclamation District The District will construct sanitary sewer and one manhole to serve as a relief sewer with no additional flow. The relief sewer will discharge to an existing sanitary sewer which connects to the Stickney Water Reclamation Plant. \$6,979,039  The Village of Shabbona Water quality for the population served. The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water					
Metropolitan Water Reclamation District The District will rehabilitate the North Shore Intercepting Sewer using a combination of cured-in-place pipe lining, segmental lining, and/or slip lining.  Metropolitan Water Reclamation Water Reclamation District  The District will construct sanitary sewer and one manhole to serve as a relief Reclamation Sewer with no additional flow. The relief sewer will discharge to an existing sanitary sewer which connects to the Stickney Water Reclamation Plant.  The Village will replace watermain, replace existing fire hydrants, and reconnect existing water services along the construction route to improve water quality for the population served.  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water	Christian			\$25,000,000	\$5,000,000
Water Reclamation District District The District will rehabilitate the North Shore Intercepting Sewer using a combination of cured-in-place pipe lining, segmental lining, and/or slip lining.  Metropolitan Water Reclamation District The District will construct sanitary sewer and one manhole to serve as a relief sewer with no additional flow. The relief sewer will discharge to an existing sanitary sewer which connects to the Stickney Water Reclamation Plant.  Separation Village of Village of Village of Shabbona Village of Shabbona Village of City of City of Village the iron filter media and water diffuser at the City's water	Cilistian		Tor backup priospriorus removai.	\$23,000,000	\$3,000,000
Reclamation District		· ·			
Cook District combination of cured-in-place pipe lining, segmental lining, and/or slip lining.  Metropolitan Water Reclamation District Sewer with no additional flow. The relief sewer will discharge to an existing sanitary sewer which connects to the Stickney Water Reclamation Plant.  The Village will replace watermain, replace existing fire hydrants, and reconnect existing water services along the construction route to improve water quality for the population served.  Shabbona Shabbona The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water			The District will rehabilitate the North Shore Intercepting Sewer using a		
Metropolitan Water Reclamation District  The District will construct sanitary sewer and one manhole to serve as a relief sewer with no additional flow. The relief sewer will discharge to an existing sanitary sewer which connects to the Stickney Water Reclamation Plant.  The Village will replace watermain, replace existing fire hydrants, and reconnect existing water services along the construction route to improve Water quality for the population served.  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water	Cook			\$46,337,284	
Water Reclamation District will construct sanitary sewer and one manhole to serve as a relief sewer with no additional flow. The relief sewer will discharge to an existing sanitary sewer which connects to the Stickney Water Reclamation Plant. \$6,979,039  The Village will replace watermain, replace existing fire hydrants, and reconnect existing water services along the construction route to improve water quality for the population served. \$950,000 \$475,000  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water		Metropolitan	1 11 5, 5	. , ,	
Cook District sanitary sewer which connects to the Stickney Water Reclamation Plant. \$6,979,039  The Village will replace watermain, replace existing fire hydrants, and reconnect existing water services along the construction route to improve water quality for the population served. \$950,000 \$475,000  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water		· ·	The District will construct sanitary sewer and one manhole to serve as a relief		
The Village will replace watermain, replace existing fire hydrants, and Village of Shabbona  DeKalb  The Village will replace watermain, replace existing fire hydrants, and reconnect existing water services along the construction route to improve water quality for the population served.  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water		Reclamation	sewer with no additional flow. The relief sewer will discharge to an existing		
Village of Shabbona reconnect existing water services along the construction route to improve water quality for the population served. \$950,000 \$475,000  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water	Cook	District	sanitary sewer which connects to the Stickney Water Reclamation Plant.	\$6,979,039	
Village of Shabbona reconnect existing water services along the construction route to improve water quality for the population served. \$950,000 \$475,000  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water			The Village will replace watermain, replace existing fire hydrants, and		
DeKalb Shabbona water quality for the population served. \$950,000 \$475,000  The City will rehabilitate the 150,000-gallon elevated water storage tower and replace the iron filter media and water diffuser at the City's water		Village of			
The City will rehabilitate the 150,000-gallon elevated water storage tower City of and replace the iron filter media and water diffuser at the City's water	DeKalb	_	· '	\$950,000	\$475,000
City of and replace the iron filter media and water diffuser at the City's water				. ,	. ,
		City of			
	Douglas	Newman	treatment plant.	\$463,323	\$226,512

### FY24 Q3 SRF Loans/3

		TOTAL	\$204,757,797	\$20,653,089
Woodford	Association	projected needs, and provide proper fire flow to the area.	\$696,970	\$348,485
	Water Works	quality and reliability, provide additional storage to meet current and		
	Valley View	system pressure and flow to the service area, improve the drinking water		
		system. This project will allow the Association to provide improved water		
		Public Water District and the Valley View subdivision water distribution		
		The Association will connect the watermain between the Caterpillar Trail		
Kendall	City of Joliet	appurtenances.	\$76,484,000	
Will and		hydrants and valves along the project route and all restoration work and		
		watermains throughout the City. The work also includes replacing fire		
		The City will replace approximately 31 miles of deteriorated and undersized	, /	, == =,
White	Enfield	read system to reduce maintenance needs and increase meter accuracy.	\$316,981	\$158,491
	Village of	The Village will replace approximately 445 water meters and install a radio	*	
Warren	Kirkwood	factor within the water system.	\$1,345,499	\$672,750
	Village of	provide redundancy, additional water capacity, and an additional safety		
		water main from the new well to the treatment plant. The new well will		
		The Village will drill a new Well No. 8, to replace Well No. 5, and install raw	, , , 3	, ,==,,.
Vermilion	Hoopeston	provide drinking water to customers and maintain compliance.	\$2,654,918	\$1,327,459
	City of	infrastructure and address operational deficiencies while continuing to		
		proposed improvements will allow the City to upgrade/improve aging system		
J.C.P.I.C.I.3011	Danota	The City will make improvements at the water treatment plant. The	73,000,000	71,770,130
Stephenson	Dakota	panel, and construct a new entrance roadway and site roadway.	\$3,000,000	\$1,748,150
	Village of	The Village will replace the lagoon's aeration system, relocate and replace the effluent flow meter, replace the current influent lift station and control		
Montgomery	Nokomis	quality, regulatory compliance, and affordability.	\$9,485,250	\$3,693,725
N.4	City of	treatment plant and will successfully serve the City with respect to effluent	ĆO 40E 3EO	¢2.602.725
	_	aerated rock filters. The project will improve the treatment capabilities of the		
		The City will modify the existing treatment plant into an aerated lagoon with		
Jo Daviess	Elizabeth	to customers.	\$400,233	\$200,117
	Village of	address operational deficiencies while continuing to provide drinking water		
		will allow the Village to upgrade/improve the aging system infrastructure and		
		piping and appurtenances, and make SCADA upgrades. The improvements		
		The Village will make improvements to Well No. 1, replace the wellhouse		
Franklin	Frankfort	providing customers with adequate collection of sewer flows.	\$719,022	\$323,56
	City of West	The City will construct an ultraviolet disinfection system. The improvements will allow the City to improve their collection system infrastructure while		