

	<b>Project Title</b>	<b>WRIS</b>	<b>Description</b>
City of Alexandria <b>Legal Applicant</b>	Alexandria Douglas Subdivision Sewer Project	SX21037002	This Project Will Provide Sewer Service To 44 Homes In A Subdivision That Includes Douglas And James Drives. This Area Is Underserved And In Violation Of Dow Nkpdcs. residents Of This Underserved Area Along With The City Of Alexandria Have Been Working The Last 5 Years For A Permanent Solution. over This Period, There Have Been Several Court Actions On Behalf Of The Residents And Dow. households In This Subdivision Have Been Paying \$150/quarter For Sewer Service That Included An Existing Surge Tank And Treatment Plant Owned By An Individual. proposed Work Will Include A Lift Station And 660 Lf Of 6" Force Main Of Sanitary Sewer From The Existing Treatment Plant East To An Existing Manhole Located On The Southwest Side Of Ky-9 (aa Hwy).
Sanitation District #1 of Northern Kentucky	Sd1 - Campbell Co. Infrastructure Rehab & Water Quality Project	SX21037101	Project To Identify And Isolate Sources Of Storm Water Inflow And Infiltration In The Collection System In Newport. the District Will Complete Improvements Required To Eliminate Sources Of Inflow And Infiltration, Protecting Public Health And The Environment.
City of Newport	City Of Newport - Pavilion Stormwater Upgrade	SX21037102	This Project Will Upgrade The Stormwater Drainage System In The Newport Pavilion Area.
Sanitation District #1	Sd1 - Wilson Waterworks Road	SX21037103	This Project Consists Of Constructing 150 Linear Feet Of New 24" Relief Sewer To Eliminate Basement Backups On Waterworks Rd In Newport. the Existing Line Will Remain To Service The Houses.
	City Of Newport - Misc Storm Water Improvements	SX21037104	Storm Water Rehab
Sanitation District No. 1 of Northern Kentucky	Sd1 - Covert Run Improvements	SX21037107	To Address Long-Standing Flooding Problems On Covert Run In The City Of Bellevue (campbell County), A Project Has Been Developed That Will Involve The Installation Of 1,500-Ft Of New Storm Sewer (various Sizes) And 1,200-Ft Of 18-Inch And 21-Inch Sanitary Sewer. due To The Large Amount Of Underground Utility Work In The Road, A Full-Depth Pavement Section Replacement Has Also Been Included In The Project Scope.
Sanitation District No. 1 of Northern Kentucky	Sd1 - Ft Thomas Neighborhood Rain Garden	SX21037108	In Conjunction With The City Of Fort Thomas, The Northern Kentucky Water District, And A Fort Thomas Community Environmental Organization, Sd1 Has Developed Design Plans For A Neighborhood Rain Garden Having A Total Area Of Approximately 2,000 Sft. this Feature Will Be Located On Water District Property That Is Currently Being Redeveloped As A Neighborhood Park.
Sanitation District No. 1 of Northern Kentucky	Sd1 - Silver Grove Pump Station Improvements	SX21037109	This Campbell County Project Will Route Flow Away From The Sd1 Combined Sewer System Such That It Is Directed To The Recently Completed Eastern Regional Wastewater Reclamation Facility. this Project Will Reduce Sd1'S Modeled Cso Volume By 45 Million Gallons Annually. a Majority Of The Overflow Reduction Will Be Achieved At Cso Locations That Are Readily Accessible To The Public. The Project Consists Of Two New Pump Stations: A 6.0 Mgd Capacity Station Located At The West End Of The City Of Silver Grove And A 3.5 Mgd Station Located Near The Intersection Of Kentucky Routes 8 And 1998. the Force Main Portion Of The Project Includes 27,000-Ft Of 18-Inch And 7,800-Ft Of 12-Inch Diameter Pipe. the Completion Of This Project Will Help Sd1 Fulfill Its Consent Decree Requirements And Would Represent A Major Infrastructure Investment In The Central Portion Of Campbell County
Sanitation District #1 of Northern Kentucky	Sd1 - Eastern Regional Treatment Plant	SX21037200	Project To Construct A New 4.0 Mgd Treatment Plant In Central Campbell County. The Eastern Regional Service Area Encompasses Southern Portions Of Campbell County, Including The City Of Alexandria And The Areas Currently Served By The Pond Creek And S Campbell Industrial Park (kahns) Wastewater Treatment Plants.